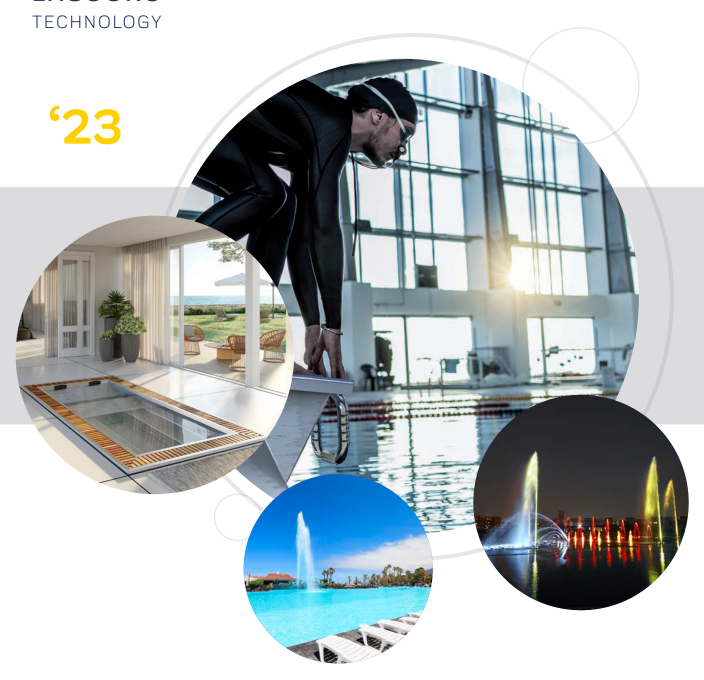
COMMERCIAL SOLUTIONS

FLUIDRA

POOL, WELLNESS, FOUNTAINS & **LAGOONS**















FLUIDRA THE PERFECT POOL EXPERIENCE

We are a leader in the global pool industry. Our portfolio includes some of the most trusted brands, including Jandy®, AstralPool®, Polaris®, Cepex®, Zodiac®, CTX Professional® and Gre®. We offer our customers an expansive array of products across both the residential and commercial pool and wellness markets, and we have a strong geographical footprint with operations in over 45 countries.

We have over 7,000 employees and the necessary resources to accelerate innovation in critical areas like energy-efficiency, robotics and the Internet of Things.

Recently, we introduced our **2020-2026 Environmental, Social and Governance (ESG) Plan**, our Responsibility Blueprint. This plan aims to integrate principles of sustainability, social fairness and responsible corporate governance into the way we conduct our business globally as well as in the local communities we operate within. We are convinced that a company with high ESG standards is a more economically sustainable company and one that is more highly valued by its customers, employees and shareholders.

To reflect our ESG focus, we have made an important change to our company mission, as well as added a new vision.

Our mission, which is what drives us every morning we come to work, is: **To create the perfect pool experience responsibly.**

And our vision, which is the motivating reason why we do what we do every day, is: **To enhance** lives through innovative and sustainable solutions that transform the way people enjoy water for recreation and health.

As part of our ambitious **Fluidra 4.0 plan**, we are looking forward with the goal to drive the evolution of the pool and wellness space. This plan puts focus on leveraging our **IT infrastructure** as a competitive advantage; advancing **digital solutions** to make owning and working on a pool easier and more enjoyable; utilizing and commercializing our **data** to generate business opportunities; and simplifying our **internal processes** to make us easier to do business with. By meeting these objectives, we will not only enhance the pool experience for our customers, but also reinforce our dynamic company culture and position our organization for future growth.



Key figures









Highly recognized brands

























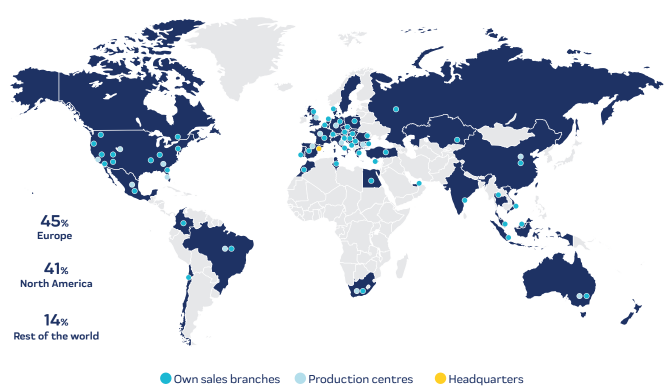








A global powerhouse



NEW PRODUCTS 2023





SENTRY LIFEGUARD CHAIR

SR Smith.

 Outdoor furniture style and appeal. Constructed from HDPE for strength and low maintenance. Marine grade, 316 stainless steel hardware. Textured treads for slip resistant surface.

See page 50



FMR REGENERATIVE MEDIA FILTERS

ASTRALPOOL A

+ The regenerative media (perlite) filters are designed for efficient water purification in pools for collective use.

The water filtration system uses perlite as a regenerating filtration media, capable of filtering water down to 1 micron and with low water, energy and chemical requirements compared to traditional flint and glass filters.

See page 164



ACQUA DOS DOSING PUMPS

ASTRALPOOL A

+ With only 3 sizes Acqua Dos dosing pumps cover a wide range of performances, having a flow rate range from 4 to 110 l/h and a back pressure up to 16 bar.

See page 225



LUMIPLUS ESSENTIAL RANGE

ASTRALPOOL A

+ A complete range of PAR56 and Flat LEDs range to bring light to the pool.

See page 263



UNIK CONNECTION BOX



+ Connection box designed to be integrated in the pool surrounding, with a flexible installation option and a easy manipulation from the inside.

See page 283





VELOCITY ADVANTAGE STARTING BLOCK

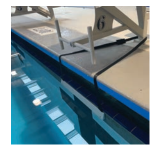


+ Velocity Advantage starting blocks feature strong fiberglass footboards with track start wedge on an HDPE composite base, particularly suitable for bulkheads.

See page 368

NEW PRODUCTS 2023





BACKSTROKE START TRAINING DEVICE

SRSmith.

+ Anti-slip backstroke ledge with raised diamond pattern.
Two 5-foot polyester straps with stainless steel cam buckle
to secure and adjust height.

Works with a wide variety of starting platforms.

See page 368



BACKSTROKE START SYSTEM



+ Designed to help make backstroke starts faster and reduce the chance for slipping, the Backstroke Start System provides the option to easily add this capability to virtually any pool deck or starting platform configuration...

See page 369



HOTEL SPA

ASTRALPOOL ^

+ New model that fills the hot tub with water automatically.
It fills the hot tub with new water in only 45 minutes,
making it the perfect and most practical option for hotels.

See page 479







+ The Destination Lounger lets you relax and enjoy the pool without a splash. Elegant design and sturdy construction combine to give pool owners the opportunity to upgrade their sun shelf space with ease.

See page 492







SWING Z DANCER JET



+ The Swing Dancer jet effect provides a show of light, color and graceful movements that express feelings and emotions transmitted through the magical combination of water and light, all of which creates the impression of a ballet staged on the water. In combination with the FUN nozzle and the rotation of the Z axis, we can create incredible water effects.

See page 559



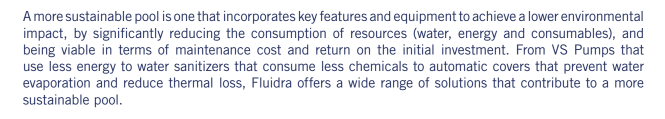
MESH CURTAIN

ASTRALPOOL A

+ This mesh waterfall creates a continuous effect of falling water, producing a soft sound of calm and tranquility. It generates a pleasant and attractive hypnotic effect that recreates small waves of water.

See page 562









WHAT IS A GREEN CONSTRUCTION AND HOW DOES FLUIDRA CONTRIBUTE?

A green construction is a building that in its design, construction or operation reduces or eliminates negative impacts, and that can have positive impacts on our climate and natural environment. Green buildings preserve precious natural resources and improve our quality of life.

There are a number of features that can make a building green. These include:

- · Efficient use of energy, water and other resources
- · Use of renewable energy, such as solar energy
- · Pollution and waste reduction, and the re-use and recycling of materials
- · Good indoor environmental air quality
- · Use of materials that are non-toxic, ethical and sustainable
- · Consideration of the environment in design, construction and operation
- · Consideration of the quality of life of occupants in design, construction and operation
- · A design that adapts to a changing environment

Green building certificates and assessment initiatives are a set of rating systems and tools that are used to assess a building or a construction project's performance from a sustainability and environmental perspective.



LEED



BREEAM



LEVEL(S)





WHAT IS LEED?

LEED (Leadership in Energy and Environmental Design) is an ecology-oriented building certification program run under the auspices of the U.S. Green Building Council (USGBC). It is the most widely used green building rating system in the world.



LEED GREEN BUILDING LEADERSHIP

LEED provides a framework for healthy, efficient, carbon - and cost-saving green buildings. LEED certification is a globally recognized symbol of sustainability achievement and leadership.

HOW LEED WORKS

LEED-certified buildings save money, improve efficiency, lower carbon emissions and create healthier places for people. They are a critical part of addressing climate change and meeting ESG goals, enhancing resilience, and supporting more equitable communities.

To achieve LEED certification, a project earns points by adhering to prerequisites and credits that address carbon, energy, water, waste, transportation, materials, health and indoor environmental quality. Projects go through a verification and review process by GBCI and are awarded points that correspond to a level of LEED certification: Certified (40-49 points), Silver (50-59 points), Gold (60-79 points) and Platinum (80+ points).



80+ points earned



Gold 60-79 points earned



Silver 50-59 points earned



Certified 40-49 points earned



LEED CERTIFICATION APPLIED TO FLUIDRA PRODUCTS

Although LEED does not certify products, the correct selection and integration of a product or technology do play a role achieving the desired level of a building's certification. With this aim, Fluidra began to map its products in order to support customers in selecting right product and help earn points toward the desired LEED certification label.

	IPc1	WEp2	WEc2	WEc3	WEc4	EAp1	EAp2	EAp4	EAc1	EAc2	EAc6	MRc2	MRc3	MRc4	EQc2	EQc5	INc1
INTERNET OF POOLS	•			•	•	•	•	•	•	•	•						
POOL SURROUND EQUIPMENT	•	•	•		•												
POOL SHELL EQUIPMENT												•	•	•			
BUILDING SOLUTIONS												•	•	•			
FILTRATION	•			•					•								•
PUMPS	•					•	•	•	•	•	•						
WATER TREATMENT PRODUCTS	•			•													•
WATER TREATMENT EQUIPMENT	•			•	•	•	•	•	•		•						•
CLEANING	•																
POOL LIGHTING	•																
POOL LINING MATERIALS																	
DEHUMIDIFICATION	•				•	•	•		•	•							
SWIMMING POOL HEATING SOLUTIONS	•			•		•	•	•	•	•	•					•	
COMPETITION MATERIALS																	
Pc1 Integrative proc	cess							EA	EAc2: Optimized Energy Performance								
VEp2 Indoor Water	Use Re	duction						EA	EAc6 Enhanced Refrigerant Management								
VEc2 Indoor Water	/Ec2 Indoor Water Use Reduction			MR	MRc2 Building product disclosure and optimization - environmental product												
Ec3 Cooling tower water use			ded	declarations (EPD)													
VEc4 Water meteri	ng							MR	c3 Buildi	ng produ	ıct discl	osure an	d optimi	zation - s	sourcing	of raw m	nateri
Ap1: Fundamental o	commis	ssioning a	and verif	ication	on MRc4 Building product disclo				osure an	d optim	ization -	materia	l ingredie	nts			
EAp2: Minimum Ene	rgy Per	formanc	е					EQ	c2 Low-e	emitting	materia	ıls					
Ap4: Fundamental	Refrige	rant Mar	nagemer	nt				EQ	c5 Thern	nal comf	ort						
EAc1: Enhanced com	ımissioı	ning						INc	:1 Innovat	tion							



WHAT IS BREEAM?

BREEAM (Building Research Establishment Environmental Assessment Method) is the world's leading sciencebased suite of validation and certification systems for sustainable built environment.



HOW BREEAM WORKS

BREEAM's third-party certified standards have helped improve asset performance at every stage, from design through construction, to use and refurbishment. Millions of buildings across the world are registered to work towards BREEAM's holistic approach to achieving ESG, health, and net zero goals. It is owned by BRE - a profit-for-purpose organization with over 100 years of building science and research background.

591,000 CERTIFICATES IN 90 COUNTRIES

With more than 591,000 certified buildings in 90 countries, BREEAM promotes a more sustainable construction that translates into greater profitability for those who build, operate and/or maintain buildings, thus reducing their impact on the environment, as well as delivering greater comfort and health for those who live, work or use these buildings.

The scheme evaluates impacts in 10 categories (Management, Health and Well-being, Energy, Transport, Water, Materials, Waste, Ecological Land Use, Pollution, Innovation) and awards a final score after applying an environmental weighting factor that takes into account the relative importance of each impact category. It covers the different phases of design, construction and use of buildings, and has evaluation and certification schemes based on the type and use of a building.

BREEAM provides solutions to deal with the following issues:

















BREEAM CERTIFICATION APPLIED TO FLUIDRA PRODUCTS

Although BREEAM does not certify products, the correct selection and integration of a product or technology do play a role in achieving the desired level of a building's certification. With this aim, Fluidra began to map its products in order to support customers in selecting the right product and help earn points toward the desired BREEAM certification label.

	Man 02	Man 04	Man 05	Hea O2	Ene 01	Ene O2	Ene 03	Ene 08	Wat 01	Wat 04	Mat 02	Mat 03	Mat 06	Wst 06	Pol O1	Pol 04
INTERNET OF POOLS	•	•	•		•	•	•	•		•						•
POOL SURROUND EQUIPMENT	•								•		•		•	•		
POOL SHELL EQUIPMENT	•										•		•	•		
BUILDING SOLUTIONS	•										•		•	•		
FILTRATION	•		•					•						•		
PUMPS	•	•	•					•						•		
WATER TREATMENT PRODUCTS																
WATER TREATMENT EQUIPMENT	•							•						•		
CLEANING																
POOL LIGHTING	•	•	•		•		•					•		•		•
POOL LINING MATERIALS	•			•							•		•	•		
DEHUMIDIFICATION	•	•	•	•	•							•		•	•	
SWIMMING POOL HEATING SOLUTIONS	•	•	•		•							•		•	•	
COMPETITION MATERIALS																

Man 02: Life cycle cost and service life planning

Man 04: Commissioning and handover

Man 05: Aftercare

Hea 02: Indoor air quality

Ene O1: Reduction of energy use and carbon emissions

Ene 02: Energy monitoring

Ene 03: External lighting

Ene 08: Energy-efficient equipment

Wat 01: Water consumption

Wat 04: Water-efficient equipment

Mat O2: Environmental impacts from construction products – Environmental Product Declarations (EPD)

Mat 03: Responsible sourcing of construction products

Mat 06: Material efficiency

Wst 06: Design for disassembly and adaptability

Pol 01: Impact of refrigerants

Pol 04: Reduction of night-time pollution



WHAT IS LEVEL(S)?

Level(s) is the European framework for sustainable buildings. It provides a common language for assessing and reporting on the sustainability performance of buildings. It is a simple entry point for applying circular economy principles in our built environment.



LEVEL(S) FRAMEWORK

Level(s) offers an extensively tested system for measuring and supporting improvements, from design to end of life. It can be applied to residential buildings or office LEED frameworks. It is a globally recognized symbol of sustainability achievement and leadership.

HOW LEVEL(S) WORKS

Level(s) uses core sustainability indicators to measure carbon, materials, water, health, comfort and climate change impacts throughout a building's full life cycle. It is a flexible solution for identifying sustainability hotspots and for future-proofing your project or portfolio. By using Level(s) you are contributing to EU policy goals to strengthen the sustainability of Europe's buildings, which are responsible for:

- · 1/2 of all extracted materials
- 1/2 of total energy consumption
- 1/3 of water consumption
- 1/3 of waste generation.

Level(s) is open source and freely available to all.



Carbon emissions



Materials



Water us



Health



LEVEL(S) FRAMEWORK APPLIED TO FLUIDRA PRODUCTS

Although LEVEL (S) does not certify products, the correct selection and integration of a product or technology do play a role in achieving the desired level of a building's certification. With this aim, Fluidra began to map its products in order to support customers in selecting the right product and help earn points toward the desired LEVEL(S) framework label.

	1.1	1.2	2.1	2.2	2.4	3.1	4.1	4.2	6.1
INTERNET OF POOLS	•	•				•			•
POOL SURROUND EQUIPMENT		•	•	•	•	•			•
POOL SHELL EQUIPMENT		•	•	•	•				•
BUILDING SOLUTIONS		•	•	•	•				•
FILTRATION	•	•			•				•
PUMPS	•	•			•				•
WATER TREATMENT PRODUCTS									
WATER TREATMENT EQUIPMENT	•	•			•	•			•
CLEANING									
POOL LIGHTING	•	•	•	•	•				•
POOL LINING MATERIALS		•	•	•	•		•		•
DEHUMIDIFICATION	•	•	•	•	•	•	•	•	•
SWIMMING POOL HEATING SOLUTIONS	•	•	•	•	•			•	•
COMPETITION MATERIALS									

COMPETITION MATERIALS

- 1.1: Use stage energy performance
- 1.2: Life cycle global warming potential
- $2.1\,Bill\,of\,quantities, materials\,and\,life spans$
- 2.2 Construction and demolition waste and materials
- $2.4\,\mbox{Design}$ for deconstruction, reuse and recycling
- 3.1 Use stage water consumption
- 4.1 Indoor air quality
- 4.2 Time outside of thermal comfort range
- 6.1 Life cycle costs



Commercial Pool, Wellness, Fountains & Lagoons

Fluidra Projects develops innovative, highly technical and sustainable water products & solutions designed to create unique facilities for the "Commercial Pool" category.

• Our team of experts offers 360° solutions that ensure a reliable, efficient and durable installation, designed to deliver optimal performance and a perfect user experience responsibly.

SOLUTIONS









POOL

WELLNESS

FOUNTAINS

LAKES & LAGOONS

SECTORS







SPORTS CLUB



HOSPITALITY



PUBLIC ADMINISTRATION



REAL ESTATE & OTHER

Why choose Fluidra in your Project?



ALL-ROUND POOL, WELLNESS & LAGOONS PARTNER



INNOVATION & TECHNOLOGY



ADDED-VALUE SOLUTIONS



EXPERTISE



PRODUCTS MANUFACTURED BY FLUIDRA

OUR BUSINESS MODEL

- + Our extensive experience in the development of innovative products and services with prestigious brands is rooted in a comprehensive and efficient business model that adapts to our different regions and markets.
- + Fluidra is a leader in the aquatic facilities sector. We have a clear mission: to create the perfect pool 6 wellness experience responsibly.

DESIGN

Design phases:



We have a team of experts with extensive experience in the conception and design of aquatic projects working hand in hand with our clients to imagine your project together right from the start. We use some of the most advanced design tools and technologies throughout this process, including CFD (Computational Fluid Dynamics), Fluidra Live Virtual Reality (VR), and BIM (Building Information Modelling).

PROJECT MANAGEMENT

Project management is the process of planning, managing and leading a team's work and resources in order to achieve shared goals and successfully meet the project's objectives.

Fluidra has a team of on-site project managers specialized in top-level aquatic projects. They are involved from the beginning of the design phase until the delivery of the project to ensure that work is executed correctly, keeping to the schedule and in line with the client's wishes.





R&D+I

Research, Development and Innovation (R+D+i) is a fundamental part of Fluidra's DNA and a pillar of the company's culture and growth. It has more than 1,400 patents worldwide.

We focus the innovation in the following goal areas:







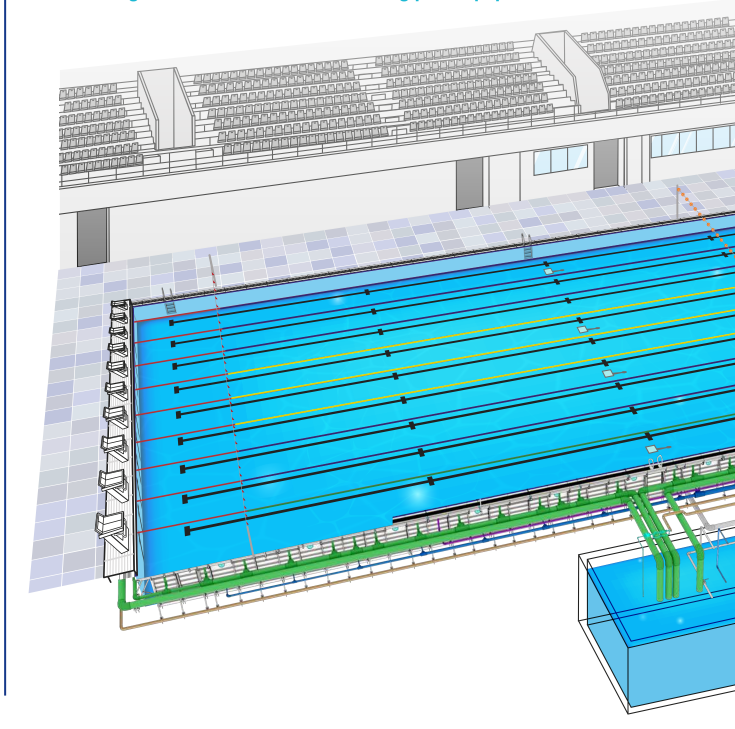


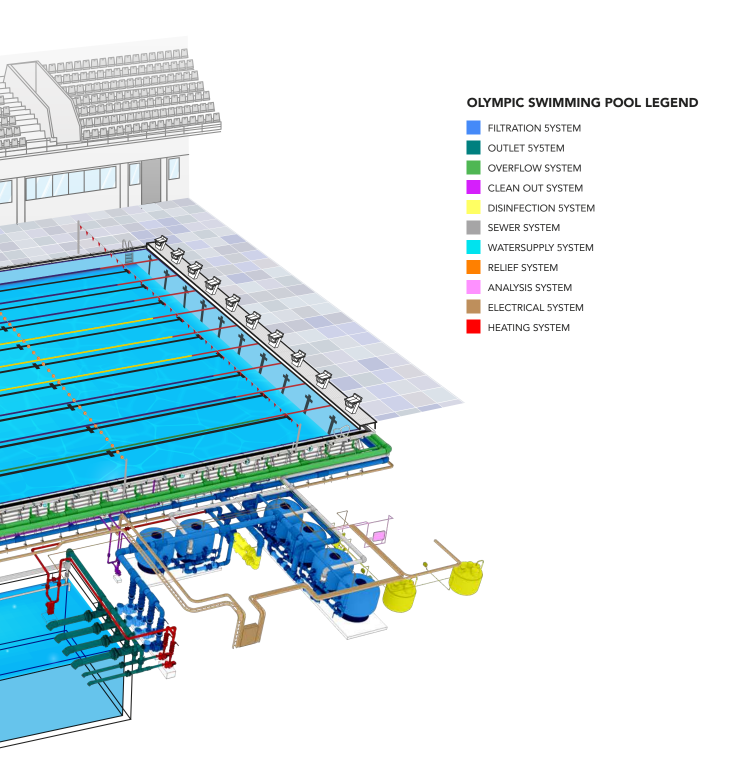
ENERGY SUSTAINABILITY AUTOMATION EFFICENCY

IOT (Internet of Things)



General diagram of installation of swimming pool equipment





> PICTOGRAMS

Finding your way around the catalogue



2023 new products



Energy efficient products



Chemical reduction products

ASTRALPOOL A



3-year warranty



Best in class



Best value for money



Professional advice and/or installation recommended*



Fluidra Connect compatible



PoolStation compatible



Recommended for public pools



Made in Europe



Until end of stocks



Heat pump with full inverter technology



IE motor efficiency



Complies with Standards EN 16582-1 and EN 16713-2



Includes R410A gas



Includes R32 gas



Seawater-proof

* Product recommended for sale in physical stores due to the product's specialized and complex nature and/or its installation.





Liquid



Gel



Buoy format



Monodosis



Granulated



Powder



20 g Pill



30 g Pill



100 g Tablet



250 g Tablet



Cartridge



All types of pools





Resin Transfer Molding*



Salt pool friendly

* RTM is an advanced manufacturing process.
The RTM process creates a composite material that has a high strength to weight ratio - although lightweight, strong and durable. RTM products are salt pool friendly and UV resistant to protect colors from fading.

> PICTOGRAMS

Finding your way around the catalogue





Can be installed in a technical room



Easy to remove from the water using the Lift System that expels a powerful jet of water contained in the cleaner.



Professional advice and/or installation recommended*



Contains a titanium element



Prevents cable tangling



Product specific for natural pools ("bio pools")



Control unit available for Hygro Control



Easy access to the filter with Push'n'Go™



Low salt technology chlorinator



Whatever the problem, the equipment is repaired or exchanged during the guarantee period



Product fitted with cyclone suction technology.



4-Wheel Drive Cleaner



Additional options can be added to the equipment



NF-certified guarantees quality and safety of certified products and



Pool cover contact to adapt disinfection when pool is closed



Easy installation of equipment



Option allowing the heat pump to cool the water in the pool



Heat function only



Easy installation and no need to alter piping



Product that could be wired to a connected control device to be remotely managed using iAquaLink™ app



Minimum Air temperature required for optimal performance



Compatible with the MagnaPool™ system



Product with buitl-in connectivity that can be remotely managed using iAquaLink™ app



Water temperature reading



Compatible whit all surfaces



Product with low electricity consumption



Compatible with all type of spas



Compatible with above-ground



All-in-one control: product embedding both water treatment and pool equipment management



Product with very silent operation



Compatible with all types of pools



Optimization of movements and cleaning time depending on the configuration of the pool



Easy and quick-fix chlorinator cell



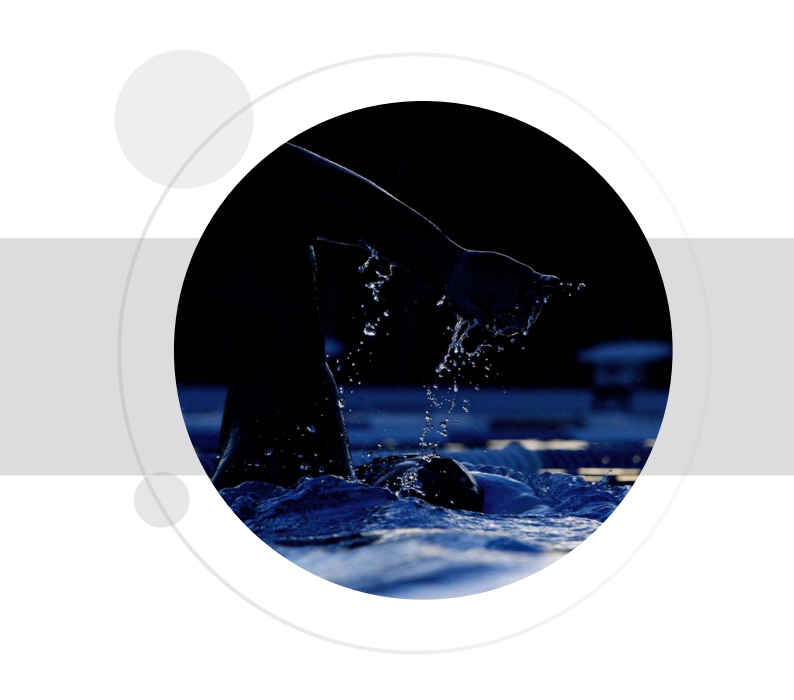
Heatpump with Full Inverter technology

* Product recommended for sale in physica stores due to the product's specialized and complex nature and/or its installation.





POOLS 21
WELLNESS 383
FOUNTAINS 515
LAGOONS 619



POOLS

FLUIDRA

















GBK Aquatic Center for 2018 Asian Games



OUR MISSION IS TO CREATE THE PERFECT POOL EXPERIENCE RESPONSIBLY

Fluidra, with more than 50 years of experience, is a global leader in developing innovative, highly technical and sustainable pool solutions designed to create unique facilities for the "Commercial Pool" category with its own manufactured equipment.

Our team of experts offers 360° solutions that ensure a reliable, efficient and durable installation, designed to deliver optimal performance and a perfect user experience responsibly.

Involved at every stage of a project, from the first sketches to its start-up, working alongside our customers as well as with architects, public authorities, developers and other stakeholders for many sectors of specialization: **competition events**, **sport clubs**, **hospitality**, **real estate**, **public spaces**, etc.









POOLS

INTERNET OF POOLS

- 32 CONNECT & GO COMMERCIAL PRODUCTS
- 32 Connect & Go Commercial EASY
- 32 Connect & Go Commercial DIRECT
- 33 Connect & Go Commercial SMART
- 33 Connect & Go VS CONTROL PUMP CABINET
- 33 Connect & Go Commercial CONTROL PUMP CABINET

5 FLUIDRA CONNECT ACCESSORIES

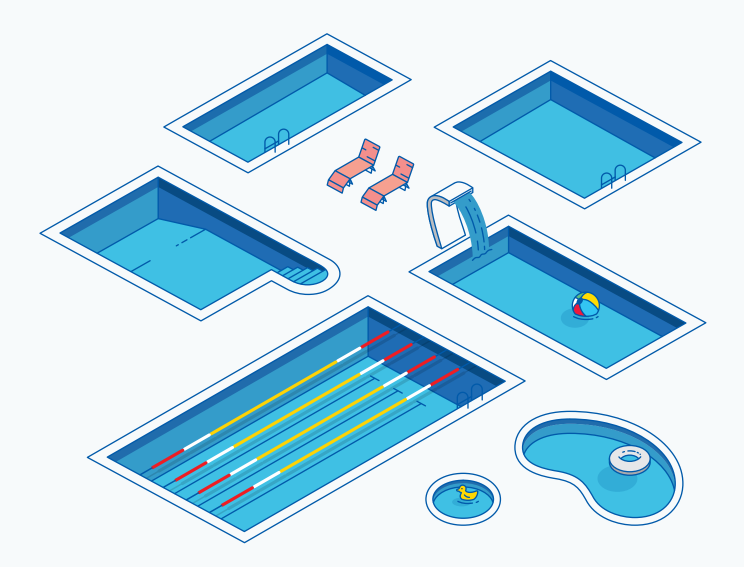
35

Fluidra Connect accessories





Smart Commercial Pools



Connectivity for automation and monitoring all types of commercial pools







24/7 Water Quality

Water quality controlled and monitored thanks to the pool equipments synchronized all together in a smart way. Alarm system for real-time corrective maintenance.



Energy Savings

With a combination of connected products and data assisted preventative maintenance actions to reach optimum energy efficiency.

Smart Pool Assistants for all type of pools

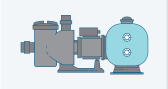
Control, diagnose and manage your pool through the fluidraconnect.com platform



Through the Connect Box from your Connect & Go you will be able to control all types of products, compatible NN as well as the standard ones.

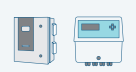


Filtration and recirculation



Set-up and control of pumps for energy-efficient programs and optimum filter cleanliness status.

Water treatment



Integral water treatment strategy between all the pool systems. Recording all the measures as per local legislation requirements.

Lighting



Synchronization with other equipments to generate smart ambient

Surround & Garden Equipment



Control all the pool and garden accessories easily: Covers, fountains, IP Cams, even irrigation systems.

Heating, Cooling and Dehumidification



Smart heating strategy for energy optimization together with the filtration and the water treatment equipment.

Control the pools under your supervision from anyplace, whenever you want with our pool assistants platform Fluidra Connect.

www.fluidraconnect.com







FLUIDRA CONNECT AUTOMATION AND NN PRODUCTS for Commercial Pools

Fluidra Connect is a smart automation solution that allows both users and pool professionals to control pools remotely.

THE FUTURE IS HERE

Different levels of remote control are offered depending on user profile:



• End user:

- User friendly NN app to remotely monitor and control the pool



- Pool professional:

- Intuitive and versatile NN PRO app to set up each pool and allows to monitor all installed pool sites.
- Advanced remote control of all installed pool sites using the dedicated pool professional website www.fluidraconnect.com.

All product platforms below are NN compatible to allow a smart control & exchange with Fluidra Connect and associated smartphone apps and website.

User(s) can see more operating data and be able to access to more settings compared to standard products.

WATER TREATMENT EQUIPMENT











		Salt Water Chlorinators and Hybrid systems						
	Freepool ²	Easy Salt Next	Pro-Chlore Salt	Nature Salt	Neolysis			
More info on page	214	217	218	219	220			











		Automatic Regulation	and Control Equipment	Dosing Pumps	Water metering
	Guardian Pool	AP PR-200 Compatible Electrolysis	Controller	Optima pH / Redox	Woltman type turbine meters
More info on page	239	237	240	232	236

POOL LIGHTING

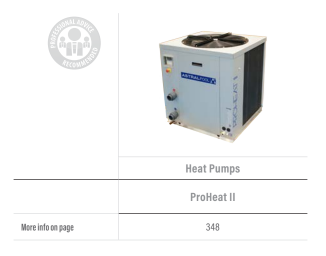
RGB LED lighting becomes "NN" with Lumiplus Modbus and modulator (57435)



DEHUMIDIFICATION



HEATING



CONNECT



CONNECT & GO COMMERCIAL PRODUCTS

- + Convenience & easy installation
- + A range of Connect & Go power center cabinets is offered to suit most commercial pools configurations.
- + Connect & Go Commercial power center cabinets contain all electrical protections and switches to manage pool equipment. Everything is pre-wired to ease installation process so it is the perfect solution for new pools, while also being adapted to retrofit situation (simply replace the whole cabinet with Connect & Go Commercial).
- + Fluidra Connect is a smart solution that enables end users and pool dealers to control a pool remotely. This makes it possible for pool dealers to check out, manage and control all the pools they have installed from a PC.

THE FUTURE IS HERE

CONNECT & GO COMMERCIAL

EASY ASTRALPOOL A



Control and power devices for up to 3 pump sets with direct start and control devices for balancing tank. The panel includes control devices for lightning.

- 3 Filtration Pumps (3-phase).
- 1 Lighting Control.
- Balancing tanks minimum level, filling level and maximum level.
- Transformer 24VAC filling valve.
- 3 Control pump switches M-0-A.
- 1 Lighting switch M-0-A.
- 1 Filling switch 0-A.
- 1 Digital input to monitor the filtration status and 1 digital inputs to monitor the motor circuit breakers.
- 2 Digital inputs to monitor maximum and minimum balancing tank level.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Easy (2 HP) Easy (3 HP)	72272 72271	1 1	-	-

CONNECT & GO COMMERCIAL



DIRECT





Control and power devices for up to 3 pump sets with direct start and control devices for balancing tank. The panel includes analog inputs, control of motorized valves in suction manifold and control devices for lightning.

- 3 Filtration Pumps (3-phase).
- 1 Lighting Control.
- 1 Aux. Output (max 10A).
- · Balancing tanks minimum level, filling level and maximum level.
- Transformer 24VAC filling valve.
- 3 Control valves inlet pumps.
- 3 Control pump switches M-0-A.
- 1 Lighting switch M-0-A.
- 1 Filling switch 0-A.
- Real energy / Reactive energy / Apparent energy meter.
- 4 Analog inputs (4-20mA).
- 3 Digital inputs to monitor filtration pump status and 3 digital inputs to monitor the motor circuit breakers.
- 3 Digital inputs to monitor end of stroke.
- 2 Digital inputs to monitor maximum and minimum balancing tank level and 2 digital inputs for watermeter by pulses.
- 3 Available digital inputs and 4 available digital outputs (max 2A).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Direct (1 HP)	72720	1	-	-
Direct (2 HP)	72718	1	-	-
Direct (3 HP)	72719	1	-	-

CONNECT & GO COMMERCIAL PRODUCTS

CONNECT & GO COMMERCIAL



SMART





Control and power devices for up to 3 pump sets with soft start and control devices for balancing tank. The panel includes analog inputs, control of motorized valves in suction manifold and control devices for lightning.

- 3 Filtration Pumps (3-phase).
- 1 Lighting Control.
- 1 Aux. Output (max 10A).
- Balancing tank minimum level.
- Balancing tank filling level.
- · Balancing tank maximum level.
- Transformer 24VAC filling valve.
- 3 Control valves inlet pumps.
- 3 Control pump switches M-0-A.
- 1 Lighting switch M-0-A.
- 1 Filling switch 0-A.
- Real energy / Reactive energy / Apparent energy meter.
- 4 Analog inputs (4-20mA).
- 3 Digital inputs to monitor filtration pump status.
- 3 Digital inputs to monitor the motor circuit breakers.
- 3 Digital inputs to monitor end of stroke.
- 2 Digital inputs to monitor maximum and minimum balancing tank level.
- 2 Digital inputs for water-meter by pulses.
- 3 Available digital inputs and 4 Available digital outputs (max 2A).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Smart (3 HP)	72713	1	_	-
Smart (5.5 HP)	72714	1	-	-
Smart (7.5 HP)	72715	1	-	-
Smart (10 HP)	72716	1	-	-
Smart (12 HP)	72717	1	-	-





CONNECT & GO VS

CONTROL PUMP CABINET



The Connect & Go VS pre-wired cabinet is a Plug & Play solution Play conceived as the control center of the pool allowing to easily vary the speed of the filtration pump.

- Power range from 3HP to 10HP.
- Pump control modes:
 - Manual (with button switch).
- Automatic (Automation and programming times and speed through Fluidra Connect).
- Superimmunized residual current circuit breaker.
- Forced ventilation system.

	Code	Standard Pack	Standard weight in kg	in m ³
Connect & Go Commercial - VS (3HP III 400V)	75491	1	-	-
Connect & Go Commercial - VS (5.5HP III 400V)	75492	1	-	-
Connect & Go Commercial - VS (7.5HP III 400V)	75493	1	-	-
Connect & Go Commercial - VS (10HP III 400V)	75494	1	-	





CONTROL PUMP CABINET



Control pump devices for commercial pools.

CONNECT & GO COMMERCIAL

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Control pump (up to 4 pumps)	70745	1	-	-
Control pump (up to 8 pumps)	70746	1	-	-





CONNECT & GO

SMART POOL Connected hubs

Installation Diagram







CONNECT & GO POWER CENTER CABINET



Smart control of "NN Thing" compatible products (in addition to standard control: bilateral communication, advanced status and messages, operational mode selection...)

Device with inputs & outputs provided with Connect & Go power center cabinet to manage standard products





Did you know?

Fluidra provides more than 100 products able to offer a smart control and exchange with Connect & Go pool automation.

Simply look for the "NN Thing" icon in the product pages.

Standard control of any standard product (on / off / scheduling / status)

FLUIDRA CONNECT ACCESSORIES

FLUIDRA CONNECT ACCESSORIES







	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Connect box	66671	1	-	-
GPI0	62368	1	-	-
230 VAC opto-isolator	66395	1	-	-
24 VAC opto-isolator	66396	1	-	-
Switch - 5 ports	66390*	1	-	-
Power Line Communications - 2 ports	66391*	1	-	-
Indoor Wi-Fi access point	66392*	1	-	-
Outdoor router	66393*	1	-	-
Portable router	66394*	1	-	-
3G router (requires SIM card)	67297*	1	-	-
3G router for DIN rail	67298*	1	-	-
(requires SIM card)				
SEM1 single-phase meter				
with transformer	68441	1	-	-
SEM3 single-phase meter				
with 3 transformers	68442	1	-	-
Bridge Modbus TCP/RTU	68168	1	-	-
Modbus temperature sensor kit	69682	1	-	-

^{*} Available while stock lasts.



66395 - 66396



66671



62368



66392



66393



66394



67297



68441-68442



68168



POOLS

POOL SURROUND EQUIPMENT

38	POOL	ACCESS
30	FUUL	ACCESS

- 38 Ladders
- 39 Exit grab rails
- 42 Anchoring sockets and handrails
- 44 Disabled access

47 HANDRAILS

- 47 Handrails
- 48 Handrails attachment support

49 LIFE-SAVING

- 49 Lifeguard chairs
- 51 Life-saving accessories

52 SHOWERS

- 52 Showers with timers
- 52 Shower tunnels
- 53 Outdoor footbaths

54 WATER GAMES AND ORNAMENTAL WATER FEATURES

- 54 Water curtains
- 58 Water cannons
- 61 Waterfalls
- 62 Umbrellas
- 63 Water mushrooms
- 65 Water features accessories
- 68 Water games
- 73 AstralPool Bike

74 GRILLES FOR OVERFLOW









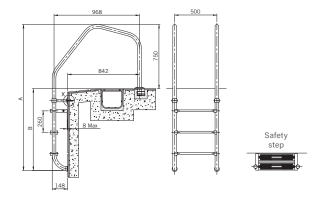
OVERFLOW 1000 MODEL



Ladder width 500 mm Ø 43 mm handrail, non-slip surface stainless treads, bright satin finish, anchoring fixtures for connection to the equipotential circuit and removable anchoring with plate for fastening to wall. AISI-316L handrail and steps.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
1 "Luxe" steps + 1 double safety step	07514	1	13.2	0.158
2 "Luxe" steps + 1 double safety step	07515	1	15.3	0.180
3 "Luxe" steps + 1 double safety step	07516	1	17.1	0.202
4 "Luxe" steps + 1 double safety step	07517	1	19.2	0.217

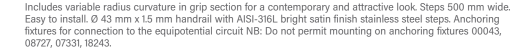
Code	Steps	Α	В
07514	2	1450	700
07515	3	1710	960
07516	4	1970	1220
07517	5	2230	1480

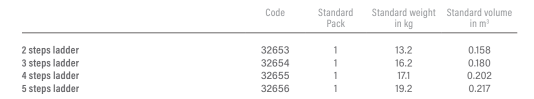


LADDER FOR SWIMMING POOLS

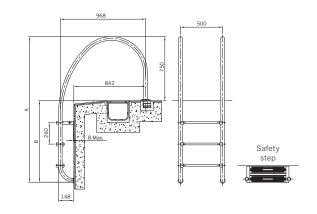
with overflow













LADDERS

DOUBLE NON-SLIP SAFETY STEP

ASTRALPOOL A





AISI-316L stainless steel with bright satin finish. For all in-ground pool ladder models.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Safety step	70662	1	2.05	0.003





PMR LADDER FOR PUBLIC POOLS



Public ladder manufactured in AISI-316L stainless steel. Polished finish. Step with non-slip punching.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
3 steps ladder	64894	1	35.0	-
4 steps ladder	64895	1	41.0	-
5 steps ladder	64896	1	35.0	-
6-step ladder	64897	1	46.5	-
7-step ladder	64898	1	46.5	-
8-step ladder	64899	1	46.5	-





POOL ACCESS

EXIT GRAB RAILS

800 X 800 MM MODEL







* 1 additional year warranty. For more information see the warranty certificate in the manual.

Set of 2 tubular handrails in polished S.S. AISI-316L Ø 43 mm pipe. Exit grab rails with fixing plates are supplied as a pair including fixing plates, gaskets, screws and wall plugs.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Attachment by means of fixing plate Attachment for embedding	05541 05540	1	9.27 8.40	0.10 0.10

* 1 additional year warranty. For more information see the warranty certificate in









POOL ACCESS

EXIT GRAB RAILS

470 X 800 MM MODEL



Set of 2 tubular handrails in polished S.S. AISI-316L Ø 43 mm pipe. Exit grab rails with fixing plates are supplied as a pair including fixing plates, gaskets, screws and wall plugs.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Attachment by means of fixing plate	05542	1	6.97	0.08





470 X 800 MM MODEL

with rectangular base plate



Set of 2 tubular handrails in polished S.S. AISI-316L Ø 43 mm pipe. The exit grab rails with base plates are supplied with screws and wall plugs.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Attachment by means of fixing plate	05543	1	7.6	0.08



CROSSOVER MODEL

ASTRALPOOL 🔨

with rectangular base plate

Set of 2 tubular handrails in polished S.S. AISI-316L Ø 43 mm pipe. The exit grab rails with base plates are supplied with wall plugs and screws.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Attachment by means of fixing plate	05544	1	8.46	0.18





PARALLEL MODEL



Set of 2 tubular handrails in polished S.S. AISI-316L Ø 43 mm pipe. For fixing with anchoring fixture code 00143 (not included).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Parallel model	00110	1	10.0	0.11

* 1 additional year warranty. For more information see the warranty certificate in the manual.







EXIT GRAB RAILS

ASYMMETRICAL MODEL



Set of 2 tubular handrails in polished S.S. AISI-316L Ø 43 mm pipe. For fixing with anchoring fixture code 00143 (not included).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Asymmetrical model	00111	1	10.1	0.14

SPLIT LADDER - BOTTOM HALF







AISI-316L bright satin stainless steel steps and Ø 43 mm handrail. Can be combined with any ladder model. Fastening with plates, gaskets, wall plugs and screws.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
1 "Luxe" step + 1 double safety step	08090	1	6.0	0.04
2 "Luxe" steps + 1 double safety step	08091	1	7.6	0.04
3 "Luxe" steps + 1 double safety step	08092	1	9.0	0.05
4 "Luxe" steps + 1 double safety step	08093	1	10.5	0.07

GRAB RAILS, fixed in and out of the water





Polished AINSI-316 stainless steel. Ø 43 mm.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For embedding				
2 units. Length 1,220 mm	00034	1	11.4	0.14
2 units. Length 1,524 mm	00035	1	13.0	0.16
With base plates				
(gaskets, wall plugs and screws)				
2 units. Length 1,220 mm	00036	1	12.2	0.21
2 units. Length 1,524 mm	00037	1	13.6	0.24

GRAB RAIL fixed out of the water





In polished AISI-316L stainless steel (Ø 43 mm).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
For embedding	07780	1	6.7	0.118
With base plates (gaskets, wall plugs and screws)	07781		6.7	0.118

POOL ACCESS

ANCHORING SOCKETS AND HANDRAILS



ANCHORING SOCKETS

ASTRALPOOL 🖍

Made of plastic, with earth connection.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
For Ø 43 mm pipe.	00042	50	7.0	0.03
For Ø 48 mm pipe.	07661	-	-	



ARTICULATED ANCHORING SOCKETS



In polished Stainless Steel (AISI-304L) for a ladder with a Ø 43 mm pipe.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Articulated anchoring socket				
without base plate	00043	1	0.93	0.002
with base plate	08727	I	1.0	0.002



REMOVABLE ANCHORING SOCKET

with base plate



In polished stainless steel (AISI-316L) for a Ø 43 mm pipe with gaskets, wall plugs and screws.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Set of 2 units	07331	1	1.00	0.003



ANCHOR WITH LOCKING BOLTS



Made of polished AISI-316L stainless steel. For a Ø 43 mm pipe.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Anchoring sockets	00143	2	1.2	0.003

ANCHORING SOCKETS AND HANDRAILS



LADDER FOOT PAD

ASTRALPOOL \bigwedge

Made of plastic, the angle can be adjusted by rotating the eye ball socket. Recommended for liner pools.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For Ø 43 mm pipe	00045	50	12.6	0.03
For Ø 28 mm pipes	00046	50	14.0	0.03

STAINLESS STEEL HANDRAILS





Polished \emptyset 43 mm AISI-316L stainless steel pipes. With fixing plates (including gaskets, screws and wall plugs).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Length 0.5 m	00051	2	2.8	0.02
Length 1 m	00052	2	4.3	0.04
Length 2 m	00053	2	7.9	0.09
Length 2.5 m	00054	2	9.5	0.11



TEE BAR



Polished Ø 43 mm AISI-316L stainless steel pipes.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
With fixing plates (including gaskets, screws and wall plugs).	00056	1	2.09	0.01



EQUIPOTENTIAL ANCHOR



The aim of this accessory for ladders is to solve the problem of not having the possibility to connect ground earth cable to ladders that do not have an anchoring on the pool beach.

It is mandatory by norms to connect metallic ladders to ground earth in order to have proper electrical connections. Moreover, it is highly recommended to avoid corrosion.

Equipotential anchor for ladders, manufactured in AISI-304L stainless steel and commercialized for concrete and liner pools. The anchors are composed of a recessed base on the ground, washer, screws and the equipotential bonding.

Each ladder needs to 2 units.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Concrete pools	73318	1	0.45	0.002
Liner pools	73319	1	0.50	0.002

POOL ACCESS

DISABLED ACCESS

PAL II PORTABLE CHAIRS

for disabled







- · No assembly required in pool deck area.
- The rechargeable 24V battery powers a mechanical actuator, ensuring that the chair is already ready for use. 30-Cycle duration once charged.
- The perfect solution for facilities with multiple pools as it can be set up anywhere along the pool deck and put away when not in use.
- · Waterproof remote control.
- Easy to use, even for the end user. Just roll the chair to the edge of the pool, lock the wheels, set the stabilizers, and it is ready to use.
- Structure made of waterproof materials to prevent corrosion.
- · Armrest and footrest included.
- The Pal makes any pool accessible in seconds. It is truly the easiest way to get everyone into the water.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
PAL II chair. Counterweight in cement blocks.	69444	1	-	-

^{*} Ask your AstralPool distributor about infinity pools, spas and other non-standard models.



SPLASH SEMI-PORTABLE

pool hoisting system for disabled people



- Semi-portable chair installed on the pool deck for disabled people.
- Includes a cart to carry the chair in order to install it in different locations.
- Installation requires a ground anchor. Its 24 V rechargeable battery supplies power to a metallic actuator, ensuring that the device is always ready for use.
- Duration of 30 cycles once loaded.
- Waterproof remote control.
- The Splash is equipped with a water resistant structure to prevent corrosion and it has armrests and a footrest.
- Its load capacity of 136 kg and its 359° swivel makes it one of the most practical solutions for disabled access to the pool.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Splash Chair	53924	1	390	1.789



POOL ACCESS

DISABLED ACCESS



Min. swimming pool depth: 1 m

HYDRAULIC POOL HOIST



- It is made up of a structure made of polished Ø 43 mm AISI-316L stainless steel pipes to which the hydraulic mechanism supporting the chair is fitted.
- For the hydraulic mechanism to work there needs to be a water supply with a minimum pressure of 3.5 kg/cm².

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Fully equipped hoist				
with a 650-mm-long handrail with a 1000-mm-long handrail	71657 71658	1 1	-	-
Optional:				
Headrest Foot rests	71185 71186	1	-	-

INSTALLATION:

The external attachment is by means of two fixed metallic anchors (supplied with the device) and two adjustable front supports, which make it possible to adjust the hoist to the finishes of different swimming pools.

To make it easier for people that require a hydraulic hoist chair to get in and out of leisure or hydrotherapy pools. Easy to assemble.





Min. swimming pool depth: 1.5 m

For pools shallower than 1.5 m please ask your dealer.

HYDRAULIC POOL HOIST



- It is made up of a structure made of polished Ø 43 mm AISI-316L stainless steel pipes to which the hydraulic mechanism supporting the chair is fitted, and a ladder at the side for the assistant.
- For the hydraulic mechanism to work there needs to be a water supply with a minimum pressure of 3.5 kg/cm².

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
L-650 Railings	28619	1	18.7	0.253
L-1000 Railings	28620	1	35.5	0.383
Cylinder	28621	1	13.8	0.042
Accessories	28622	1	18.3	0.178

INSTALLATION:

The external attachment is by means of two fixed metallic anchors (supplied with the device) and two adjustable front supports, which make it possible to adjust the hoist to the finishes of different swimming pools.

To make it easier for people that require a hydraulic hoist chair to get in and out of leisure or hydrotherapy pools. Easy to assemble.





500 MM WIDTH MODEL



Made of polished Ø 43 mm AISI-316L stainless steel pipes. Plastic non-slip steps. Supplied with anchoring fixtures and earth connection.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
4 steps	00116	1	28.0	0.300
5 steps	00117	1	40.9	0.300
6 steps	00118	1	47.5	0.370
7 steps	00119	1	51.4	0.370
8 steps	00120	1	48.0	1.057

970 MM WIDTH MODEL





We also supply the pipes and components needed to install grab rails or other decorative features around the edge of pools.

Made of polished Ø 43 mm AISI-316L stainless steel pipes. Plastic non-slip steps. Supplied with anchoring fixtures and earth connection.

Pac	ck in kg	in m ³
4 steps 00116 + 4 Kit 28615 1	-	-
5 steps 00117 + 5 Kit 28615 1	-	-
6 steps 00118 + 6 Kit 28615 1	-	-
7 steps 00119 + 7 Kit 28615 1	-	-
8 steps 00120 + 8 Kit 28615 1	-	-



STEP KIT FOR CONVERTING

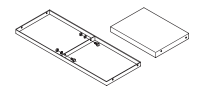
a ladder's width from 500 to 970 mm



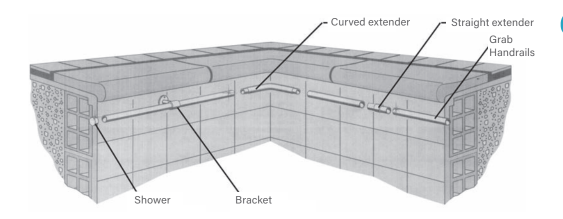


To convert the ladder from 500 mm to 970 mm, one "Step kit" is required for each of the steps of the ladder. It is made of polished AISI-316L stainless steel pipes, with plastic non-slip steps.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Step kit	28615	1	5.9	0.027



HANDRAILS



STRAIGHT HANDRAILS





In polished AISI-316L stainless steel pipe (Ø 43 mm). The length required must be ordered.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
With sealed ends	05545	1	1.5	0.002
With open ends	19946	1	1.3	0.002
With one end sealed	20092	1	1.3	0.002

STRAIGHT HANDRAIL CONNECTOR





Made of polished AISI-316L stainless steel. For joining \emptyset 43 mm stainless steel pipes.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Straight handrail connector	09452	1	0.32	0.001

CURVED CONNECTOR





Made of polished AISI-316L stainless steel. For joining Ø 43 mm pipes.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Curved connector	11286	1	0.3	0.001

END CAPS





For the end of Ø 43 mm handrail pipes. Made of polished AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
End cap	08014	1	0.1	0.001

BRACKET CLOSED AT ONE END





Made of AISI-316L stainless steel for Ø 43 mm handrails. Supplied with screws, gasket and wall plugs.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Bracket closed at one end	07789	2	0.6	0.002



90° ANGLE HANDRAIL SUPPORT



Made of AISI-316L stainless steel for Ø 43 mm handrails. Supplied with screws, gasket and wall plugs.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
90° Angle handrail support	11143	1	1.17	0.002



ADAPTOR KIT for liner swimming pools



Made of AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Adaptor kit for liner swimming pools	26172	1	0.3	0.002



SPLIT BRACKET



For Ø 43 mm pipe. Made of polished AISI-316L stainless steel. Supplied with screws and wall plugs (concrete swimming pools) and gasket and screws (liner swimming pools).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Concrete swimming pool	25342	2 2	0.72	0.002
Liner swimming pool	28618		1.40	0.002



STRAIGHT BRACKET with base plate



Made of AISI-316L polished stainless steel for Ø 43 mm handrails. Supplied with screws, gasket and wall

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Straight bracket with base plate	08013	2	0.5	0.002

LIFEGUARD CHAIRS

LIFEGUARD CHAIR





Made with polished \emptyset 43 mm AISI-304L stainless steel pipes. The steps, platform and chair are made of plastic. The base bar has wheels.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Lifeguard chair	56993	1	55.6	0.52
Lifebuoy holder	56994	1	0.6	0.03
Sunshade bracket	56995	1	0.6	0.01



H-400 quick access lifeguard chair





Made of polished Ø 43 mm AISI-304L stainless steel pipes. The steps, platform and chair are made of plastic. Large platform and 90° rotating seat to increase the range of vision. Ideal for children's or paddling pools. Includes bracket for sunshade.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
H-400 lifeguard chair	15673	1	39.6	0.66



MULTIPURPOSE H-1000 lifeguard chair



Made of polished \emptyset 43 mm AISI-304L stainless steel pipes. The steps, platform and chair are made of plastic. Large platform and 90° rotating seat to increase the range of vision. Includes bracket for sunshade.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
H-1000 lifeguard chair	15674	1	65.0	1.64



SURROUND EQUIPMENT

LIFE-SAVING

LIFEGUARD CHAIRS

SENTRY® lifeguard chair

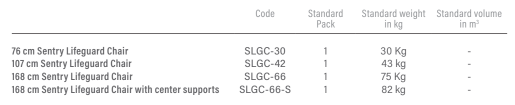




- 3 Seat Height options 76 cm, 107 cm, 168 cm.
- 76 cm chair comes with brackets for anchoring to pool deck.
- 107 cm & 168 cm chairs are pre-drilled for concrete anchors.
- 168 cm chair available with additional center support for high wind environments.
- Marine grade, 316 stainless steel hardware.
- Textured treads for slip resistant surface.
- Features integrated cup holder, life hook and sun umbrella holder.
- Optional wheels for ease of movement.
- Designed to meet the logistical and safety needs of facilities from small hotel pools to large aquatic facilities

Accessories & Replacement Parts:

- 13-501 30" chair anchor brackets (included)
- 13-502 30" wheel kit
- 13-503 42" & 66" wheel kit



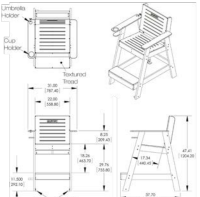


76 cm chair wheel kit

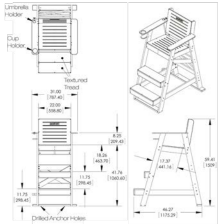


107 cm and 168 cm chair wheel kit

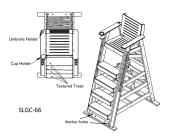
76 cm Sentry Lifeguard chair

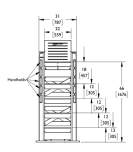


107 cm Sentry Lifeguard chair



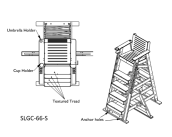
168 cm Sentry Lifeguard chair

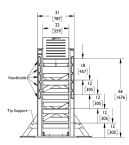






168 cm Sentry Lifeguard chair with center supports







LIFE-SAVING ACCESSORIES



LIFE SAVING HOOK

ASTRALPOOL A

Made of AISI-316L stainless steel with connection to telescopic handles 01361, 01362, 01363 and 15838 by means of wing nuts.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Life saving hook	01368	1	1.46	0.03



LIFEBUOY

ASTRALPOOL A

Made of Styropor covered with orange canvas, Ø 700 mm.

	Code	Standard Pack		Standard volume in m ³
Lifebuoy	01369	6	18.0	0.330



LIFEBUOY HOLDER

ASTRALPOOL 🔨

Made of polished AISI-304L stainless steel. It can be hung on the wall or fitted to a lifebelt holder post (code 01371). It is supplied with wall plugs and screws.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Lifebuoy holder	01370	1	1.16	0.004

LIFEBELT HOLDER POST



In polished AISI-316L stainless steel (Ø 43 mm). Baseplate with 3 holed. Supplied with flexible seal, wall plugs and screws.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Lifebelt holder post	01371	1	3.0	0.01

SHOWERS

SHOWER WITH TIMER and 4 shower heads





	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Shower with timer and 4 shower heads	59779	1	18.7	0.166







SHOWERHEADS

TIMER SWITCHES

SHOWERS

SHOWER TUNNELS

SHOWER TUNNEL WITH ARCH





For swimming pool entrances. Made of polished AISI-304L stainless steel pipe with a diameter of 28 mm. Supplied with wall plugs and screws.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
1 Arch				
with 3 shower heads. Width 1.2 m.	00100	1	9.6	0.10
with 5 shower heads. Width 2 m.	19948	1	10.4	0.14



SHOWERHEAD

SHOWER TUNNELS

CONTROL COLUMN



Made of AISI-304L stainless steel. The control the automatic opening and closing of the water circuit. It includes the following elements: a 220V/24V transformer, a photoelectric timer cell and an electro valve. It is supplied with wall plugs and screws.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Control column	00102	1	7.0	0.02

SHOWERS

OUTDOOR FOOTBATHS

FOOTWASH FOR PUBLIC USE





Footwash tray measuring 2 x 1 m, for public use. Made of polyester resin and fibreglass. Finished with Gelcoat. Specifications:

- Drain grille 3/8"
- Overflow and water inlet connection 3/8".
- Non-slip surface incorporated in the polyester.
- Angled tray to avoid water build-up.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Blue colour	21255	1	30.0	0.91
White colour	21255CLO7	1	30.0	0.91



DOSING RECIPIENT

ASTRALPOOL A

Designed to be installed in the footwash (screwed or glued) as a recipient for a 200 g Chlorine tablet that dissolves gradually and disinfects the water. Includes locking screws to prevent undue opening as well as for ensuring user safety.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Dosing recipient	25356	-	-	-

WATER CURTAINS

NOTE: The water features do not include a pump, control box or suction pipes.

- Range of cascades for residential pools made of AISI-316L stainless steel.
- The range is made up of three cascades in an outstanding modern design.
- Polished + matt finish.
- All models come with anchoring. A ½ HP pump is recommended (code 65557).



CLASSIC WATER CURTAIN



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Classic water curtain	57095	1	28	0.38



STRAIGHT WATER CURTAIN



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Straight water curtain	57096	1	36	0.25



ONE WATER CURTAIN

ASTRALPOOL 🔨

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
One water curtain	57097	1	36	0.25



RECOMMENDED

Victoria Plus Silent pump





NOTE: The water features do not include a pump, control box or suction pipes.

RESIDENTIAL WATER CURTAIN



Residential water curtain in polished stainless steel. Fastened to the ground with screws and anchor studs.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
In AISI-316L stainless steel				
A-350 - 12 m³/h, 2 mwc A-500 - 18 m³/h, 2 mwc	52244 52245	1 1	10 15	0.12 0.24

TECHNICAL FEA	ATURES			
Code	Suction concrete	Pump	Control box	*Optional Push button + Switch
52244	00302 x 2	65560	25719	04047 + 04050
52245	00302 x 2	65562	25719	04047 + 04050

^{*} Optional: components for turning the waterfall on from the pool.

NOTE: The water features do not include anchoring, pump, control panel nor suction system.

WATER CURTAINS

COBRA CURTAIN





Height: 1.2 m. Width 600 mm. AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Matt finish	19972	1	23.2	0.630
Painted in white	19973		23.2	0.630



BOA CURTAIN



Height: 1.2 m. Width 340 mm. AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Bright polished	19974	1	11.2	0.278



LUXE CURTAIN

ASTRALPOOL A

Height: 0.9 m. AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Bright polished	19975	1	60.0	0.547



ARCHED CURTAIN

ASTRALPOOL 🖍

AISI-316L stainless steel matt finish.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Width 600 mm, Height 800 mm	20129	1	34.1	0.247
Width 600 mm, Height1000 mm	20130	1	62.0	0.547
Width 1000 mm, Height 1000 mm	20131	1	106.5	1.044

system.

WATER GAMES AND ORNAMENTAL WATER FEATURES

WATER CURTAINS

COBRA, BOA, LUXE, ARCHED curtains

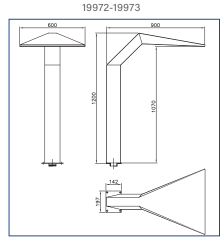


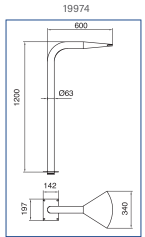


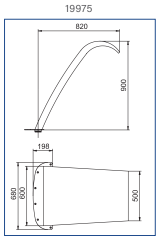


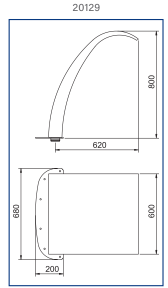


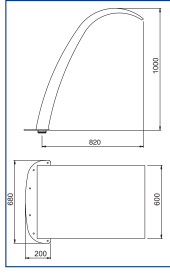




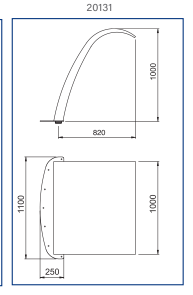








20130



TECHNICAL	TECHNICAL FEATURES									
		Anchoring sockets	Suc	tion			Control box			
Curtain code	Faceplate Concrete Concrete Liner	Pump	Manual	Pneumatic push button						
0000		Concrete	Concrete Concrete Lines	Lillei		push button	Concrete	Liner		
19972	19981	19983	19987 x 3	20091 x 3	65570	19990	07537	07867		
19973	19982	19983	19987 x 3	20091 x 3	65570	19990	07537	07867		
19974	19977	19983	19987 x 2	20091 x 2	65565	19989	17154	17155		
19975	_	19985	19987 x 3	20091 x 3	65570	19990	07537	07867		
20129	-	19985	19987 x 3	20091 x 3	65570	19990	07537	07867		
20130	-	19985	19987 x 3	20091 x 3	65570	19990	07537	07867		
20131	_	20135	19987 x 3	20091 x 3	65570	19990	07537	07867		

NOTE: The water features do not include anchoring, pump, control panel nor suction system.

WATER CURTAINS

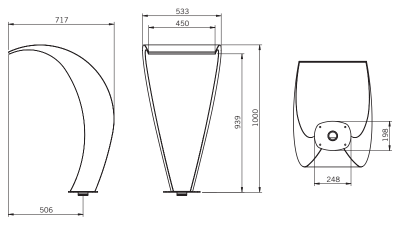
SWAN CURTAIN 450

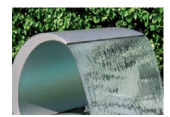
ASTRALPOOL A



In AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Matt finish	34387	1	27.7	0.356



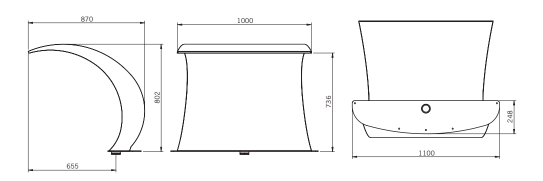


SWAN CURTAIN 1000

ASTRALPOOL A

In AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³	
Matt finish	34390	1	38.2	0.872	



TECHNICAL FEATURES								
	Anchoring sockets	Suc	tion			Control box		
Curtain code	Concrete	Concrete	Liner	Pump	Manual	Pneumatic	push button	
0000	Concrete	Concrete	Liller		Manual Pneu push button Concre	Concrete	Liner	
34387	19983	19987 x 2	20091 x 2	65565	19989	17154	17155	
34390	20135	19987 x 3	20091 x 3	65570	19990	07537	07867	

WATER GAMES AND ORNAMENTAL WATER FEATURES

WATER CANNONS

CANNONS





In AISI-316L polished stainless steel (cannon only, no nozzles) \emptyset 50mm pipe. Height 1.2 m.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Cannon	19968	1	7.2	0.193

INTERCHANGEABLE NOZZLES





	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Nozzle No 1	05572	1	0.66	0.003
Nozzle No 2	05573	1	0.46	0.003
Nozzle No 3	05574	1	0.56	0.003
Nozzle No 4	05575	1	0.81	0.003



VERTICAL

ASTRALPOOL 🖍

In polished AISI-316L Stainless Steel. Pipe: Ø 84 mm. Height 1.5 m.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Single	19969	1	10	0.080

WATER GAMES AND ORNAMENTAL WATER FEATURES

WATER CANNONS

RESIDENTIAL WATER CANNON



Residential water cannon in polished stainless steel. Fastened to the ground with screws and anchor studs.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
AISI-316L stainless steel				
Round opening. 5 m ³ /h, 2 mwc	52242	1	3	0.12
Flat opening. 15 m³/h, 2 mwc	52243	1	5	0.13
AISI-304L stainless steel				
Round opening. 5 m ³ /h, 2 mwc	52238	1	3	0.12
Flat opening, 15 m ³ /h, 2 mwc	52239	1	5	0.13

NOTE: The water features do not include

a pump, control box or

suction pipes.

Suction *Optional **Control** box Code Pump Push button + Switch concrete 52242 00302 65557 25718 04047 + 04050 52243 00302 x 2 65560 25719 04047 + 0405052238 00302 65557 25718 04047 + 04050 65560 04047 + 0405052239 00302 x 2 25719

NOTE: The water features do not include anchoring, pump, control panel nor suction system.





In AISI-316L stainless steel. Pipe: Ø 63 mm. Height 1.2 m.



	Code		Standard weight in kg	
Bell	19971	1	9.2	0.274

^{*}Optional: components for turning the cannon on from the pool.

WATER GAMES AND ORNAMENTAL WATER FEATURES

Stainless Steel polished AISI-316L. Pipe: Ø 63 mm. Height: 0.8 mm.

WATER CANNONS

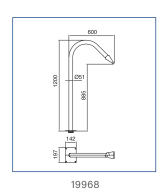
DELUXE CANNON

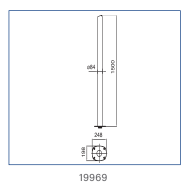
ASTRALPOOL A

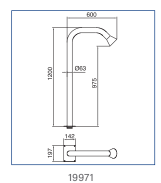


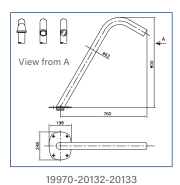


	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Flat	19970	1	8.2	0.211
Circular	20132	1	9.4	0.209
6 outlets	20133	1	8.6	0.213









TECHNICAL FEATURES									
Code Face pla		Anchoring sockets	Suc	tion		Control box			
	Face plate		Concrete	Liner	Pump	Manual	Pneumatic push button		
		Concrete		LIIIGI	push button	Concrete	Liner		
19968	19976	19983	19987 x 1	20091 x 1	65558	19988	07669	07868	
19969	19978	19983	19987 x 1	20091 x 1	65558	19988	07669	07868	
19970	-	19983	19987 x 1	20091 x 1	65558	19988	07669	07868	
19971	19977	19983	19987 x 2	20091 x 2	65565	19989	17154	17155	
20132	-	19983	19987 x 1	20091 x 1	65558	19988	07669	07868	
20133	-	19983	19987 x 1	20091 x 1	65558	19988	07669	07868	

WATERFALLS



ORNAMENTAL WATERFALLS

In AISI-316L stainless steel.

NOTE: The water features do not include a pump, control box or suction pipes.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Width (W) 300 mm. 1½" connection (B)	05577	1	6.9	0.06
Width (W) 600 mm, 2" connection (B)	05578	1	11.9	0.09

TECHNICAL FEATURES												
Water Face		Anchoring sockets Suction						Control box				
	Face plate	Concrete	Lines	Liner Concrete	Liner	Pump	Manual	Pneumatic push button				
1001010 0000		Concrete	Lillei				push button	Concrete	Liner			
05577	-	-	-	19987 x 1	20091 x 1	65558	19988	07669	07868			
05578	-	-	-	19987 x 2	20091 x 2	65565	19989	17154	17155			

Note: The pneumatic push button includes: control box, wall conduits and push button.



NOTE: The water features do not include a pump, control box or suction pipes.

SILKFLOW WATERFALLS



Waterfall made of corrosion resistant ABS. Can be fed through the return circuit of the pool filter or through a specific pump.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
300 mm waterfall	45205	1	1.19	0.012
600 mm waterfall	45206	1	2.36	0.021
900 mm waterfall	45207	1	3.45	0.003
1200 mm waterfall	45208	1	4.62	0.004
1800 mm waterfall	54090	1	7.0	0.057

TECHNICAL F	TECHNICAL FEATURES												
Code	Required water flow I/min	Standard pump size HP	A Length of waterfall	B Width of waterfall over the pool surface, at the recommended rate of I/min/m	C Recommended height for the waterfall	D Distance of the water at the recommended rate of I/min/m							
45205	50	0.5	300 mm	200 mm	300 mm	300 mm							
45206	100	0.5	600 mm	500 mm	600 mm	300 mm							
45207	150	0.75	900 mm	800 mm	900 mm	300 mm							
45208	200	0.75	1200 mm	1100 mm	900 mm	300 mm							
54090	300	1.50	1800 mm	1700 mm	900 mm	300 mm							

WATER GAMES AND ORNAMENTAL WATER FEATURES

UMBRELLAS

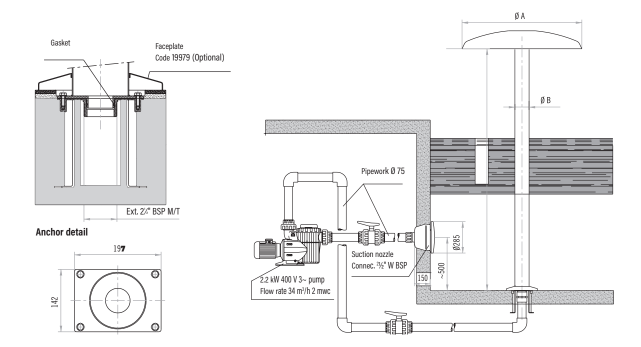
UMBRELLAS





In AISI-316L Stainless Steel polished column. Umbrella in polyester.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Umbrella S, Ø 1100 mm	22750	1	30.0	0.450
Umbrella M, Ø 1500 mm	22751	1	85.0	1.900
Umbrella L, Ø 2000 mm	22752	1	110.0	2.400
Umbrella XL, Ø 2500 mm	22753	1	130.0	3.500
Column Ø 129 mm	22754	1	23.4	0.274
Column Ø 254 mm	22755	1	55.8	0.507



TECHNIC	TECHNICAL FEATURES												
				Anchoring	j sockets	Suction				Control box			
Parasol Ø	Canopy Column Face plate	nopy Column	Face plate	Comoveto	Liner	Concrete	Lines	Pump	Manual	Pneumatic p	ush button		
		Liller Colletete	Liner		push button	Concrete	Liner						
1100	22750	22754	19979	19983	15833	19987 x 3	20091 x 3	65570	19990	07537	07867		
1500	22751	22755	19980	19984	19986	19987 x 4	20091 x 4	08003	19991	_	-		
2000	22752	22755	19980	19984	19986	19987 x 4	20091 x 4	08003	19991	_	-		
2500	22753	22755	19980	19984	19986	19987 x 5	20091 x 5	08004	19992	-	_		

NOTE: The water features do not include anchoring, pump, control panel nor suction system.

WATER MUSHROOMS

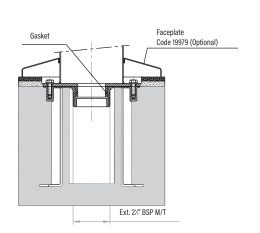
MUSHROOMS

ASTRALPOOL A

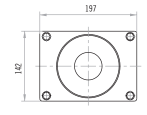


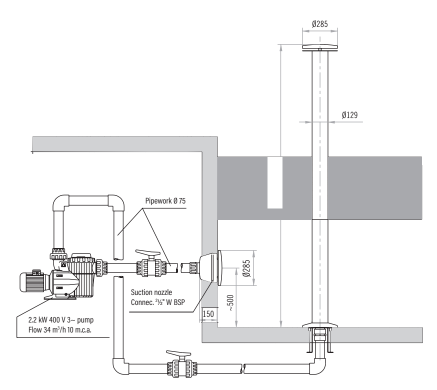
In AISI-316L polished stainless steel. Column Ø 129 mm. Height 2.3 m.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Mushroom Ø 285 mm	19966	1	24.8	0,273



Anchor detail





TECHNICAL FEATURES												
Code water feature		Anchoring sockets Suction			ion		Control box					
	Face plate	Concrete	ncrete Liner	Concrete	Liner	Pump	Manual	Pneumatic push button				
mator routaro		Concrete	Liller	Coliciete			push button	Concrete	Liner			
19966	19979	19983	15833	19987 x 3	20091 x 3	65570	19990	07537	07867			

WATER GAMES AND ORNAMENTAL WATER FEATURES

WATER MUSHROOMS

WATER MUSHROOM Ø 250 MM





In AISI-316L stainless steel. Its fastening system allows it to be fitted in concrete or prefabricated pools. Column \emptyset 104 mm. Height 385 mm.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Matt finish	34378	1	5.4	0.34



WATER MUSHROOM Ø 400 MM



Made of AISI-316L. It has been designed for installing in prefab. and concrete pools. Column \emptyset 129 mm. Height 460 mm.

	Code	Standard Pack	Standard weight in kg	
Matt finish	34381	1	9.6	0.124

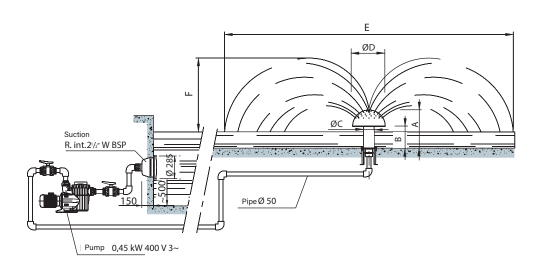


WATER MUSHROOM Ø 670 MM



Made of AISI-316L. It has been designed for installing in prefab. and concrete pools. Column \emptyset 168 mm. Height 600 mm.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Matt finish	34384	1	24.5	0.377



TECHNICA	TECHNICAL FEATURES																
	Size in cm				Anchoring	sockets	Suct	ion			Control box						
Mushroom	Λ	В	Ø C	Е	_	Feature code	Conoroto	Linor	Liner Concrete Lin	or Concrete	Liner Concrete	te Liner	onerete Liner	Pump	Manual	Pneumatic	oush button
Ø	А	D	000	E	Г	Code	Concrete Line	Lillei		Lillei		push button	Concrete	Liner			
250	385		104	5000	1500	34378											
400	460	270	129	6600	1700	34381	19983	15833	19987x1	20091x1	65558	19988	07669	07868			
670	600		168	7000	1800	34384											

WATER GAMES AND ORNAMENTAL WATER FEATURES

WATER FEATURES ACCESSORIES

CONCRETE POOL wall suction point







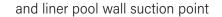
In AISI-316L Stainless Steel. Ø 285 mm. Suction point for water features. Connection 2½". Max. Recommended flow: 13 m³/h.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Concrete swimming pool	19987	1	2.9	0.018



PREFABRICATED

ASTRALPOOL A



In AISI-316L Stainless Steel. Ø 285 mm. Suction point for water features. Connection $2\frac{1}{2}$ ". Max. Recommended flow: 13 m³/h.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Prefabricated and liner pool	20091	1	2.9	0.018



ANCHORING FOR LINER POOLS

ASTRALPOOL A

In AISI-316L Stainless Steel. Includes base for embedding, fixing plate, gaskets and earth connection. Connection $2\frac{1}{2}$.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Rectangular anchoring	19983	1	2.1	0.012
Ø 254 mm anchoring	19984	1	9.8	0.113
600 mm wide anchoring	19985	1	6.4	0.039
1000 mm wide anchoring	20135	1	10.8	0.076



ANCHORING FOR LINER POOLS

ASTRALPOOL 🔨

In AISI-316L Stainless Steel. Includes base for embedding, fixing plate, 3 gaskets and earth connection. Connection $2\frac{1}{2}$.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Rectangular anchoring	15833	1	2.5	0.007
Ø 254 mm anchoring	19986		11.0	0.400



system.



WATER GAMES AND ORNAMENTAL WATER FEATURES

WATER FEATURES ACCESSORIES

BASE COVER



In polished AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Ø 51 mm	19976	1	1.0	0.008



BASE COVER



In polished AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Ø 63 mm	19977	1	1.0	0.008



BASE COVER

ASTRALPOOL 🔨

In polished AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Ø 84 mm	19978	1	0.9	0.006



BASE COVER

ASTRALPOOL 🔨

In polished AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Ø 129 mm	19979	1	0.9	0.005



BASE COVER

ASTRALPOOL 🔨

In polished AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Ø 254 mm	19980	1	0.9	0.006

NOTE: The water features do not include anchoring, pump, control panel nor suction system.

WATER FEATURES ACCESSORIES

BASE COVER





	Code	Standard Pack	Standard weight in kg	Standard volume in m³
600 mm curtain. Matt finish	19981	1	1.22	0.008

BASE COVER



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
600 mm curtain. Painted	19982	1	1.28	0.008



CONTROL BOX - MANUAL

ASTRALPOOL A

		Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Manual - co	ontrol box				
0.45 kW	(0.5 HP) 400 V III	19988	1	0.7	0.005
1.1 kW	(1.5 HP) 400 V III	19989	1	0.7	0.005
2.2 kW	(3.0 HP) 400 V III	19990	1	0.7	0.005
2.65 kW	(3.5 HP) 400 V III	19991	1	0.7	0.005



CONTROL BOX PNEUMATIC SWITCH





Enables bathers to control water features from inside the pool. Includes control box, wall conduit, air pipe and pneumatic switch.

		Code	Standard Pack	Standard weight in kg	Standard volume in m ³
For concre	ete pool				
2.2 kW	(3.0 HP) 400 V III	07537	1	3.1	0.02
0.45 kW	(0.5 HP) 400 V III	07669	1	3.1	0.02
1.1 kW	(1.5 HP) 400 V III	17154	1	3.1	0.02
For prefab	ricated pools				
2.2 kW	(3.0 HP) 400 V III	07867	1	3.2	0.02
0.45 kW	(0.5 HP) 400 V III	07868	1	3.2	0.02
1.1 kW	(1.5 HP) 400 V III	17155	1	3.2	0.02

All products must be installed at a depth of 30–40 cm. See the technical specifications on the following pages.

WATER GAMES AND ORNAMENTAL WATER FEATURES

WATER GAMES

• Water features help to create a leisure space where you can enjoy water activities in a fun, safe and physically active environment with your family.



HYDRA



- Body of polyester reinforced with fiberglass.
- Outlet nozzles made of stainless steel AISI-304L.
- Hardware made of S.S. AISI-304L.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Hydra	66450	1	-	-



CRUX



- Body of polyester reinforced with fiberglass.
- Outlet nozzles are made of stainless steel AISI-304L and polyacetal.
- Hardware made of S.S. AISI-304L.

	Code		Standard weight in kg	
Crux	66449	1	-	-



CORVUS





- Outlet nozzles made of polyacetal (POM).
- Hardware made of S.S. AISI-304L.

	Code		Standard weight in kg	Standard volume in m ³
Corvus	66451	1	-	-





All products must be installed at a depth of 30-40 cm. See the technical specifications on the following pages.

RAINBOW SUNSHADE





- Outlet nozzles made of stainless steel AISI-304L.
- Hardware made of S.S. AISI-304L.

WATER GAMES

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Rainbow Sunshade	66452	1	-	-











- Body made of stainless steel AISI-304L.
- Outlet nozzles made of polyacetal (POM).
- Hardware made of S.S. AISI-304L.





	Code		Standard weight in kg	Standard volume in m ³
Palm	66453	1	-	-







- Body made of stainless steel AISI-304L.
- Polyacetal sprinklers.
- Hardware made of stainless steel.



	Code	Standard Pack	Standard weight in kg	
Bow	66456	1	_	_

All products must be installed at a depth of 30-40 cm. See the technical specifications on the following pages.

WATER GAMES AND ORNAMENTAL WATER FEATURES

WATER GAMES

LAMPPOST





- Body made of stainless steel AISI-304L.
- Outlet nozzles are made of stainless steel AISI-304L.
- Hardware made of stainless steel AISI-304L.

	Code	Standard Pack		Standard volume in m ³
Lamppost	66454	1	-	-









- Shape made of polyester reinforced with fiberglass.
- Body made of stainless steel AISI-304L.
- Outlet nozzles made of stainless steel AISI-304L.
- Hardware made of stainless steel AISI-304L.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Streetlight	66455	1	-	-



RAINBOW MINI SLIDE







• Hardware made of stainless steel AISI-304L.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Rainbow Mini Slide	66457	1	-	-



WHALE MINI SLIDE



- Slide made of polyester reinforced with fiberglass.
- Panels made of 20 mm high density polythene.
- Hardware made of stainless steel AISI-304L.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Whale Mini Slide	66458	1	-	-

WATER GAMES AND ORNAMENTAL WATER FEATURES

WATER GAMES

ASTRALPOOL 🔨 **ATLANTIC**

- Slide made of polyester reinforced with fiberglass.
- Posts made of AISI-304L stainless steel, coated in polyester paint.
- High-density 15 mm polyethylene panels.
- Outlet nozzles are made of stainless steel AISI-304L and polyacetal.
- Hardware made of stainless steel AISI-304L.

	Code		Standard weight in kg	Standard volume in m ³
Atlantic	66459	1	-	-



This product must be installed at a depth of 30-40 cm.





Article to be installed at poolside at a depth of at least 110 cm.

ACTIVE

ASTRALPOOL 🔨

- Slide made of polyester reinforced with fiberglass.
- Wooden posts.
- Panels made of 20 mm high density polythene.
- Handrail and fasteners made of AISI-304L stainless steel.
- Baseplates made of AISI-304L stainless steel.

	Code	Standard Pack		Standard volume in m ³
Active	66460	1	-	-







- Slide made of polyester reinforced with fiberglass.
- Posts made of AISI-304L stainless steel, coated in polyester paint.
- High-density 15 mm polyethylene panels
- Outlet nozzles made of polyacetal (POM).
- Hardware made of stainless steel AISI-304L.

Sund Advice
A CONTRACTOR OF THE PROPERTY O
SOUNT VOICE

This product must be installed at a depth of 30-40 cm.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Bubbles	66461	1	-	-

WATER GAMES

TECHNICAL FEATURES						
Code	Name	Floor plan dimensions (cm)	Maximum height of water feature (cm)	Required flow rate (I/min)	Pressure (bar)	
66450	Hydra	Ø 87	161.5	120	1	
66449	Crux	130 x 50	140	130	1	
66451	Corvus	60 x 60	163.5	47	1	
66452	Sunshade Rainbow	Ø 160	289.5	400	1	
66453	Palm	Ø 223	350	120	1	
66456	Bow	320	160	70	1	
66454	Lamppost	Ø 79	345	120	1	
66455	Streetlight	Ø 198	360	360	1	
66457	Rainbow Mini Slide	279 x 630	105	-	-	
66458	Whale Mini Slide	276 x 660	101	-	-	
66459	Atlantic	331 x 108	412	850	1	
66460	Active	575 x 423	275	48	1	
66461	Bubbles	660 x 582	375	400	1	



READY FOR FUN?
It is a game whose main feature is the surprise factor. Children do not know when the cube is filled and overturn on them all the water it contains. It is specially designed for older children or young people.

WAVE SPLASH BUCKET



Designed and manufactured according to the standards EN-1176. It has nozzles embedded and rotating parts that avoid grips and entrapments in order to ensure maximum safety.

Used materials:

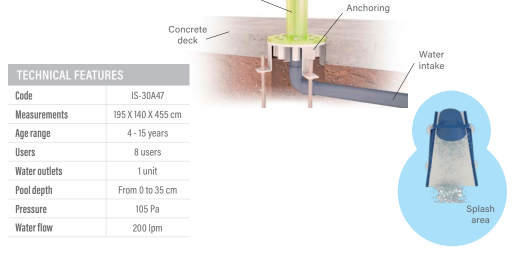
- Aisi-304L stainless steel painted with powder coating of polyester, matt finish and treaty against the heat.
- Drive nozzles made of synthetic polymer POM.
- AISI-304L stainless steel hardware vandal-proof.
- Feet protection to prevent children from damage.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Wave Splash bucket	IS-30A47	1	-	-

How is it installed?

It is necessary to soak it into the concrete anchor and connect it to a water intake.

Game

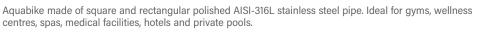


WATER GAMES AND ORNAMENTAL WATER FEATURES

ASTRALPOOL BIKE

ASTRALPOOL BIKE





- Made of AISI-316L stainless steel.
- Adjustable height of saddle and handlebar.
 For use in public and residential pools from 1 to 1.5 metres in depth.
- Ergonomic.
- Pedals made of PUR.
- Easy to move about.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
AstralPool Bike	67333	1	20	0.12



GENERAL NOTE FOR ALL MODELS

Made of PP stabilized against UV rays. The whole range comes in white. Ask your dealer about other colours.

Made up of tiles in modules for straight and curved sections (outer radius of 1 or 2 m), they click into place (malefemale fitting), which gives certain leeway in assembling them, as well as absorbing their potential expansion due to the temperature changes to which they are exposed.

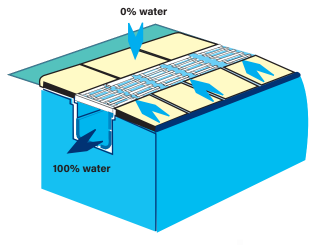
For all models of grating, a channel 5 mm wider than the grating must be built so that it easily fits into place and any potential expansion is prevented.

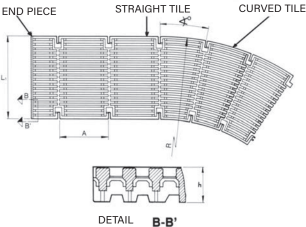
Channel width	Grating width
200	195
250	245
300	295
350	345

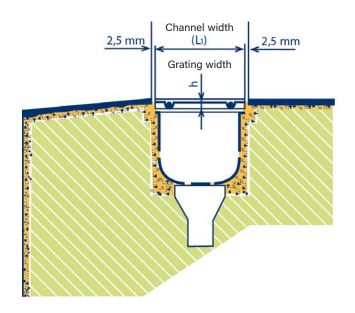
The height (h) of the grating varies depending on the model.

- Longitudinal model h = 24 mm
- Transversal model h = 22 mm and h = 35 mm

LONGITUDINAL MODEL







The longitudinal design of this model ensures that any excess water from the pool is not allowed to overflow onto the pool deck, thus maintaining it practically dry.

	Model	L	L1	h	Α	≮ ° r.1m.	≮ ° r.2m.
Ļ	05581	200	195	24	206	-	-
RAIGH	05582	250	245	24	206	-	-
STRAIGHT TILE	05583	300	295	24	206	-	-
ST	05584	350	345	24	206	-	-
CE	06420	200	195	24	-	-	-
PIECE	06421	250	245	24	-	-	-
END F	06422	300	295	24	-	-	-
E	06423	350	345	24	-	-	-
	08001	200	195	24	-	Х	
= =	08002	300	295	24	-	Х	
ם	07565	250	245	24	-	Х	
CURVED TILE	07566	350	345	24	-	Х	
	05585	200	195	24	-		Х
<u> </u>	05586	250	245	24	-		Х

GRILLES FOR OVERFLOW

Other grating colours can be made to order. For further information, ask your AstralPool dealer.

LONGITUDINAL GRATING TILE

ASTRALPOOL A

Made of PP stabilized against UV rays. Grating fastened together using male-female hooks (5 units = 1,024 meters). The flexible properties of the grating means a radius of up to 5 m can be covered.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Height 24 mm, width 195 mm	05581	45	16.2	0.080
Height 24 mm, width 245 mm	05582	29	13.4	0.080
Height 24 mm, width 291 mm	05583	28	15.6	0.080
Height 24 mm, width 345 mm	05584	19	13.2	0.080



CURVED GRATING TILE



Made of PP stabilized against UV rays. Grating fastened together using male-female hooks.

				Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Height	L	Li	Radius				
24 mm	200 mm	195 mm	1 m	08001	60	17.2	0.079
24 mm	300 mm	295 mm	1 m	08002	32	14.6	0.079
24 mm	250 mm	245 mm	1 m	07565	42	17.2	0.079
24 mm	350 mm	345 mm	1 m	07566	24	13.4	0.079
24 mm	200 mm	195 mm	2 m	05585	48	17.2	0.079
24 mm	250 mm	245 mm	2 m	05586	30	14.2	0.079



END PIECE KIT for parallel grating



Made of AISI-304L stainless steel plate, with end piece and longitudinal grating made of PP stabilized against UV rays. Made so that the grating in the end piece can be cut to fit in place.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Height 24 mm, width 195 mm	16064	15	5.11	0.002
Height 24 mm, width 245 mm	16065	12	5.17	0.002
Height 24 mm, width 291 mm	16066	8	4.21	0.002
Height 24 mm, width 345 mm	16067	8	5.00	0.002



PERIMETER GRATING



Range of overflow grating for swimming pools. Made of homopolymer polypropylene, with additives for UV protection. Available in 500 mm long modules with male-female hooks for easy and fast assembly.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
0.5 m longitudinal grating Height 22 mm Width 195 mm	28664	20	19.9	0.080

GRILLES FOR OVERFLOW

MODULAR TRANSVERSAL GRATING



for curves

Made of PP stabilized against UV rays. Assembled by fitting the modules together. Available in 5 colours. Other grating colours can be made to order. For further information, please contact your AstralPool dealer.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Modular grating for curves				
Height 22 mm, width 195 mm	34190	470	14.1	0.08
Height 22 mm, width 245 mm	34191	320	12.4	0.08
Height 22 mm, width 295 mm	34192	300	15.0	0.08
Height 22 mm, width 335 mm	34193	250	15.0	0.08
Reversible modular grating for curves				
Height 35 mm, width 195 mm	34194	450	16.0	0.08
Height 35 mm, width 245 mm	34195	300	13.7	0.08
Height 35 mm, width 295 mm	34196	290	17.3	0.08
Height 35 mm, width 335 mm	34197	250	17.4	0.08

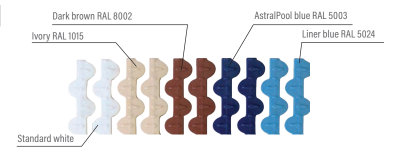
Note: Colours in the pictures are not exactly the same as in real product.





Other grating colours can be made to order. For further information, ask your AstralPool dealer.

TECHNICAL FEATURES			
Colour	Code		
White	-		
RAL 1015	CL90		
RAL 8002	CL109		
RAL 5003	CL60		
RAL 5024	CL 108		





Other grating colours can be made to order. For further information, ask your AstralPool dealer.

TRANSVERSAL GRATING FOR CURVES



Modular transversal grating for curves. Made of PP stabilized against UV rays. Assembled by fitting the modules together. Class 3 slip resistance (Rd>45) pursuant to UNE-ENV 12633: 2003.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Modular grating for curves				
Height 22 mm, width 195 mm	52535	470	14.1	0.08
Height 22 mm, width 245 mm	52536	320	12.4	0.08
Height 22 mm, width 295 mm	52537	300	15.0	0.08
Height 22 mm, width 335 mm	52538	250	15.0	0.08
Reversible modular grating for curves				
Height 35 mm, width 195 mm	52539	450	16.0	0.08
Height 35 mm, width 245 mm	52540	300	13.7	0.08
Height 35 mm, width 295 mm	52541	290	17.3	0.08
Height 35 mm, width 335 mm	52542	250	17.4	0.08

ASTRALPOOL A

GRILLES FOR OVERFLOW

Other grating colours can be made to order. For further information, ask your AstralPool dealer.

MODULAR TRANSVERSAL GRATING

for curves

Made of PP stabilized against UV rays. Assembled by fitting the modules together.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Modular grating for curves				
Height 22 mm, width 195 mm	11107	470	15.8	0.080
Height 22 mm, width 245 mm	11108	320	13.6	0.080
Height 22 mm, width 295 mm	19202	300	18.0	0.080
Height 22 mm, width 335 mm	19203	250	17.0	0.080
Reversible modular grating for curves				
Height 35 mm, width 195 mm	00220	450	16.5	0.080
Height 35 mm, width 245 mm	00221	300	14.3	0.080
Height 35 mm, width 295 mm	00222	290	19.3	0.080
Height 35 mm, width 335 mm	00223	250	18.1	0.080



MODULAR GRATING FOR CURVES



Made of PP stabilized against UV rays. Assembled by fitting the modules together. Non-slip surface. Other colours available on request. For further information, please contact your AstralPool dealer. Compliant with standard EN-13451-1 (8 mm). Class 3 slip resistance (Rd>45) pursuant to UNE-ENV 12633: 2003.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Modular grating for curves				
Height 22 mm, width 195 mm	28656	470	20.84	0.082
Height 22 mm, width 245 mm	28657	320	18.80	0.082
Height 22 mm, width 295 mm	28658*	300	18.80	0.082
Height 22 mm, width 335 mm	28659*	250	20.84	0.082
Reversible modular grating for curves				
Height 35 mm, width 195 mm	28660	450	26.90	0.082
Height 35 mm, width 245 mm	28661	300	24.70	0.082
Height 35 mm, width 295 mm	28662*	290	26.61	0.082
Height 35 mm, width 335 mm	28663*	250	22.25	0.082

^{*} In testing process.



TRANSVERSAL GRATING



Made of PP stabilized against UV rays. Fastened together by a pass-through cable (49 units per metre).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Height 22 mm, width 195 mm	00212	340	11.9	0.039
Height 22 mm, width 245 mm	00213	305	13.2	0.039

GRILLES FOR OVERFLOW



STAINLESS STEEL plastic coated cable

ASTRALPOOL 🔨

 \emptyset 2.5 mm for fastening modules together.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Stainless steel plastic coated cable	00214	1000 m	21.0	0.036



AISI-316L STAINLESS STEEL

7 (101 0102 017 (11 12200 0122



 \emptyset 2.5 mm for fastening modules together.

plastic coated cable

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
AISI-316L stainless steel plastic coated cable	00215	1000 m	21.0	0.036







Made of brass.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Cable locking pins	00216	100	1.5	0.001



TRANSVERSAL GRATING TILE



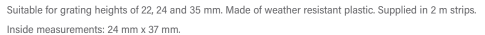
Made of PP stabilized against UV rays. Tiles fitted together using a snap fastening system (5 units = 0.975 m).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Height 22 mm, width 245 mm	00217	52	22.8	0.080
Height 22 mm, width 295 mm	00218	45	23.1	0.080
Height 22 mm, width 335 mm	00219	38	22.0	0.080



GRATING SUPPORT PROFILE





Available in other colours. For further information, ask your dealer.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Grating support profile	00224	25	13.2	0.033



GRILLES FOR OVERFLOW

90° CORNER TILES for overflow channels





Other grating colours can be made to order. For further information, ask your AstralPool dealer.

Made of white, injection moulded copolymer polypropylene.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Height 22 mm, channel width 195 mm	22379	4	2.8	0.006
Height 22 mm, channel width 245 mm	22380	4	3.6	0.009
Height 22 mm, channel width 295 mm	22381	4	4.8	0.012
Height 22 mm, channel width 335 mm	22382	4	5.7	0.016
Height 35 mm, channel width 195 mm	22383	4	3.2	0.009
Height 35 mm, channel width 245 mm	22384	4	4.1	0.014
Height 35 mm, channel width 295 mm	22385	4	5.3	0.012
Height 35 mm, channel width 335 mm	22386	4	6.2	0.023







STAINLESS STEEL longitudinal grating



Longitudinal grating made of stainless steel. A channel 5 mm wider than the grating must be dug so that it is easy to fit.

It is made up of straight sections of AISI-316L stainless steel, 500 mm in length. Straight sections can be made to measure in order to fit the length of any pool.

There are 4 different models depending on the grating used. Height 35 mm.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
In stainless steel				
195 mm longitudinal grating	32415	-	-	-
245 mm longitudinal grating	32416	-	-	-
295 mm longitudinal grating	32417	-	-	-
345 mm longitudinal grating	32418	-	-	-





STAINLESS STEEL reinforced grating



AISI-316L stainless steel grating, compliant with standard EN: 1345-1:2000. Resistant to salt water. Intended for use in both residential and public pools.





	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Reinforced 252 x 252 mm grating Reinforced 410 x 410 mm grating	70956 70957	1	-	-



POOLS

POOL SHELL FOLIDMENT

POOL SHELL EQUIPMENT

82	CONCRETE POO	71
\circ		,,,

- 82 Main drains
- 85 Main drain accessories
- 86 Main drain grilles
- 87 ABS Inlets
- 89 Stainless Steel Inlets

90 LINER AND PREFABRICATED POOL

- 92 Main drains
- 93 Main drain accessories
- 93 Main drain grilles
- 94 ABS Inlets
- 96 Stainless Steel Inlets



How affects UNE-EN 13451-3:2012+A3:2016 main drains in commercial pools

NEW POOL

POOL RENOVATION

Suction rate: insure a maximum of 0.5 m/s paragraph 4.6.1

RISK OF ENTRAPMENT
How to prevent it?

Number of main drains per pool:

ANTI-VORTEX COVER

According to paragraph

NON ANTI-VORTEX COVER

Number of main drains per pool:

2 balanced main drains, distanced at minimum

2 meters.

And if any of the

2 main drain

is blocked the remaining one should be able to absorb 100% of the

installation flow. According to paragraph 4.6.1a (1, 2 and 3) WITH MAIN DRAIN BODY
CHANGE

Applies **new pool rules**

Install an
anti-vortex grille
on pre-installed

UNCHANGED MAIN

DRAIN BODY

According to paragraph 4.6.1b (1, 2 and 3)

main drain

or one or more additional main drain shall be installed as paragraph 4.6.1a (1, 2 and 3)

Another possibility is to install a compensating tank.

CAVITY DIMENSION

Main drain should respect a certain cavity dimensions according to a mathematical rule.

In addition to the main drain requirements a vacuum system may be provided.

OTHERS

Other requisites are considered to define that a main drain in compliant with EN, like design.

e.g. the design of the grill to avoid human body parts or hair entrapment.

Only with the fulfillment of all requisites of the standard, a Compliance Certification can be delivered!

^{*}Anti-vortex plate is a special component installed in the suction line to control the turbulence in a flowing fluid. These plates allows to control the velocity of the fluid thus preventing cavitation in the fluid according to UNE-EN 13451-3.

MAIN DRAINS

- All main drains in the range are supplied with UV protection.
- To prevent the risk of suction, install the main drains according to local regulations.
- Recommended use: Maximum suction rate of 0.5 m/s.
- Install at least 2 main drains, each with a suction capacity able to handle the pool's full flow rate.









56378CL144

NORM MAIN DRAIN



Range of main drains suitable for public and private swimming pools. Supplied with flat or antivortex grilles. Manufactured in ABS with UV treatment, fitted with a 2" side outlet and a 1½" bottom outlet connection, bottom outlet covered by semi-die cut tab.

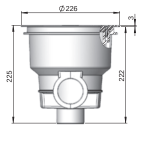
	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Flat grating				
White	56378	4	10.60	0.069
Beige	56378CL090	4	10.60	0.069
Light Grey	56378CL129	4	10.60	0.069
Anthracite Grey	56378CL144	4	10.60	0.069
Antivortex grating				
White	56379	4	10.60	0.069
Beige	56379CL090	4	10.60	0.069
Light Grey	56379CL129	4	10.60	0.069
Anthracite Grey	56379CL144	4	10.60	0.069

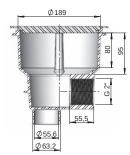


56379 Also available in other colours









MAIN DRAIN WITH SQUARE COVER



in stainless steel. 2" outlet



2" side outlet. Manufactured in stainless steel. AISI-316. Antivortex lid. Can be used in concrete and prefabricated pools with a 00276 adapter. Maximum flow rate: 6 m³/h.

Code	Standard Pack	Standard weight in kg	Standard volume in m ³
00269	1	1.14	0.01





in polyester and fibreglass - 330 mm x 330 mm



Range of main drains manufactured in polyester resin and fibreglass. Grille in stainless steel AISI-316L. Optional hydrostatic valve. Minimum depth of installation: 1.5 m. Maximum recommended flow rate down drain: 103 m³/h (0.5 m/s).

		Code	Standard Pack	Standard weight in kg	Standard volume in m³
Outlet connection to be glued	Flow rate				
Ø 75 mm	15 m³/h	20282N	1	8	0.08
Ø 90 mm	23 m ³ /h	20283N	1	9	0.08
Ø 110 mm	27 m³/h	20284N	1	10	0.08



MAIN DRAIN

in polyester and fibreglass - 330 mm x 330 mm





With a gelcoat finish. With optional hydrostatic valve. Maximum recommended flow rate in accordance with standard EN 13451-1.

		Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Grille in stainless st Holes < 8 mm	eel AISI-316L.				
Outlet connection to be glued	Flow rate				
Ø 75 mm	16 m³/h	20282	1	5	0.047
Ø 90 mm	22 m ³ /h	20283	1	5	0.047
Ø 110 mm	33 m³/h	20284	1	5	0.047
Grille in ABS plastic protection against U					
Outlet connection to be glued	Flow rate				
Ø 75 mm	16 m³/h	22359	1	4.5	0.034
Ø 90 mm	22 m³/h	22360	1	4.5	0.034
Ø 110 mm	33 m ³ /h	22361	1	4.5	0.034



Optional standard American size and antivortex in standard American size

NORM MAIN DRAIN

in polyester and fibreglass - 507 mm x 507 mm







Optional standard American size

Range of drains manufactured in polyester resin and fibreglass. Grille in AISI-316L stainless steel. Optional hydrostatic valve. Minimum depth of installation: 1.5 m. Maximum recommended flow rate down drain: 103 $\,$ m 3 /h (0.5 $\,$ m/s).

		Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Outlet connection to be glued	Flow rate				
Ø 110 mm	42 m³/h	20285N	1	16	0.23
Ø 125 mm	51 m ³ /h	20286N	1	17	0.23
Ø 140 mm	66 m ³ /h	20287N	1	18	0.23
Ø 160 mm	95 m³/h	20288N	1	19	0.23
Ø 200 mm	103 m ³ /h	20289N	1	20	0.23

MAIN DRAINS

MAIN DRAIN

in polyester and fibreglass - 507 mm x 507 mm







With a gelcoat finish. With optional hydrostatic valve. Maximum recommended flow rate in accordance with standard EN 13451-1.

		Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Grille in AISI-316L st Holes < 8 mm	ainless steel.				
Outlet connection to be glued	Flow rate				
Ø 110 mm	33 m³/h	20285	1	11.5	0.132
Ø 125 mm	43 m ³ /h	20286	1	11.5	0.132
Ø 140 mm	54 m³/h	20287	1	11.5	0.132
Ø 160 mm	70 m ³ /h	20288	1	11.5	0.132
Ø 200 mm	100 m ³ /h	20289	1	11.5	0.132
Grille in ABS plastic protection against L					
Outlet connection to be glued	Flow rate				
Ø 110 mm	33 m³/h	28709	1	11.5	0.132
Ø 125 mm	43 m ³ /h	28710	1	11.5	0.132
Ø 140 mm	54 m ³ /h	28711	1	11.5	0.132
Ø 160 mm	70 m ³ /h	28712	1	11.5	0.132
Ø 200 mm	100 m ³ /h	28713	1	11.5	0.132

CONCRETE POOL

MAIN DRAIN ACCESSORIES



HYDROSTATIC VALVE



To alleviate the pressure that can build up under the pool shell due to groundwater, it is recommended that a hydrostatic valve and a drainage pipe be fitted to the main drain. Hydrostatic valve to be fitted to the 2" bottom outlet on main drains. Made of white ABS, with stainless steel screw and spring. 1½" male thread...

	Code		Standard weight in kg		
	00277	50	2.63	0.01	

DRAINAGE PIPE





Drainage pipe with $1\frac{1}{2}$ " BSP thread connection for main drains with code numbers 01466, 27837 and 27839. Made of ABS.

Code		Standard weight in kg	
21581	24	3.54	0.021

With stainless steel grille:







Special flush-fit design that enables pool cleaners to go over it without blocking it up. Smooth slopes. The 415 mm x 415 mm cover (25344) can be fitted to the following main drains:

With plastic grille:

With stainless steel grille:	With plastic grille:
-20282	-22359
-20283	-22360
-20284	-22361
	-22362

The 570 mm x 570 mm cover (28556) can be fitted to the following main drains:

-20285 -20286 -20287 -20288	-28709 -28710 -28711 -28712				
	Code	Standard Pack	Standard weight in kg	Standard volume in m ³	
415 mm x 415 mm, Height: 70 mm 570 mm x 570 mm, Height: 60 mm	25344 28556	1 1	2.25 4.00	0.012 0.032	





DRAIN GRILLE in stainless steel







Designed for concrete pools. Support frame and grille in polished stainless steel. Supplied with fixing screws. Other sizes can be made to order.

		Code	Standard Pack	Standard weight in kg	Standard volume in m ³
AISI-304					
Size (mm)	Max. recommended flow rate				
200 x 200	15 m ³ /h (0.5 m/s)	00284	1	1.2	0.01
300 x 300	43 m ³ /h (0.5 m/s)	00285	1	2.2	0.01
400 x 400	83 m ³ /h (0.5 m/s)	00286	1	4.0	0.03
500 x 500	136 m³/h (0.5 m/s)	00287	1	4.5	0.04
AISI-316					
Size (mm)	Max. recommended flow rate				
200 x 200	15 m ³ /h (0.5 m/s)	30764	1	1.2	0.01
300 x 300	43 m ³ /h (0.5 m/s)	30765	1	2.2	0.01
400 x 400	83 m ³ /h (0.5 m/s)	30766	1	4.0	0.03
500 x 500	136 m ³ /h (0.5 m/s)	30767	1	4.5	0.04

ABS INLETS

for high flow rates



Return inlet for large flow rates that can also be used as a suction nozzle. Maximum suction flow rate of 30m³/h for a maximum flow rate speed of 4 m/s. Maximum suction flow rate of 5 m³/h for a maximum flow rate speed of 0.5 m/s. PVC body. Connection for Ø 75 or Ø 90mm pipe. Inlets can be installed into bushing 43590. Grille can be adjusted in any direction.

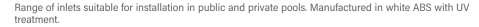
RETURN INLET/SUCTION NOZZLE

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Return inlet/suction nozzle for large flows and concrete pools	41520	16	4.20	0.021



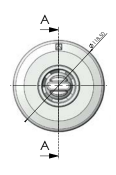
NORM RETURN INLETS

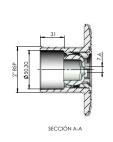












POOL FLOOR RETURN INLET









00303CL144



All-in-one return inlet and suction nozzle. Adjustable flow rate. Made of ABS plastic and screws in stainless steel. Maximum recommended flow rate compliant with standard EN 13451-1: 12 m³/h.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Outer 2" thread, int. Ø 50 mm				
White	00303	24	5.0	0.020
Beige	00303CL090	24	5.0	0.020
Light Grey	00303CL129	24	5.0	0.020
Anthracite Grey	00303CL144	24	5.0	0.020
To glue onto Ø 63 mm PN 6,				
inner Ø 50 mm	20140	20	4.4	0.021







3" ADJUSTABLE POOL FLOOR

return inlet

ASTRALPOOL 🔨

Made of white ABS plastic. Suction. Flow rate adjusted by turning the grille. Suction surface area: 0.015 m^2 . Outer Ø 295 mm wall. Flow rate (0.4 m/s) 20 m³/h. Max. recommended flow rate compliant with standard EN 13451-1: 26 m³/h (0.5 m/s.).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Grille in AISI-304 stainless steel	08317	2	2.65	0.047
Grille in white ABS	11796	2	2.65	0.047







22353CL129

129

22353CL144

POOL FLOOR RETURN INLET

with swivel joint



Swivel body in PVC. Cover in ABS. Adjuster screw in POM. Maximum flow rate of 10 m 3 /h. Fits to Ø 75 mm piping and wall conduit with code number 21248.

	Code	Pack Pack	Standard weight in kg	Standard volume in m³
White	22353	24	4.1	0.022
Beige	22353CL090	24	4.1	0.022
Light Grey	22353CL129	24	4.1	0.022
Anthracite Grey	22353CL144	24	4.1	0.022





SUCTION INLET





To be glued to a \emptyset 63 mm pipe. Body and grille in ABS plastic, screws in stainless steel. Application on wall. Its characteristics make this nozzle particularly suitable for overflow channels. Maximum flow rate: 4.5 m 3 /h.

Code		Standard weight in kg	Standard volume in m ³	
00302	12	3.1	0.016	

STAINLESS STEEL INLETS









ADJUSTABLE POOL FLOOR return inlet



2" external thread. Made of AISI-316L stainless steel. Can be fitted in concrete and prefabricated pools. The water flow can be adjusted by loosening or tightening the central screw. Max. recommended flow rate complaint with standard EN 13451-3: 14 m³/h.

Code	Standard Pack	Standard weight in kg	
15839	1	0.9	0.002

ADJUSTABLE RETURN INLET







complies with Standar EN 13451-1-3



Manufactured in chrome-plated brass. Grille in AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Max. flow rate: 21 m³/h 2" inner thread Max. flow rate: 40 m³/h 3" inner thread	00312	12	7.0	0.013
	00313	6	10.0	0.014

56380

56382

56382CL129

56382CL144

FN 16713-2

MAIN DRAINS

- + All main drains in the range are supplied with UV protection.
- + To prevent the risk of suction, install the main drains according to local regulations.
- + Recommended use: Maximum suction rate of 0.5 m/s.
- + Install at least 2 main drains, each with a suction capacity able to handle the pool's full flow rate.

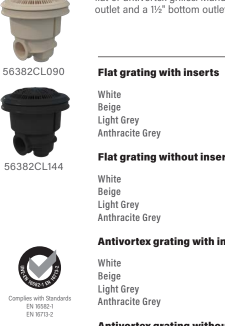




Range of main drains suitable for installation in public and private pools. Supplied with flat or antivortex grilles. Manufactured in ABS with UV treatment, fitted with a 2" side outlet and a 11/2" bottom outlet connection, bottom outlet covered by semi-die cut tab.







	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Flat grating with inserts				
White	56380 56380CL090	4 4	10.60 10.60	0.069 0.069
Beige Light Grey	56380CL129	4	10.60	0.069
Anthracite Grey	56380CL144	4	10.60	0.069
Flat grating without inserts				
White Beige Light Grey Anthracite Grey	56381 56381CL090 56381CL129 56381CL144	4 4 4	10.60 10.60 10.60 10.60	0.069 0.069 0.069 0.069
Antivortex grating with inserts				
White Beige Light Grey Anthracite Grey	56382 56382CL090 56382CL129 56382CL144	4 4 4	10.60 10.60 10.60 10.60	0.069 0.069 0.069 0.069
Antivortex grating without inserts				
White Beige Light Grey Anthracite Grey	56383 56383CL090 56383CL129 56383CL144	4 4 4 4	10.60 10.60 10.60 10.60	0.069 0.069 0.069 0.069

POOL SHELL EQUIPMENT







Optional standard American size and antivortex in standard American size

NORM MAIN DRAIN IN POLYESTER

and fibreglass - 350 mm x 350 mm

ange of main drains manufactured in polyacter regin and fibragions. Crille in stainless steel. Ontional

Range of main drains manufactured in polyester resin and fibreglass. Grille in stainless steel. Optional hydrostatic valve. Minimum depth of installation: 1.5 m. Maximum recommended flow rate down drain: 103 m³/h (0.5 m/s).

		Code	Standard Pack	Standard weight in kg	Standard volume in m³
Grille in stainless st	teel				
Outlet connection to be glued	Flow rate				
Ø 75 mm	15 m³/h	20074N	1	8	0.08
Ø 90 mm	23 m ³ /h	20075N	1	9	0.08
Ø 110 mm	27 m³/h	20290N	1	10	0.08





Optional standard American size and antivortex in standard American size

NORM MAIN DRAIN IN POLYESTER

and fibreglass - 507 mm x 507 mm



Range of main drains manufactured in polyester resin and fibreglass. Grille in stainless steel or plastic. Optional hydrostatic valve. Minimum depth of installation: 1.5 m. Maximum recommended flow rate down drain: $103 \text{ m}^3/\text{h}$ (0.5 m/s).

		Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Grille in stainless s	teel				
Outlet connection to be glued	Flow rate				
Ø 110 mm	42 m³/h	20076N	1	16	0.23
Ø 125 mm	51 m ³ /h	20077N	1	17	0.23
Ø 140 mm	66 m ³ /h	20078N	1	18	0.23
Ø 160 mm	95 m ³ /h	20079N	1	19	0.23
Ø 200 mm	103 m ³ /h	20291N	1	20	0.23



MAIN DRAIN IN POLYESTER

and fibreglass - 350 mm x 350 mm



Standard weight Standard volume

Made of fibreglass-reinforced polyester. With a gelcoat finish. Comes with gaskets, flange and screws. Holes < 8 mm. Outlet connection to be glued. With optional hydrostatic valve.

Standard

			1 0010	9	
Grille in stainless st	teel				
Outlet connection to be glued	Flow rate				
Ø 75 mm	16 m³/h	20074	1	6.5	0.047
Ø 90 mm	22 m ³ /h	20075	1	6.5	0.047
Ø 110 mm	33 m ³ /h	20290	1	6.5	0.047
Max. recommended flo	w rate: 33.5 m ³ /h (0.5	m/s) Recommended	I flow rate: 20	$m^3/h (0.3 m/s)$	
Grille in ABS plastic protection against					
Outlet connection to be glued	Flow rate				
Ø 75 mm	18 m³/h	22416	1	6.5	0.047
Ø 90 mm	27 m ³ /h	22417	1	6.5	0.047
Ø 110 mm	42 m ³ /h	22418	1	6.5	0.047
Ø 125 mm	45 m ³ /h	22419	1	6.5	0.047

Max. recommended flow rate: 45 m³/h (0.5 m/s). Recommended flow rate: 27 m³/h (0.3 m/s)





Optional: Standard American sizes

MAIN DRAIN IN POLYESTER







With a gelcoat finish. Grille in AlSI-316L stainless steel. Comes with gaskets, flanges and screws. Holes < 8 mm. Outlet connection to be glued. Recommended flow rate: $62 \text{ m}^3/\text{h}$ (0.3 m/s). Max. recommended flow rate: $103 \text{ m}^3/\text{h}$ (0.5 m/s.). With optional hydrostatic valve.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
eel				
Flow rate				
42 m³/h	20076	1	1.4	0.132
51 m ³ /h	20077	1	1.4	0.132
66 m³/h	20078	1	1.4	0.132
95 m³/h	20079	1	1.4	0.132
103 m ³ /h	20291	1	1.4	0.132
with JV rays				
Flow rate				
42 m³/h	28722	1	1.4	0.132
51 m ³ /h	28723	1	1.4	0.132
66 m ³ /h	28724	1	1.4	0.132
95 m ³ /h	28725	1	1.4	0.132
103 m ³ /h	28726	1	1.4	0.132
	42 m ³ /h 51 m ² /h 66 m ² /h 95 m ³ /h 103 m ³ /h with JV rays Flow rate 42 m ³ /h 51 m ³ /h 66 m ³ /h 95 m ² /h	## Property	Pack Peel Flow rate 42 m³/h 20076 1 51 m³/h 20077 1 66 m³/h 20078 1 95 m³/h 20079 1 103 m³/h 20291 1 with JV rays Flow rate 42 m³/h 28722 1 51 m³/h 28723 1 66 m³/h 28724 1 95 m³/h 28725 1	Pack in kg reel Flow rate 42 m³/h 20076 1 1.4 51 m³/h 20077 1 1.4 66 m³/h 20078 1 1.4 95 m³/h 20079 1 1.4 103 m³/h 20291 1 1.4 *with *JV rays Flow rate 42 m³/h 28722 1 1.4 51 m³/h 28723 1 1.4 66 m³/h 28724 1 1.4 95 m³/h 28725 1 1.4

HYDROSTATIC VALVE

ASTRALPOOL 🔨

To alleviate the pressure that can build up under the pool shell due to groundwater, it is recommended that a hydrostatic valve and a drainage pipe be fitted to the main drain. Hydrostatic valve to be fitted to the 2" bottom outlet on main drains. Made of white ABS, with stainless steel screw and spring. 1½" male thread.

 Code	Standard Pack	Standard weight in kg	
00277	50	2.63	0.01







DRAINAGE PIPE



Drainage pipe with 1½" BSP thread connection for main drains with code numbers 00270, 07880, 27838, 26197 and 27125. Made of ABS.

Code		Standard weight in kg	Standard volume in m ³
21581	24	3.54	0.021

LINER AND PREFABRICATED POOL

MAIN DRAIN GRILLES

FLUSH-FIT ANTIVORTEX COVER



Special flush-fit design that enables pool cleaners to go over it without blocking it up. The 415 mm x 415 mm cover (25344) can be fitted to the following main drains:

With stainless steel grille: With plastic grille:

-20074	-22416
-20075	-22417
-20290	-22418
	-22419

The 570 mm x 570 mm cover (28556) can be fitted to the following main drains:

2

With stainless steel grille: With plastic grille:

-20078 -28724	-20078	-28722 -28723 -28724 -28725
---------------	--------	--------------------------------------

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
415 mm x 415 mm, Height: 70 mm	25344	1	2.25	0.012
570 mm x 570 mm, Height: 60 mm	28556		3.90	0.015

















56499CL129



56499CL144

NORM RETURN INLETS

ASTRALPOOL

Range of inlets suitable for installation in public and private pools. Manufactured in ABS with UV treatment.





	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
For prefabricated/liner pools				
White	56499	12	4.5	0.020
Beige	56499CL090	12	4.5	0.020
Light Grey	56499CL129	12	4.5	0.020
Anthracite Grey	56499CL144	12	4.5	0.020
For prefabricated pools				
White	56500	24	4.5	0.020
Beige	56500CL090	24	4.5	0.020
Light Grey	56500CL129	24	4.5	0.020
Anthracite Grey	56500CL144	24	4.5	0.020

POOL FLOOR RETURN INLET

00340



00340CL129



00340CL090

00340CL144

for prefabricated pools

Return nozzle. Comes with gaskets, flanges and screws. Adjustable flow rate. Max. flow rate: 12 m³/h.





	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
2" outer thread and internal Ø 50 mm				
White	00340	12	5.4	0.020
Beige	00340CL090	12	5.4	0.020
Light Grey	00340CL129	12	5.4	0.020
Anthracite Grey	00340CL144	12	5.4	0.020
To be glued Ø 63 mm PN 6 outer wall, Ø 50 mm inner				
White	20139	12	5.4	0.021

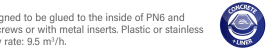
BCN03 POOL FLOOR RETURN INLET







Adjustable pool floor return inlet for liner pools. Designed to be glued to the inside of PN6 and PN10 piping. Made of white ABS, with self-tapping screws or with metal inserts. Plastic or stainless steel flange, depending on the model. Maximum flow rate: 9.5 m³/h.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
PN6 self-tapping plastic flange	28230	12	3.25	0.031
With PN6 plastic flange inserts	28231	12	3.55	0.031
PN10 self-tapping stainless steel flange	28501	12	4.24	0.031
With PN10 stainless steel inserts	28502	12	4.54	0.031

ABS INLETS

BCN03 ADJUSTABLE POOL FLOOR

return inlet

Pool floor return inlet for liner pools. Thanks to the adjustable feature, its installation in the pool floor is made extremely easy as it can be fitted after the concrete has been laid with wall conduit 43590



INE CT. 185021 EN
Complies with Standards
EN 16582-1
EN 16713-2

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
With plastic flange inserts	43586	12	2.04	0.033
Plastic self-tapping flange	43587	12	2.04	0.033
With stainless steel flange inserts Self-tapping stainless steel flange	43588 43589	12 12	2.04 2.04	0.033 0.033



3" ADJUSTABLE POOL FLOOR return inlet



Made of white ABS. Suction. Comes with gaskets, flanges and screws. Flow rate adjusted by turning the grille. Suction surface area: 0.015 m². Flow rate at 0.4 m/s: 20 m³/h. Max. recommended flow rate: 26 m³/h. (0.5 m/s.).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Grille in AISI-304 stainless steel	08316	2 2	2.65	0.047
Grille in white ABS	11795		2.65	0.047



DOUBLE GASKET KIT



Kit made up of a double gasket and the screws necessary for the installation of nozzles in panel pools. Made of TPE, the kit enables the installation of various accessories in pool shells and protects the panelling from coming into contact with water. Easy to install. Prevents corrosion of the panelling in the area that has been die cut.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Inserts for nozzles	43455-0500	80	-	0.035



RETURN INLET/SUCTION NOZZLE

for high flow rates



Return inlet for large flow rates that can also be used as a suction nozzle. Maximum suction flow rate of 30m³/h for a maximum flow rate speed of 4 m/s. Maximum suction flow rate of 5 m³/h for a maximum flow rate speed of 0.5 m/s. PVC body. Connection for Ø 75 or Ø 90 mm pipe. Inlets can be installed into bushing 43590. Grille can be adjusted in any direction.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Panel pools	41518	10	5.50	0.021
Prefabricated pools	41521	12	4.20	0.021

ABS INLETS

SUCTION NOZZLE FOR OVERFLOW

pools with liner



PVC body. Maximum flow rate of 7 m³/h for a maximum flow rate velocity of 0.5 m/s. Connection for Ø 75 or Ø 90 piping. Nozzle with double gasket. Thanks to the design of the flange, the nozzle is able to take in all of the water in the overflow channel.

Code		Standard weight in kg	
41519	12	4.83	0.021

LINER AND PREFABRICATED POOL

STAINLESS STEEL INLETS

ADJUSTABLE POOL FLOOR return inlet





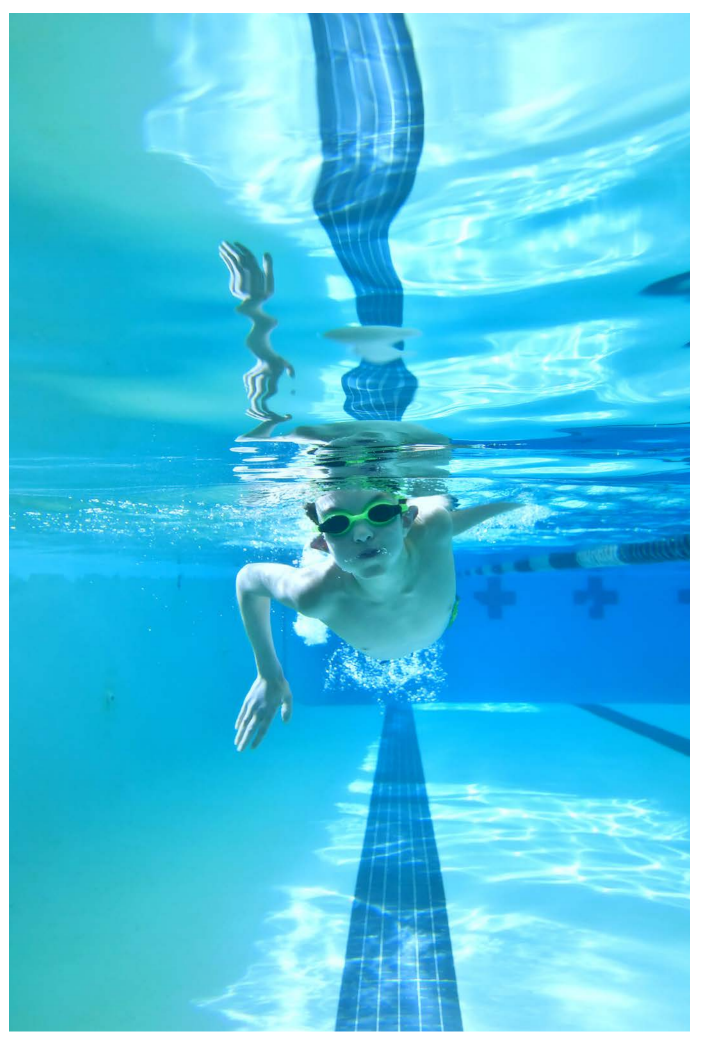






2" external thread. Made of AISI-316L stainless steel. Can be fitted in concrete and prefabricated pools. The water flow can be adjusted by loosening or tightening the central screw. Max. recommended flow rate complaint with standard EN 13451-3: 14 m³/h.

Code	Standard Pack	Standard weight in kg	Standard volume in m ³
15839	1	0.9	0.002





BUILDING SOLUTIONS

100	LINER AND PREFABRICATED
	POOL 9

100 Modular prefabricated pools

103 Inoxpool

106 SKYPOOL COMMERCIAL POOLS

106 SkyPool

117 BLUESPRING

117 Bluespring

119 CLASSIC CUSTOM AND PROFESSIONAL

119 Classic custom and Professional



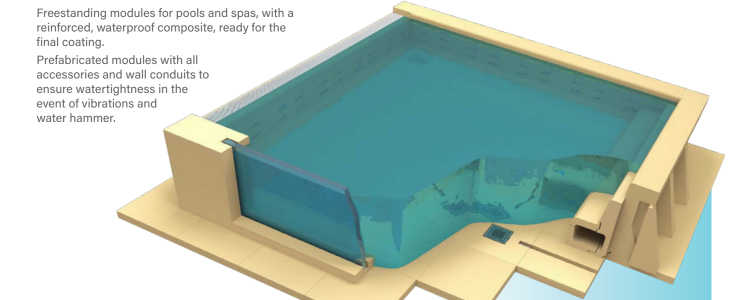


MODULAR PREFABRICATED POOLS









The thermal expansion coefficient of our prefabricated modules is far superior to that of concrete, as a result of which they do not crack over time because structural movement due to expansion and contraction are absorbed.

Ideal for refurbishments, roof tops, basements, etc. Their modular design makes them extremely easy to transport and work freely on the building site.

Exclusive designs without any restrictions, thanks to our computer-controlled systems that enable our clients to come up with their own designs without the need for casts, thus avoiding manual errors.

The prefabricated component parts make it possible to build and refurbish pools to the designers exact specifications, as well as enabling a pool to have exactly the same finish as a traditional one.



Installation on complex sites



Modular and freestanding



Energy savings



Resistant to water load Lightweight framework



Prefabricated system

MODULAR PREFABRICATED POOLS





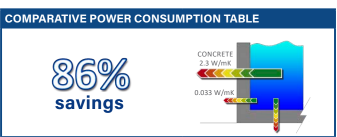




The top finish can be directly applied to the insulation material, which protects it from potential condensation between gaps that give rise to the proliferation of microorganisms organisms that are a health hazard for humans. Hardly any power loss (λ = 0.033 W/mK) in comparison with concrete (λ = 2.30 W/mK), which means it pays for itself in a very short space of time.



To ask for a quote, contact your area sales rep.



Energy conductivity figures as shown in the Spanish Technical Building Code (CTE).





Volume of compact bench 0.27 m³

MODULAR PREFABRICATED POOLS - One-off projects







2,837 kg prefabricated modules 35.46 m³ Likids





ASTRALPOOL A

LINER AND PREFABRICATED POOLS

INOXPOOL





- + Constructed in one piece of AISI-316L satin stainless steel. Thickness of 2 mm. With overflow channel. Non-slip floor. Hydraulic pre-installation included. Ready to connect. Easy installation, without building work.
- + Total security and quality. In order to satisfy all your needs we have designed these models of stainless steel pools for those looking for an elegant and sober lifestyle. The quality of their materials and finishes set them apart. They are a gift for the senses!
- + 2 Differents models:

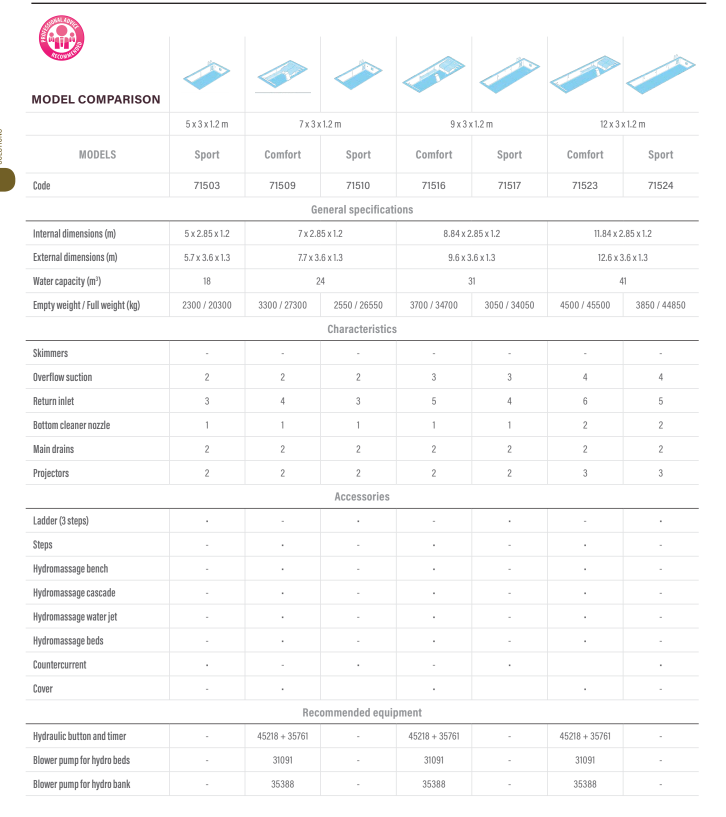






INOXPOOL - Models

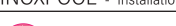




ASTRALPOOL A

LINER AND PREFABRICATED POOLS

INOXPOOL - Installation





PREPARATION OF THE GROUND



TRANSFER TO LOCATION



The base the spa or pool must be prepared. Manufactured in one piece, your transfer The transfer must be made in a reinmust be made by an authorized mode of transport.



forced trailer or truck so that it arrives at its destination in perfect condition.

TRANSFER BY CRANE



Facilities must have easy access (outside) to be able to install the crane that will help to unload the Spa or Pool and put it in place.

UNLOADING THE POOL



The installation must be checked and secured so that everything is in perfect order.

LEVELING AND ADJUSTMENTS



Assembling the connections and putting it into operation is the last step before you can enjoy a relaxing and dreamed of space of well-being.

Ask for your new Spa & Pool INOX SOLUTION catalogue by AstralPool





SKYPOOL





PANEL POOLS, THE VERY LATEST TECHNOLOGY THAT ENSURES PRECISION AND ACCURACY

The easiest, quickest and surest way of building any required residential and commercial pool. SkyPool is AstralPool's range of prefabricated panel pools that can be adapted to fit existing infrastructures or new ones.



The use of these totally prefabricated panels that are easy to fasten and assemble together means that an in-ground or above-ground pool can be built in record time.

The steel panels undergo hot-dip galvanization in a bath of zinc, which gives them excellent protection against rusting so that they last longer and their safety is guaranteed throughout their service life.

$\mathsf{SKYPOOL}\$ - Experts in end-to-end solutions



Thanks to SkyPool, AstralPool is the undisputed world leader in prefabricated pools made of galvanized steel panels. Our flexibility and drive, in addition to the way we adapt to the needs and regulations of each market have led us to build pools in more than 60 countries, which has made us one of the companies with the greatest international outreach in the sector.

Award-winning competition pools.

As leaders in this sector, we have longstanding experience in the development of solutions for the world of competition. We make pools of any size including the required by FINA standards and regulations.

End-to-end solutions.

AstralPool has a multidisciplinary team able to give you support in the development of your project from beginning to end, as well as the degree of experience and know-how expected of a world leader:

- · Project analysis.
- · Preliminary design study and quote.
- · Advice and water treatment.
- $\cdot \ Manufacture.$
- · Worksite management.
- · Installation of complete solutions.



SKYPOOL - The best choice for many reasons





Quick

The use of completed prefabricated components together with the easy assembly system considerably reduces the time required to build a pool.



Versatile

This system can be used for any design, whatever a pool's shape.



Long-lasting

New design and manufacturing systems are used to obtain maximum quality, functionality and durability of all pool components. The metal structure has a 20-year warranty.



Lightweight

Choose a place and we'll build a pool there! The advantage of the lightweight structure that is easily adaptable is that pools can be built even in awkward conditions. Small spaces, rooftops, stadiums, etc.



Inexpensive

As no complex infrastructure has to be built, a high performance pool can be obtained at a lower cost.



Reliable

The use of the very best components, together with a totally safe construction system, delivers the reliability required in this type of facility.



Sustainable

All components can be recycled, are noncontaminating and are manufactured using processes with a low environmental impact.

SKYPOOL - Advantages



1. Technology.

Thanks to the technology used in the construction of SkyPool panels, they are fully compliant with FINA regulations. There is an extremely easy and efficient system for adjusting the level and angles of a pool. The access through the system's manholes enables all adjustment to be made.

2. Watertight. No leaks.

There are no cracks. The perfect fit of the assembled SkyPool panels covered by the liner ensure the pool shell is completely watertight. Furthermore, the system has been designed to withstand land movements and subsidence, in addition to the pressure exerted when a pool is emptied or filled.

3. High resistance finishes.

The PVC-P reinforced liner used by SkyPool is watertight, which gives these pools a high level of safety, protection, robustness and durability. Furthermore, it is resistant to chlorinated water and aging caused by external agents. The liner ensures elasticity and is available with a wide range of optional features (colours, etc.).

4. Quicker installation time.

It can take as much as two months off the time to manufacture and install an Olympic SkyPool ($50 \times 25 \times 2$ m) in comparison with a concrete pool. This considerably reduces indirect and opportunity costs.

5. Low maintenance.

As there is access to the pool perimeter, any problems are more quickly located, so repair and maintenance work is easier and costs less.

6. Earthquakes resistant.

Build earthquake-resistant pools. The team of Skypool engineers calculates and adapts the system according to the seismic regulations of each country. Under request.

$\mathsf{SKYPOOL}\,$ - The best performance







Technology

Thanks to the technology used in the construction of SkyPool panel pools, their precision and accuracy comply with FINA regulations.

We have leveling and dimensional tolerance adjustment systems, in addition to materials resistant to subsidence and expansion.

A SkyPool is the result of experience and the use of cuttingedge technologies for the design, manufacture and installation of our pools.

Readily accessible pools that are easy to run

A typical pool installation can be checked from a technical gallery that provides access to the back of the panels for inspection, maintenance and repair work. This means that pools do not have to be emptied for such work, so they are easy and profitable to be run as a business concern.

Engineering calculations

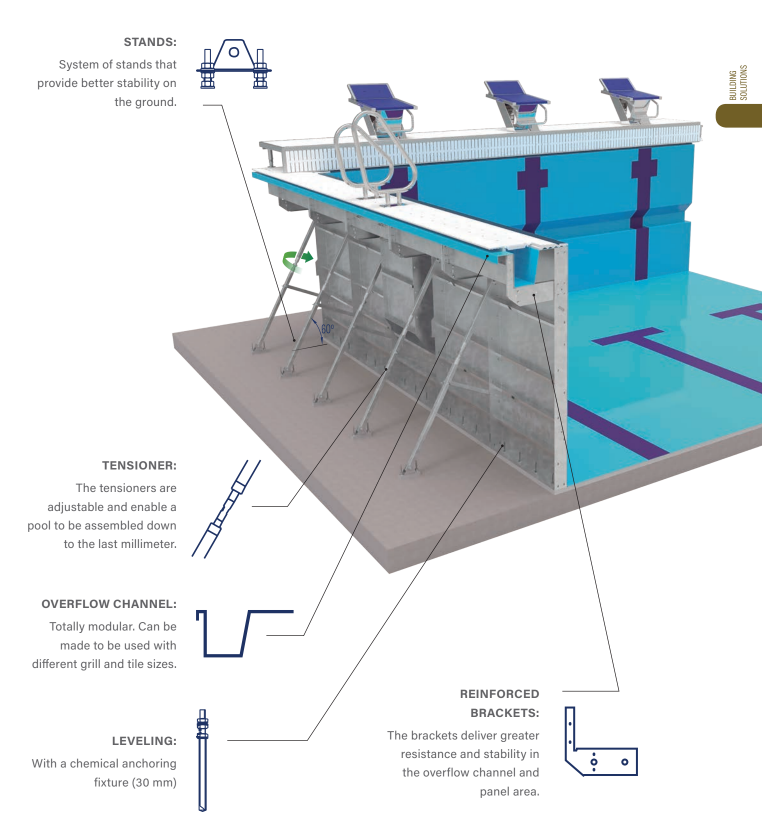
The structural calculations for SkyPool panels are made to ensure the resistance of our installations and compliance with European and local standards. We make specific seismic calculations in order to comply with the most rigorous standards and to ensure resistance to potential earthquakes.



$\mathsf{SKYPOOL}\$ - The best performance







$\mathsf{SKYPOOL}\$ - Specific panel types

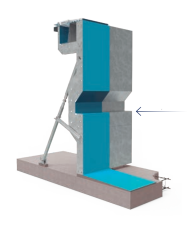






STEP PANELS

Panels with built-in ladders that comply with FINA standards. Supplied with split ladder, fastenings and asymmetric handrails to make it easy for swimmers to get in and out of a pool.



SWIMMER FOOTHOLD PANEL

Built-in foothold at a depth of 1.2 m for swimmers to rest.



GLASS SIGHT PANEL

Glass windows so that trainers and physiotherapists at high performance and rehabilitation centers are able to observe swimmers underwater.



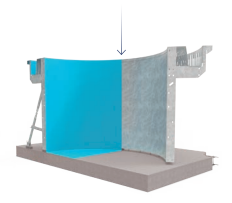
WITHOUT CERAMICS PANEL

Specially designed panel which does not need the front edge ceramic tile.



INCLINED PANEL

Inclined panels can be supplied to the specifications of an architectural project.



CURVED PANEL

Round and semicircular panels.

Ideal for wellness centers and leisure areas.

SKYPOOL - Panel models







BARCELONA PANEL

Freestanding galvanized steel panel suitable for pools of up to 2.2 m. Fastenings are only required at the bottom.

The Barcelona panel was designed for the first time for the 2003 World Swimming Championships in Barcelona. The pool was installed inside the Sant Jordi palace, on the basketball court without damaging the ground.

Its self-supporting system allows it to be anchored to a concrete slab without the need to fasten a pool's outer decking to the slab. This design makes possible the differential absorption of the subsidence of the slab at the base of a pool. The panels can be supplied in hot-dip galvanized steel and stainless steel.



MELBOURNE PANEL

Freestanding galvanized steel panel suitable for pools of up to 3.5 m with structure to install the surround of the pool.

The prefabricated Melbourne panels were designed for the 2007 Swimming World Championship in Melbourne. The main characteristic of these panels is their heights that vary between 2.5 to 3.5m. The self-supporting framework is anchored to the base slab and has a structure for building the outer decking. Ideal for building Olympic and synchronized swimming pools.

Temporary events. This type of panel is suitable for use in temporary events. The design of these pools makes it perfectly feasible to add bleachers in a stadium and they have an outer decking.



CAR PANEL

Freestanding galvanized steel panel suitable for pools of up to 5 m. Fastenings are required at the top and on the bottom.

The range of prefabricated panels CAR (High Performance Center) for the training of elite athletes, are specifically designed for large pool heights with the aim of meeting all standards for Olympic, semi-Olympic, Paralympic, world swimming championships and water sports, such as water polo, jumping and synchronized swimming.

They are designed with a strong metal lattice framework anchored both to the concrete slab and to the formwork of a pool's decking.



RENOVATION PANEL

Renovation panels are the ideal solution for any old pools that have to be renovated to adapt to current standards and to give them a new lease of life

Quick and easy to fit without the need to demolish the whole of a pool. Using galvanized steel renovation panels, only the pool's coping has to be demolished and a new overflow channel installed. Ceramic and non-ceramic finishes are available, and they have built-in drainage outlets. The most inexpensive solution to give your pool a new lease of life.

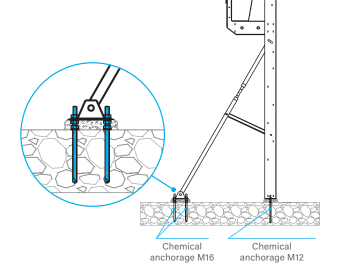
BARCELONA - Panel model

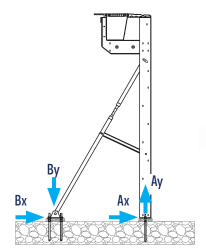




SkyPool galvanized steel self-supporting panels suitable for pools of up to 2.2 m.







STRAIN ON THE SLAB

Panel Height (m) Width (m)		Height (m)	0.8	1.0	1.2	1.4	1.5	1.6	1.8	2.0	2.2	
				1.0 m st	andard size (special sizes	available on	request)				
Panel weight		(Kg)	56	62	70	76	80	87	96	104	113	
Tensioner				M	116			M20		М	24	
Panel anchors		Chemical type	M12									
Reinforcement anch	ors	Chemical type				M12				M	M16	
Panel fastening scre	WS	(8.8)	M10									
*LOADS												
Onnanal		Ax (kN)	-1.79	-2.56	-3.01	-4.59	-5.52	-6.44	-8.47	-10.73	-12.99	
On panel	A	Ay (kN)	-4.54	-5.72	-8.58	-10.18	-11.14	-12.1	-14.23	-16.6	-18.97	
Ontonolonou	D.	Bx (kN)	-3.54	-4.67	-5.02	-5.98	-6.55	-7.11	-8.42	-9.88	-11.34	
On tensioner	В	By (kN)	4.07	5.25	8.7	10.34	11.32	12.29	14.46	16.86	19.26	
FINISHES AND MATERI	ALS											
Panel materials					S235	IR steel acco	rding to stan	dard UNE EN	10025			
Panel finish			S235JR steel according to standard UNE EN 10025 Hot-dip galvanized steel according to standard UNE-EN-ISO 1461: 2009									
Waterproofing						Reinforced	I ALKORPLAN	-2000 liner				
Ceramic finish						ERGO 216	non-slip + 03	5 non-slin				

 $^{{}^*\}textit{Considered water level hydrostatic load and variable loads according to standard UNE-EN-ISO 13451-1 on pool equipment}\\$

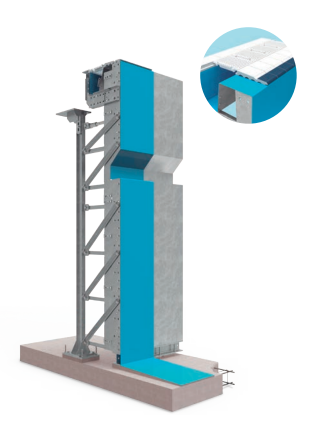
SKYPOOL COMMERCIAL POOLS

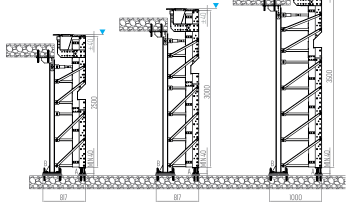
CAR - Panel model

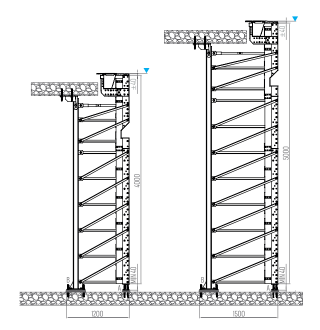




Self-supporting galvanized SkyPool steel panel suitable for pools of up to 5 m. Fastenings are required at the top and on the bottom.





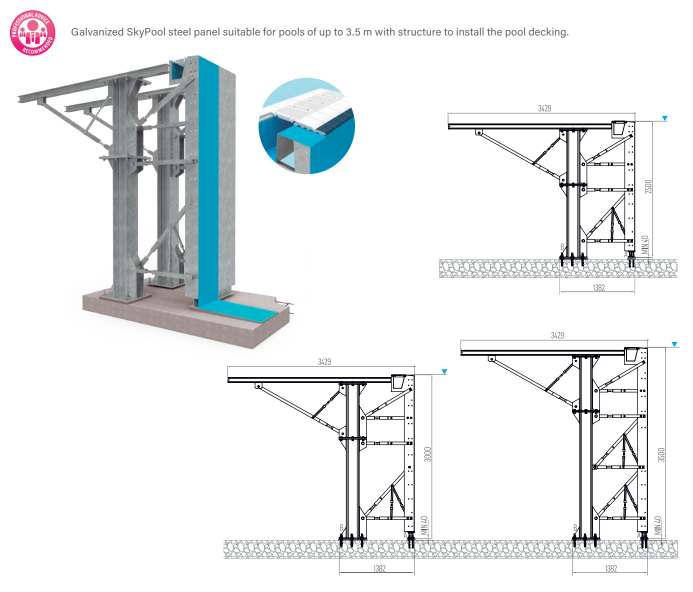


GENERAL SPEC	FICATIONS							
Panel		Height (m)	2.5	3.0	3.5 4.0 5.0			
Tulloi		Width (m)		1.0 m standard s	size (special sizes availa	ble on request)		
Panel weight		(Kg)	245	290	340	395	500	
Panel anchors		Chemical type	N	112		M16		
Reinforcement anch	ors	Chemical type	M16 M20					
Panel fastening scre	WS	(8.8)	M12					
*LOADS								
On nanal	A	Ax (kN)						
On panel	A	Ay (kN)			Ask for details			
Ontonoionar	D	Bx (kN)			ASK for details	,		
On tensioner	В	By (kN)						
FINISHES AND MATER	ALS							
Panel materials				S235JR steel	according to standard L	NE EN 10025		
Panel finish			Hot-dip galvanized steel according to standard UNE-EN-ISO 1461: 2009					
Waterproofing				Reinfo	orced ALKORPLAN-2000	liner		
Ceramic finish				FRGC) 216 non-slip + 035 nor	-slin		

 $^{^* \, \}text{Considered water level hydrostatic load and variable loads according to standard UNE-EN-ISO 13451-1 \, on pool \, equipment} \\$

MELBOURNE - Panel model





		Height (m)	2,5	3.0	3,5		
Panel		Width (m)	1.0 m standard size (special sizes available on request)				
Panel weight		(Kg)	1255	1370	1545		
Panel anchors		Chemical type	N	M12	M16		
Reinforcement anch	ors	Chemical type	N	M16	M20		
Panel fastening scre	WS	(8.8)	M12				
*LOADS							
0		Ax (kN)					
On panel	A	Ay (kN)	Ask for details				
On tensioner	В	Bx (kN)					
un tensioner	В	By (kN)					
FINISHES AND MATER	IALS						
Panel materials			S235	JR steel according to standard UNE EN 1002	5		
Panel finish			Hot-dip galvani	ized steel according to standard UNE-EN-ISC	0 1461: 2009		
Waterproofing				Reinforced ALKORPLAN-2000 liner			
Ceramic finish			ERGO 216 non-slip + 035 non-slip				

 $^{^* \} Considered \ water \ level \ hydrostatic \ load \ and \ variable \ loads \ according \ to \ standard \ UNE-EN-ISO \ 13451-1 \ on \ pool \ equipment$

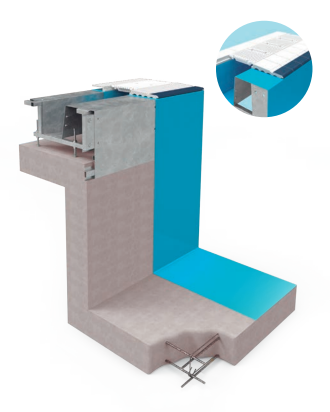
SKYPOOL COMMERCIAL POOLS

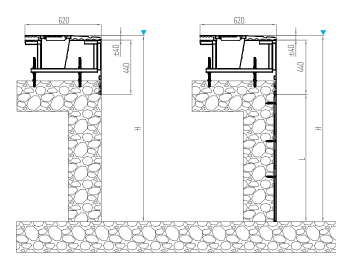
RENOVATION - Panel model





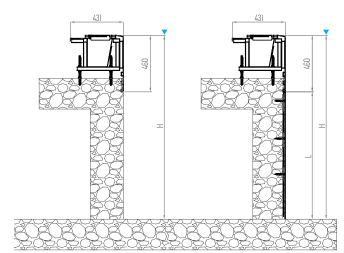
 $\label{thm:continuous} \textbf{Galvanized steel SkyPool panel suitable for renovating any existing pool.}$





Ceramic overflow channel

Ceramic overflow channel & wall



Non-ceramic overflow channel

Non-ceramic overflow channel & wall

GENERAL SPECIFICATIO	NS					
		C	ERAMIC	NON-CERAMIC		
	Туре	Overflow channel	Overflow channel & wall	Overflow channel	Overflow channel & wal	
Danel	Depth H (m)	0.44	1.2	0.44	1.2	
Panel	Depth L (m)	-	-	-	-	
	Width (m)	1.0 m standard size (special s		sizes available on request)		
Panel weight	(Kg)	36	55	32	51	
Panel anchors	Chemical type		M12	2		
Panel fastening screws	(8.8)		M6)		
FINISHES AND MATERIALS						
Panel materials			S235JR steel according to	standard UNE EN 10025		
Panel finish		Hot-dip galvanized steel according to standard UNE-EN-ISO 1461: 2009				
Waterproofing			Reinforced ALKORI	PLAN-2000 liner		
Ceramic finish		ERGO 216 non-	slip + 035 non-slip	Does	not apply	

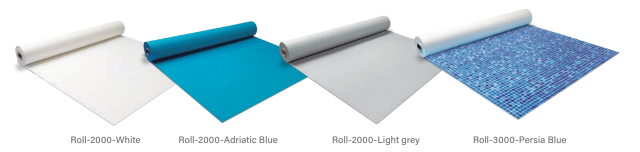
WATERPROOFING OF THE POOL using a reinforced PVC-P liner





The liner made of 150/100 reinforced PVC-P (plasticized polyvinyl chloride) is the most commonly used system for covering liner pools as it is extremely flexible, resistant to tearing, easy to weld, resistant to bleaching from UV rays and because it comes in a wide range of colors.



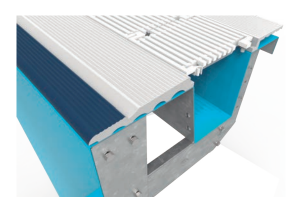


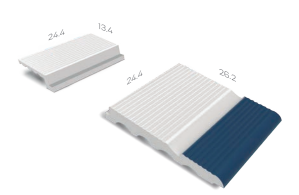
COPING FINISHES





Porcelain stoneware enhances a pool's design and embellishes its finishing.





SkyPool warranty

All our pools are certified and under warranty for 25 years. Their materials comply with EU standards.

Our quality management system is certified (S/UNE-EN ISO 9001: 2015).

BLUESPRING



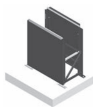


When the sides of the overflow blend with the sky and with the surrounding atmosphere, the fulfillment of the perfect pool is realized, the time when the pool disappears and binds to the infinite lines.

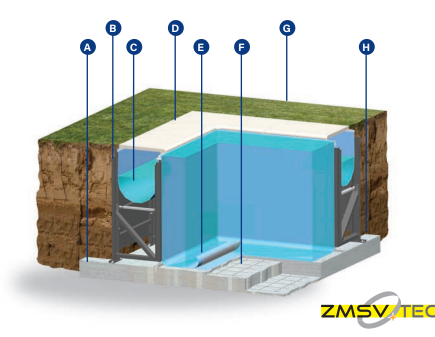
Bluespring is designed to give space to the architectural interventions to harness the magic of the different types of overflow available. The structure has been designed to maintain the integrity of the performances over the years, getting its point of excellence in the reliability using. The best technology at the service of demanding customers who believe in the beauty of their own water space.

- A Reinforced concrete slab
- **B** Steel structure
- **C** Compensation channel
- **D** Perimetric flooring
- E Reinforced membrane
- F Concrete reinforcement
- **G** Terrapieno
- **H** Fasteners









The Bluespring structure technology is made of galvanized and passivated steel with low-carbon Z275 coverage, treated with the exclusive protective Laghetto ZMSV-TEC coating.

All the ground supports, the threaded rods anchors, the moving parts and the nuts and bolts are made of stainless steel.

The Bluespring ZMSV-TEC structure provides a full height ground retaining panel if used as a classical inground pool, or is equipped with a shortened panel in case it is mounted in above ground situations.

Bluespring offers two standard heights for the pool panel: 130 and 152 centimeters.

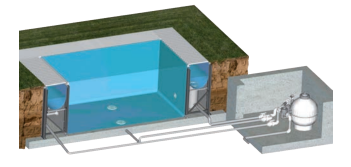
Higher or variable water depth can be obtained directly by varying the design of the bottom slab.

BLUESPRING - Compensation system





With Bluespring balance tank is not necessary, thanks to the use of big and capacious overflow duct, which allows to avoid the construction of the external compensation tank, with consequent and evident of space and cost savings.



BLUESPRING





High-tech, endless beauty

When the sides of the overflow blend with the sky and with the surrounding atmosphere, the fulfillment of the perfect pool is realized, the time when the pool disappears and binds to the infinite lines.

Elegant and exclusive, Bluespring is the infinity pool suitable for every need: do sport comfortably at home, relax after work or enjoy time with the family, in the privacy of your own home.

The perimeter overflow is the best filtration system for floating impurities: the water overflows from the edge into the channel under the perimeter paving and enters the filtration system.

With the overflow channel, therefore, you will no longer need the external, underground, bulky and expensive compensation tank. Reduced construction times and low impact building works guarantee an immediately usable space; the self-supporting structure remains intact over the years and allows easy and quick maintenance and control.

The best technology at the service of demanding customers who believe in the beauty of their own water space.



CLASSIC CUSTOM AND PROFESSIONAL



- MODEL: Custom Professional
- FAMILY: Pool Design
- INSTALLATION: Above-ground for events
- PRODUCT TYPE: Pool with with hydrostatic structure
- STRUCTURE: Hot dip galvanized steel wilt powder coated parts.
- POOL LINER: Made of polyester with highly waterproof PVC coating
- LINER COLOR: Laghetto Blue
- INSTALLATION: UNI standards, for temporary use also
- EQUIPMENT: Tank (structure and liner), foot blocks. Filtration, skimmers and piping depending on customer project
- OPTIONS: Wintercovering, summercovering
- SIZES: Available heights: 60/100/120 cm (water heights)
- WARRANTY: 5 Years (structure and liner) 2 Years (other parts and accessories)

https://www.piscinelaghetto.com/en/product/home-design-en/custom-professional





CLASSIC CUSTOM AND PROFESSIONAL



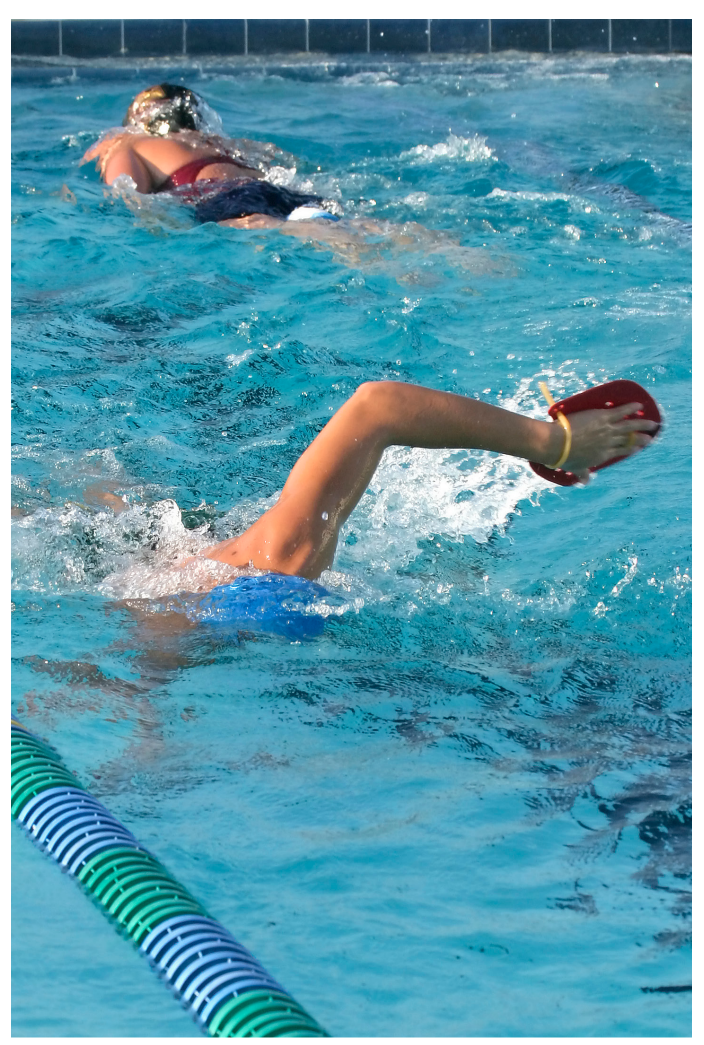


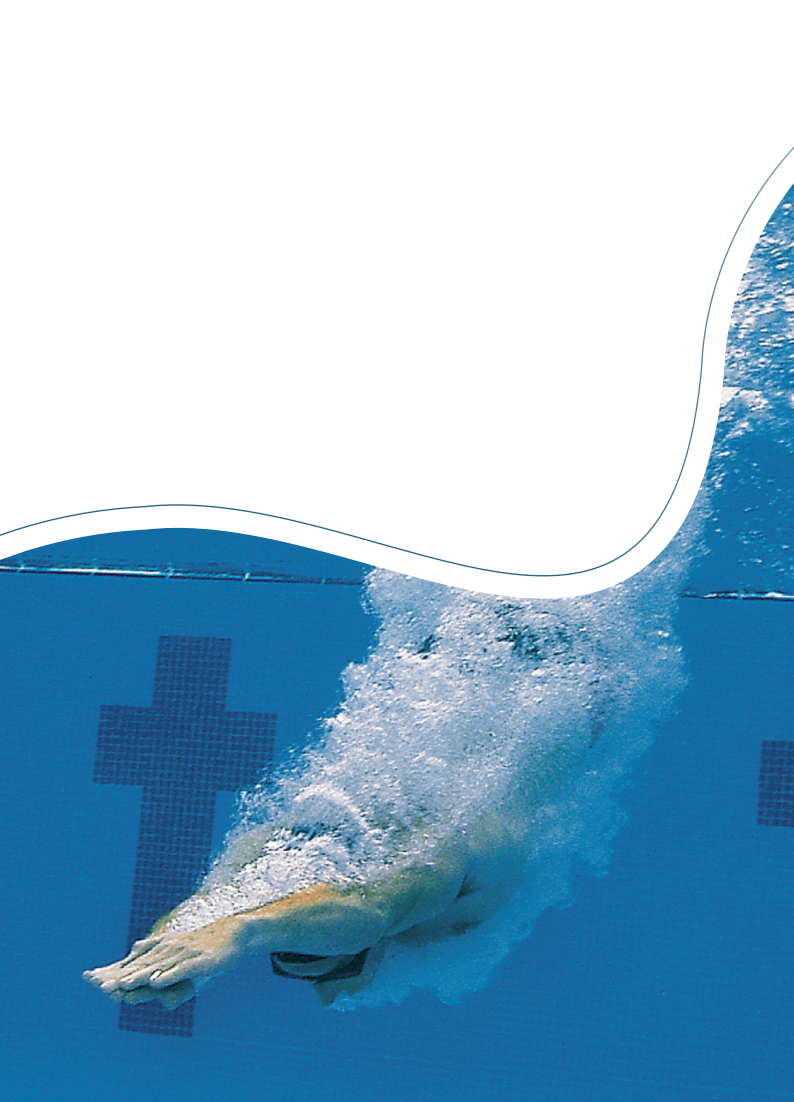












POOLS

FILTRATION

124	LAWIINATED FILTENS
124	Artic & Artic Plus filters
126	Delta filters
128	Norma filters
130	Begur filters
132	Blanes filters
134	Vesubio filters
136	Europe 1.0 filters
138	Europe 1.2 filters
140	BOBBIN WOUND FILTERS
140	DODDIN WOOND HEILING
140	Praga filters
140	Praga filters
140 142	Praga filters Vic filters
140 142 144	Praga filters Vic filters Oslo filters
140 142 144 146	Praga filters Vic filters Oslo filters Olot filters

154 Rodas 2500 filters

Berlin filters

156

158	COMMERCIAL POOL FILTRATION
158	Coding
158	Head loss curve
159	FILTER MEDIA
159	Vertical Filter Media
161	Horizontal Filter Media
162	VALVES MANIFOLD
162162	VALVES MANIFOLD Valves manifold
.02	7.12720 117.1111 025
162	Valves manifold





ARTIC & ARTIC PLUS FILTERS



- According EN 16713-1.
- Filters are made of polyester resin and fibreglass.
- Equipped with pressure gauge, and water purge valves.
- Maximum temperature 50°C.



Bed depth 1 m or 1.2 m

Maximum pressure: 2.5 kg/cm².



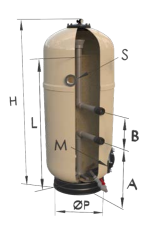


The filter code does not include filter media

ARTIC & ARTIC FILTERS







STANDARD	EQUIPMENT	Filter with laterals	Pressure (bar)
Collector system	0.3 mm slots	Ø 500 - Ø 1200	2.5
Air relief	1/4"	Ø 500 - Ø 1200	2.5
Sand drain	Ø 200	Ø 1000 - Ø 1200	2.5
Water drain	1"	Ø 500 - Ø 950	2.5
water drain	2.5" - 1/4"	Ø 1000 - Ø 1200	2.5
Tan manhala	Ø 200	Ø 500 - Ø 950	2.5
Top manhole	Ø 400	Ø 1000 - Ø 1200	2.5

OPTION	IS TABLE	Ø (mm)	
Nozzle plate	0.5 mm slots	Ø 650 - Ø 1200	
Lateral manhole (1)	Ø 400	Ø 1050 - Ø 1200	
Sight glass (2)	Ø 90	Ø 500- Ø1200	
Vinylester. Ozone use (3)		Ø500-Ø1200	
Use with salt water (4)		Ø500-Ø1200	
Use with drinking water (5)		Ø500-Ø1200	
UV resistant. Outdoor use		Ø 500- Ø1200	

 $^{^{\}mbox{\tiny (1)}}$ This option replaces sand drain Ø 200.

ARTIC - BED DEPTH 1 M.

Ø	A (H)	B (M)	Н	L	Ø P	Net Weight	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³	kg
500	780	125	1650	1000	400	60	1.3	465
650	775	125	1700	1000	490	65	1.34	620
800	685	230	1750	1000	625	70	1.67	975
950	655	270	1760	1000	705	109	2.3	1400
1050	630	270	1895	1000	775	135	2.42	1550
1200	665	270	1970	1000	940	155	3.65	2260

(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m ³	kg
650	730	125	1900	1200	490	75	80	800
800	670	230	1950	1200	625	90	95	1250
950	665	270	1960	1200	705	131	136	1770
1050	665	270	2145	1200	775	135	145	1915
1200	665	270	2170	1200	940	210	220	2860

⁽²⁾ More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the height of the depth bed. The position for the connections can vary and, by default, it is placed 45° left to the connections.

 $^{^{(3)}}$ Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

⁽⁴⁾ Maximum allowed concentration of salt 45 gr/l (seawater).

 $^{^{\}rm (5)}$ A certificate of the material suitable for use with drinking water is included.



DELTA FILTERS



- According EN 16713-1.
- Filters are made of polyester resin and fibreglass.
 Equipped with pressure gauge, and water purge valves.
- Maximum temperature 50°C.
- Maxium pressure 2,5 bar.
- Colour RAL 1024.

BED DEPTH 1 M. / DEPTH 1.2 M.



Bed depth 1 m or 1.2 m

Maximum pressure: 2.5 kg/cm².

Ø Internal diameter	Filtration Area	Filtration velocity	Recommended flow	Outlet Ø	Code filter			
					Bed o	lepth 1 m	Bed do	epth 1.2 m
mm	m ²	m³/h/m²	m³/h/m²	In	Filter with laterals	Filter with nozzle plate	Filter with laterals	Filter with nozzle plate
500	0.19	40	8	1½"	58682			
650	0.33	40	13.3	1½"	36676	36684	36680	36688
800	0.50	40	20.1	2"	36677	36685	36681	36689
1000	0.86	40	31.4	2 ½"	36678	36686	36682	36690
1200	1.13	40	45.2	Ø 90	36679	36687	36683	36691

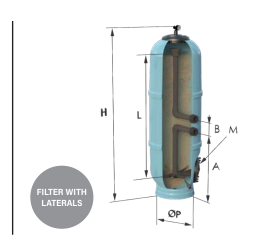


The filter code does not include filter media

DELTA FILTERS







CTANDARD FO	MIDMENT	Filter with laterals	Filter with nozzle plate	
STANDARD EQ	UIPMENT	0,3 mm	0,5 mm slots	Pressure (bar
Lateral Manhole	DN200	Ø 500	Ø 500 - Ø 1200	
Sight Glass	Ø 90	Delta 1200 (Ø 650 - Ø 1200)		2.5
Tan manhala	Ø 200	Ø 500	- Ø 800	2.5
Top manhole	Ø 400	Ø 1000	- Ø 1200	2.5
Airvaliaf	1/4"	Ø 500	Ø 500 - Ø 800	
Air relief	3/4"	Ø 1000	- Ø 1200	2.5
Water drain	1/4"	Ø 500	- Ø 1200	2.5

OPTIONS	STABLE	Ø (mm)	
Sightglass (1)	Ø 90	Delta 1000 (Ø 500 - Ø 1200)	
Vinylester. 0	zone use (2)	500 - 1200	
Use with sa	alt water (3)	500 - 1200	
Use with drin	king water (4)	500 - 1200	

- (1) More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the height of the depth bed. The position for the connections can vary and, by default, it is placed 45° left to the connections.
- (2) Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40° .
- (3) Maximum allowed concentration of salt 45 gr/l (seawater).
- (4) A certificate of the material suitable for use with drinking water is included.

DELTA 1000 - BED DEPTH 1 M.

						Net Weight		Ctandard	
Ø	А	В	Н	L	Ø P	Filter with laterals	Filter with nozzle plate	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg		\mathbf{m}^3	kg
500	690	125	1680	1000	400	45	-	1.34	530
650	740	125	1702	1000	490	80	94	1.34	700
800	715	230	1749	1000	625	90	111	1.71	1100
1000	785	270	1840	1000	890	125	155	2.16	1750
1200	800	300	1915	1000	1145	150	190	3,29	2550

DELTA 1200 - BED DEPTH 1.2 M.

Ø	А	В	Н	L	Ø P	Filter with laterals	Filter with nozzle plate	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	k	g	\mathbf{m}^3	kg
650	740	125	1920	1200	585	100	114	1.5	800
800	715	230	1995	1200	700	110	131	1.94	1250
1000	785	270	2010	1200	890	120	150	2.31	1915
1200	800	300	2150	1200	1145	160	200	3.54	2860



NORMA FILTERS



- Designed following the guidelines of the standards DIN 19605/19643.
- According EN 16713-1.
- Filters are made of polyester resin and fibreglass.
- Equipped with pressure gauge, and water purge valves.
- Maximum temperature 50°C.
- Bed depth 1,2 m.
- Fiberglass polyester flanges.
- Hardware stainless steel AISI 316.



Bed depth 1.2 m

Maximum pressure: 2.5 kg/cm².



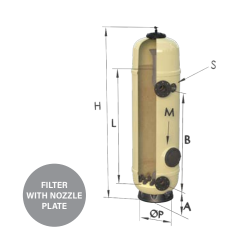
						BED DEPTH 1 M.	
Ø Internal	Filtration	Filtration	Recommended	Out	Outlet Ø		
diameter	Area	velocity	flow	Upper	Lower	Code filter(1)	
mm	m²	m³/h/m²	m³/h/m²	n	ım	2.5 bar	
650	0.33		10	90	75	08142P	
800	0.50	20	15	90	75	08143P	
1000	0.80	30	23	140	110	08144P	
1200	1.13		33	140	140	08145P	

(1) The filter code does not include filter media or valve manifold $% \left(1\right) =\left(1\right) \left(1\right)$

NORMA FILTERS







STANDARD EQUIPMENT Filter with nozzle plate Pressure (bar)

Nozzle plate	0,5 mm slots	Ø 650 <i>-</i> Ø 1200	2.5
Lateral manhole	Ø 200	0 650 - 0 800	2.5
	Ø 400	Ø 1000 - Ø 1200	2.5
Sight glass	Ø 90	Ø 650 <i>-</i> Ø 1200	2.5
Air relief	2"	Ø 650 <i>-</i> Ø 1200	2.5
Water drain	2.5" - 1/4"	Ø 650 <i>-</i> Ø 1200	2.5
Top manhole	Ø 200	Ø 650 <i>-</i> Ø 1200	2.5

OPTIONS TABLE	Ø (mm)	
Vinylester. Ozone use (1)	Ø 650 <i>-</i> Ø 1200	
Use with salt water (2)	Ø 650 <i>-</i> Ø 1200	
Use with drinking water (3)	Ø 650 <i>-</i> Ø 1200	

⁽¹⁾ Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

Ø	A (H)	B (M)	Н	L	Ø P	Net Weight	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³	kg
650	320	1330	2480		585	100	1.33	845
800	320	1330	2480	1000	700	125	2	1490
1000	340	1640	2490	1200	890	145	3	2190
1200	400	1200	2640		1145	177	5.5	3320

⁽²⁾ Maximum allowed concentration of salt 45 gr/l (seawater).

 $^{^{\}scriptscriptstyle{(3)}}$ A certificate of the material suitable for use with drinking water is included.



BEGUR FILTERS



- Designed following the guidelines of the standards DIN 19605/19643.
- Filters are made of polyester resin and fibreglass.Equipped with pressure gauge, and water purge valves.
- Nozzle plate included with 65 nozzles/m².
- Maximum temperature 50°C.
- Bed depth 1,2 m.
- Freeboard 0,5 m.
- Fibreglass polyester flanges.
- Colour RAL 5015.
- Hardware stainless steel AISI 316.



Bed depth 1.2 m

Maximum pressure: 2.5 kg/cm².

Ø Internal diameter	Filtration Area	Filtration velocity	Recommended flow	Input connection	·		
mm	m²	m³/h/m²	m³/h/m²	mm		Monolayer (1 sight glass)	Multilayer (2 sight glasses)
050		20	7	0.0	75	66033	66033
650	0.33	30	10	90		126 000	127 000
000	0.5	20	10	110		66034	66034
800	0.5	30	15	110	90	126 000	127 000
1000	0.00	20	16	140	110	66035	66035
1000	0.86	30	23	140	110	126 000	127 000
1000	110	20	23	100	140	66036	66036
1200	1.13	30	34	160	140	126 000	127 000

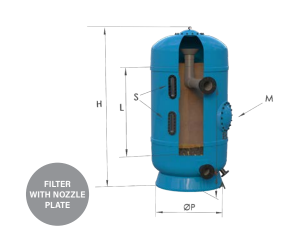
⁽¹⁾ Example of Interpration of the code: 66033 126 000

The filter code does not include filter media

BEGUR FILTERS







STANDARD EQUIPMENT Filter with nozzle plate Pressure (bar)

Nozzle plate	0.5 mm slots	Ø 650 - Ø 1200	2.5
·	Ø 200	Ø 650	2.5
Lateral manhole	Ø 400	Ø 800 - Ø 1200	2.5
Sight glass	50 x 300 mm	Ø 650 - Ø 1200	2.5
Air relief	1/4"	Ø 650 - Ø 1200	2.5
Water drain	3/4"	Ø 650 - Ø 1200	2.5
Airscouring connection	DN50	Ø 650 - Ø 1200	2.5
Tan manhala	Ø 200	Ø 650 - Ø 800	2.5
Top manhole	Ø 400	Ø 1000 - Ø1200	2.5

OPTIONS TABLE	Ø (mm)
Vinylester. Ozone use (1)	
Use with salt water (2)	Ø 650 - Ø 1200
Use with drinking water (3)	

 $^{^{\}left(l\right) }$ Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

Ø	A (H)	B (M)	Н	L	Ø P	Net Weight	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³	kg
650	270		2411		580	110	1.88	845
800	270	1400	2442	1000	700	150	2.70	1490
1000	355	1400	2617	1200	890	160	4.30	2190
1200	385		2752		1085	180	4.98	3320

⁽²⁾ Maximum allowed concentration of salt 45 gr/l (seawater).

 $^{^{\}scriptscriptstyle{(3)}}$ A certificate of the material suitable for use with drinking water is included.



BLANES FILTERS



- Designed following the guidelines of the standards DIN 19605/19643.
- Filters are made of polyester resin and fibreglass.Equipped with pressure gauge, and water purge valves.
- Nozzle plate included with 65 nozzles/m².
- Maximum temperature 50°C.
- Bed depth 1,2 m.
- Freeboard 0,5 m.
- Fibreglass polyester flanges.
- Colour RAL 5015.
- Hardware stainless steel AISI 316.



Bed depth 1.2 m

Maximum pressure: 2.5 kg/cm².

Ø Internal	Filtration	Filtration	Recommended	Input	Output	Code filter*	
diameter	Area	velocity	flow	connection	connection	Outlet water un	der nozzle plate
mm	m²	m³/h/m²	m³/h/m²	mm		Monolayer (1 sight glass)	Multilayer (2 sight glasses)
1400	1400	20	31	160	140	66037	66037
1400	1.54	30	46	100	140	126 000	127 000
1000	0.01	20	40	100		66038	66038
1600	2.01	30	60	160	160	126 000	127 000
1000	0.54	20	51		400	66039	66039
1800	1800 2.54 30 76	200	160	126 000	127 000		
0000	214	20	63	000	000	66040	66040
2000	3.14	30	94	200	200	126 000	127 000

⁽¹⁾ Example of Interpration of the code: 66037 126 000

The filter code does not include filter media

BLANES FILTERS







STANDARD EQUIPMENT Filter with nozzle plate Pressure (bar)

Nozzle plate	0.5 mm Slots		
Lateral manhole	Ø 400 mm		
Sight glass	50 x 300 mm		
Air relief	DN50	Ø 1400 - Ø 2000	2.5
Water drain	3/4"		
Airscouring connection	DN80		
Top manhole	Ø 400 mm		

OPTIONS TABLE	Ø (mm)
Vinylester. Ozone use (1)	
Use with salt water (2)	Ø 1400 - Ø 2000
Use with drinking water (3)	

 $^{^{\}left(l\right) }$ Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

Ø	A (H)	B (M)	Н	L	Ø P	Net Weight	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³	kg
1400	915		2650		1085	220	7.85	4470
1600	915	1000	2738	1000	1230	280	9.40	5890
1800	915	1000	2800	1200	1370	340	12.40	7600
2000	960		2880		1560	435	15.49	9455

⁽²⁾ Maximum allowed concentration of salt 45 gr/l (seawater).

 $^{^{\}scriptscriptstyle{(3)}}$ A certificate of the material suitable for use with drinking water is included.







- Made of polyester resin and fibreglass.
- Equipped with pressure gauge, and manual air and water purge valves.
 Ø 400 mm top lid.
- Suitable for filtration velocity of 20, 30, 40 and 50 m³/h/m².
- All filters can be assembled with valve manifold.
- 21/2" sand discharge outlet.
- Collector arms.

					BED DEF	DEPTH 1 M.	
Ø Internal diameter	Filtration Area	Filtration velocity	Recommended flow	Connections Ø tube	Code filter ⁽¹⁾	Valve manifold Manual, 5-valve code for 1 filter	
mm	m²	m³/h/m²	m³/h/m²	mm	2.5 bar		
450	0.16	50	8	50	15785-0100		
500	0.19	50	10	50	19353-0100		
600	0.3	50	12	50	15786-0100		
750	0.44	50	22	63	15787-0100		
000	0.04	F0	20	63	16574-0100		
900	0.64	50	32	75	15788		
		20	17	63	41304	00769 VO 10	
1050	0.87	30/40	25/34	75	41305	00771 VO 10	
		50	43	90	41306	00776 VO 10	
1200	1.13	20/30	22/33	75	41307	00771 VO 12	
1200	1.13	40/50	45/56	90	41308	00776 VO 12	
		20	30	75	41309	00771 VO 14	
1400	1.54	30	46	90	41310	00776 VO 14	
		40/50	61/77	110	41311	00780 VO 14	
		20	40	90	41312	00776 VO 16	
1600	2.01	30/40	60/80	110	41313	00780 VO 16	
		50	100	125	41314	00785 VO 16	
		20	50	90	41315	00776 VO 18	
1800	2,54	30	76	110	41316	00780 VO 18	
1000	2,34	40	101	125	41317	00785 VO 18	
		50	125	140	41318	00789 VO 18	
		20	62	110	41319	00780 VO 20	
2000	3.14	30	94	125	41320	00785 VO 20	
2000	3.14	40	125	140	41321	00789 VO 20	
		50	157	160	41322	09177 VO 20	

 $^{^{\}mbox{\tiny (1)}}$ The filter code does not include filter media or valve manifold

Bed depth 1 m

Maximum pressure: 2.5 kg/cm².

Does not include valv manifold

Optional: Standard American sizes

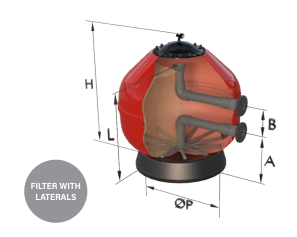
Coding options according to table or page 158

VESUBIO FILTERS









	STANDARD EQUIPMENT	Filter with laterals
Laterals slots 0.3 mm		Ø 1050 - 2000
Top manhole Ø 400		Ø 1050 - 2000
Sand drain 2 ½"		Ø 1050 - 2000
Water drain ¼"		Ø 450 - 2000
Manual air relief ¼"		Ø 450 - 2000

OPTIONS TABLE	Ø (mm)	Pressure (bar)
Lateral manhole Ø225 (2)	1050-2000	2.5
Sight glass Ø75 (S)	1050-2000	2.5
Vinylester. Ozone use (4)	450-2000	2.5
Use with salt water (5)	450-2000	2.5
Use with drinking water (6)	450-2000	2.5
Top manhole Ø400	1050-2000	2,5

[©] Recommendation: The lateral manhole option is for all filters with nozzle plate or with laterals, whose height (H) is higher than 2 m. The main reason is to facilitate the access to the interior without working at height. More than one lateral manhole can be installed. The distance between the inlet/outlet ports and the manhole is always the same, rotated 45° to the right by default. It can be modified

⁽⁶⁾ A certificate of the material suitable for use with drinking water is included.

Ø	A (H)	B (M)	Н	L	Ø P	Net Weight	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³	kg
450	265		725	375	347	16	0.2	
500	305	125	765	405	400	20	0.26	
600	325		865	445	400	23	0.36	
750	300	230	895	520	490	32	0.6	365
900	325	270	1080	655	625	48	1.003	632
1050	465		1545	1000	760	110	2.25	1630
1200	675	500	1730	1250	850	125	3.37	2220
1400	725	500	1845	1300	1085	152	4.41	3060
1600	710		1850	1400	1230	185	5.66	3930
1800	755	E70	1915	1350	1370	257	7.40	5065
2000	775	570	2030	1420	1560	360	9.48	6360

⁽S) More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the level of the depth bed media, rotated 45° to the left of the inlet/outlet by default. It can be modified as per your requirements.

 $^{^{\}mbox{\tiny (4)}}$ Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

⁽⁵⁾ Maximum allowed concentration of salt 45 gr/l (seawater).



EUROPE 1.0 FILTERS



- Made of polyester resin and fibreglass.Equipped with pressure gauge, and manual air and water purge valves.
- Ø 400 mm top lid.
 Suitable for filtration velocity of 20, 30, 40 and 50 m³/h/m².
- All filters can be assembled with valve manifold.
- Collector arms and optional nozzle plate.

					TH 1 M		
Ø Internal diameter	Filtration Area	Filtration velocity	Recommended flow	Connections Ø tube	Code filter ⁽¹⁾		Valve manifold Manual, 5-valve code for 1 filter
mm	m²	m³/h/m²	m³/h/m²	mm	2.5 bar	4 bar	
		20*	17	63	20070	34270	00769 EU 10
1050	0.87	30/40**	25/34	75	20071	34271	00771 EU 10
		50	43	90	20072	34272	00776 EU 10
1000	110	20/30	22/33	75	20068	34273	00771 EU 12
1200	1.13	40/50	45/56	90	20069	34274	00776 EU 12
		20	30	75	21497	34276	00771 EU 14
1400	1.54	30	46	90	21498	34277	00776 EU 14
		40/50	61/77	110	21499	34278	00780 EU 14
		20	40	90	21500	34280	00776 EU 16
1600	2.01	30/40	60/80	110	21501	34281	00780 EU 16
		50	100	125	21502	34282	00785 EU 16
		20	50	90	21503	34285	00776 EU 18
4000	0.54	30	76	110	21504	34286	00780 EU 18
1800	2.54	40	101	125	21505	34287	00785 EU 18
		50	125	140	21506	34288	00789 EU 18
		20	62	110	21507	34290	00780 EU 20
		30	94	125	21508	34291	00785 EU 20
2000	3.14	40	125	140	21509	34292	00789 EU 20
		50	157	160	21510	34293	09177 EU 20
		20	87	125	33820		00785 EU 23
		30	130	140	33822		00789 EU 23
2350	4.34	40	174	160	33824		09177 EU 23
		50	217	200	33826		09180 EU 23
		20	100	140	34302		00789 EU 25
05		30	150	160	34303		09177 EU 25
2500	4.91	40	200	200	34304		09180 EU 25
		50	225	225	34305		09185 EU 25

⁽¹⁾ The filter code does not include filter media or valve manifold.



Bed depth 1 m

Maximum pressure: 2.5 kg/cm² - 4 kg/cm²

Does not include valve manifold

Optional: Standard American sizes

Coding options according to table on page 158

EUROPE 1.0 FILTERS









STANDARD EQUIPMENT	Filter with laterals Collector system slots 0.3 mm	Filter with nozzle plate Collector system slots 0.5 mm				
Top manhole Ø 400	Ø 1050 -	Ø 1050 - 2500				
Air relief 3/4"	Ø 1050 -	2500				
Sand drain Ø 200	Ø 1050 - 2500	Lateral manhole is recommended				
Water drain 3/4"	Ø 1050 -	Ø 1050 - 2500				

OPTIONS TABLE Nozzle plate (1)		Ø (mm)	Pressure (bar)
		1050 - 2500	2.5 - 4
1 -4l l (M)	Ø 225 mm	1050 - 2500	2.5 - 4
Lateral manhole (M)	Ø 400 mm	1050 - 2500	2.5 - 4
C:-L+-I(S)	Ø 75 mm	1050 - 2500	2.5 - 4
Sight glass (S)	Ø 135 mm	1050 - 2500	2.5 - 4
Vinylester. Ozone use (4)		1050 - 2500	2.5 - 4
Use with salt water (5)		1050 - 2500	2.5 - 4
Use with drinking water (6)		1050 - 2500	2.5 - 4

⁽¹⁾ Nozzle plate with 0.5 mm slots suitable for air scouring.

 $^{^{(6)}}$ A certificate of the material suitable for use with drinking water is included.

Ø	A (H)	B (M)	Н	L	Ø P	Net Weight	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³	kg
1050	540	270	1860	1300	760	125	2.823	2060
1200	570	350	1860	1300	850	150	3.597	2600
1400	615	400	2000	1350	1083	214	4.9	3500
1600	710	400	2100	1330	1230	230	6.5	4700
1800	725	400	2200	1300	1370	344	8.8	6150
2000	805	400	2200	1350	1558	435	10.58	7800
2350	950	400	2430	1380	1830	600	15.7	10766
2500	1015	500	2525	1500	1830	630	-	13800

M Recommendation: The lateral manhole option is for all filters with nozzle plate or with laterals, whose height (H) is higher than 2 m. The main reason is to facilitate the access to the interior without working at height. More than one lateral manhole can be installed. The distance between the inlet/outlet ports and the manhole is always the same, rotated 45° to the right by default. It can be modified as per your requirements.

⁽⁵⁾ More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the level of the media, rotated 45° to the left of the inlet/outlet by default. It can be modified as per your requirements.

 $^{^{(4)}}$ Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

⁽⁵⁾ Maximum allowed concentration of salt 45 gr/l (seawater).



EUROPE 1.2 FILTERS



- Made of polyester resin and fibreglass.Equipped with pressure gauge, and manual air and water purge valves.
- Ø 400 mm top lid.
 Suitable for filtration velocity of 20, 30, 40 and 50 m³/h/m².
- All filters can be assembled with valve manifold.
- Collector arms and optional nozzle plate.

В	Е	D	D	E	P	TI	Н	1.	.2	IVI



Bed depth 1.2 m

Maximum pressure: 2.5 kg/cm².

Does not include valve manifold

Optional: Standard American sizes

Coding options according to table on page 158

Ø Internal diameter	Filtration Area	Filtration velocity	Recommended flow	Outlet Ø	Code filter ⁽¹⁾	Valve manifold Manual, 5-valve code for 1 filter
mm	m ²	m³/h/m²	m³/h/m²	mm	2.5 bar	
		20*	17	63	31857	00769 EU 10
1050	0.87	30/40**	25/34	75	31858	00771 EU 10
		50	43	90	31859	00776 EU 10
1200	1.13	20/30	22/33	75	31860	00771 EU 12
1200	1.13	40/50	45/56	90	31861	00776 EU 12
		20	30	75	21511	00771 EU 14
1400	1.54	30	46	90	21512	00776 EU 14
		40/50	61/77	110	21513	00780 EU 14
		20	40	90	21514	00776 EU 16
1600 2.01	30/40	60/80	110	21515	00780 EU 16	
		50	100	125	21516	00785 EU 16
		20	50	90	21517	00776 EU 18
1000	0.54	30	76	110	21518	00780 EU 18
1800	2.54	40	101	125	21519	00785 EU 18
		50	125	140	21520	00789 EU 18
		20	62	110	21521	00780 EU 20
0000	0.14	30	94	125	21522	00785 EU 20
2000	3.14	40	125	140	21523	00789 EU 20
		50	157	160	21524	09177 EU 20
		20	87	125	33821	00785 EU 23
0250	4.04	30	130	140	33823	00789 EU 23
2350	4.34	40	174	160	33825	09177 EU 23
		50	217	200	33827	09180 EU 23
		20	100	140	34306	00789 EU 25
0500	4.01	30	150	160	34307	09177 EU 25
2500	4.91	40	200	200	34308	09180 EU 25
		50	225	225	34309	09185 EU 25

⁽¹⁾ The filter code does not include filter media or valve manifold

EUROPE 1.2 FILTERS











STANDARD EQUIPMENT	Filter with laterals Collector system slots 0.3 mm	Filter with nozzle plate Collector system slots 0.5 mm		
Top manhole Ø 400	Ø1050 - 2500			
Air drain 3/4"	Ø1050 - 2500			
Sand drain Ø 200	Ø1050 - 2500	Lateral manhole is recommended		
Water drain 3/4"	Ø 1050 - 2500			

OPTIONS TABLE		Ø (mm)	Pressure (bar)
Nozzle plate (1)		1050 - 2500	2.5
1 - 4 1 1 - (M)	Ø 225 mm	1050 - 2500	2.5
Lateral manhole (M)	Ø 400 mm	1050 - 2500	2.5
(2)	Ø 75 mm	1050 - 2500	2.5
Sight glass (S)	Ø 135 mm	1050 - 2500	2.5
Vinylester. Ozone use ⁽⁴⁾		1050 - 2500	2.5
Use with salt water ⁽⁵⁾		1050 - 2500	2.5
Use with drinking water (6)		1050 - 2500	2.5

 $^{^{\}mbox{\tiny (1)}}$ Nozzle plate with 0.5 mm slots suitable for air scouring.

⁽⁶⁾ A certificate of the material suitable for use with drinking water is included.

Ø	A (H)	B (M)	Н	L	Ø P	Net Weight	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³	kg
1050	540	270	2060	1480	760	140	3.04	2375
1200	570	350	2060	1480	850	155	3.89	2950
1400	615	400	2200	1520	1085	215	6.27	4000
1600	710	400	2300	1550	1230	255	8.31	5475
1800	725	400	2400	1570	1370	385	10.65	6950
2000	805	400	2400	1570	1560	4265	12.90	8800
2350	950	400	2630	1580	1830	630	16.80	12180
2500	1015	500	2675	1700	1830	860	-	14460

^(M) Recommendation: The lateral manhole option is for all filters with nozzle plate or with laterals, whose height (H) is higher than 2 m. The main reason is to facilitate the access to the interior without working at height. More than one lateral manhole can be installed. The distance between the inlet/outlet ports and the manhole is always the same, rotated 45° to the right by default. It can be modified as per your requirements.

⁽⁵⁾ More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the level of the media, rotated 45° to the left of the inlet/outlet by default. It can be modified as per your requirements.

 $^{^{(4)}}$ Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

⁽⁵⁾ Maximum allowed concentration of salt 45 gr/l (seawater).

BOBBIN WOUND FILTERS



PRAGA FILTERS



BED DEPTH 1 M.

- Bobbin wound filters made of polyester resin and fibreglass.
- Equipped with pressure gauge, and manual air and water purge valves.
- Ø 400 mm top lid.
- Suitable for filtration velocity of 20, 30, 40 and 50 m³/h/m².
- All filters can be assembled with valve manifold.
- 2 1/2" sand discharge outlet.
- Collector arms and optional nozzle plate.



Bed depth 1 m

For all filters with nozzle plate, a side manhole is recommended for easy discharge of media

> Optional: Standard American sizes

Other specific heights may be made to order

Coding options according to table on page 158

						DL	D DEPIRIN.	
Ø Internal diameter	Filtration Area	Filtration velocity	Recommended flow	Outlet Ø	Code filter ⁽¹⁾		Valve manifold Manual, 5-valve code for 1 filter	
mm	m²	m³/h/m²	m³/h/m²	mm	2.5 bar	4 bar	6 bar	
		20	17	63	00687	09209	34830	00769 BS 10
1050	1050 0.87	30-40	25/34	75	00694	00712	34831	00771 BS 10
		50	43	90	00707	00724	34832	00776 BS 10
1200	1.13	20-30	22/33	75	00688	00713	34833	00771 BS 12
1200	1.13	40-50	45/56	90	00702	00719	34834	00776 BS 12
		20	30	75	00689	09210	75815	00771 BS 14
1400	1.54	30	46	90	00696	00714	34837	00776 BS 14
		40	61	110	00703	00720	34838	00780 BS 14
		20	40	90	00690	09211	34839	00776 BS 16
1600	2.01	30-40	60/80	110	00697	00715	34840	00780 BS 16
		50	100	125	00710	00727	75816	00785 BS 16
		20	50	90	00691	09212	34844	00776 BS 18
		30	76	110	00698	00716	34845	00780 BS 18
1800	2.54	40	101	125	00705	00722	34846	00785 BS 18
		50	125	140	00711	00728	75817	00789 BS 18
		50	125	160	33312	31988	75818	09177 BS 18
		20	62	110	00692	09213	34849	00780 BS 20
0000	0.14	30	94	125	00699	00717	34850	00785 BS 20
2000	3.14	40	125	140	00706	00723	34851	00789 BS 20
		50	157	160	05083	05132	75819	09177 BS 20
0000	2.00	30	114	140	56937	57812	57812 PR 06	00789 BS 22
2200	3.80	40	152	160	56938	57813	57813 PR 06	09177 BS 22
		20	87	125	00693	09214	09214 PR 06	00785 BS 23
2350	4.34	30	130	140	00700	09217	09217 PR 06	00789 BS 23
		40	175	160	04935	09220	09220 PR 06	09177 BS 23
		20	100	140	08695	09215	09215 PR 06	00789 BS 25
2500	4.91	30	150	160	08696	09218	09218 PR 06	09177 BS 25
		40	200	200	08697	09221	09221 PR 06	09180 BS 25
		20	140	160	08699	09216	09216 PR 06	09177 BS 30
3000*	7.07	30	212	200	08700	09219	09219 PR 06	09180 BS 30
		40	282	225	08701	09222	09222 PR 06	09185 BS 30

⁽¹⁾ The filter code does not include filter media or Valve manifold.

^{*}Filters with a diameter greater than 2500 require special transport.

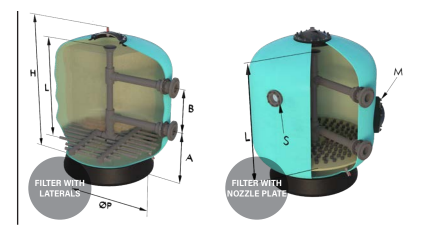
BOBBIN WOUND FILTERS

PRAGA FILTERS









STANDARD EQUIPMENT	Filter with laterals 0.3 mm slots	Filter with nozzle plate 0.5 mm slots
Top manhole Ø 400	Ø 10:	50 - 3000
Air relief 3/4"	Ø 1050 - 3000	Ø 1050 - 2000
Air relief 2"	-	Ø 2200 - 3000
Sand drain Ø 90	Ø 1050 - 1400	A lateral manhole is recommended
Sand drain Ø 140	Ø 1600 - 3000	A lateral iliannole is recommended
Water drain 3/4"	Ø 10	50 - 3000

OPTIONS TABLE	Ø (mm)	Pressure (bar)
Nozzle plate (1)		2.5 - 4 - 6
Lateral manhole Ø 225 mm ^(S)	1050 - 3000	2.5 - 4 - 6
Lateral manhole Ø 400 mm ^(S)	1050 - 3000	2.5 - 4 - 6
Lateral manhole Ø 500 mm ^(S)	1200 - 3000	2.5 - 4
Mirilla Ø 135 mm ^(M)	1050 - 3000	2.5 - 4
Vinylester. Ozone use (4)	1050 - 3000	2.5 - 4 - 6
Use with salt water (5)	1050 - 3000	2.5 - 4 - 6
Use with drinking water (6)	1050 - 3000	2.5 - 4 - 6
UV resistant. Outdoor use	1050 - 3000	2.5 - 4 - 6
Top manhole Ø 500 mm	1200 - 3000	2.5 - 4 - 6
Airscouring connection 2 " - DN50 (Filter with nozzle plate)	1050 - 2350	2.5 - 4 - 6
Airscouring connection Ø75 (Filter with nozzle plate)	2500 - 3000	2.5 - 4 - 6

Ø	A (H)	B (M)	Н	L	Ø P	Net Weight	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³	kg
1050	540	200	1640	1175	755	155	2.45	2000
1200	570	230	1780	1280	949	25	3.38	2700
1400	585	240	1755	1160	1085	300	4.75	3700
1600	680	260	1835	1235	1230	330	6.13	4900
1800	720	280	1875	1060	1370	400	7.25	6100
2000	790	300	2040	1400	1550	475	9.92	7900
2200	950	340	2440	1450	1830	560	13.9	11200
2350	965	340	2520	1500	1859	630	17.04	12550
2500	1080	340	2550	1500	2000	930	19.5	13760
3000	1100	350	2750	1500	2365	1630	29.0	20200

BOBBIN WOUND FILTERS



VIC FILTERS



- Bobbin wound filters made of polyester resin and fibreglass.Equipped with pressure gauge, and manual air and water purge valves.
- Quik top lid 400x 500 mm.
 Suitable for filtration velocity of 20, 30, 40 and 50 m³/h/m².
 All filters can be assembled with valve manifold.
- Lateral sand drain 75 mm.
- Collector arms and optional nozzle plate.

						BED [BED DEPTH 1 M.	
TO MALLON CO.	Ø Internal diameter	Filtration Area	Filtration velocity	Recommended flow	Outlet Ø	Code filter ⁽¹⁾	Valve manifold Manual, 5-valve code for 1 filter	
	mm	m ²	m³/h/m²	m³/h/m²	mm	2.5 bar		
Bed depth 1 m			20	17	63	11511N	00769 VI 10	
	1050	0.87	30/40	25/34	75	11517N	00771 VI 10	
			50	43	90	11526N	00776 VI 10	
Maximum pressure:	1200	1.10	20/30	22/33	75	11512N	00771 VI 12	
2.5 kg/cm ² .		1.13	40/50	45/56	90	11522N	00776 VI 12	
	1400	1.54	20	30	75	11513N	00771 VI 14	
For all filters with nozzle			30	46	90	11518N	00776 VI 14	
plate, a side manhole is			40/50	61/77	110	11523N	00780 VI 14	
recommended for easy	1600	2.01	20	40	90	11514N	00776 VI 16	
discharge of media			30/40	60/80	110	11519N	00780 VI 16	
			50	100	125	11527N	00785 VI 16	
			20	50	90	11515N	00776 VI 18	
Optional: Standard American sizes	1800	2.54	30	76	110	11520N	00780 VI 18	
Standard American sizes	1000	2.04	40	101	125	11524N	00785 VI 18	
			50	125	140	11528N	00789 VI 18	
Coding options			20	62	110	11516N	00780 VI 20	
according to table on	2000	3.14	30	94	125	11521N	00785 VI 20	
page 158	2000	3.14	40	125	140	11525N	00789 VI 20	
			50	157	160	11529N	09177 VI 20	

 $^{^{\}mbox{\tiny (1)}}\mbox{The filter code does not include filter media or Valve manifold}$

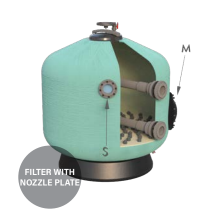
VIC FILTERS











STANDARD EQUIPMENT	Filter with laterals Collector system 0.3 mm slots	Filter with nozzle plate Collector system 0.5 mm slots
Top manhole oval 400 x 500 mm	Ø 1050 -	2000
Air relief 1"	Ø 1050 -	2000
Water drain 1"	Ø 1050 -	2000
Lateral Sand drain Ø 75	Ø 1050 -	2000

OPTIONS TABLE	Ø (mm)
Nozzle plate (1)	1050 - 2000
Lateral manhole Ø 225 mm ^(S)	1050 - 2000
Lateral manhole Ø 400 mm ^(S)	1050 - 2000
Mirilla Ø 135 mm ^(M)	1050 - 2000
Vinylester. Uso con ozono (4)	1050 - 2000
Use with salt water (5)	1050 - 2000
Use with drinking water (6)	1050 - 2000
UV resistant. Outdoor use	1050 - 2000
Air scouring connections 2"	1050 - 2000

 $^{^{\}mbox{\tiny (1)}}$ Nozzle plate with 0.5 mm slots suitable for air scouring.

⁽⁶⁾ A certificate of the material suitable for use with drinking water is included.

Ø	A (H)	B (M)	Н	L	Ø P	Net Weight	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³	kg
1050	685	85	1950	1300	760	120	1.9	2000
1200	680	85	1970	1300	860	154	2.7	2700
1400	685	85	2000	1300	1020	173	3.7	3700
1600	695	85	2050	1300	1150	235	5.0	4900
1800	710	85	2080	1300	1320	270	6.4	6100
2000	730	85	2150	1300	1470	295	8.7	7900

⁽M) Recommendation: The lateral manhole option is for all filters with nozzle plate or with laterals, whose height (H) is higher than 2 m. The main reason is to facilitate the access to the interior without working at height. More than one lateral manhole can be installed. The distance between the inlet/outlet ports and the manhole is always the same, rotated 45° to the right by default. It can be modified as per your requirements.

⁽S) More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the level of the media, rotated 45° to the left of the inlet/outlet by default. It can be modified as per your requirements.

 $^{^{\}text{(4)}}$ Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

⁽⁵⁾ Maximum allowed concentration of salt 45 gr/l (seawater).



OSLO FILTERS

ASTRALPOOL A

BED DEPTH 1 M.

BED DEPTH FILTER: 1.2 M

- Bobbin wound filters made of polyester resin and fibreglass.
- Equipped with pressure gauge, and manual air and water purge valves.
- Ø 400 mm top lid cover.
- Suitable for filtration velocity speeds of 20, 30, 40 and 50 m³/h/m².
- All filters can be assembled with valve manifold.
- 2 1/2" sand discharge outlet.
- Collector arms and optional nozzle plate.



Bed depth 1.2 m

Does not include valve manifold

Optional: Standard American sizes

For all filters with nozzle plate, a side manhole is recommended for easy discharge of media

Other specific depths may be made to order

Coding options according to table on page 158

					BED DEFINIM.					
Internal ameter	Filtration Area	Filtration velocity	Recommended flow	Outlet Ø	Code filter ⁽¹⁾		Valve manifold Manual, 5-valve code for 1 filter			
mm	m ²	m³/h/m²	m³/h/m²	mm	2.5 bar	4 bar	6 bar			
1050	0.86	30	25	75	04611	05168	05168 PR 06	00771 BA 10		
1030	0.00	40	34	90	04612	05173	05173 PR 06	00776 BA 10		
1200	1.13	30	33	75	04613	05169	05169 PR 06	00771 BA 12		
1200	1.13	40	45	110	04650	05174	05174 PR 06	00780 BA 12		
1400	1,54	30	46	90	04615	07436	07436 PR 06	00776 BA 14		
1400	1.34	40	61	125	04616	07437	07437 PR 06	00785 BA 14		
1600	2.01	30	60	110	04619	05170	05170 PR 06	00780 BA 16		
1000	2.01	40	80	140	04651	05175	05175 PR 06	00789 BA 16		
1800	2.54	30	76	125	04623	07438	07438 PR 06	00785 BA 18		
1000	2.34	40	101	160	04624	07439	07439 PR 06	09177 BA 18		
2000	3.14	30	94	125	04626	05171	05171 PR 06	00785 BA 20		
2000	3.14	40	125	160	04652	05176	05176 PR 06	09177 BA 20		
2200	3.80	30	114	140	56935	57810	57810 PR 06	00789 BA 22		
2200	3.80	40	152	160	56936	57811	57811 PR 06	09177 BA 22		
2350	4.34	30	130	140	08693	05172	05172 PR 06	00789 BA 23		
2330	4.34	40	175	200	08694	05177	05177 PR 06	09180 BA 23		
2500	4.00	30	150	160	08704	08712	08712 PR 06	09177 BA 25		
2500	4.90	40	200	225	08706	08714	08714 PR 06	09185 BA 25		
3000*	7.07	30	212	200	08708	08716	08716 PR 06	09180 BA 30		
3000	7.07	40	282	250	08710	08718	08718 PR 06	19133 BA 30		

⁽¹⁾ The filter code does not include filter media or Valve manifold

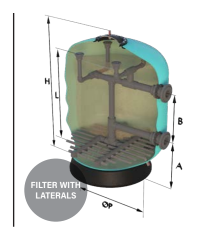
^{*}Filters with a diameter greater than 2500 require special transport

OSLO FILTERS











STANDARD EQUIPMENT	Filter with laterals Collector system 0.3 mm slots	Filter with nozzle plate Collector system 0.5 mm slots
Top manhole Ø 400	Ø 1050	- 3000
Air relief 3/4"	Ø 1050 - 3000	
Air relief 2"	-	Ø 1050 - 3000
Sand drain Ø 90	Ø 1050 - 1600	Doesn't include a sand drain. A lateral Manhole is
Sand drain Ø 140	Ø1800 - 3000	recommended.
Water drain 3/4"	Ø 1050	- 3000
Air scouring connections 2" (Nozzle plate filters)	-	Ø 1050 -2350
Air scouring connection Ø 75 (Nozzle plate filters)	-	Ø 2500 - 3000

OPTIONS TABLE		Ø (mm)	Pressure (bar)	
Nozzle plate (1)		1050 - 3000	2.5 - 4 - 6	
·	Ø 225 mm	1050 - 3000	2.5 - 4 - 6	
Lateral Manhole (M)	Ø 400 mm	1050 - 3000	2.5 - 4 - 6	
	Ø 500 mm	1050 - 3000	2.5 - 4	
(2)	Ø 135 mm	1050 - 3000	2.5 - 4	
Sight Glass ^(S)	Ø 200 mm	1050 - 3000	2.5 - 4 - 6	
Vinylester. Ozone use (4)		1050 - 3000	2.5 - 4 - 6	
Use with salt water (5)		1050 - 3000	2.5 - 4 - 6	
Use with drinking water (6)		1050 - 3000	2.5 - 4 - 6	
UV resistant. Outdoor use		1050 - 3000	2.5 - 4 - 6	
Tan manhala	Ø 500 mm	1050 - 3000	2.5 - 4	
Top manhole	Ø 600 mm	1050 - 3000	2.5 - 4	

 $^{^{(1)}}$ Nozzle plate with 0.5 mm slots suitable for air scouring. Consult for nozzles with 0.2 mm slots.

⁽⁶⁾ A certificate of the material suitable for use with drinking water is included.

71 oci tillodici oli ti		lor doc with diffining	water is irroladed.					
Ø	A (H)	B (M)	Н	L	Ø P	Net Weight	Standard Volume	Weight in service
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³	kg
1050	650	940	2070	1525	750	207	2.5	2450
1200	670	830	2080	1525	940	234	3.2	3000
1400	680	820	2175	1550	1085	294	4.7	4300
1600	780	800	2310	1600	1230	360	6.2	5825
1800	790	780	2320	1600	1370	416	8.5	7300
2000	790	840	2460	1600	1550	483	10.3	9000
2200	960	700	2580	1650	1860	567	14.8	12500
2350	1065	700	2720	1700	1860	651	15.8	13750
2500	1125	450	2750	1700	2000	820	20.8	14885
3000	1150	600	2950	1700	2365	1300	31	21615

MRecommendation: The lateral manhole option is for all filters with nozzle plate or with laterals, whose height (H) is higher than 2 m. The main reason is to facilitate the access to the interior without working at height. More than one lateral manhole can be installed. The distance between the inlet/outlet ports and the manhole is always the same, rotated 45° to the right by default. It can be modified as per your requirements.

⁽⁵⁾ More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the level of the media, rotated 45° to the left of the inlet/outlet by default. It can be modified as per your requirements.

 $^{^{(4)}\}mbox{Maximum}$ concentration of ozone 0.5 ppm in the water and maximum temperature 40°

⁽⁵⁾ Maximum allowed concentration of salt 45 gr/l (seawater).



OLOT FILTERS



Bed denth 1.5 m

Designed following the guidelines of the standards DIN 19605/19643

- Bobbin wound filters made of polyester resin and fibreglass.
- Equipped with pressure gauge, and water purge valves.
- \bullet Ø 400 mm top lid and Ø 400 lateral manhole included.
- All filters can be assembled with valve manifold.
- Nozzle plate included.



Bed depth 1.2 m and 1.5 m

Does not include valve manifold

Other specific heights may be made to order

All ø 3000 mm filters need special shipping

Coding options according to table on page 158

					Bea depth 1.2 m					
Ø Internal diameter	Filtration Area	Filtration velocity	Recommended flow	Outlet Ø		Code filter ⁽¹⁾				
					Bed	depth 1.2 m	Bed o	depth 1.5 m	5-valve code for 1	
mm	m ²	m³/h/m²	m³/h/m²	mm	2.5 bar	4 bar	2.5 bar 4 bar		filter	
1050	0.87	30	25	110	07355-120	07355-120 PR 04	18227-120	18227-120 PR 04	00780 OL 10	
1200	1.13	30	33	125	07356-120	07356-120 PR 04	18228-120	18228-120 PR 04	00785 OL 12	
1400	1.54	30	46	140	07447-120	07447-120 PR 04	18229-120	18229-120 PR 04	00789 OL 14	
1600	2.01	30	60	160	07357-120	07357-120 PR 04	18230-120	18230-120 PR 04	09177 OL 16	
1800	2.54	30	76	200	07448-120	07448-120 PR 04	18231-120	18231-120 PR 04	09180 OL 18	
2000	3.14	30	94	225	07358-120	07358-120 PR 04	18232-120	18232-120 PR 04	09185 OL 20	
2200	3.80	30	114	225	56934-120	56934-120 PR 04	65547-120	65547-120 PR 04	09185 OL 22	
2350	4.34	30	130	250	07359-120	07359-120 PR 04	18233-120	18233-120 PR 04	19133 OL 23	
2500	4.91	30	150	250	19335-120	19335-120 PR 04	19337-120	19337-120 PR 04	19133 OL 25	
2600	5.31	30	160	250	23969-120	23969-120 PR 04	23971-120	23971-120 PR 04	19133 OL 26	
2800	6.16	30	185	250	23970-120	23970-120 PR 04	23972-120	23972-120 PR 04	19133 OL 28	
3000	7.07	30	212	250	19336-120	19336-120 PR 04	19338-120	19338-120 PR 04	19133 OL 30	

Bed denth 1.2 m

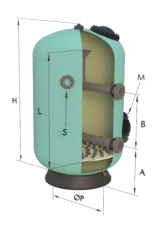
⁽¹⁾ The filter code does not include filter media or Valve manifold.

^{*}Filters with a diameter greater than 2500 require special transport.

OLOT FILTERS







STANDARD EQUIPMENT

Filter with laterals

Nozzle plate 0.5 mm Slots	Ø 1050 - 3000
Top manhole Ø 400	Ø 1050 - 3000
Air relief 2"	Ø 1050 - 2000
Air relief Ø 75	Ø 2200 - 3000
Water drain 3/4"	Ø 1050 - 3000
Airscouring connection 2"	Ø 1050 - 1600
Airscouring connection Ø 75	Ø 1800 - 2500
Airscouring connection Ø 90	Ø 2600
Airscouring connection Ø 110	Ø 2800
Airscouring connection Ø 140	Ø 3000

OPTIONS TABLE	Ø (mm)	Pressure (bar)
Lateral manhole Ø 500 mm (M)		
Sight glass Ø 135 mm (S)		
Sight glass Ø 200 mm (S)		
Vinylester. Ozone use (4)	1050 2000	2.5 - 4
Use with salt water (5)	1050 - 3000	2.5 - 4
Use with drinking water (6)		
UV resistant. Outdoor use		
Top manhole Ø 500 mm		

⁽¹⁾ Nozzle plate with 0.5 mm slots suitable for air scouring. Consult for nozzles with 0.2 mm slots.

⁽⁶⁾ A certificate of the material suitable for use with drinking water is included.

A certificate o	ine material suite	ble for use with t	Initially water is inc	idded.															
Ø	A (H)	B (M)		Н		L		Net Weight	Standard Volume	Weight in service									
			Bed depth	Bed depth	Bed depth	Bed depth													
			1.2 m	1.5 m	1.2 m	1.5 m													
(mm)	(mm)	(mm)	(m	m)	(m	m)	(mm)	kg	\mathbf{m}^3	kg									
1050	700	1000	2380	2680			730	285	3.21	3000									
1200	700	1000	2400	2700				940	385	4.2	3900								
1400	830	900	2420	2720			1080	420	5.68	5300									
1600	830	950	2520	2820	1700	1700	1700	1700	1700	1700	1700	1700			1230	460	7.69	7150	
1800	900	920	2570	2870													1390	515	9.58
2000	950	760	2660	2960									2000	1550	625	12.9	11250		
2200	950	750	2690	2990	1700	2000	1860	774	15.3	13130									
2350	1050	680	2800	3100			1850	920	17.5	15800									
2500	1100	600	2850	3150			2050	1010	25.87	17950									
2600	1160	600	2920	3220			2050	1144	26.51	19400									
2800	1230	650	3030	3330			2200	1264	30.63	22600									
3000	1140	600	2900	3200			2360	1590	32.12	26250									

⁽M) Recommendation: The lateral manhole option is for all filters with nozzle plate or with laterals, whose height (H) is higher than 2 m. The main reason is to facilitate the access to the interior without working at height. More than one lateral manhole can be installed. The distance between the inlet/outlet ports and the manhole is always the same, rotated 45° to the right by default. It can be modified

⁽⁵⁾ More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the height of the Bed depth. The position for the connections can vary and, by default, it is placed 45° left to the connections.

 $^{^{\}mbox{\tiny (4)}}$ Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

⁽⁵⁾ Maximum allowed concentration of salt 45 gr/l (seawater).



RODAS 1050 - 1200 FILTERS



HORIZONTAL FILTERS

- Bobbin wound filters made of polyester resin and fibreglass.
- Equipped with pressure gauge, air and water purge valves.
- Ø 140 mm top lid.
- Ø 400 mm side lid.
- Ø 140 sand discharge.
- All filters can be assembled with valve manifold.



Bed depth 0.6 m

Coding options according to table on page 158

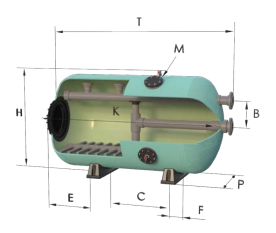
Ø Internal diameter	Effective length	Filtration Area	Filtration velocity	Recommended flow	Oulet Ø	Code filter		Valve mani- fold Manual, 5-valve code for 1 filter	
mm	(K)	m ²	m³/h/m²	m³/h/m²	mm	2.5 bar	4 bar	6 bar	
			20	34	75	05102	07124	07124 PR 06	00771 HZ 10
	1900	1.72	30	52	90	05105	07125	07125 PR 06	00776 HZ 10
			40	69	110	05108	07126	07126 PR 06	00780 HZ 10
			20	42	110	11331	11321	11321 PR 06	00780 HZ 10
	2300	2.12	30	64	125	11332	11322	11322 PR 06	00785 HZ 10
			40	85	140	11333	11323	11323 PR 06	00789 HZ 10
			20	46	110	24842	25016	25016 PR 06	00780 HZ 10
1050	2500	2.32	30	70	125	24843	25017	25017 PR 06	00785 HZ 10
			40	93	140	24844	25018	25018 PR 06	00789 HZ 10
		2.51	20	50	110	11334	11326	11326 PR 06	00780 HZ 10
	2700		30	75	125	11335	11327	11327 PR 06	00785 HZ 10
			40	100	140	11336	11328	11328 PR 06	00789 HZ 10
		2.81	20	56	110	22647	22683	22683 PR 06	00780 HZ 10
	3000		30	84	140	22648	22684	22684 PR 06	00789 HZ 10
			40	112	160	22649	20895	20895 PR 06	09177 HZ 10
			20	39	110	22650	22685	22685 PR 06	09177 HZ 12
	1900	1.96	30	59	125	22651	22686	22686 PR 06	00785 HZ 12
			40	79	140	22652	22687	22687 PR 06	00789 HZ 12
			20	3	110	22653	22688	22688 PR 06	09177 HZ 12
	2300	2.42	30	73	140	22654	22689	22689 PR 06	00789 HZ 12
			40	97	160	22655	20897	20897 PR 06	09177 HZ 12
			20	53	125	24845	25019	25019 PR 06	00785 HZ 12
1200	2500	2.65	30	79	140	24846	25020	25020 PR 06	00789 HZ 12
			40	106	160	24847	25021	25021 PR 06	09177 HZ 12
			20	57	125	22656	22690	22690 PR 06	00785 HZ 12
	2700	2.87	30	86	140	22657	22691	22691 PR 06	00789 HZ 12
			40	115	160	22658	20898	20898 PR 06	09177 HZ 12
			20	64	125	22659	22692	22692 PR 06	00785 HZ 12
	3000	3.21	30	96	140	22660	22693	22693 PR 06	00789 HZ 12
			40	129	160	22661	20899	20899 PR 06	09177 HZ 12

RODAS 1050 - 1200 FILTERS









STANDARD EQUIPMENT

Laterals 0.3 mm slots	Ø 1050 - 2500
Lateral manhole Ø 400	Ø 1050 - 1200
Top manhole Ø 400	Ø 1400 - 2500
Top manhole Ø 140	Ø 1050 - 1200
Air relief 3/4"	Ø 1050 - 2500
Sand drain Ø 140	Ø 1050 - 2500
Water drain 3/4"	Ø 1050 - 2500

OPTIONS TABLE	Ø (mm)	Pressure (bar)
Sight glass Ø 135 mm (s)	1050 - 2500	2.5 - 4
Vinylester. Ozone use (4)	1050 - 2500	2.5 - 4 - 6
Use with salt water (5)	1050 - 2500	2.5 - 4 - 6
Use with drinking water (6)	1050 - 2500	2.5 - 4 - 6
UV resistant. Outdoor use	1050 - 2500	2.5 - 4 - 6

⁽S) More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the height of the depth bed. The position for the connections can vary and, by default, it is placed 45° left to the connections.

⁽⁶⁾ A certificate of the material suitable for use with drinking water is included.

К	Ø P	F	С	E	Т	Standard Volume	Weight in service	Net Weight			
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	m ³	kg	kg			
1900			760	380	2160	2.95	2530	270			
2300			1000	460	2560	3.57	3100	330			
2500	800	190	1120	500	2760	3.88	3380	355			
2700					1240	540	2960	4.20	3670	380	
3000			1420	600	3260	4.67	4100	420			
1900			760	380	2130	3.08	3220	310			
2300			1000	460	2530	3.73	3960	375			
2500	900	200	1120	500	2750	4.05	4320	410			
2700							1240	540	2950	4.38	4690
3000			1420	600	3250	4.86	5240	480			

 $^{^{(4)}\,\}text{Maximum}$ concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

⁽⁵⁾ Maximum allowed concentration of salt 45 gr/l (seawater).



RODAS 1400 - 1600 - 1800 FILTERS



HORIZONTAL FILTERS

- Bobbin wound filters made of polyester resin and fibreglass.
- Equipped with pressure gauge, air and water purge valves.
- Ø 400 mm top lid.
- Ø 140 sand discharge.
- All filters can be assembled with valve manifold.



Bed depth 0.8 and 1 m

Does not include Valve manifold

Coding options according to table on page 158

Optional: Standard American sizes

Internal diameter	Effective length	Filtration Area	Filtration velocity	Recommended flow	Oulet Ø	Code filter		Valve mani- fold Manual, 5-valve code for 1 filter	
mm	(K)	m²	m³/h/m²	m³/h/m²	mm	2.5 bar	4 bar	6 bar	
			20	45	110	24848	25022	25022 PR 06	00780 HZ 14
	1900	2.23	30	67	125	24849	25023	25023 PR 06	00785 HZ 14
			40	89	140	24850	25024	25024 PR 06	00789 HZ 14
			20	60	110	24854	25028	25028 PR 06	00780 HZ 14
1400	2500	3.02	30	91	140	24855	25029	25029 PR 06	00789 HZ 14
			40	121	160	24856	25030	25030 PR 06	09177 HZ 14
			20	73	125	24860	25034	25034 PR 06	00785 HZ 14
	3000	3.67	30	110	160	24861	25035	25035 PR 06	09177 HZ 14
			40	147	200	24862	25036	25036 PR 06	09180 HZ 14
		2.47	20	49	110	22662	22694	22694 PR 06	00780 HZ 16
	1900		30	74	140	22663	22695	22695 PR 06	00789 HZ 16
			40	99	160	22664	20900	20900 PR 06	09177 HZ 16
	2500		20	67	140	24866	25040	25040 PR 06	00789 HZ 16
1600		3.36	30	101	160	24867	25041	25041 PR 06	09177 HZ 16
			40	134	200	24868	25042	25042 PR 06	09180 HZ 16
			20	82	140	22671	22700	22700 PR 06	00789 HZ 16
	3000	4.1	30	123	160	22672	22701	22701 PR 06	09177 HZ 16
			40	164	200	22673	20903	20903 PR 06	09180 HZ 16
			20	75	125	24875	25049	25049 PR 06	00785 HZ 18
	2500	3.74	30	112	160	24876	25050	25050 PR 06	09177 HZ 18
			40	150	200	24877	25051	25051 PR 06	09180 HZ 18
			20	92	140	24881	25055	25055 PR 06	00789 HZ 18
	3000	4.58	30	137	160	24882	25056	25056 PR 06	09177 HZ 18
1000			40	183	200	24883	25057	25057 PR 06	09180 HZ 18
1800			20	108	140	24887	25061	25061 PR 06	00789 HZ 18
	3500	5.41	30	162	200	24888	25062	25062 PR 06	09180 HZ 18
			40	216	225	24889	25063	25063 PR 06	09185 HZ 18
			20	125	160	24893	25067	25067 PR 06	09177 HZ 18
	4000	6.25	30	187	200	24894	25068	25068 PR 06	09180 HZ 18
			40	250	225	24895	25069	25069 PR 06	09185 HZ 18

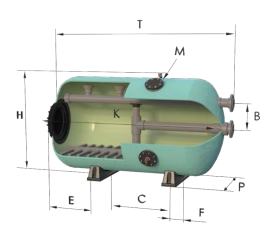
The filter code does not include filter media or Valve manifold

RODAS 1400 - 1600 - 1800 FILTERS









STANDARD EQUIPMENT

Laterals 0.3 mm slots	Ø 1050 - 2500
Lateral manhole Ø 400	Ø 1050 - 1200
Top manhole Ø 400	Ø 1400 - 2500
Top manhole Ø 140	Ø 1050 - 1200
Air relief 3/4"	Ø 1050 - 2500
Sand drain Ø 140	Ø 1050 - 2500
Water drain 3/4"	Ø 1050 - 2500

OPTION	S TABLE	Ø (mm)	Pressure (bar)
Sight glass (s)	Ø 135 mm	1050 - 3000	2.5 - 4
Vinylester. Ozone use (4)		1050 - 3000	2.5 - 4 - 6
Use with salt water (5)		1050 - 3000	2.5 - 4 - 6
Use with drinking water (6)		1050 - 3000	2.5 - 4 - 6
UV resistant. Outdoor use		1050 - 3000	2.5 - 4 - 6

⁽S) More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the height of the depth bed. The position for the connections can vary and, by default, it is placed 45° left to the connections.

 $^{^{\}rm (6)}{\rm A}$ certificate of the material suitable for use with drinking water is included.

Ø (mm)	B (mm)	H (mm)	K (mm)	Ø P (mm)	F (mm)	C (mm)	E (mm)	T (mm)	Standard Volume m ³	Weight in service kg	Net Weight kg					
()	()	()	1900	()	()	720	380	2160	4.84	4250	385					
1400	390	1600	2500	1080	210	1080	500	2780	6.23	5740	485					
			3000				1380	600	3320	7.44	6990	585				
			1900	1230	1230		470	475	2220	5.49	5420	450				
1600	475	1830	2500			1230	1230	1230	1230	1230	1230	240	1020	500	2820	7.18
			3000			1320	600	3360	8.6	9020	685					
			2500			1020	380	2820	10.4	9170	680					
1000	FFO	550 2050 3000 3500 4000	3000	1200	270	1320	460	3320	12.25	11230	805					
1800	1800 550		3500	1380		1620	500	3850	14.2	13290	930					
			4000			1920	540	4350	16	15350	1055					

 $^{^{\}mbox{\tiny (4)}}$ Maximum concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

⁽⁵⁾ Maximum allowed concentration of salt 45 gr/l (seawater).



RODAS 2000 - 2350 FILTERS



HORIZONTAL FILTERS

- Bobbin wound filters made of polyester resin and fibreglass.
- Equipped with pressure gauge, air and water purge valves.
- Ø 400 mm top lid.
- Ø 140 sand discharge.
- All filters can be assembled with valve manifold.



3.21

3000

40

20

30

40

115

64

96

129

160

125

140

160

22658

22659

22660

22661

20898

22692

20898 PR 06

22692 PR 06

22693 PR 06

20899 PR 06

09177 HZ 12

00785 HZ 12

00789 HZ 12

09177 HZ 12

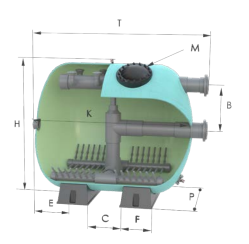
⁽¹⁾ The filter code does not include filter media or Valve manifold

RODAS 2000 - 2350 FILTERS









STANDARD EQUIPMENT

Laterals 0.3 mm slots	Ø 1050 - 2500
Lateral manhole Ø 400	Ø 1050 - 1200
Top manhole Ø 400	Ø 1400 - 2500
Top manhole Ø 140	Ø 1050 - 1200
Air relief 3/4"	Ø 1050 - 2500
Sand drain Ø 140	Ø 1050 - 2500
Water drain 3/4"	Ø 1050 - 2500

OPTION	IS TABLE	Ø (mm)	Pressure (bar)
Sight glass (s)	Ø 135 mm	1050 - 3000	2.5 - 4
Vinylester. Ozone use (4)		1050 - 3000	2.5 - 4 - 6
Use with salt water (5)		1050 - 3000	2.5 - 4 - 6
Use with drinking water (6)		1050 - 3000	2.5 - 4 - 6
UV resistant. Outdoor use		1050 - 3000	2.5 - 4 - 6

⁽S) More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the height of the depth bed. The position for the connections can vary and, by default, it is placed 45° left to the connections.

 $^{^{\}rm (6)}\,\mathrm{A}$ certificate of the material suitable for use with drinking water is included.

Ø (mm)	B (mm)	H (mm)	K (mm)	Ø P (mm)	F (mm)	C (mm)	E (mm)	T (mm)	Standard Volume m ³	Weight in service kg	Net Weight									
(111111)	(111111)	(111111)	(111111)	(111111)	(111111)	(111111)	(111111)	(111111)	111	ny	kg									
			2500			500	500	2820	13.2	11300	795									
			3000	1470											810	600	3320	15.65	13790	945
2000	2000 710	710 2220	3500		500	1070	725	3850	18.1	16280	1100									
			4000			650	000	4350	20.55	18780	1260									
			4500			795	600	4880	23	21380	1420									
			3000			800	600	3350	20.25	18300	1150									
			3500			1100	700	3850	23	21790	1300									
2350	2350 710 2560	710 2560	4000	1740	500	650	600	4380	25.75	25280	1450									
			4500			820	700	4880	28.5	28880	1600									
		5000			600	600	5440	32.25	32380	1750										

 $^{^{(4)}\}text{Maximum}$ concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

⁽⁵⁾ Maximum allowed concentration of salt 45 gr/l (seawater).



RODAS 2500 FILTERS

ASTRALPOOL 🔨

General features:

- Bobbin wound filters made of polyester resin and fibreglass.
- Equipped with pressure gauge, air and water purge valves.
- Ø 400 mm top lid.
- Ø 140 sand discharge.
- All filters can be assembled with valve manifold.



Bed depth 1.2 m

Does not include Valve manifold

Coding options according to table on page 158

Optional: Standard American sizes

Large filters of more than 3000 mm will be shipped by special delivery. Ask your dealer about additional costs.

Ø Internal diameter	Effective length	Filtration Area	Filtration velocity	Recommended flow	Oulet Ø		Code fi	lter	Valve mani- fold Manual, 5-valve code for 1 filter					
mm	(K)	m ²	m³/h/m²	m³/h/m²	mm	2.5 bar	4 bar	6 bar						
			20	149	160	24938	25112	25112 PR 06	09177 HZ 25					
	3500	7.34	30	223	200	24939	25113	25113 PR 06	09180 HZ 25					
			40	297	225	24940	25114	25114 PR 06	09185 HZ 25					
			20	172	200	22677	22708	22708 PR 06	09180 HZ 25					
	3000	8.62	30	258	225	22678	22709	22709 PR 06	09185 HZ 25					
2500			40	345	250	22679	22710	22710 PR 06	19133 HZ 25					
2500			20	196	200	24947	25121	25121 PR 06	09180 HZ 25					
	4500	9.80	30	294	250	24948	25122	25122 PR 06	19133 HZ 25					
								40	392	315	24949	25123	25123 PR 06	-
		10.98	20	220	200	22680	22711	22711 PR 06	09180 HZ 25					
	4000		30	329	250	22681	22712	22712 PR 06	19133 HZ 25					
			40	439	315	22682	22713	22713 PR 06	-					

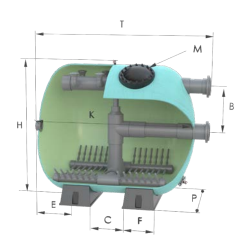
 $^{^{\}mbox{\tiny (1)}}$ The filter code does not include filter media or Valve manifold

RODAS 2500 FILTERS









STANDARD EQUIPMENT

Filter with laterals

Laterals 0.3 mm slots	Ø 1050 - 2500
Lateral manhole Ø 400	Ø 1050 - 1200
Top manhole Ø 400	Ø 1400 - 2500
Top manhole Ø 140	Ø 1050 - 1200
Air relief 3/4"	Ø 1050 - 2500
Sand drain Ø 140	Ø 1050 - 2500
Water drain 3/4"	Ø 1050 - 2500

OPTIONS TABLE		Ø (mm)	Pressure (bar)				
Sight glass (s)	Ø 135 mm	1050 - 3000	2.5 - 4				
Vinylester. Ozone use (4)		1050 - 3000	2.5 - 4 - 6				
Use with salt water (5)		1050 - 3000	2.5 - 4 - 6				
Use with drinking water (6)		1050 - 3000	2.5 - 4 - 6				
UV resistant. Outdoor use		1050 - 3000	2.5 - 4 - 6				

⁽S) More than one Sight Glass can be placed. The vertical position is standard and the center of the sight glass is placed at the height of the depth bed. The position for the connections can vary and, by default, it is placed 45° left to the connections.

 $^{^{\}rm (6)}\,\mathrm{A}$ certificate of the material suitable for use with drinking water is included.

Ø	В	Н	K	Ø P	F	С	Е	Т	Standard Volume	Weight in service	Net Weight
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	I	kg	kg
			3500		500	960	770	3850	28	24320	1505
2500	0500 710	0710	4000	1850		500	750	4380	31.8	28250	1670
2300	710	2710	4500			750		4940	35.55	32300	1835
			5000			500		5440	39.3	36230	2000

 $^{^{\}text{(4)}}\,\text{Maximum}$ concentration of ozone 0.5 ppm in the water and maximum temperature 40°.

⁽⁵⁾ Maximum allowed concentration of salt 45 gr/l (seawater).



BERLIN FILTERS



- Bobbin wound filters made of polyester resin and fibreglass.Equipped with pressure gauge, and manual air and water purge valves.
- Ø 400 mm top lid cover.
 Suitable for filtration velocity of 20, 30, 40 and 50 m³/h/m².
- All filters can be assembled with valve manifold.
- Collector arms.

Ø Internal diameter	Filtration Area	Filtration velocity	Recommended flow	Oulet Ø	Code	filter	Valve manifold Manual, 5-valve code for 1 filter
mm	m²	m³/h/m²	m³/h/m²	mm	2.5 bar	4 bar	
1050	0.87	50	43	Ø75	00545	07134	00771 BB 10
1200	1.13	50	56	Ø90	00546	07135	00776 BB 12

⁽¹⁾ The filter code does not include filter media or Valve manifold



Coding options according to table on page 158

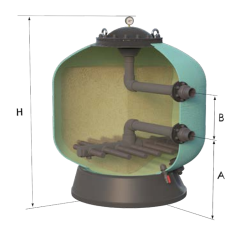
Optional: Standard American sizes

BERLIN FILTERS



Filter Media Loads and Valve manifold options on pages 161 and 163





STANDARD EQUIPMENT

Filter with laterals

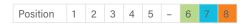
Top manhole Ø 400	1050 - 1200
Air relief 3/4"	1050 - 1200
Sand drain 2 ½ "	1050 - 1200
Water drain 2 ½ "	1050 - 1200

Ø	Ø Outlet	А	В	Н	Net Weight	Standard Volume
(mm)	(mm)	(mm)	(mm)	(mm)	kg	m³
1050	Ø75	500	310	1300	100	1.92
1200	Ø90	550	310	1450	130	2.70

CODING ASTRALPOOL A

The filter code is composed of eight digits. The first five digits correspond to the filter code and the last three digits correspond to the model – this information is given in the tables below.

This codification system is used for the Praga, Oslo, Olot, Rodas, Vic, Europe, Vesubio and Delta filters.



Position 1 to 5: Five digit code of the standard product.

S	Position 6 Specifies the nozzle plate and vinylester options							
0	Filter without nozzle plate							
1	Filter with nozzle plate							
2	Vinylester finish							
3	With plate and vinylester							
4	1" double effect priming valve kit							
5	1" double effect priming valve kit + plate							
6	1" double effect priming valve kit + plate and vinylester							
7	2" double effect priming valve kit							
8	2" double effect priming valve kit + plate							
9	2" double effect priming valve kit + plate and vinylester							

	Position 7 Specifies side opening options
0	Without nozzle plates
1	1 Ø 225 mm manhole
2	1 Ø 400 mm manhole
3	2 Ø 225 mm manholes
4	2 Ø 400 mm manholes
5	1 Ø 500 mm manhole
5	1 Ø 500 mm manhole

	Position 8 Specifies sightglass options
0	Without sightglasses
1	1 sightglass for laminated filter
2	1 Ø 135 mm sightglass
3	2 Ø 135 mm sightglasses
4	2 Ø 225 mm manholes

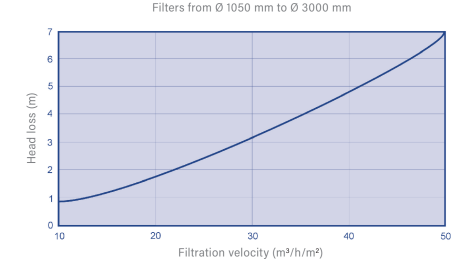
Notes: Rodas filters with nozzle plates are not available. Ø 500 mm side opening for filters as of Ø 1050 mm. Maximum vinylester option of 0.5 ppm.

Please enquire pricing for various options:

- Vinylester finish
- Ø 225 mm and Ø 400 mm manhole
- Sightglass
- Plate

HEAD LOSS CURVE





FILTER MEDIA

VERTICAL FILTER MEDIA



Apparent Density (kg/m³)

Anthracite 0.8-1.6	800
Sand 0.4-0.8	1400
Gravel 1-2	1500
Grade 1 glass	1250
Grade 2 glass	1250
Grade 3 glass	1250







Anthracite

Gravel

Glass

			Ø D (mm)									
Model	Ме	dia (m³)	500	650	800	950	1000	1200				
		Sand 0.4-0.8	225	380	530	830	1015	1360				
ARTIC	single-layer	Gravel 1-2	50	100	165	260	320	410				
ARTIC		Grade 1 glass	150	275	375	600	750	1000				
	glass media	Grade 2 glass	50	75	125	200	250	325				
		Grade 3 glass	50	100	150	225	275	350				
single-la	-:	Sand 0.4-0.8		470	660	1015	1240	1665				
	single-layer	Gravel 1-2		100	165	260	320	410				
ARTIC PLUS		Grade 1 glass		325	475	725	875	1175				
	glass media	Grade 2 glass		100	150	225	275	375				
		Grade 3 glass		125	150	250	300	400				
	-111	Sand 0.4-0.8	245	400	640		990	1425				
	single-layer	Gravel 1-2	60	85	156		300	350				
DELTA 1000		Grade 1 glass	175	275	450		725	1000				
	glass media	Grade 2 glass	50	75	150		225	325				
		Grade 3 glass	75	100	150		250	350				
	-111	Sand 0.4-0.8		450	765		1325	1765				
	single-layer	Gravel 1-2		85	156		300	350				
DELTA 1200	glass media	Grade 1 glass		325	500		850	1125				
		Grade 2 glass		100	175		275	375				
		Grade 3 glass		100	175		300	400				
	-:	Sand 0.4-0.8		400	640		990	1425				
DELTA 1000	single-layer	Gravel 1-2		45	80		120	175				
DELTA 1000 Nozzle plate	glass media	Grade 1 glass		275	450		725	1000				
NUZZLE FLATE		Grade 2 glass		75	100		125	225				
		Grade 3 glass		75	100		150	225				
	single-layer	Sand 0.4-0.8		450	765		1325	1765				
DELTA 1000		Gravel 1-2		45	80		300	175				
DELTA 1200 Nozzle Plate	glass media	Grade 1 glass		325	500		850	1125				
NUZZLEFLATE		Grade 2 glass		75	125		200	300				
		Grade 3 glass		75	125		225	350				
	single-layer	Sand 0.4-0.8		450	765		1325	1765				
	Sillyle-layer	Gravel 1-2		45	80		300	175				
		Grade 1 glass		325	500		850	1125				
NORMA	glass media	Grade 2 glass		75	125		200	300				
NUMMA		Grade 3 glass		75	125		225	350				
		Anthracite 0.8-1.6		120	200		315	450				
	multi-layer	Sand 0.4-0.8		160	270		420	610				
		Gravel 1-2		90	150		240	350				
	single-layer	Sand 0.4-0.8		535	815		1270	1830				
	Sillyle-layer	Gravel 1-2		50	80		120	175				
		Grade 1 glass		350	550		850	1125				
BEGUR	glass media	Grade 2 glass		75	125		200	300				
(NORMA DIN)		Grade 3 glass		75	125		225	350				
		Anthracite 0.8-1.6		160	240		375	540				
	multi-layer	Sand 0.4-0.8		270	410		635	915				
		Gravel 1-2		100	160		240	350				

VERTICAL FILTER MEDIA



Apparent Density (kg/m³)

Anthracite 0.8-1.6	800
Sand 0.4-0.8	1400
Gravel 1-2	1500
Grade 1 glass	1250
Grade 2 glass	1250
Grade 3 glass	1250







Anthracite

Gravel

Glass

		Ø D (mm)												
Model	Media (m³)		1050	1200	1400	1600	1800	2000	2200	2350	2500	2600	2800	3000
BERLIN	single-layer	Sand 0.4-0.8	575	800										
	single-layer	Gravel 1-2	300	325										
1.2 m bed depth collector arms	alooo modio	Grade 1 glass	500	700										
CONSCION ATTIES	glass media	Grade 2 glass	275	300										
	-!	Sand 0.4-0.8	1125	1350	1850	2723	3175	3650						
VESUBIO	single-layer	Gravel 1-2	175	275	350	450	550	675						
1 m bed depth		Grade 1 glass	650	775	1075	1575	1850	2125						
collector arms	glass media	Grade 2 glass	325	400	550	800	925	1075						
		Grade 3 glass	150	250	300	400	475	600						
		Sand 0.4-0.8	950	1375	1650	2150	2800	3800	4650	5275	6000			8600
EUROPA, PRAGA, VIC	single-layer	Gravel 1-2	300	325	450	675	750	1050	1800	1900	2200			3300
1 m bed depth		Grade 1 glass	550	800	975	1250	1625	2225	2725	2075	3500			5025
collector arms	glass media	Grade 2 glass	275	400	475	625	825	1100	1350	1550	1750			2500
		Grade 3 glass	275	300	400	600	650	925	1575	1675	1925			2900
	-11-1	Sand 0.4-0.8	1300	1775	2300	3000	3800	4650	5625	6300	7075			10575
	single-layer	Gravel 1-2	300	350	500	775	850	1150	1400	1800	1975			3850
	multi-layer	Anthracite 0.8-1.6	450	575	775	1000	1275	1575	1900	2175	2450			3550
EUROPA, OSLO		Sand 0.4-0.8	700	800	1025	1375	1750	2125	2550	2925	3350			4825
1.2 m bed depth collector arms		Gravel 1-2	300	350	500	775	850	1150	1400	1800	1975			3850
conector arms	glass media	Grade 1 glass	1700	2325	3025	3950	5000	6100	7375	8275	9275			13875
		Grade 2 glass	375	525	675	875	1100	1350	1650	1850	2050			3100
		Grade 3 glass	275	300	450	675	750	1000	1225	1575	1725			3375
	single-layer glass media	Sand 0.4-0.8	950	1375	1650	2150	2800	3800	4650	5275	6000			8600
EUROPA, PRAGA, VIC		Gravel 1-2	150	175	250	300	400	500	600	675	775			1100
1 m bed depth		Grade 1 glass	650	900	1100	1425	1875	2500	3075	3475	3950			5675
nozzle plate		Grade 2 glass	325	450	550	725	925	1250	1525	1750	1975			2825
	single-layer	Sand 0.4-0.8	1300	1775	2300	3000	3800	4650	5625	6300	7075	8175	9500	10575
		Gravel 1-2	150	175	250	300	400	500	600	675	775	800	925	1100
EUROPA, OSLO, OLOT		Anthracite 0.8-1.6	450	575	775	1000	1275	1575	1900	2175	2450	2550	2950	3550
1.2 m bed depth	multi-layer	Sand 0.4-0.8	700	800	1025	1375	1750	2125	2550	2925	3350	3700	4300	4825
nozzle plate		Gravel 1-2	150	175	250	300	400	500	600	675	775	800	925	1100
		Grade 1 glass	850	1150	1475	1925	2450	3000	3625	4075	4575			6800
	glass media	Grade 2 glass	425	575	750	975	1225	1500	1825	2050	2300			3400
		Anthracite 0.8-1.6	450	575	775	1000	1275	1575	1900	2175	2450	2550	2950	3550
OLOT		Sand 0.4-0.8	725	950	1250	1650	2100	2550	3100	3525	4025	4450	5175	2775
1.5 m bed depth	multi-layer	Gravel 1-2	150	175	250	300	400	500	600	675	775	800	925	1100
nozzle plate	,	Gravel 2-3	150	175	250	300	400	500	600	675	775	800	925	1100
		Gravel 3-5	150	175	250	300	400	500	600	675	775	800	925	1100
		Sand 0.4-0.8			2500	3250	4125	5100						
	single-layer	Gravel 1-2			250	300	400	475						
		Grade 1 glass												
BLANES	glass media	Grade 2 glass												
(EUROPA DIN)	3	Grade 3 glass												
, ,		Anthracite 0.8-1.6			600	775	975	1200						
	multi-layer	Sand 0.4-0.8			1250	1650	2100	2550						
	,	Gravel 1-2			475	625	800	975						

FILTER MEDIA

HORIZONTAL FILTER MEDIA



Apparent Density (kg/m³)

Anthracite 0.8-1.6	800
Sand 0.4-0.8	1400
Gravel 1-2	1500
Grade 1 glass	1250
Grade 2 glass	1250
Grade 3 glass	1250







Anthracite

Gravel

				۰
GI	2	c	c	

							Ø D (mm)				
Model	Medi	ia (m³)	1900	2300	2500	2700	3000	3500	4000	4500	5000
	oingle laver	Sand 0.4-0.8	950	1250	1525	1800	2025				
	single-layer	Gravel 1-2	350	475	575	700	775				
1050		Grade 1 glass	625	825	1000	1175	1325				
	glass media	Grade 2 glass	200	275	325	400	450				
		Grade 3 glass	300	425	500	625	675				
	single-layer	Sand 0.4-0.8	1100	1425	1750	2075	2325				
	Siligle-layer	Gravel 1-2	425	550	700	825	925				
1200		Grade 1 glass	725	925	1150	1350	1525				
	glass media	Grade 2 glass	250	300	375	450	500				
		Grade 3 glass	375	475	625	725	800				
	-:	Sand 0.4-0.8	2100		2825		3450				
	single-layer	Gravel 1-2	575		800		1000				
1400		Grade 1 glass	1375		1850		2250				
	glass media	Grade 2 glass	450		625		750				
		Grade 3 glass	500		700		875				
		Sand 0.4-0.8	2850		3875		4750				
	single-layer	Gravel 1-2	600		850		1050				
1600		Grade 1 glass	1875		2550		3100				
	glass media	Grade 2 glass	625		850		1050				
		Grade 3 glass	700		975		1200				
		Sand 0.4-0.8			4850		5925	7000	8075		
	single-layer	Gravel 1-2			975		1225	1475	1700		
1800		Grade 1 glass			3175		3875	4600	5300		
	glass media	Grade 2 glass			1050		1300	1525	1750		
		Grade 3 glass			850		1075	1300	1500		
		Sand 0.4-0.8			6575		8025	9475	10925	12375	1382
	single-layer	Gravel 1-2			1050		1300	1550	1800	2075	2350
2000		Grade 1 glass			4325		5275	6225	7175	8125	9075
	glass media	Grade 2 glass			1450		1750	2075	2400	2700	3024
		Grade 3 glass			925		1150	1350	1575	1825	2050
		Sand 0.4-0.8					9300	11050	12800	14525	16250
	single-layer	Gravel 1-2					2575	3125	3650	4200	4750
2350		Grade 1 glass					6100	7250	8400	9525	1667
	glass media	Grade 2 glass					2025	2425	2800	3175	3550
		Grade 3 glass					2250	2750	3200	3675	4150
		Sand 0.4-0.8						11675	13500	15350	1720
	single-layer	Gravel 1-2						3175	3725	4300	4850
2500		Grade 1 glass						7650	8850	10075	11275
	glass media	Grade 2 glass						2550	2950	3350	3750
		Grade 3 glass						2775	3250	3775	2450

VALVES MANIFOLD



Manual Manifold. 5 Butterfly Valves

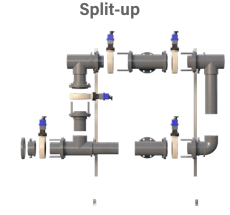




- Butterfly valve.
- Regulable opening every 15° with position holding.
- One piece body in PVC-U.
- Fixed in the set with galvanized steel screws.
- Standard flanges DIN 2501.

Electric Manifold. 5 Butterfly Valves

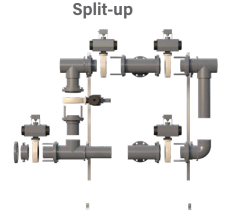




- Butterfly valve with electric actuator J+J 80-240V.
- Electronic torque control, with limitation of maximum torque.
- Anti-condensation heating resistor.
- Automatic / manual lever, with manual override.
- Open and closed volt free contacts.
- Indicator LED operating / error.
- Enclosure in anticorrosive polyamide.
- Standard flanges DIN 2501.
- Fixed in the set with galvanized steel screws.

Pneumatic Manifold. 5 Butterfly Valves





- Butterfly valve with pneumatic actuator CH-air with limit switch box.
- Rack and pinion drive.
- Valve position visualization.
- NAMUR connection that allows the assembly of the solenoid valve.
- Final position regulation in the actuator (+/- 5°).
- Fixed in the set with galvanized steel screws.
- Standard flanges DIN 2501.

Installation details

Tightening torques (Installation)

D (mm)	63	75	90	110	125 - 140	160	200 - 225	250 - 280	315
DN (mm)	50	65	80	100	125	150	200	250	300
Screws	4xM16x120	4xM16x120	4xM16x150	4xM16x160	4xM16x170	4xM20x200	4xM20x210	4xM20x270	4xM20x310
(N.m)	25	25	25	30	35	40	50	80	80

VALVES MANIFOLD CODIFICATION



Ø OUTLET + MODEL + Ø FILTER

CODING EXAMPLES FOR 1 FILTER

-5 valves, manual. Olot filter Ø1200-125 00785 OL 12

CODING EXAMPLES FOR 2 FILTERS

-5 valves, manual 2 filters Prague Ø1600-125 09180 2BS 516

In this case, it's necessary to search the equivalent outlet for two filters with Ø125 according to the filtration speed. For this example, the speed is 50 (indicated by a 5 at the beginning of the last two digits) and the outlet is Ø200. The number of filters is indicated in front of the filter model, in this case, 2.

Model Filter

Model	Code
Berlin	BB
Praga	BS
Vic	VI
Oslo	BA
Olot	OL
Europe	EU
Vesubio	VO
Rodas	HZ
nouas	ПД

Ø Filter

Model	Code
1050	10
1200	12
1400	14
1600	16
1800	18
2000	20
2350	23
2500	25
2600	26
2800	28
3000	30

Ø Outlet

Manual Manifolds - 4 Valves

63	00747	Manual Manifold 4 Val. D. 63
75	00749	Manual Manifold 4 Val. D. 75
90	00754	Manual Manifold 4 Val. D. 90
110	00758	Manual Manifold 4 Val. D. 110
125	00763	Manual Manifold 4 Val. D. 125
140	00767	Manual Manifold 4 Val. D. 140
160	09205	Manual Manifold 4 Val. D. 160
200	09160	Manual Manifold 4 Val. D. 200
225	09164	Manual Manifold 4 Val. D. 225
250	26244	Manual Manifold 4 Val. D. 250

Electric Manifolds - 4 Valves

63	00747E	Electric Manifold 4 Val. D. 63
75	00749E	Electric Manifold 4 Val. D. 75
90	00754E	Electric Manifold 4 Val. D. 90
110	00758E	Electric Manifold 4 Val. D. 110
125	00763E	Electric Manifold 4 Val. D. 125
140	00767E	Electric Manifold 4 Val. D. 140
160	09205E	Electric Manifold 4 Val. D. 160
200	09160E	Electric Manifold 4 Val. D. 200
225	09164E	Electric Manifold 4 Val. D. 225
250	26244E	Electric Manifold 4 Val. D. 250

Pneumatic manifolds - 4 Valves

63	00747N	Pneumatic Manifold 4 Val. D. 63
75	00749N	Pneumatic Manifold 4 Val. D. 75
90	00754N	Pneumatic Manifold 4 Val. D. 90
110	00758N	Pneumatic Manifold 4 Val. D. 110
125	00763N	Pneumatic Manifold 4 Val. D. 125
140	00767N	Pneumatic Manifold 4 Val. D. 140
160	09205N	Pneumatic Manifold 4 Val. D. 160
200	09160N	Pneumatic Manifold 4 Val. D. 200
225	09164N	Pneumatic Manifold 4 Val. D. 225
250	26244N	Pneumatic Manifold 4 Val. D. 250

Manual Manifolds - 5 Valves

63	00769	Manual Manifold 5 Val. D. 63
75	00771	Manual Manifold 5 Val. D. 75
90	00776	Manual Manifold 5 Val. D. 90
110	00780	Manual Manifold 5 Val. D. 110
125	00785	Manual Manifold 5 Val. D. 125
140	00789	Manual Manifold 5 Val. D. 140
160	09177	Manual Manifold 5 Val. D. 160
200	09180	Manual Manifold 5 Val. D. 200
225	09185	Manual Manifold 5 Val. D. 225
250	19133	Manual Manifold 5 Val. D. 250

Electric Manifolds - 5 Valves

63	00769E	Electric Manifold 5 Val. D. 63
75	00771E	Electric Manifold 5 Val. D. 75
90	00776E	Electric Manifold 5 Val. D. 90
110	00780E	Electric Manifold 5 Val. D. 110
125	00785E	Electric Manifold 5 Val. D. 125
140	00789E	Electric Manifold 5 Val. D. 140
160	09177E	Electric Manifold 5 Val. D. 160
200	09180E	Electric Manifold 5 Val. D. 200
225	09185E	Electric Manifold 5 Val. D. 225
250	19133E	Electric Manifold 5 Val. D. 250

Pneumatic manifolds - 5 Valves

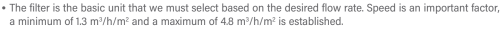
63	00769N	Pneumatic Manifold 5 Val. D. 63
75	00771N	Pneumatic Manifold 5 Val. D. 75
90	00776N	Pneumatic Manifold 5 Val. D. 90
110	00780N	Pneumatic Manifold 5 Val. D. 110
125	00785N	Pneumatic Manifold 5 Val. D. 125
140	00789N	Pneumatic Manifold 5 Val. D. 140
160	09177N	Pneumatic Manifold 5 Val. D. 160
200	09180N	Pneumatic Manifold 5 Val. D. 200
225	09185N	Pneumatic Manifold 5 Val. D. 225
250	19133N	Pneumatic Manifold 5 Val. D. 250

-ILTRATIO

REGENERATIVE MEDIA FILTERS







- The bypass valve battery is used to carry out backwashing and maintain the filter in maintenance with water circulation in the system. It is possible to choose between manual or automatic bypass, the latter using pneumatic valves.
- The cabinet is the necessary mechanism to cause the filter regenerations and in the case of the monitored system for the management of probes, system pumps, peripherals and communications.
- The components, such as flow, pressure, temperature, conductivity sensors, are necessary to connect them to the cabinet and to monitor the values of the pool.

The regenerative media (perlite) filters are designed for efficient water purification in pools for collective use. The water filtration system uses perlite as a regenerating filtration media, capable of filtering water down to 1 micron and with low water, energy and chemical requirements compared to traditional flint and glass filters.

FMR filters main components:

- Cylinder and internal candles made of AISI-316 STAINLESS steel.
- Vibrator and compressor for regeneration.
- Perlite filtration media.
- · Pressure gauge panel for pressure control.
- Connection flanges to the installation.

As an option:

- Manual valve manifold
- Automatic valve manifold
- Basic control cabinet (BASIC)
- · Basic control cabinet with automatic bypass (BASIC AUT)



BYPASS VALVES MANIFOLD



Filter bypass can be manual or automatic, this last with pneumatic valves. Therefore, an air compressor must be available.

Bypass valves manifold includes:

- Piping, flanges, screws and gaskets.
- Filter inlet check valve.
- Automatic (with pneumatic drives) or manual valves depending on version.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Bypass Manual				
Manual bypass set DN90, FMR PI-500	WPP-KITBYP-009	0 -	-	-
Manual bypass set DN110, FMR PI-650	WPP-KITBYP-0110) -	-	-
Manual bypass set DN125, FMR PI-850	WPP-KITBYP-0125	<u> </u>	-	-
Manual bypass set DN160, FMR HI-1050	WPP-KITBYP-3160) -	-	-
Manual bypass set DN200, FMR HI-1350	WPP-KITBYP-320	0 -	-	-
Manual bypass set DN250, FMR HI-1600	WPP-KITBYP-325	0 -	-	-
Manual bypass set DN315, FMR HI-1600L	WPP-KITBYP-331	5 -	-	-
Bypass automatic pneumatic				
Automatic bypass set DN90, FMR PI-500	WPP-KITBYP-1090) -	-	-
Automatic bypass set DN110, FMR PI-650	WPP-KITBYP-1110	-	-	-
Automatic bypass set DN125, FMR PI-850	WPP-KITBYP-1125	· -	-	-
Automatic bypass set DN160, FMR HI-1050	WPP-KITBYP-4160) -	-	-
Automatic bypass set DN200, FMR HI-1350	WPP-KITBYP-420	0 -	-	-
Automatic bypass set DN250, FMR HI-1600	WPP-KITBYP-425	0 -	-	-
Automatic bypass set DN315, FMR HI-1600	WPP-KITBYP-431	5 -	-	







REGENERATIVE MEDIA FILTERS



BASIC FMR CONTROL CABINET



The regenerative media filter control cabinet consists in a basic control panel and automation to do the filter regeneration and management in a fully automatic way. The filter renewal will be every 4 hours, with a programmable filtration system shutdown and a regeneration of the filtration media by controlling the filter vibrating system. Only with the filter regenerating control box the system will be allowed to do the regeneration in a fully automatic way.

Control box includes:

- Basic control box.
- Automation for regeneration control and filter management.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Basic cabinet Basic cabinet + Automatic bypass	WPP-CTRL-0100 WPP-CTRL-0101		-	-

REGENERATIVE MEDIA PERLITE



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Regenerative media Perlite	MF-0013-010	-	-	-



POOLS

PUMPS

168	VARIABLE SPEED PUMPS
168	Victoria Plus Silent VS
169	SELF-PRIMING PUMPS
169	Victoria Plus Silent
170	Kivu
171	CENTRIFUGAL PUMPS
171	Maxim
172	Colorado with prefilter
173	Colorado without prefilter
174	Kivu
175	Aral C-3000
177	Aral C-1500

179	STRAINERS
179	Strainer in polypropylene and fibreglass
179	Strainer in polyester and fibreglass 33 I capacity
179	Strainer in polyester and fibreglass 60 l capacity
180	Strainer in polyester and fibreglass with sight glass lid 33 I capacity
180	Strainer in polyester and fibreglass with sight glass lid 60 I capacity
181	Kivu strainers
181	Astramax strainers
181	Aral strainers
182	Strainers in stainless steel
183	VALVES AND HOSES
183	Check valves
183	Vibration absorbent brushing
184	AIR BLOWERS
184	Air blowers



VARIABLE SPEED PUMPS

VICTORIAPLUS

VICTORIA PLUS SILENT VS





The Victoria Plus Silent pump for residential pools comes with two motor powers, has variable speeds and can be automatically controlled.

This pump has been designed for both new-build pools and as a replacement for pumps already fitted.

Significant power savings can be made thanks to the use of variable speeds and the timer.

The pump is compatible with the Fluidra Connect platform.

It has a built-in HMI controller with the possibility of mounting it on a wall for better usability.

Bathers experience a greater feeling of well-being due to the reduced noise level.

There are digital inputs and outputs for the smooth running of all pool units, such as the salt chlorinator and heat pump. It includes a power factor correction function for reducing current flow. It does not require an external power pack for Fluidra Connect.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Victoria Plus Silent VS 100	67547	1	19	0.087
Victoria Plus Silent VS 200	67548	1	22	0.087



		67547		67548					
	LOW	MEDIUM	HIGH	LOW	MEDIUM	HIGH			
Speed (rpm)	1400	2100	2750	1400	2100	2750			
Voltage (V)	220-240	220-240	220-240	220-240	220-240	220-240			
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60			
Power (W)	170	470	1030	258	750	1560			
Current (A)	1	2.2	4.5	1.4	3.4	7.1			
Flow rate (m³/h)	8.2	12.4	16.7	11.1	18.8	25.5			
Pressure (m)	2.7	6.1	10	3.2	6.2	10			
Efficiency (I/Wh)	48.3	26.4	16.2	43	25	16.3			
Max. working pressure (m)	4	9	15.5	4	9.4	16.3			
Noise (dB)	45	53	61	51	58	66			





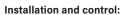






Fluidra Connect compatible

67547 22 20 18 16 14 12 10 8 6 4 2 Pressure (m.c.w) 12 16 Flow rate (m³/h)

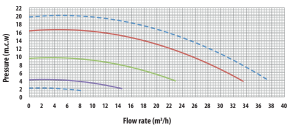




HMI control



HMI control system on pump system on wall



67548

· TURBO —— 2750



Menu-driven adjustments and settings



Intuitive weekly timer settings



Pre-set and adjustable speeds



Power consumption and savings display

SELF-PRIMING PUMPS

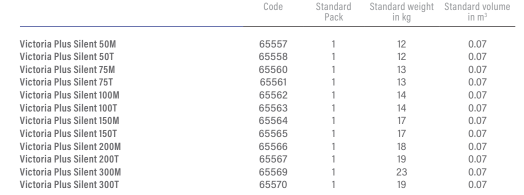


VICTORIA PLUS SILENT



A self-priming pump with single-phase and three-phase motors. A prefilter is mounted on the body of the pump to prevent foreign bodies from entering it that may damage its hydraulic parts. The motors supplied come with an IP-55 protection rating and have been prepared to withstand hot environments and high levels of humidity. GS marking. The main characteristics of Victoria Plus Silent are:

- Low noise level: between 61 dB and 70 dB.
- Easy to use: Prefilter cap with 2 levers included (no spanner needed).
- Compatibility: Fully compatible in pools fitted with a Victoria Plus pump.
- Larger front bearing for improved axial thrust.
- PVC accessories assembly included in pump.





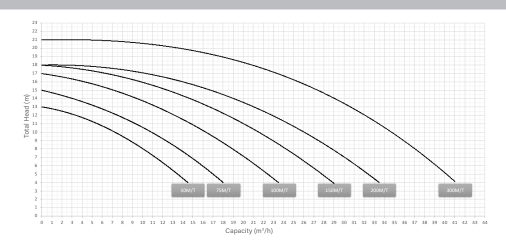




REF	MODEL	Voltage	Flow at H _N	Nominal Head	Maximum Head	Maximum Flow	Motor Rated Output	Maximum Absorved Power	Pipe Size
IILI	WODLL	U _N	Q _N	H _N	H _{MAX.}	Q _{MAX.}	P _{2N}	P_{1MAX}	D
		V	m³/h	m	m	m³/h	kW	kW	mm
65557	50M	230	7.5	10	13	14.5	0.38	0.58	D50
65558	50T	230/400	7.5	10	13	14.5	0.38	0.55	D50
65560	75M	230	11	10	15	18	0.56	0.72	D50
65561	75T	230/400	11	10	14	18	0.56	0.72	D50
65562	100M	230	16	10	17	23.5	0.75	0.98	D50
65563	100T	230/400	16	10	17	23.5	0.75	1.02	D50
65564	150M	230	21.5	10	18	29	1.12	1.40	D63
65565	150T	230/400	21.5	10	18	29	1.12	1.40	D63
65566	200M	230	26	10	18	33.5	1.49	1.80	D63
65567	200T	230/400	26	10	18	33.5	1.49	1.80	D63
65569	300M	230	35	10	21	41	2.24	2.59	D75
65570	300T	230/400	35	10	21	41	2.24	2.40	D75

Maximum flow at Head of 4 m.c.w.

PERFORMANCE



SELF-PRIMING PUMPS



KIVU



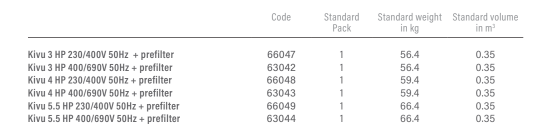
High performance plastic self-priming pump for high flow rates (1500 rpm).

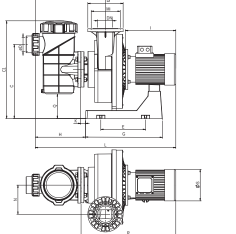
- 3 power modes: 3 HP, 4 HP and 5.5 HP.
- Low sound level: as low as 59 dBA.
- Hydraulic efficiency without prefilter 78% (as per ISO 9906 standard).
- High quality mechanical seal for salt water.
- IEC high efficiency motors (IE3).
- Standard motor shaft (compatibility with any pump manufacturer).
- Pump comes with pre-filter (in 2 packages: pump + prefilter).

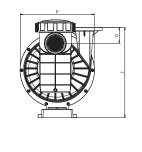


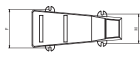


Optional: 60 Hz pumps (code XXXX-0810).



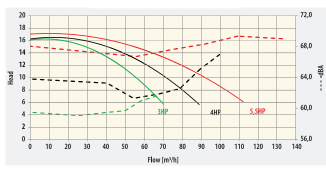


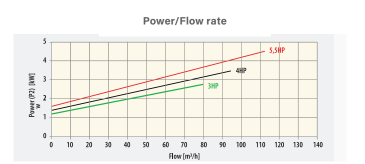




TECHNICA	TECHNICAL FEATURES																						
Code	Power	Α	D	DI	DNi	С	C1	Е	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	Ma	Mi
	HP mm																						
63042 66047	3	440	90	220	100 - 4"	462	610	279	206	480	313	320	561	29.5	882	157	181.5	100	460	154	590	-	180
63043 66048	4	440	90	220	100 - 4"	462	610	279	206	480	313	320	561	29.5	882	157	181.5	100	460	154	590	-	180
63044 66049	5.5	440	90	220	100 - 4"	462	610	279	206	480	313	345	561	156	906	157	181.5	100	460	154	621	-	180

Pressure/Flow rate





MAXIM





Pump body and supports in plastic, AISI-316 stainless steel motor shaft with double insulation. Motor has IP-55 protection rating. Prefilter basket with a capacity of 8 litres. Transparent prefilter lid.

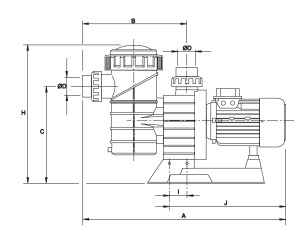
	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Maxim 3.5 HP	08003	1	32	0.184
Maxim 4.5 HP	08004	1	34	0.184
Maxim 5.5 HP	08005	1	37	0.184

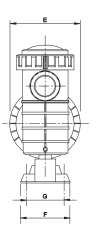






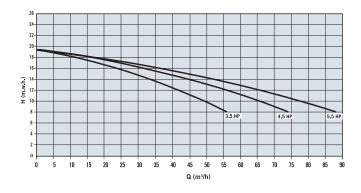
Optional: 60 Hz pumps (code XXXX-0810).





TECHNICA	TECHNICAL FEATURES															
								mwc								
Code		Power	0	onnection	Voltage			Voltage 8 10 12 14			8 10 1			14	16	19.5
					m³/h											
08003		3.5 HP		3"	2	230/400 V III			56	50	42	34		23	0	
08004		4.5 HP		threaded	2	230/400 V III		7	74	66	57	, ,	16	30	0	
08005		5.5 HP		joint	2	230/400 V III		8	38	78	67	, (53	34	0	
Model	Type	Voltage	Α	В	С	Ø D	Е		F		G	Н		I	J	
Model	турс	voitage	mm	mm	mm	mm	mr	1	mm		nm	mm		mm	mm	
08003	3.5	230/400	815	430	385	90	287		200		140	530		65	468	
08004	4.5	230/400	815	430	385	90	287		200		140	530		65	468	
08005	5.5	230/400	847	430	385	90	287		200		140	530		65	500	

PERFORMANCE CURVES



COLORADO with prefilter





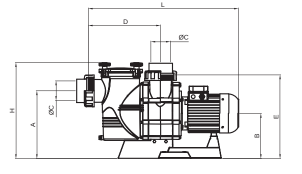


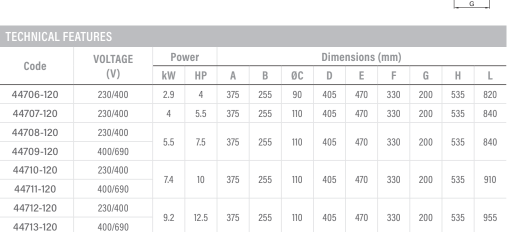
Possibility of placing orders with the following variations:

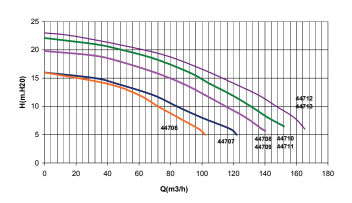
- bronze turbine
- stainless steel turbine (AISI 316-L).
- Viton mechanical seals.

3000 rpm plastic centrifugal electric pumps with prefilter for pools, perfect for large, low-pressure flow rates. Prefilter with transparent lid and wishbone closure; easy access. Pump bodies and prefilter manufactured in fibreglass-reinforced polypropylene. Plastic turbine. Pump shaft and prefilter basket in stainless steel. IE2 motors with 3000 rpm IP-55 protection at 230/400 V or 400/690 V and 50 Hz. From 4 HP to 12.5 HP.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
4 HP. 230/400 V	44706-120	1	56	0.252
5.5 HP. 230/400 V	44707-120	1	56	0.252
7.5 HP. 230/400 V	44708-120	1	57	0.252
7.5 HP. 400/690 V	44709-120	1	57	0.252
10 HP. 230/400 V	44710-120	1	68	0.252
10 HP. 400/690 V	44711-120	1	68	0.252
12.5 HP, 230/400 V	44712-120	1	72	0.252
12.5 HP, 400/690 V	44713-120	1	72	0.252







COLORADO without prefilter







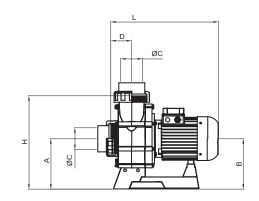
Possibility of placing orders with the following variations:

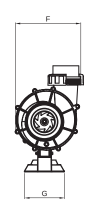
- bronze turbine
- stainless steel turbine (AISI 316-L).
- Viton mechanical seals.

Available in power modes from 4 to 12.5 HP.



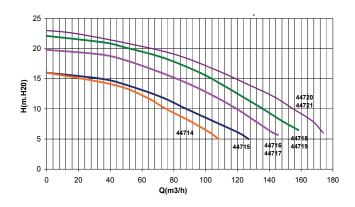
3000 rpm plastic centrifugal electric pumps with no prefilter for pools, perfect for large, low-pressure flow rates. Pump bodies manufactured in fibreglass-reinforced polypropylene. Plastic turbine. Stainless steel pump shaft. IE2 motors with 3000 rpm IP-55 protection at 230/400 V or 400/690 V and 50Hz. From 7.5 HP to 12.5 HP.





TECHNICAL FE	TECHNICAL FEATURES													
Code	VOLTAGE	Pov	wer			[Dimensi	ons (mm	1)					
Code	(V)	kW	HP	Α	В	ØC	D	F	G	Н	L			
44714-120	230/400	2.9	4	255	255	90	105	330	200	470	510			
44715-120	230/400	4	5.5	355	355	110	105	330	200	470	530			
44716-120	230/400		7.5	055	055	110	105	220	000	470	F00			
44717-120	400/690	5.5	7.5	255	255	110	105	330	200	470	530			
44718-120	230/400	7.4	10	055	055	110	105	220	000	470	000			
44719-120	400/690	7.4	10	255	255	110	105	330	200	470	600			
44720-120	230/400	0.0	10.5	055	055	110	105	220	000	470	C 4 F			
44721-120	400/690	9.2	12.5	255	255	110	105	330	200	470	645			

PERFORMANCE CURVES



KIVU



High performance plastic centrifugal pump for public pools that works at 1500 rpm.

- 3 power modes: 7.5 HP, 10 HP and 15 HP.
- Low sound level: as low as 66 dBA.
- Hydraulic efficiency without prefilter 85% (9906 ISO standard).
- High quality mechanical seal for salt water.
- IEC high efficiency motors (IE3).
- Standard motor shaft (compatibility with any pump manufacturer).
- Product with GS marking.
- Pump comes with pre-filter (in 2 packages: pump + prefilter).



Kivu Pump

Side view

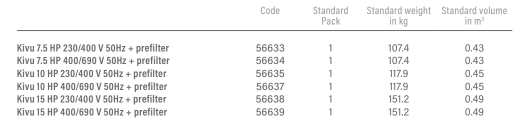


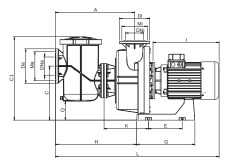


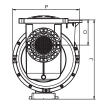


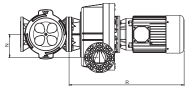


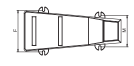
Optional: 60 Hz pumps (code XXXX-0810).





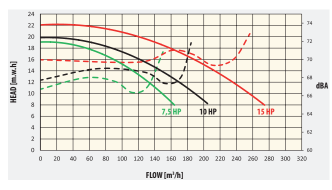






TECHNI	CAL FEAT	JRES																						
Code	Power	Α	DA	DI	DNA	DNi	С	C1	Е	F	G	Н	I	J	K	L	M	N	0	Р	Q	R	Ma	Mi
	HP											m	m											
56633 56634	7.5	653	285	250	150 - 6"	125 - 5"	446	688	279	206	290	540	410	653	141	1215	157	192	208	550	157	815	240	210
56635 56637	10	653	285	250	150 - 6"	125 - 5"	446	688	279	206	290	540	445	653	141	1250	157	192	208	550	157	850	240	210
56638 56639	15	653	285	250	150 - 6"	125 - 5"	446	688	279	206	290	670	510	653	271	1315	157	192	208	550	157	915	240	210

Pressure/Flow rate







ARAL C-3000



Made in cast iron. Mechanical seal in stainless steel. IP-54 motor protection. AISI-316 stainless steel shaft. With stainless steel AISI-304 strainer basket and prefilter. 3000 rpm.

Connections PN 16 according to DIN 2501. Also available with bronze impeller.







Optional: 60 Hz pumps (code XXXX-0810).

230 V valid for voltages between 220 & 240 V 400 V valid for voltages between 380 & 420 V 690 V valid for voltages between 660 & 720 V

More technical specifications on the next page

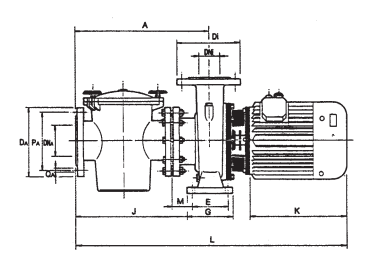
	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Aral C-3000 3 HP	01193	1	71	0.162
Aral C-3000 4 HP	01195	1	74	0.162
Aral C-3000 5.5 HP DN 80-3"	01197	1	80	0.162
Aral C-3000 5.5 HP DN 100-4"	01199	1	89	0.197
Aral C-3000 7.5 HP	01201	1	113	0.197
Aral C-3000 10 HP	01203	1	115	0.197
Aral C-3000 12.5 HP	01205	1	115	0.197
Aral C-3000 15 HP	01207	1	121	0.197

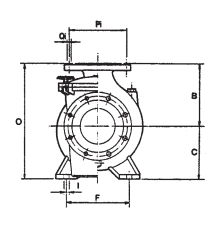
TECHNICA	L FEATURES												
								m	wc				
Code	Power	Connection	Voltage	8	10	12	14	16	18	19	20	21	22
								m ³	³/h				
01193	2.20 kW (3 HP)	DN 90-3"	230/400 V III	59	54	46	40	30	0				
01195	2.95 kW (4 HP)	DN 80-3"	400/690 V III	67	61	55	48	40	n/a	0			
01197	4.00 kW (5.5 HP)	DN 80-3"	400/690 V III	78	72	66	60	52	n/a	n/a	0		
01199	4.00 kW (5.5 HP)	DN 100-4"	400/690 V III	100	89	70	60	48	n/a	n/a	0		
01201	5.50 kW (7.5 HP)	DN 100-4"	400/690 V III	126	115	100	80	60	n/a	0			
01203	7.50 kW (10 HP)	DN 100-4"	400/690 V III	145	140	123	107	86	n/a	n/a	0		
01205	9.20 kW (12.5 HP)	DN 125-5"	400/690 V III	165	158	149	135	115	n/a	n/a	n/a	0	
01207	11.04 kW (15 HP)	DN 125-5"	400/690 V III	195	190	175	160	140	n/a	n/a	n/a	n/a	0

ARAL C-3000



TECHNICAL FEATURES





		Inter	nsity	Pov	wer		Suct	ion connec	ction			Retu	ırn conne	ction	
Code	Voltage V	III	III	kW	НР	DA	DNA	PA		QA	Di	DNi	Pi		Qi
		230 V	400 V	KVV	пг	(mm)	DNA	(mm)	N°	Ø (mm)	(mm)	DIVI	(mm)	N°	Ø (mm)
01193	230/400	9	5.2	2.20	3	200	80-3"	160	8	18	200	80-3"	160	8	18
01195	400/690	-	7	2.95	4	200	80-3"	160	8	18	200	80-3"	160	8	18
01197	400/690	-	9.1	4	5.5	200	80-3"	160	8	18	200	80-3"	160	8	18
01199	400/690	_	9.1	4	5.5	220	100-4"	180	8	18	220	100-4"	180	8	18
01201	400/690	-	11	5.5	7.5	220	100-4"	180	8	18	220	100-4"	180	8	18
01203	400/690	-	15	7.5	10	220	100-4"	180	8	18	220	100-4"	180	8	18
01205	400/690	-	22	9.2	12.5	250	125-5"	210	8	18	220	100-4"	210	8	18
01207	400/690	-	22.5	11.04	15	250	125-5"	210	8	18	250	125-5"	210	8	18

Codo	Pov	wer						Dimensio	ons (mm)					
Code	kW	HP	Α	В	С	Е	F	G	ı	J	K	L	M	0
01193	2.20	3	485	180	160	70	212	100	14	435	245	888	65	340
01195	2.95	4	485	180	160	70	212	100	14	435	245	888	65	340
01197	4	5.5	485	180	160	70	212	100	14	435	273	920	65	340
01199	4	5.5	487	205	160	95	187	125	14	425	273	940	55	365
01201	5.5	7.5	487	205	160	95	187	125	14	425	315	976	55	365
01203	7.5	10	487	205	160	95	187	125	14	425	315	976	55	365
01205	9.2	12.5	487	205	160	95	187	125	14	425	355	1016	55	365
01207	11.04	15	517	233	181	95	187	125	14	455	355	1029	70	365



ARAL C-1500



Made in cast iron. Mechanical seal in stainless steel. IP-54 motor protection. Stainless steel AISI- 316 shaft. With stainless steel (AISI-304 11 L - AISI-316 37 L) strainer basket. Connections PN 16 according to DIN 2501. 1,450 rpm. Connections PN 16 according to DIN 2501.

Connections PN 16 according to DIN 2501.

Also available with bronze impeller.







Optional: 60 Hz pumps (code XXXX-0810).

400 V valid for voltages between 380 & 420 V 690 V valid for voltages between 660 & 720 V

More technical specifications on the next page

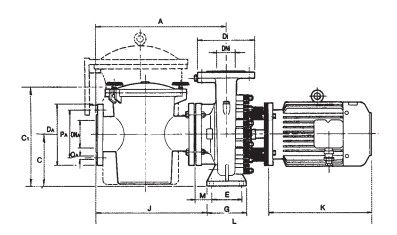
Code	Standard Pack	Standard weight in kg	Standard volume in m³
01210	1	115.0	0.195
01212	1	142.0	0.195
01216	1	170.0	0.407
01218	1	179.0	0.407
01220	1	215.0	0.407
01222	1	245.0	0.407
01224	1	255.0	0.407
01226	1	255.0	0.407
	01210 01212 01216 01218 01220 01222 01224	Pack 01210 1 01212 1 01216 1 01218 1 01220 1 01222 1 01224 1	Pack in kg 01210 1 115.0 01212 1 142.0 01216 1 170.0 01218 1 179.0 01220 1 215.0 01222 1 245.0 01224 1 255.0

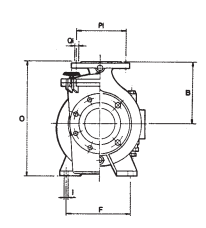
TECHNICAL FEA	TURES									
							m	wc		
Code	Power	Suction Connection	Connection Return	Voltage	10	12	14	16	18	20
							m ³	³/h		
01210	3.00 kW (4 HP)	DN 80-3"	DN 65-2½"	400/690 V III	68	60	45	0	0	0
01212	4.00 kW (5.5 HP)	DN 80-3"	DN 65-2½"	400/690 V III	88	80	70	58	0	0
01216	5.50 kW (7.5 HP)	DN 100-4"	DN 80-3"	400/690 V III	115	101	87	70	0	0
01218	7.50 kW (10 HP)	DN 100-4"	DN 80-3"	400/690 V III	150	140	125	115	NA	0
01220	9.20 kW (12.5 HP)	DN 125-5"	DN 100-4"	400/690 V III	192	175	155	130	NA	0
01222	11 kW (15 HP)	DN 125-5"	DN 100-4"	400/690 V III	200	185	165	145	125	95
01224	15.00 kW (20 HP)	DN 150-6"	DN 125-5"	400/690 V III	240	210	180	145	105	0
01226	18.40 kW (25 HP)	DN 150-6"	DN 125-5"	400/690 V III	275	258	234	202	169	120

ARAL C-1500



TECHNICAL FEATURES





		Inte	nsity	Pov	wer		Sucti	on conne	ction			Retu	ırn conne	ction	
Code	Voltage V	III	III	LAM	НР	DA	DNA	PA		QA	Di	DNi	Pi		Qi
	_	230 V	400 V	kW	пР	(mm)	DNA	(mm)	N°	Ø (mm)	(mm)	DINI	(mm)	N°	Ø (mm)
01210	400/690	_	7	3	4	200	80-3"	160	8	18	185	65-2½"	145	4	18
01212	400/690	_	9.7	4	5.5	200	80-3"	160	8	18	185	65-2½"	145	4	18
01216	400/690	-	12.3	5.5	7.5	220	100-4"	180	8	18	200	80-3"	160	8	18
01218	400/690	_	16.4	7.5	10	220	100-4"	180	8	18	200	80-3"	160	8	18
01220	400/690	_	19	9.20	12.5	250	125-5"	210	8	18	220	100-4"	180	8	18
01222	400/690	-	24	11	15	250	125-5"	210	8	18	220	100-4"	180	8	18
01224	400/690	-	32	15	20	285	150-6"	240	8	22	250	125-5"	210	8	18
*01226	400/690	-	36	18.40	25	285	150-6"	240	8	22	250	125-5"	210	8	18

Code	Pov	ver						Dim	ensions (mm)					
Code	kW	HP	Α	В	С	C1	Е	F	G	I	J	K	L	M	0
01210	2.95	4	482	225	180	-	95	250	125	14	419	310	880	50	405
01212	4	5.5	484	253	196	-	120	280	162	18	403	333	967	34	449
01216	5.5	7.5	514	282	193	_	120	315	162	18	433	410	1072	69	486
01218	7.5	10	514	282	193	-	120	315	162	18	433	450	1112	69	486
01220	9.20	12.5	522	280	224	-	120	315	162	18	441	450	1128	77	504
01222	11	15	522	280	224	-	120	315	162	18	441	490	1188	77	504
01224	*15	20	747	356	255	507	120	315	158	18	668	520	1438	87	611
01226	*18.40	25	747	356	255	507	120	315	158	18	668	555	1473	87	611

*With strainer 37 I



STRAINER in polypropylene and fibreglass

ASTRALPOOL A

Flanges drilled according to DIN-2501 Standard. Supplied with 3 piece coupling at the inlet. 8 litre capacity. Inlet size: Ø 90 mm and outlet Ø 110 mm.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Strainer	09879	1	8.4	0.098



STRAINER Flanges drilled accord

STRAINER in polyester and fibreglass 33 I capacity





Flanges drilled according to DIN-2501 Standard. Hoop type clamp. Drain plug. Maximum working pressure: 1.5 bar.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
33 I Capacity				
Connections Ø 90 mm, 37 m³/h	04656	1	27	0.180
Connections Ø 110 mm, 55 m³/h	04657	1	27	0.180
Connections Ø 125 mm, 72 m³/h	04658	1	27	0.180
Connections Ø 140 mm, 90 m³/h	04659	1	27	0.180





STRAINER in polyester and fibreglass 60 I capacity



Flanges drilled according to DIN-2501 Standard. Hoop type clamp. Drain plug. Maximum working pressure: 1.5 bar.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
60 I Capacity				
Connections Ø 160 mm, 118 m³/h	10886	1	39	0.357
Connections Ø 200 mm, 184 m³/h	10887	1	39	0.357
Connections Ø 225 mm, 233 m³/h	10888	1	39	0.357





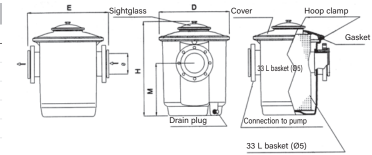
STRAINER in polyester and fibreglass with sight glass lid 33 I capacity

ASTRALPOOL A

Flanges drilled according to DIN-2501 Standard. Hoop type clamp. Drain plug. Maximum working pressure: 1.5 bar.

	Code	Code Standard Pack		Standard volume in m ³	
33 I Capacity					
Connections Ø 90 mm, 37 m³/h	15644	1	27	0.180	
Connections Ø 110 mm, 55 m³/h	15645	1	27	0.180	
Connections Ø 125 mm, 72 m³/h	15646	1	27	0.180	
Connections Ø 140 mm, 90 m³/h	15647	1	27	0.180	
Strainer 3", 37 m³/h	15648	1	27	0.180	
Strainer 4", 55 m³/h	15649	1	27	0.180	

TECHNICAL FEATURES											
Code	15644	15645	15646	15647	15648	15649					
Н	635	635	635	635	635	635					
D	475	475	475	475	475	475					
M	353	353	353	353	353	353					
Ø	90	110	125	140	3"	4"					
Е	500	516	532	546	500	516					

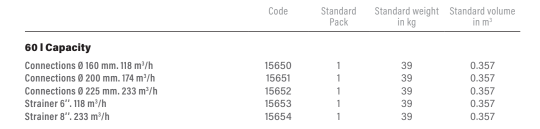




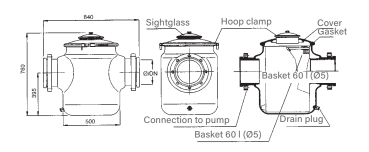
STRAINER in polyester and fibreglass with sight glass lid 60 I capacity

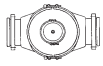


Flanges drilled as per DIN-2501 Standard. Hoop type clamp. Drain plug. Maximum working pressure: 1.5 bar.











KIVU STRAINERS



Flanges drilled to standard DIN-2501. Quick closing lid. Polypropylene basket. Drain plug. Maximum working pressure 1.5 bar.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
25 l Capacity				
6" Connections DN 150	56733	1	9.9	0.08



ASTRAMAX STRAINERS



Strainer for Astramax pump. Body in ABS and fibreglass. With transparent lid and anti-corrosive strainer basket. Suction $2\frac{1}{4}$ " male thread. Connection to pump $2\frac{3}{4}$ " female thread.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Strainer Astramax pump	16104	1	1.5	0.017



ARAL STRAINERS



Housing and cover in cast iron. AISI-304 Stainless Steel Strainer basket. Flange connection are manufactured in accordance with DIN-2501 Standard. Maximum working pressure 2.5 bar.



Aral 37 I



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
11 I Capacity				
Flanges DN 65 (21/2") DN 65 (21/2")	20026	1	35	0.051
Flanges DN 80 (3") DN 80 (3")	20028	1	35	0.051
Flanges DN 100 (4") DN 100 (4")	20029	1	35	0.051
Flanges DN 125 (5") DN 125 (5")	20030	1	35	0.051
Flanges DN 80 (3") DN 65 (21/2")	20031	1	35	0.051
Flanges DN100 (4") DN 80 (3")	20032	1	35	0.051
Flanges DN 125 (5") DN 100 (4")	20033	1	35	0.051
37 I Capacity				
Flanges DN 150 (6") DN 150 (6")	01268	1	129	0.319

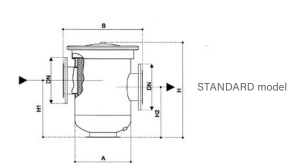


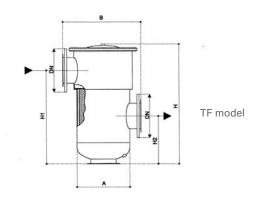
STRAINERS IN STAINLESS STEEL



With removable basket. Housing in AISI-304 and strainer basket in AISI-316. Models come in varying diameters to suit pump suctions (impeller protection). Rough straining for different installations.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
S.S. strainer DN 100 with PVC flange	21461	1	17.6	0.06
S.S. strainer DN 100 TF with PVC flange	21462	1	21.6	0.09
S.S. strainer DN 125 with PVC flange	21463	1	19.0	0.06
S.S. strainer DN 125 TF with PVC flange	21464	1	23.0	0.09
S.S. strainer DN 150 with PVC flange	21465	1	24.8	0.08
S.S. strainer DN 150 TF with PVC flange	21466	1	31.0	0.13
S.S. strainer DN 200 with PVC flange	21467	1	25.4	0.08
S.S. strainer DN 200 TF with PVC flange	21468	1	31.6	0.13





TECHNICAL FEATURES													
	Diame	ter		External volume				Interi	or basket				
Code	Input	Delief	Pressure (bar)		Dim	ensions (mm)		Motorial	D	imension	s (mm)	Total weight
	connection	Relief	(bui)	Α	В	Н	H1	H2	- Material	Ø	Н	Perforation	Weight
21461	DN 100	1/2"	3	292	410	520	294	254	AISI 316	270	350	6 mm	17.6
21462	DN 100	1/2"	3	292	425	735	593	308	AISI 316	270	415	6 mm	21.6
21463	DN 125	1/2"	3	292	410	520	294	254	AISI 316	270	350	6 mm	19.0
21464	DN 125	1/2"	3	292	425	735	593	308	AISI 316	270	415	6 mm	23.0
21465	DN 150	1/2"	3	350	450	520	294	254	AISI 316	320	350	6 mm	24.8
21466	DN 150	1/2"	3	350	470	775	595	295	AISI 316	320	415	6 mm	31.0
21467	DN 200	1/2"	3	350	450	520	294	254	AISI 316	320	350	6 mm	25.4
21468	DN 200	1/2"	3	350	470	775	595	295	AISI 316	320	415	6 mm	31.6

VALVES AND HOSES

CHECK VALVES





Nominal pressure 10 kg/cm². Mounted between flanges. Available in PN 16 and PN 25 under special order.

Code		Standard Pack	Standard weight in kg	Standard volume in m ³
Outlets Ø 50 mm	20239	1	_	_
Outlets Ø 65 mm	20240	1	-	-
Outlets Ø 80 mm	20241	1	-	-
Outlets Ø 100 mm	20242	1	-	-
Outlets Ø 125 mm	20243	1	-	-
Outlets Ø 150 mm	20244	1	-	-
Outlets Ø 200 mm	20245	1	-	-
Outlets Ø 250 mm	20246	1	-	-

VIBRATION ABSORBENT BRUSHING





Flanges in galvanized steel. Elastic material: Polychloroprene. Maximum temperature: 95° C. Nominal pressure: 10 kg/cm 2 (PN/10).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Outlets Ø 50 mm	20231	1	_	_
Outlets Ø 65 mm	20232	1	-	_
Outlets Ø 80 mm	20233	1	_	-
Outlets Ø 100 mm	20234	1	-	_
Outlets Ø 125 mm	20235	1	_	-
Outlets Ø 150 mm	20236	1	_	_
Outlets Ø 200 mm	20237	1	_	_
Outlets Ø 250 mm	20238	1	_	_

AIR BLOWERS



AIR BLOWERS



Air pump designed for spas, baths, hydromassage installations and similar which produces a constant stream of air bubbles at medium and high air volume levels. It can also be used to stir up the filter bed, for example in back wash cycles where a low intensity air current is required.

The filter casing and impeller are made from an injected aluminium alloy whilst the motor spindle is manufactured from stainless steel, with the impeller dynamically balanced and directly adapted to the spindle. The motors, single phase or 3 phase for continuous use, are made from steel in compliance with CEI 2/3 1988 regulations, and feature IP54 external protection and class-F insulation. The standard voltages are100-120/200-240V for the monophase range and 200-240/380-440V for the triphase models, at 50/60Hz. The pumps can be mounted horizontally or vertically. Moreover, since there is no contact between the mobile parts and the pump static discharges, neither lubrication nor maintenance is necessary and it does not cause wear on the

The turbines have a maximum working temperature of 40°C. Do not use in conjunction with aggressive, inflammable or explosive gases.

Model	Code	Frequency (Hz)	Voltage (V)	Phase	Flow rate (m³/h)	Max. Pressure (mbar)	Standard Weight kg	Standard Volume m ³
Blower 0.4 kW	22070 2450	50	Δ 200-240 Y 345-415	3	80	130	10	0.045
Blower 0.5 kW	33970-2450	60	Δ 220-275 Y 380-480	3	98	170	10	0.045
Blower 0.85 kW	25200 2450	50	200-240	1	145	160	17	0.050
Blower 0.95 kW	35388-2450	60	200-240	1	175	160	17	0.059
Blower 0.85 kW	25207.2450	50	Δ 200-240 Y 345-415	3	145	160	16	0.045
Blower 0.95 kW	35387-2450	60	Δ 220-275 Y 380-480	3	175	160	16	0.045
Blower 1.3 kW	21000 2450	50	200-240	1	210	170	23	0.050
Blower 1.5 kW	31090-2450	60	200-240	1	255	140	23	0.059
Blower 1.3 kW	31091-2450	50	Δ 200-240 Y 345-415	3	210	170	22	0.050
Blower 1.5 kW	31091-2450	60	Δ 220-275 Y 380-480	3	255	140	22	0.059
Blower 1.5 kW	22071 0450	50	200-240	1	210	220	0.4	0.004
Blower 1.75 kW	33971-2450	60	200-240	1	255	220	24	0.064
Blower 1.6 kW	21002 2450	50	Δ 200-240 Y 345-415	3	210	220	22	0.064
Blower 2.1 kW	31092-2450	60	Δ 220-275 Y 380-480	3	255	220	23	0.064
Blower 1.6 kW 2V	35389-2450	50	Δ 200-240 Y 345-415	3	150	300	25	0.087
Blower 2.06 kW 2V	35389-2450	60	Δ 220-275 Y 380-480	3	180	310	25	0.087
Blower 2.2 kW	21002 2450	50	Δ 200-240 Y 345-415	3	318	230	30	0.097
Blower 2.55 kW	31093-2450	60	Δ 220-275 Y 380-480	3	376	220	30	
Blower 3.0 kW 2V	21004 2450	50	Δ 200-240 Y 345-415	3	230	410	40	0.126
Blower 3.45 kW 2V	31094-2450	60	Δ 220-275 Y 380-480	3	275	400	40	
Blower 3.0 kW	21005 2450	50	△ 200-240 Y 345-415	3	318	280	26	0.007
Blower 3.45 kW	31095-2450	60	Δ 220-275 Y 380-480	3	376	280	36	0.097
Blower 4.3 kW 2V	21006 2450	50	△ 345-415 Y 600-720	3	520	600	F.4	0.017
Blower 4.8 kW 2V	31096-2450	60	Δ 380-480 Y 660-720	3	385	320	54	0.217
Blower 5.5 kW	21007 2450	50	△ 345-415 Y 600-720	3	530	320	63	0.16
Blower 6.3 kW	31097-2450	60	Δ 380-480 Y 660-720	3	620	340	03	0.10
Blower 5.5 kW 2V	22072 2450	50	△ 345-415 Y 600-720	3	320	515	66	0.201
Blower 6.3 kW 2V	33972-2450	60	Δ 380-480 Y 660-720	3	385	530	00	U.ZUI
Blower 7.5 kW	21000 2450	50	△ 345-415 Y 600-720	3	530	400	G.G.	0.16
Blower 8.6 kW	31098-2450	60	Δ 380-480 Y 660-720	3	620	400	66	0.16
Blower 11 kW 2V	22072 2450	50	△ 345-415 Y 600-720	3	520	600	10.4	0.252
Blower 12.6 kW 2V	33973-2450	60	Δ 380-480 Y 660-720	3	620	600	104	0.353
Blower 12.5 kW	22074 2452	50	Δ 345-415 Y 600-720	3	1050	270	110	0.252
Blower 14.5 kW	33974-2450	60	Δ 380-480 Y 660-720	3	1250	260	116	0.353





POOLS

WATER TREATMENT PRODUCTS

189 POOL CHEMICALS ASTRALPOOL

189 **Regulators**

190 Disinfectants

192 Algicides

192 Flocculants

193 Cleaners

195 Winterising products

196 TESTERS

196 Pocket gauges

196 Test kits and photometers

200 POOL CHEMICALS CTX

200 Regulators

202 Disinfectants

206 Algicides

207 Flocculants

208 Cleaners

209 Winterising products







YOUR POOL CARE **STARTS HERE**

New AstralPool range



BALANCE 1 adjust water parameters (pH and alkalinity) **DISINFECTION 2** add chlorine

ALGICIDE 3 algae prevention

FLOCCULANT 4 keep water clean and clear **CLEANERS** 5 cleaning of pool elements

WINTER CARE 6 to maintain your pool in Winter

A GOOD MAINTENANCE IS THE BEST SOLUTION

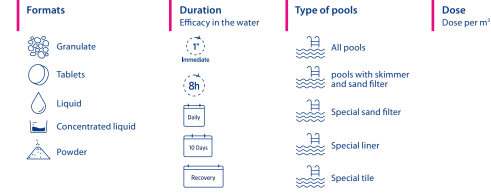
However if something unexpected happens, RELAX!

CLOUDY WATER? GREEN WATER OF ALGAE? ITCHY EYES AND SMELL OF CHLORINE? **UNESTABLE PH?**



Dose





For minimum amounts, ask your dealer

SOLID PH MINOR

REGULATORS

Square packaging

POOL CHEMICALS ASTRALPOOL



Standard volume



SMME,	OFF	
RCIP	6 0	
WC P		



Special product under order









Solid pH enhancer. For adjusting the pH to between 7.2 and 7.6.

Solid pH reducer. For adjusting the pH to between 7.2 and 7.6.

5 kg

Format

	Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Square packaging Special product under order	5 kg	74896 -	4 -	720 -	-

Code

74651

Standard Pack Standard weight

4

720







Liquid pH reducer. Ideal for dosing with a pump.

	Format	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For professional use only For professional use only	10 l 20 l	43290 73140	1	400 600	-





LIQUID PH PLUS

Liquid pH enhancer. Ideal for dosing with a pump.

Form	nat Code	Standard Pac	k Standard weight in kg	Standard volume in m ³
20	74863	1	600	-



ALKALINITY ENHANCER







Powder for increasing water alkalinity when it falls below 125 ppm.

	Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Square packaging Special product under order	6 kg	15976 -	4 -	864	-



DISINFECTANTS

CHLORINE SHOCK GRANULATE

ASTRALPOOL A





Dichloride granules with 55% free available chlorine.

	Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Square packaging Special product under order	5 kg 25 kg	11394	4 -	720 -	-





ASTRALPOOL 🔨

Trichloride granules with 90% free available chlorine.

Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
30 kg	11406	1	540	-



CHLORINE LENT 250G TABLETS







These new codes only affect new formulas with low boric (European legislation) Slow-dissolving 250 g trichloride blocks with 90% free available chlorine.

Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
25 kg	75163	1	450	-

For minimum amounts,

DISINFECTANTS

POOL CHEMICALS ASTRALPOOL

ask your dealer

MULTI-ACTION GRANULES





Granules that act as a bactericide, algicide and flocculant.

Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
30 kg	15985	1	540	-



MULTI-ACTION 250-G TABLET





Slow-dissolving, 250 g tablet that acts as an algicide, bactericide and flocculant.

	Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Square packaging	5 kg 25 kg	75160 75161	4 1	720 450	-



These new codes only affect new formulas with low boric (European legislation)

BROMINE TABLETS





Slow-dissolving 20 g bromine tablets for the continuous disinfection of pools and spas. Does not smell of chlorine. High tolerance to pH levels. Powerful disinfectant and oxidising agent.

 Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
20 kg	28740	1	540	-



CHLORINE STABILIZER





Prevents the rapid breakdown of chlorine by the sun's UV rays.

Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
4.5 kg	72812	4	480	-



POOL CHEMICALS ASTRALPOOL

ALGICIDES

ALGICIDE

ask your dealer







Folillat	Code	Stallualu Fack	in kg	in m ³
25 l	11418	1	600	-

ALGICIDE WITH BRIGHTENER





A powerful bactericide, algicide and fungicide.

Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
25 l	11415	1	600	-



POOL CHEMICALS ASTRALPOOL

FLOCCULANTS

LIQUID FLOCCULANT





Clarifies water by eliminating the colloidal particles that cause cloudiness in water.

Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
25 I	11389	1	600	-



POOL CHEMICALS ASTRALPOOL

For minimum amounts, ask your dealer





CLEANERS

SURFACE CLEANER



Extra strong descaler. Acid.

Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
25	11392	1	600	-

SURFACE CLEANER



for polyester and fibreglass pools

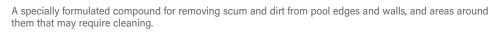


It combats limescale and grease without damaging pool lining.

	Format	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Chariel mundicat under ander	51	16558	4	640	-
Special product under order	25 l	-	-	-	-

WATER LINE DEGREASER Non-foaming









POOL CHEMICALS ASTRALPOOL

For minimum amounts, ask your dealer

CLEANERS

OLLANDING



NETOLINE Water line

ASTRALPOOL 🔨

Powerful liquid descaler with degreasing properties for cleaning the water line.

Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
25 l	40934	1	600	-



LIQUID FILNET



Liquid descaler specially designed for cleaning the inside of sand filters in public pools.

Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
25 l	73558	1	600	-



STAINLESS STEEL CLEANER-POLISH





Stainless steel cleaner-polish. It removes stains and degreases all types of stainless steel surfaces.

Format	Code	Standard Pack	Standard weight in kg	Standard volume in m³
5	72846*	4	640	-

^{*} New codes replace old codes 18713 and 16630.

WINTERIZER





Prevents the proliferation of algae and bacteria in the water. Prevents water from going stagnant and the build-up of limescale. Takes the strain out of spring cleaning. Non-foaming.

	Format	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Special product under order	5 l 25 l	11430	4	640	-



WINTERIZER COPPER FREE

ASTRALPOOL A



Prevents water putrefaction and slows the growth of algae and bacteria. Compatible with all treatments. Including the PHMB.

		Code	otunidara r dok	in kg	Standard volume in m ³
Special product under order 2	51	16553	4	640	-



More power in each drop! Concentrated product: 0.5 L / 40 - 50 m³



POCKET GAUGES



DISSOLVED SOLIDS POCKET GAUGE

ASTRALPOOL 🔨

A small, practical pocket gauge for quickly measuring the solids dissolved in the water.

Code		l Standard weig in kg	ht Standard volume in m ³
4192	3 1	_	_

REDOX POCKET GAUGE





Cod	e Standar Pack		eight Standard volum in m³	е
2858	33 1	-	_	

PH POCKET GAUGE

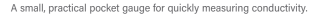




 Code		Standard weight in kg	
43447	1	-	-

CONDUCTIVITY POCKET GAUGE





	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Range: 0.1-19.9 mS/cm.	43428	1	-	-

TESTERS

TEST KITS AND PHOTOMETERS

3-IN-1 PHOTOMETER





- Isocyanuric acid 2-200 mg/l
- pH: 6.8 8.4

Code	Standard Pack	Standard weight in kg	Standard volume in m ³
47189	1	1.0	0.049

6-IN-1 PHOTOMETER





- ph range: 6.8-8.4
- Isocyanuric acid 2-200 mg/l
- Calcium hardness: 5-500 mg/l
- Bromine: 0.01-5.0 mg/l
- Alkalinity: 10-500 mg/

	47190	1	1.0	0.049
, ,	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Alkalinity: 10-500 mg/l				

7





TEST KITS AND PHOTOMETERS



3-IN-1 PHOTOMETER PC TEST KIT



- Chlorine range: 0.05-6.0 mg/l
- ph range: 6.5-8.4
- Cyanuric acid range: 0-80.0 mg/l

 Code	Standard Pack	Standard weight in kg	Standard volume in m ³
54567	1	1.0	0.049

POOL-CONTROL-DIRECT







Parameters tested (the reagents required can be ordered):

Alkalinity: 10 - 500 mg/l Aluminium: 0.02-0.5 mg/l Ammonia: 0.01-1.0 mg/l Cyanuric acid: 2-200 mg/l Biguanide: 2-100 mg/l Bromine: 0.04-10.0 mg/l Calcium hardness: 5-500 mg/l Chloride: 10-500 mg/l Free chlorine: 0.01-5.0 mg/l Total chlorine: 0.01-5.0 mg/l Free chlorine released: 0.01-10 mg/l

Total chlorine released: 0.01-10 mg/l Chlorine range: 1-250 mg/l

Total copper 0.03-5.0 mg/l Free copper: 0.03-5.0 mg/l Total hardness: 5-500 mg/l Phosphates: 0.03-4.0 mg/l Iron: 0.01-1.0 mg/l Manganese: 0.001-0.03 mg/l Nitrates: 0.02-20 mg/l Ozone: 0.01-2.0 mg/l Hydrogen peroxide: 1-100 mg/l

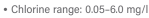
pH: 6.8 - 8.4

Salt level: 0-10.000 mg/l Sulphates: 5-200 mg/l



5-IN-1 PHOTOMETER PC TEST KIT





• ph range: 6.5-8.4

• Cyanuric acid range: 0-80.0 mg/l

• Alkalinity range: 5-200 mg/l

• Calcium hardness range: 50-500 mg/l

Code	Standard Pack	Standard weight in kg	Standard volume in m ³
54568	1	1.0	0.049



PHOTOMETER REAGENTS







	Format	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Phenol reagent tablets (pH) DPD-1 reagent tablets DPD-3 reagent tablets MPS-OUT reagent tablets (test for the amount of chlorine in the presence of Oximines) Isocyanuric acid reagent tablets Other reagents	250 units 250 units 250 units 250 units 250 units	03019 03009 03014 08679 08345 Consult	1 1 1 1	0.1 0.1 0.1 0.1	0.004 0.004 0.004 0.004



We know, we take care, we live the water.

Our formula is unique: care, technology, knowledge. **Now with a new design, clearer and more functional.**





Everything you need for a healthy and perfect water in 4 steps:



Balance

Maintains water parameters at optimal levels.



Disinfection

Disinfects water and kills microorganisms.



Algicide

Prevents algae, preventing their appearance.



Crystal Water

Removes dirt and cloudiness, crystal clear water.

Take care of the elements of your pool for a perfect efficacy.

Cleaning products



Take care of your pool during Winter.

Winter products



And if any type of problem arises, or you need extra care, a complete range of **CTX Solutions.**





REGULATORS



CTX 10 PH MINUS



Reduces pH values over 7.6.

- Enhances bathing comfort, preventing irritation of the eyes and mucous membranes and destruction of the skin's natural protective layer.
- Optimizes disinfectant efficacy.
- Prevents limescale.









CTX 15 PH MINUS



Reduces pH values over 7.6.

- Enhances bathing comfort, preventing irritation of the eyes and mucous membranes and destruction of the skin's natural protective layer.
- Optimizes disinfectant efficacy.
- Prevents limescale.
- Ideal for pump dosing.





Professional use only

REGULATORS



CTX 20 PH PLUS



Increases pH values under 7.2.

- Enhances bathing comfort, preventing irritation of the eyes and mucous membranes, and destruction of the skin's natural protective layer.
- Optimizes disinfectant efficacy.
- Prevents metal corrosion.

GRANULATED	EFFICACY	ALL TYPES OF POOLS		S	DOSAGE
	IMMEDIATE	<u> </u>		150g /	-0.2pH / 10m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³
CTX 20 pH Plus	5 kg	74895	4	720	-



CTX 25 PH PLUS



Increases pH values under 7.2.

- Enhances bathing comfort, preventing irritation of the eyes and mucous membranes, and destruction of the skin's natural protective layer.
- Optimizes disinfectant efficacy.
- Prevents metal corrosion.
- Ideal for pump dosing.







DISINFECTANTS

CTX 200/GR CLORSHOCK









- Fast-dissolving.
- High water solubility makes it quick to obtain the necessary residual chlorine amount.
- Stable chlorine, lasts longer in the water.

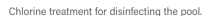
Chlorine treatment for water recovery.

• Does not modify pH.

GRANULATED	EFFICACY	ALL, SPECIALLY LINER AND POLIESTER		R [OOSAGE
	IMMEDIATE			150	Og / 10m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³
CTX 200gr Clor Shock	25 kg	10905	1	450	-







- Essential for ongoing pool treatment since the disinfectant is released as the water needs it.
- Stable chlorine, lasts longer in the water.
- Suitable for shock treatments and general maintenance.

POWDER	EFFICACY	ALL TYPES OF POOLS		[OSAGE	
	DAILY					g / 10m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³	
CTX 300 ClorLent	25 kg	19194	1	450	-	

CTX 300/GR CLORLENT





- Essential for ongoing pool treatment since the disinfectant is released as the water needs it.
- Stable chlorine, lasts longer in the water.
- Suitable for shock treatments and general maintenance.

GRANULATED	EFFICACY	ALL T	YPES OF POOLS] [OOSAGE
	DAILY	٢		10	g / 10m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m ³
CTX 300/gr ClorLent	25 kg	19195	1	450	-









POOL CHEMICALS CTX **DISINFECTANTS**

CTX 370 CLORLENT





These new codes only affect new formulas with low boric (European legislation)

Chlorine treatment for disinfecting the pool.

- Slow-dissolving and continuous disinfection.
- Stable chlorine, lasts longer in the water.
- Dosing from the skimmer or in a floating dosing device is advised. Avoid direct contact with pools made with a polyester or vinyl liner or painted pools as it can cause discolorations.

TABLET	EFFICACY	ALL T	ALL TYPES OF POOLS		DOSAGE
250g	WEEKLY				ablet / 25m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³
CTX 370 Clorl ent	25 ka	75138	1	450	_

CTX 120 HYPOCAL



Calcium hypochlorite treatment for disinfecting the pool.

- Fast-dissolving.
- Unstabilized chlorine, no cyanuric acid is added to the water.
- Suitable for shock treatments and general maintenance.

GRANULATED	EFFICACY	ALL T	ALL TYPES OF POOLS		DOSAGE
	DAILY			10	g / 10m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m ³
CTX 120 Hypocal	25 kg	03131	1	450	-

CTX 400 CLORPROTECT





- Extends the disinfect action of chlorine since it prevents the rapid destruction caused by ultraviolet
- Supplement for salt electrolysis or unstabilized chlorine treatments.
- For outdoor pools.
- Introduce the product in the skimmer or pump prefilter.



POWDER	EFFICACY	ALL T	YPES OF POOL	S I	DOSAGE
	IMMEDIATE			400	Og / 10m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³
CTX 400 ClorProtect	4.5 kg	73127	4	648	-

DISINFECTANTS



CTX 161 CLORLIQUID



Liquid chlorine for continuous water disinfection.

- Unstabilized chlorine, no cyanuric acid is added to the water.
- Suitable for shock treatments and general maintenance.

LIQUID	EFFICACY	ALL T	ALL TYPES OF POOLS		DOSAGE		
\Diamond	DAILY						ml / 10m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³		
CTX 161 ClorLiquid	20 I	47191	1	560	-		

CTX 390 MULTIACTION



Multi-action, occasional-use chlorine treatment.

• Stable chlorine, lasts longer in the water.



CTX 342 MULTIACTION 5





- Slow and continuous dissolution.
- Disinfection, antialgae, flocculant, coagulant, chlorine stabilizer.

TABLET	EFFICACY	ALL, SPECIALLY LINER AND POLIESTER			OOSAGE
250g	WEEKLY			1 tal	olet / 25m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³
CTX 342 Multiaction 5	25 kg	75142	1	450	-







These new codes only affect new formulas with low boric (European legislation)

DISINFECTANTS

CTX 393 MULTIACTION 5





These new codes only affect new formulas with low boric (European legislation) Multi-action chlorine treatment for pool maintenance.

- Slow and continuous dissolution.
- Disinfection, antialgae, flocculant, coagulant, chlorine stabilizer.

TABLET	EFFICACY	ALL T	ALL TYPES OF POOLS		OOSAGE		
2509	WEEKLY					1 tal	olet / 25m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³		
CTX 393 Multiaction 5	25 kg	75145	1	450	-		



CTX 130 BROMINE



Bromine treatment to disinfect the pool.

- Very slow-dissolving and continuous disinfection.
- Pleasant bathing, no odors.
- Does not irritate eyes.

TABLET	EFFICACY	ALL T	ALL TYPES OF POOLS		TYPES OF POOLS DOSAGE		DOSAGE
20g	WEEKLY			1.0	- 3.0 ppm		
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³		
CTX 130 Bromine	20 kg	27129	1	540	-		

POOL CHEMICALS CTX

ALGICIDES

CTX PHOSFREE





- Prevents the appearance of algae.
- Compatible with all disinfectants.
- Enhances salt electrolysis output.
- With an easy-to-use dosing bottle.
- Phosphate concentration should be kept below 25ppb to prevent algae formation.

LIQUID	EFFICACY	ALL TYPES OF POOLS			DOSAGE
CONCENTRATED	WEEKLY	Ĺ		12	2ml / 10m³
	Format	Code	Standard Pack	Pallet LT	Standard volume in m³
CTX Phosfree		63108	12	480	-



CTX 500 ALGASTOP





- High bactericide, algaecide, and fungicide power.
- Fast-working, long-lasting.

LIQUID	EFFICACY	ALL TY	YPES OF POOLS		DOSAGE
\Diamond	WEEKLY			50)ml / 10m³
	Format	Code	Standard Pack	Pallet LT	Standard volume in m³
CTX 500 Algastop	25 l	03195	1	600	-



CTX 60 ALGASTOP CRISTAL





- Clarifies the water, increasing transparency.
- Keeps water blue.

LIQUID	EFFICACY	ALL T	YPES OF POOLS		DOSAGE
\Diamond	WEEKLY			5()ml / 10m³
	Format	Code	Standard Pack	Pallet LT	Standard volume in m³
CTX 60 AlgaStop Cristal Special product under order	5 I 25 I	03190	4	640	-





ALGICIDES







Prevents algae formation and growth.

- High bactericide, algaecide, and fungicide power.
- Fast-working, long-lasting.
- Non-foaming, making it ideal for pools with counterflow systems or similar, water parks, etc.

LIQUID	EFFICACY	ALL T	YPES OF POOLS		DOSAGE
\Diamond	WEEKLY	٢		25	5ml / 10m³
	Format	Code	Standard Pack	Pallet LT	Standard volume in m³
CTX 500C Algastop Power	25 l	03205	1	600	-



FLOCCULANTS

CTX 42 FLOCCULANT





Removes the particles from the water that turn it cloudy.

- Improves water transparency.
- Coagulant action.
- Place tablet in skimmer.

TABLET	EFFICACY	ALL TYPES OF POOLS			OOSAGE
1009	10 DAYS	<u></u>		1 TABLE	T UP TO 50m³
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³
CTX 42 Flocculant	25 kg	03120	1	450	-

Picculante 1224 framing

CTX 41 FLOCCULANT



Shock treatment that removes the particles from the water that turn it cloudy.

- Clarifies the water, restoring transparency.
- Fast-acting.
- Improves disinfectant output.

LIQUID	EFFICACY	ALL T	ALL TYPES OF POOLS		DOSAGE
\Diamond	8h			100ml / 10m ³	
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³
CTX 41 Flocculant	25 l	03118	1	600	-





ctx

CTX 51 WALLCLEANER PLUS



Cleans the pool basin.

• Detergent cleaner specially formulated to remove the limescale, organic residues, and mineral sediments that form over time and attach to pool surfaces.

LIQUID	EFFICACY	ALL TYPES OF POOLS		DOSAGE	
\Diamond	30min			2l / 10m³	
	Format	Code	Standard Pack	Pallet LT	Standard volume in m³
CTX 51 WallCleaner Plus	25 l	03125	1	600	-



CTX 75 WATERLINE CLEANER



Cleans the waterline.

• Gel detergent specially formulated to remove oil, dirt, and limescale from pool edges, walls and surrounds as required.

LIQUID	EFFICACY	ALL TYPES OF POOLS		DOSAGE	
\Diamond	IMMEDIATE			SPONGE	
	Format	Code	Standard Pack	Pallet LT	Standard volume in m³
CTX 75 Waterline Cleaner	25 l	03223	1	600	-



CTX 70 SURFOSAN



Sanitizer multi-surface.

- Does not alter water parameters.
- Respectful with the surface.

LIQUID	EFFICACY	ALL TYPES OF POOLS		.S I	DOSAGE
\Diamond	IMMEDIATE			SPONGE	
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³
CTX 70 Surfosan	25	05454	1	600	_

POOL CHEMICALS CTX

CLEANERS

CTX 57 NETALFILTER





- Removes limescale caused by salts in the water and dirt deposited inside sand filters.
- Non-foaming.
- For stainless steel or sand/polyester, silex or ecoglass.

LIQUID	EFFICACY	POOLS WITH SAND FILTER			DOSAGE		
\Diamond	4h / 8h						10kg sand
	Format	Code	Standard Pack	Pallet LT	Standard volume in m³		
CTX 57 Netafilter	5	08671	4	640	-		

POOL CHEMICALS CTX

WINTERISING PRODUCTS

CTX 550 WINTERSTAR





- Prevents algae and bacteria proliferation.
- Prevents the formation of lime.
- Non-foaming.

LIQUID	EFFICACY	ALL T	ALL TYPES OF POOLS		DOSAGE
\Diamond	3 MONTHS				
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m³
CTX 550 WinterStar	25 l	20906	1	600	-

CTX 551 WINTERSTAR LINER





- Prevents algae and bacteria proliferation.
- Non-foaming.

LIQUID	EFFICACY	ALL TYPES OF POOLS		S I	OOSAGE
\Diamond	3 MONTHS			830ml	
	Format	Code	Standard Pack	Pallet weight Kg	Standard volume in m ³
CTX 551 WinterStar Liner Special product under order	5 l 25 l	17228	4 -	640	-









POOLS

WATER TREATMENT EQUIPMENT

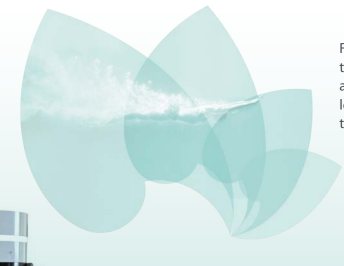
212	FREEPOOL ²	225	DOSING PUMPS FOR
213	Freepool ²		COMMERCIAL POOLS
213	AP PR-200 control unit compatible with Freepool2	225 228	Acqua Dos Dosing pumps Exactus dosing pumps
214	SALT ELECTROLYSIS AND	231	Optima dosing pumps
	PH/CL CONTROL	234	Peristaltic dosing pumps
214	Easy Salt	234 235	Polyethylene cylindrical tanks Manual stirrer
215	Easy Salt Next	233	Manual Stiffer
216	Pro-Chlore Salt	235	CONTINUOUS FLOCCULATION
217	Nature Salt		SYSTEM
217	Self-cleaning electrodes	235	Floc System
218	NEOLYSIS FOR COMMERCIAL	235	WATER METERS
	POOLS	235	Woltman type turbine meters
218	Neolysis S (5-6 g/L) + UV	200	worthan type turbine meters
219	Neolysis LS (1.5-2 g/L) + UV	236	AUTOMATIC REGULATION
220	LS/S Neolysis lamps		AND CONTROL EQUIPMENT
220	LS/S Neolysis electrodes	236	AP PR-200
221	AUTOMATIC UV DISINFECTION		Compatible with water electrolysis
221	FOR COMMERCIAL POOLS	236	Control Connect The smart multi-setting controller
221	Heliox UV LP / MP	237	Amperometric Chlorine Sensors
223	Heliox UV MP lamps	237	pH / ORP Sensors
223	Heliox UV LP	237	Calibration Solutions
223	Heliox UV LP S.S. (Stainless Steel)	237	Pool Patrol
224	Heliox UV LP PE (PolyEthylene)	238	Guardian Pool
224	Heliox UV LP lamps	239	Controller
		240	Installation diagram for organic Chlorine or Bromine
		241	Installation diagram for Inorganic Chlorine







Salt chlorinator + UV + CO₂



Freepool² disinfects the water thanks to the salt chlorinator and the UV and corrects pH levels by injecting CO₂ through the reactor



75% reduction



in the concentration of **oxidants** in the atmosphere, improving the quality of the atmosphere and reducing the smell of chlorine.

20% reduction



of **combined chloramines** in the water, reducing skin and eye irritation and respiratory complications.

100% reduction



in the addition of diluted **acids and chlorinated products**; completely avoids the need to add chlorinated products and acids.

66% reduction



in the consumption of new supplies of water, with savings in water and energy wherever it is installed.

FREEPOOL²

The benefits of Freepool have been backed up by two studies conducted by Universitat Autònoma de Barcelona and Hospital Universitari Clínic de Barcelona.















Pools without chemical products that deliver unbeatable water and air quality

- + Public pool water treatment and disinfection system.
- + Freepool² keeps the quality of water to the highest standards without the need to add chemical products.
- + Freepool² is a unique product that comes with three water treatment technologies that optimize disinfection and pH levels: a low-salinity salt chlorinator for disinfecting the water, low pressure UV for reducing combined chloramines and a CO₂ injection system for adjusting the pH.

The main advantages of Freepool² are:

- + Water quality. Studies carried out by Universidad Autónoma de Barcelona and Hospital Clínic de Barcelona revealed that swimmers' perception of a "perfectly clean" atmosphere increased significantly.
- + Safety. There is no need to store, handle or measure out chemicals and it is therefore a safer system.

Technical features:

- + Chlorine output of 180 g/h
- + Three 90 W UV lamps
- + CO₂ injector and pH control kit for dosing and absorption

FREEPOOL²



It is essential to receive advice from Fluidra's technical department before installing the equipment.





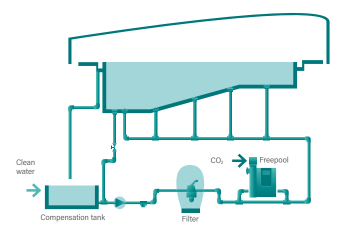


AP PR-200 CONTROL UNIT

compatible with Freepool2



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Recommended unit:				
AP PR-207 pH/Cl2 PPM	60361	1	-	-
AP PR-207 pH/Cl2 PPM + integrated TRI KIT	60361-KIT TRI	1	-	-





SALT ELECTROLYSIS AND PH/CL CONTROL

- Water chlorinators for commercial pools are becoming popular because they are efficient, practical, safe and well priced.
- Our wide range of industrial electrolysis systems covers self-cleaning equipment of up to 600 grams/hour of Chlorine, which makes it possible to use saline electrolysis to treat the water at any public use facility.

Main advantages:

- Safety: There is no need to store, handle or dose any chemical products and therefore it is a much safer system. The raw material stored is common salt.
- Savings: The introduction of saline electrolysis systems can bring net savings in operating costs of around 50-60%, with respect to traditional systems.
- Peristaltic pump not included.

TECHNICAL FEATURES							
	Easy Salt	Easy Salt Next	Pro-Chlore Salt	Nature Salt			
Self-cleaning electrodes	10,000 - 12,000 h	10,000 - 12,000 h	12,000 - 15,000 h	12,000 - 15,000 h			
Salinity range	5-12 g/l (recommended 5-6 g/l)	5-12 g/l (recommended 5-6 g/l)	5-12 g/l (recommended 5-6 g/l)	1.5-3 g/l (recommended: 2-2.5 g/l) (*)			
Production (g/h)	50 - 180	75 - 190	50 - 600	50 - 300			

(*) Operating range 1.5-5 g/l depending on the temperature (28-35 °C) and nominal output (80-100%)











EASY SALT



SELF-CLEANING salt electrolysis system for public pool applications of up to 180 g chlorine/hour. Easy Salt is a compact and cost-competitive piece of equipment. To control more than one unit for the same pool you will need an AP PR-200 external control or Control Connect and the TRI multiple control kit (code 70338).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Easy Salt 50	66151	1	30	0.29
Easy Salt 70	53799	1	70	0.29
Easy Salt 90	53801	1	80	0.29
Easy Salt 180	53803	1	90	0.29
External control option (AP PR 60359-60361-60362, Control Connect 71537-8-9)				
Easy Salt 50 + pH/ORP (EXT-1)	66153	1	30	0.29
Easy Salt 70 + pH/ORP (EXT-1)	53800	1	70	0.29
Easy Salt 90 + pH/ORP (EXT-1)	53802	1	80	0.29
Easy Salt 180 + pH/ORP (EXT-1)	53804	1	90	0.29
Optional sensor holder for EXT-1 (EXT-1+66448 = EXT-1D)	66448	1	-	-
Optional:				
Connection kit compatible with Fluidra Connect	60363	1	0.39	0.002

SALT ELECTROLYSIS AND PH/CL CONTROL

To the second se

EASY SALT NEXT



Easy Salt Next is the next generarion of salt electrolysis system for public pool applications of up to 190 g chlorine/hour. Easy Salt Next has a compact and cost-competitive equipment design. Made with high-pressure (polypropylene) cells equipped with Premium+ grade electrodes (up to 12.000 hours). The device includes a display LED screen to improve the user interface. Expandable functions with 200 controllers series.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Easy Salt Next 75	72663	1	25	0.29
Easy Salt Next 100	72665	1	25	0.29
Easy Salt Next 150	72667	1	35	0.29
Easy Salt Next 190	72669	1	35	0.29
Easy Salt Next 75 pH/ORP	72664	1	25	0.29
Easy Salt Next 100 pH/ORP	72666	1	25	0.29
Easy Salt Next 150 pH/ORP	72668	1	35	0.29
Easy Salt Next 190 pH/ORP	72670	1	35	0.29







Valid for Easy Salt/Easy Salt Next and Pro-Chlore Salt and Nature Salt:

TECHNICAL FEATURES						
	рН	ORP	FREE CHLORINE*			
Components supplied	H-035 sensor pH calibration solution (7.0/4.0)	RX-02 sensor ORP calibration solution (470 mV)	CL0102 sensor ID-CAL calibration card			
Components supplied	Two PE ½" sensor holder connectors (standard in all models); sensor holder panel with inductive flow rate detector; flow rate and pre-filter adjustment (built-in panel versions)					
pH control output	230 V / 50-60 Hz / 0.5 A max, 0N/0FF					
Scale	0.00-9.99	0 - 999 mV	0.0 - 5.0 ppm			
Control range	7.00 - 7.80	600 - 850 mV	0.25 - 3.5 ppm			
Accuracy	0.01 pH	1 mV	0.1 ppm			
Calibration	(pH) Automatic; two modes Fast: one-point calibration Standard: Two-point calibration	Automatic: one-point calibration	FREE CHLORINE: automatic (one-point using external DPD calibrator – not supplied)			

^{*}Not available for Easy Salt / Easy Salt Next.

7,80

PRO-CHLORE SALT



Standard weight Standard volume

Our Pro-Chlore Salt range includes EX electrodes that provide the highest level of durability in self-cleaning systems. The Pro-Chlore Salt range with its integrated EXTENSION options (EXT-1, EXT-1E, EXT-2) or external control options (AP PR200, Control Connect) includes a control and regulation system for ORP values (Redox) or ppm, as well as pH, allowing improved management of the equipment and an excellent water quality at all times. The Pro-Chlore range can be manufactured, on request, for seawater (Pro Chlore Salt AM Series). To control more than one unit for the same pool you will need an AP PR-200 external control or Control Connect and the TRI multiple control kit (code 70338).

Code

Standard













		Pack	in kg	in m³
Pro-Chlore Salt A-50EX	35252	1	55	0.17
Pro-Chlore Salt A-80EX	35253	1	65	0.19
Pro-Chlore Salt A-120EX	35254	1	100	0.36
Pro-Chlore Salt A-180EX	35255	1	120	0.36
Pro-Chlore Salt A-300EX	35256	1	140	0.36
Pro-Chlore Salt A-600EX	35257	1	200	0.74
External control option (AP PR 60359-60361-60362, Control Connect 71537-8-9)				
Pro-Chlore Salt A-50EX + pH/0RP (EXT-1)	35258	1	55	0.17
Pro-Chlore Salt A-80EX + pH/ORP (EXT-1)	35259	1	65	0.19
Pro-Chlore Salt A-120EX + pH/ORP (EXT-1)	35260	1	100	0.36
Pro-Chlore Salt A-180EX + pH/ORP (EXT-1)	35261	1	120	0.36
Pro-Chlore Salt A-300EX + pH/ORP (EXT-1)	35262	1	140	0.36
Pro-Chlore Salt A-600EX + pH/ORP (EXT-1)	35263	1	200	0.74
Optional sensor holder for EXT-1				
(EXT-1+57769=EXT-1E)	57769	1	-	-
Pro-Chlore Salt A-50EX + pH/PPM (EXT-2)	45836	1	60	0.17
Pro-Chlore Salt A-80EX + pH/PPM (EXT-2)	45837	1	70	0.19
Pro-Chlore Salt A-120EX + pH/PPM (EXT-2)	45838	1	105	0.36
Pro-Chlore Salt A-180EX + pH/PPM (EXT-2)	45839	1	125	0.36
Pro-Chlore Salt A-300EX + pH/PPM (EXT-2)	45840	1	145	0.36
Pro-Chlore Salt A-600EX + pH/PPM (EXT-2)	45841	1	205	0.74

Sensor holder included with EXT-2

Options for seawater (on request). Example: 45836-AM.

Optional:

Connection kit compatible with Fluidra Connect

iootion kit oomputibio with				
tra Connect	60363	1	0.39	0.002

TECHNICAL FEATURES						
	A-50	A-80	A-120	A-180	A-300	A-600
Power supply (AC)		230 V / 50 - 60 Hz			400 V / 50 - 60 Hz	
Power rating (AC)	1.5 A	2.4 A	3.9 A	2.2 A	3.6 A	7.2 A
Input (AC)	3 x 1.0 mm ²	3 x 1.0 mm ²	3 x 2.5 mm ²	5 x 1.5 mm ²	5 x 4 mm ²	5 x 4.0 mm ²
Output (DC)	2 x 10 mm ²	2 x 25 mm ²	2 x 35 mm ²	2 x 70 mm ²	2 x 120 mm ²	3 x 240 mm ²
Pipe connection	Female thread 1½"	Flanges	D63 mm		Flanges D90 mm	
Fuse	5 AT (6 x 32 mm)	7 AT (6 x 32 mm)	10 AT (6 x 32 mm)	QM K10A	QM K20A	QM K25A
Outlet	10.5 V / 25 A	10.5 V / 40 A	11.2 V / 60 A	9 V / 90 A	9 V / 150 A	9 V / 300 A
Cooling		Natural			Fan	
Minimum flow rate	8 m³/h	14 m³/h	20 m³/h	30 m³/h	50 m³/h	100 m ³ /h
Number of plates per electrode	8	12	8	12	16	2 x 15

SALT ELECTROLYSIS AND PH/CL CONTROL



NATURE SALT



Nature Salt is the most sustainable answer for the commercial pool, 2 g salt/litre operation. SELF-CLEANING industrial salt electrolysis system for public pool applications of up to 300 g chlorine/hour. High pressure cells (polypropylene) fitted with high quality electrodes. To control more than one unit for the same pool you will need an AP PR-200 external control or Control Connect and the TRI multiple control kit (code 70338).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Nature Salt 50EX/LS	53810	1	80	0.17
Nature Salt 80EX/LS	53811	1	90	0.19
Nature Salt 120EX/LS	53812	1	130	0.36
Nature Salt 180EX/LS	53813	1	145	0.36
Nature Salt 300EX/LS	53814	1	170	0.36
External control option (AP PR 60359-60361-60362, Control Connect 71537-8-9)				
Nature Salt 50EX/LS + pH/ORP (EXT-1)	53815	1	80	0.17
Nature Salt 80EX/LS + pH/ORP (EXT-1)	53816	1	90	0.19
Nature Salt 120EX/LS + pH/ORP (EXT-1)	53817	1	130	0.36
Nature Salt 180EX/LS + pH/ORP (EXT-1)	53818	1	145	0.36
Nature Salt 300EX/LS + pH/ORP (EXT-1)	53819	1	170	0.36
Optional sensor holder for EXT-1				
(EXT-1+57769=EXT-1E)	57769	1	-	-
Nature Salt 50EX/LS + pH/PPM (EXT-2)	53820	1	85	0.36
Nature Salt 80EX/LS + pH/PPM (EXT-2)	53821	1	95	0.36
Nature Salt 120EX/LS + pH/PPM (EXT-2)	53822	1	135	0.36
Nature Salt 180EX/LS + pH/PPM (EXT-2)	53823	1	150	0.74
Nature Salt 300EX/LS + pH/PPM (EXT-2)	53824	1	175	0.74
Sensor holder included with EXT-2				
Optional:				
Connection kit compatible with Fluidra Connect	60363	1	0.39	0.002











SELF-CLEANING ELECTRODES









Code	Standard Pack	Standard weight in kg	Standard volume in m ³
60634	1	-	-
60636	1	-	-
60676	1	-	-
60677	1	-	-
60678	1	-	-
60679	1	-	-
60680	1	-	-
60681	1	-	-
60682	1	-	-
60683	1	-	-
60684	1	-	-
68104	1	-	-
60685	1	-	-
60686	1	-	-
60687	1	-	-
73339	1	-	-
73340	1	-	-
73341	1	-	-
73342	1	-	-
	60634 60636 60676 60677 60678 60679 60680 60681 60682 60683 60684 68104 60685 60686 60687	60634 1 60636 1 60676 1 60677 1 60678 1 60679 1 60681 1 60682 1 60683 1 60684 1 68104 1 60685 1 60686 1 60687 1 73339 1 73340 1 73341 1	Pack in kg

- + Dual disinfection based on UV and electrolysis.
- Neolysis, the most advanced water treatment by AstralPool:
 - + Sustainability + Innovation + Disinfection + Healthy.
- Two options: low salinity of 2-3 g/l (Neo LS) and standard salinity of 6 g/l (Neo S).
- The ultimate in chloramine reduction capacity (UV LP + Electrolysis).
- Self-cleaning electrodes that last 12,000-15,000 hours (NeoLS and Neo S).
- LP HO UV lamp (13,000 hours)
- Patented process.
- To control more than one unit for the same pool you will need an AP PR-200 external control or Control Connect and the TRI multiple control kit (code 70338).





EXT-1 + 57769 = EXT-1E



Sensor holder included in EXT-2







NEOLYSIS S (5-6 G/L) + UV



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
AP NEO/S 50 Gr/h + UV 75 W	66142	1	_	_
AP NEO/S 80 Gr/h + UV 90 W	66143	1	_	-
AP NEO/S 120 Gr/h + UV 2 x 90 W	66144	1	-	-
AP NEO/S 180 Gr/h + UV 3 x 90 W	68120	1	-	-
AP NEO/S 300 Gr/h + UV 4 x 90 W	68123	1	-	-
External control option (AP PR 60359-60361-60362, Control Connect 71537-8-9)				
With pH/ORP (EXT-1)				
AP NEO/S 50 Gr/h + UV 75 W	66145	1	-	-
AP NEO/S 80 Gr/h + UV 90 W	66146	1	-	-
AP NEO/S 120 Gr/h + UV 2 x 90 W	66147	1	-	-
AP NEO/S 180 Gr/h + UV 3 x 90 W	68121	1	-	-
AP NEO/S 300 Gr/h + UV 4 x 90 W	68124	1	-	-
Optional sensor holder for EXT-1	57769	1	-	-
With pH/PPM (EXT-2)				
AP NEO/S 50 Gr/h + UV 75 W	66148	1	-	-
AP NEO/S 80 Gr/h + UV 90 W	66149	1	-	-
AP NEO/S 120 Gr/h + UV 2 x 90 W	66150	1	-	-
AP NEO/S 180 Gr/h + UV 3 x 90 W	68122	1	-	-
AP NEO/S 300 Gr/h + UV 4 x 90 W	68125	1	-	-
Optional: Connection kit compatible with				
Fluidra Connect (without lamp control)	60363	1	0.39	0.002

TECHNICAL FEATURES					
AP NEO Basic	AP NEO pH/ORP	AP NEO pH/PPM	Production Salt Electrolysis + UV		
66142	66145	66148	50 gr Cl ₂ /hr + 75 W UV		
66143	66146	66149	80 gr Cl ₂ /hr + 90 W UV		
66144	66147	66150	120 gr Cl ₂ /hr + 180 W UV		
68120	68121	68122	180 gr Cl ₂ /hr + 270 W UV		
68123	68124	68125	300 gr Cl ₂ /hr + 360 W UV		

NEOLYSIS FOR COMMERCIAL POOLS







EXT-1 + 57769 = EXT-1E



Sensor holder included in EXT-2





NEOLYSIS LS (1.5-2 G/L) + UV



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
AP NEO 50 Gr/h + UV 75 W	57753	1	-	-
AP NEO 80 Gr/h + UV 90 W	57761	1	-	-
AP NEO 120 Gr/h + UV 2 x 90 W	57762	1	-	-
AP NEO 180 Gr/h + UV 3 x 90 W	68117	1	-	-
External control option				
(AP PR 60359-60361-60362,				
Control Connect 71537-8-9)				
With pH/ORP (EXT-1)				
AP NEO 50 Gr/h + UV 75 W	57763	1	-	-
AP NEO 80 Gr/h + UV 90 W	57764	1	-	-
AP NEO 120 Gr/h + UV 2 x 90 W	57765	1	-	-
AP NEO 180 Gr/h + UV 3 x 90 W	68118	1	-	-
Optional sensor holder for EXT-1	57769	1	-	-
With pH/PPM (EXT-2)				
AP NEO 50 Gr/h + UV 75 W	57766	1	-	-
AP NEO 80 Gr/h + UV 90 W	57767	1	-	-
AP NEO 120 Gr/h + UV 2 x 90 W	57768	1	-	-
AP NEO 180 Gr/h + UV 3 x 90 W	68119	1	-	-
Optional:				
Connection kit compatible with Fluidra Connect (without lamp control)	60363	1	0.39	0.002

TECHNICAL FEAT	TURES		
AP NEO Basic	AP NEO pH/ORP	AP NEO pH/PPM	Production Salt Electrolysis + UV
57753	57763	57766	50 gr Cl ₂ /hr + 75 W UV
57761	57764	57767	$80 \text{ gr Cl}_2 / \text{hr} + 90 \text{ W UV}$
57762	57765	57768	120 gr Cl_2 /hr + 180 W UV
68117	68118	68119	180 gr Cl $_2$ /hr + 270 W UV

NEOLYSIS FOR COMMERCIAL POOLS

LS/S NEOLYSIS LAMPS





	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
75-W UV LP-20 lamp (Codes 57753, 57763, 57766, 66142, 66145, 66148)	60608	1	0.10	-
90-W UV LP-25 lamp (Codes 57761, 57764, 57767, 68117, 68118, 68119, 66143, 66146, 66149, 68120, 68121, 68122, 68123, 68124, 68125)	60609	1	0.10	-
Lamp replacement kit UV LP 2x90 W (Codes 57762, 57765, 57768, 66144, 66147, 66150)	60619	1	0.20	-
UV LP-20/25/30 quartz (lamps 75 W and 90 W)	60631	1	0.09	-

LS/S NEOLYSIS ELECTRODES





	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Neolysis LS				
50 gr/h - 75 W Neolysis LS electrode (Codes 57753, 57763, 57766)	61119	1	-	-
80 gr/h - 90 W Neolysis LS electrode (Codes 57761, 57764, 57767)	61120	1	-	-
120 gr/h - 2 x 90 W Neolysis LS electrode (Codes 57762, 57765, 57768)	61121	1	-	-
180 gr/h - 3 x 90 W Neolysis LS electrode (Codes 68117, 68118, 68119)	68126	1	-	-
Neolysis S				
50 gr/h - 75 W Neolysis S electrode (Codes 66142, 66145, 66148)	73550	1	-	-
80 gr/h - 90 W Neolysis S electrode (Codes 66143, 66146, 66149)	73551	1	-	-
120 gr/h - 2 x 90 W Neolysis S electrode (Codes 66144, 66147, 66150)	73552	1	-	-
180 gr/h - 3 x 90 W Neolysis S electrode (Codes 68120, 68121, 68122)	73553	1	-	-
300 gr/h - 4 x 90 W Neolysis S electrode (Codes 68123, 68124, 68125)	73554	1	-	-

WATER TREATMENT FOUIPMENT

HELIOX UV LP / MP





INTRODUCTION

- + AstralPool presents Heliox UV, an automatic UVC light system, which guarantees double disinfection through a significant reduction in the amount of chloramines (bound chlorine) along with the neutralisation of bacteria, viruses and other microorganisms present in water by impeding their reproduction.
- + The range comprises the Heliox UV LP and the Heliox UV MP models for public pools.



The advantages of UV-C technology:

- + UV ray treatment systems are completely automatic, with very low maintenance and running costs. They also have considerable advantages over other systems:
- + 100% of pool water is treated.
- + The disinfected water is free of unpleasant smells and does not irritate the eyes, thanks to a drastic reduction in the amount of chloramines.
- + They save money as fewer chemical products are required.
- + They are environmentally friendly because:
- + Less fresh water is needed (daily water renewal is reduced).
- + Fewer waste by-products are formed, resulting in a reduction in subsequent water treatment.
- + The UV-C equipment does not add any chemical products to the water.



Heliox-UV operation

- + UV-C disinfection is a local treatment (UV chamber), which takes place as the water in the pool circulates through the chamber that contains the UV-C lamps.
- + The accurate delivery of radiation (W UV-C) and residence time in the system ensure the effective neutralisation of 99.9% of microorganisms, as well as the reduction of chloramines to safe levels (<0.6 ppm).





For sea water application, contact with AstralPool

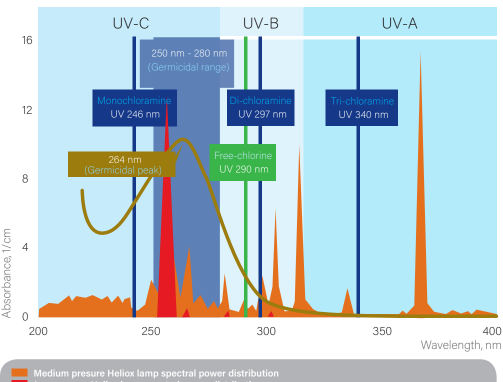
HELIOX UV MP



- Heliox UV MP (medium pressure) systems are designed to be used in public pools. These lamps operate over a wide spectrum to cover the whole of the UV region (see graph), which makes possible the effective eradication of chloramines (<0.6 ppm) in the pool water and its efficient disinfection due to the neutralisation of microorganisms (99.9%), including those resistant to chlorine treatment.
- More compact design (UV reactor in AISI-316).
- Adjustable to between 70 and 100% of rated power, in 1% increments, by means of a self-cooling electronic ballast.
- Fluidra technology (design and manufacturing).
- Calibrated UV-C radiation sensor (mW/cm²). Precise dose control. Instant power adjustment to process conditions. Saves energy and extends the lamp's lifetime.
- Advanced colour touch screen. System menu for browsing process parameters and log files.

Advanced versions:

- Embedded web.
- The control architecture used in Heliox UV PM systems has a number of features that make them reliable, energy-efficient and scalable to the highest possible level.
- The Heliox UV MP systems use two parameters for adjusting the power setting: average radiation and flow. All models have a rated radiation profile that ensures a dose of 60mJ/cm². If the flow is lower than the rated value, the same will apply to the required radiation level and the system reduces the power input, thus optimising power consumption and the lamp's lifetime. Likewise, if radiation drops due to losses caused by cloudy water, scaling or lamp emission efficiency, the system will adjust the power so that the right dose is supplied.



Medium presure Heliox lamp spectral power distribution
Low presure Heliox lamp spectral power distribution
DNA absorption (Germicidal curve)
Absorption range
Free chlorine absorption range

AUTOMATIC UV DISINFECTION FOR COMMERCIAL POOLS



HELIOX UV MP



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Heliox UV MP 50	52200	1	_	_
Heliox UV MP 80	52201	1	-	-
Heliox UV MP 140	52202	1	-	-
Heliox UV MP 300	52203	1	-	-
Heliox UV MP 450	52204	1	-	-
Heliox UV MP 675	52205	1	-	-
Heliox UV MP Auto Wiper				
Heliox UV MP 50 W	58808	1	-	-
Heliox UV MP 80 W	58809	1	-	-
Heliox UV MP 140 W	58698	1	-	-
Heliox UV MP 300 W	58810	1	-	-
Heliox UV MP 450 W	58699	1	-	-
Heliox UV MP 675 W	58811	1	_	_



HELIOX UV MP LAMPS

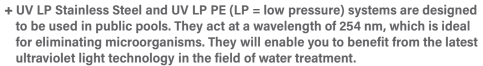




	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Lamp UV MP 50/80	60638	1	0.125	-
(Codes 52200, 52201, 58808, 58809) Lamp UV MP 140	60639	1	0.255	-
(Codes 52202, 58698) Lamp UV MP 300/450/675	60642	1	0.275	-
(Codes 52203, 52204, 52205, 58810, 58699, 58811)				
Quartz tube case MP 50/80/140	60643	1	0.050	-
Quartz tube case MP 300/450/675	60644	1	0.050	-

HELIOX UV LP







- + Stainless steel and polyethylene versions.
- + Multi-lamp version.
- + Fluidra technology (design and manufacturing).
- + Lamp "ON" indicator.
- + Electronic counter for working time and ignitions (lamp lifetime control).
- + Flow switch included as standard.





HELIOX UV LP S.S. (Stainless Steel)







	Code	Standard Pack	Standard weight in kg	Standard volume in m³
145 S.S. 270 W / 90 W (UVC)	60344	1	-	-
165 S.S. 360 W / 120 W (UVC)	60345	1	-	-
185 S.S. 450 W / 150 W (UVC)	60346	1	-	-
195 S.S. 540 W / 180 W (UVC)	60347	1	-	-

HELIOX UV LP PE (PolyEthylene)









	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
P20EX PE 90 W / 30 W (UVC)	63138	1	_	_
P25EX PE 180 W / 60 W (UVC)	63139	1	-	-
P30EX PE 270 W / 90 W (UVC)	63140	1	-	-
P35 PE 270 W / 90 W (UVC)	60348	1	-	-
P45 PE 360 W / 120 W (UVC)	60349	1	-	-
P60 PE 450 W / 150 W (UVC)	60354	1	-	-
P70 PE 540 W / 180 W (UVC)	60358	1	-	-
P95 PE 680 W / 204 W (UVC)	63135	1	-	-
P140 PE 1020 W / 306 W (UVC)	63136	1	-	-
P180 PE 1360 W / 408 W (UVC)	64347	1	-	-
P220 PE 1700 W / 510 W (UVC)	64348	1	-	-
P260 PE 2040 W / 612 W (UVC)	64349	1	-	-
P300 PE 2380 W / 714 W (UVC)	63137	1	_	-

TECHNICAL FEAT	TURES								
Material	Code	Model	Flow rate (35 mJ/cm²) Freshwater	Flow rate (35 mJ/cm²) Seawater	Flow rate (60 mJ/cm²) Freshwater	No. Lamps	Rated / UV-C power	Total height	Ø reactor
Stainless steel	60344	UV LP 45	45 m³/h	-	30 m³/h	3X90 w	90 UV-C (W)	1092	204
Stainless steel	60345	UV LP 65	65 m³/h	-	40 m ³ /h	4X90 w	120 UV-C (W)	1092	204
Stainless steel	60346	UV LP 85	85 m³/h	-	45 m³/h	5X90 w	150 UV-C (W)	1092	204
Stainless steel	60347	UV LP 95	95 m³/h	-	55 m³/h	6X90 w	180 UV-C (W)	1092	204
PE	60348	UV LP P35	35 m³/h	20 m³/h	20 m³/h	3X90 w	90 UV-C (W)	1020	250
PE	60349	UV LP P45	45 m³/h	25 m³/h	25 m³/h	4X90 w	120 UV-C (W)	1020	250
PE	60354	UV LP P60	60 m³/h	30 m³/h	35 m³/h	5X90 w	150 UV-C (W)	1020	250
PE	60358	UV LP P70	70 m³/h	35 m³/h	40 m³/h	6X90 w	180 UV-C (W)	1020	250
PE	63138	UV LP 20 EX	12 m³/h	7 m ³ /h	7 m ³ /h	1X90 w	30 UV-C (W)	950	200
PE	63139	UV LP 25 EX	20 m³/h	13 m³/h	13 m³/h	2X90 w	60 UV-C (W)	950	200
PE	63140	UV LP 30 EX	30 m³/h	19 m³/h	18 m³/h	3X90 w	90 UV-C (W)	950	200
PE	63135	UV LP P95	130 m³/h	61 m³/h	76 m³/h	2X340 w	204 UV-C (W)	1319	315
PE	63136	UV LP P140	193 m³/h	91 m³/h	112 m³/h	3X340 w	306 UV-C (W)	1319	315
PE	64347	UV LP P180	253 m³/h	120 m³/h	148 m³/h	4X340 w	408 UV-C (W)	1319	315
PE	64348	UV LP P220	312 m³/h	149 m³/h	182 m³/h	5X340 w	510 UV-C (W)	1319	315
PE	64349	UV LP P260	369 m³/h	177 m³/h	215 m³/h	6X340 w	612 UV-C (W)	1319	315
PE	63137	UV LP P300	432 m³/h	209 m³/h	252 m³/h	7X340 w	714 UV-C (W)	1319	315

HELIOX UV LP LAMPS





	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
90-W UV LP-25 lamp (Codes 60344, 60345, 60346, 60347, 63138, 63139, 63140, 60348, 60349, 60354, 60358)	60609	1	-	-
UV LP-20/25/30 quartz (Codes 60344, 60345, 60346, 60347, 63138, 63139, 63140, 60348, 60349, 60354, 60358)	60631	1	-	-
340 W UV LP lamp (Codes 63135, 63136, 64347, 64348, 64349, 63137)	66062	1	-	-
UV LP 1100MM quartz (Codes 63135, 63136, 64347, 64348, 64349, 63137)	66063	1	-	-

ASTRALPOOL A

DOSING PUMPS FOR COMMERCIAL POOLS

ACQUA DOS dosing pumps





With only 3 sizes Acqua Dos dosing pumps cover a wide range of performances, having a flow rate range from 4 to 110 l/h and a back pressure up to 16 bar. The power supply is 100 \div 240 Vac – 50/60 Hz therefore the same pump can operate with different supply voltage.

The pump head is in PVDF and with ceramic ball valve, giving it high chemical compatibility with several liquids, long life PTFE diaphragm.

Acqua Dos series are equipped with a manually priming pump for the start up.

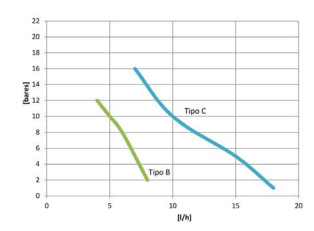
The pump is furnished with a complete standard installation kit, which includes: PVDF foot filter and injection valve, PVC suction tube, PE delivery tube, wall and base fixing bracket.

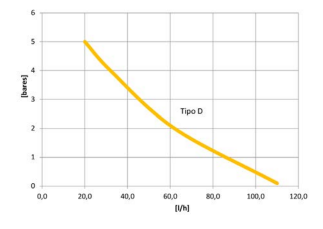
Installation kit included.













ACQUA DOS MANUAL ANALOG

Acqua Dos series analogic dosing pumps with constant flow rate are manually adjustable by a knob mounted on the front panel.

The flow rate has two frequency ranges:

- 0÷20 % of max flow rate
- 0÷100% of max flow rate

Input for minimum chemical level control (not included).

		Code	Standard Pack	Standard weight in kg	Standard volume in m³
Manual analog	5 l/h - 10 bar	75088	1	-	-
Manual analog	10 l/h - 10 bar	75089	1	-	-
Manual analog	32 l/h - 4 bar	75090	1	-	-



ACQUA DOS MANUAL DIGITAL



Acqua Dos series digital dosing pumps with constant flow rate can be adjusted manually by means of a keypad mounted on the front panel, visualizing on the display the dosed flow rate in pulses/minute.

Input for minimum chemical level control (not included).

		Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Manual digital	5 l/h - 10 bar	75091	1	-	-
Manual digital	10 l/h - 10 bar	75092	1	-	-
Manual digital	32 l/h - 4 bar	75093	1	-	-



ACQUA DOS PROPORTIONAL



Acqua Dos series proportional digital dosing pumps work at a constant flow rate and can be adjusted manually by means of a keypad mounted on the front panel, displaying the dosed flow rate in pulses/minute.

Working modes:

- Manual
- According to an external analogic (4-20 mA)
- According to a digital signal (water meter, 1:n or n:1)
- Minimum chemical level input (not included)

		Code	Standard Pack	Standard weight in kg	Standard volume in m³
Proportional Proportional	5 l/h - 10 bar 10 l/h - 10 bar	75083 75085		-	-
	32 l/h - 4 bar	75087	1	-	-



ACQUA DOS PH / ORP



The Acqua Dos series digital dosing pump has a built-in pH/Redox control meter and is also compatible with the Fluidra Connect remote management system.

Other features are:

- Constant or proportional dosing according the measured pH or Redox value
- PT100 probe input for thermal compensation
- Repetition alarm relay
- Input On-Off for remote control
- 4÷20 mA output for measure transmission
- Minimum chemical level input (not included)
- Electrode not included



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
5 l/h - 10 bar 10 l/h - 10 bar	75078 75080	1	-	-
32 l/h - 4 bar	75080 75082	1	-	-

COMPLETE PH SENSOR KIT





Includes: 6 meters pH sensor, buffer solutions sensor holder, PVC bracket and level sensor.

Code		Standard weight in kg	
76209	1	_	-

COMPLETE REDOX SENSOR KIT





Includes: 6 meters gold ORP sensor, buffer solution sensor holder, PVC bracket and level sensor.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³	
	76210	1	-	-	

SENSOR LEVEL





Sensor level for Acqua Dos and Optima dosing pumps.

Code		Standard weight in kg	Standard volume in m ³
51454	1	-	-







EXACTUS MEMBRANE

dosing pumps



All systems comply with EC regulations. IP-65 protection. Electrical connection: 220/240 V 50/60 Hz. Materials in contact with the liquid: Polypropylene, Viton, Teflon and PVC. Other valve models in different materials available on request. Includes anti-acid plastic housing. Touch sensitive moisture resistant indicator. Drainage valve included. Lubrication-free, minimal maintenance. On request, the unit can be supplied with outlet, level sensor or other operating voltages.

Available materials:

Pump head: PP, and available in PVDF and PTFE to order

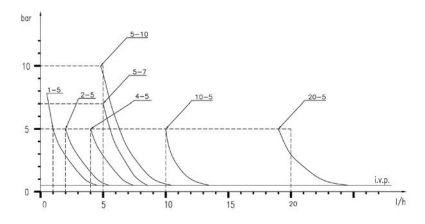
Diaphragm: PTFE

Valves: FPM lip valve (Viton) and other elastomers such as EPDM (Dutral), NBR (nitrile) and silicone available to order. Ceramic ball valves available.

Connections: 4 x 6 mm

Installation kit included with all pumps: full suction filter (PP-FPM by Viton), injection valve (PP-FPM by Viton), suction/return piping 2 m + 2 m PVC, 2-m PE distribution hose.

EXACTUS PUMP PERFORMANCE CURVE





EXACTUS MANUAL ANALOG



Electronic dosing pump for wall mounting or horizontal base. Manually regulated flow rate. Regulation range: 0-100% and 0-20%. Acid resistant plastic housing.

		Code	Standard Pack	Standard weight in kg	Standard volume in m³
Manual Analog	2 l/h - 5 bar	57153	1	4	0.005
Manual Analog	2 l/h - 10 bar	57154	1	4	0.005
Manual Analog	5 l/h - 7 bar	57155	1	4	0.005
Manual Analog	5 l/h - 10 bar	57156	1	4	0.005
Manual Analog	10 l/h - 5 bar	57157	1	4	0.005
Manual Analog	20 l/h - 5 bar	57158	1	4	0.005



EXACTUS MANUAL DIGITAL

ASTRALPOOL A

Electronic dosing pump for wall mounting or horizontal base. Manually regulated flow rate with digital control for injection frequency. 3 digit display. Regulation range: 0-100%, with a scale of 1%. Product ready to incorporate level sensor (not included). Acid resistant plastic housing.

		Code	Standard Pack	Standard weight in kg	Standard volume in m³
Manual Digital	2 l/h - 5 bar	57159	1	4	0.005
Manual Digital	5 l/h - 7 bar	57160	1	4	0.005
Manual Digital	5 l/h - 10 bar	57161	1	4	0.005
Manual Digital	10 l/h - 5 bar	57162	1	4	0.005
Manual Digital	20 l/h - 5 bar	57163	1	4	0.005



EXACTUS PROPORTIONAL



Proportional pump controlled by the mA signal. The pump may be connected to a transmitter/indicator instrument or to another device that feeds in an intensity-modulated signal of 0 to 20mA. The frequency drive of the pump will be proportional to the mA signal received, i.e. the higher the signal, the greater the pump flow rate. The pump can be set to work in reverse mode, i.e. the higher the signal, the lower the flow rate. This model can be adapted for other mA rates (0-20mA, 4-20mA, 20-4mA). Product can incorporate a level sensor (sold separately).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Proportional (4-20mA) 5 l/h- 7 bar	57164	1	4	0.005
Proportional (4-20mA) 5 l/h- 10 bar	57165	1	4	0.005
Proportional (4-20mA) 10 l/h- 5 bar	57166	1	4	0.005
Proportional (4-20mA) 20 l/h- 5 bar	57167	1	4	0.005



EXACTUS PH / RX



Backlit LCD screen, ON / OFF or proportional operating modes, 0 ÷ 14 pH; -1000 ÷ 1400 mV, pH, RX (ORP) electrode inlet (10 Tera Ohm) (electrode not included), screen resolution: 0.01 pH; ± 1mV. Product can include a level sensor (not included).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
pH / Rx 5 I/h - 7 bar	57892	1	4	0.005
pH / Rx 5 l/h - 10 bar	57893	1	4	0.005
pH / Rx 10 l/h - 5 bar	57894	1	4	0.005



EXACTUS VOLUMETRIC VFT



Electronic dosing pump for mounting on base or wall. Proportional volumetric dosing pump that works from signals received from a flow meter. Can be operated in manual or automatic mode depending on the signals received. Product can incorporate a level sensor (sold separately)

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Volumetric VFT 5 l/h - 7 bar	57174	1	4	0.005
Volumetric VFT 5 l/h - 10 bar	57175	1	4	0.005
Volumetric VFT 10 l/h - 5 bar	57176	1	4	0.005
Volumetric VFT 20 l/h - 5 bar	57177	1	4	0.005



PH SENSOR



5-metre pH sensor with plastic BNC connector.

Code	Standard Pack	Standard weight in kg	
21538	1	0.2	0.001



RX SENSOR



5-metre RX sensor with plastic BNC connector.

Code	Standard Pack	Standard weight in kg	
21539	1	0.3	0.001



PH SENSOR KIT



Includes pH sensor, buffer solutions, sensor holder, level sensor. For Exactus.

Code	Standard Pack	Standard weight in kg	
56122	1	-	-



RX SENSOR KIT

ASTRALPOOL \bigwedge

Includes RX sensor, buffer solutions, sensor holder, level sensor. For Exactus.

Code	Standard Pack	Standard weight in kg	Standard volume in m ³
56124	1	-	-



CL SENSOR



For CL Exactus model.

Code	Standard Pack	Standard weight in kg	Standard volume in m ³
45896	1	_	_

SENSOR HOLDER FOR CHAMBER





Code	Standard Pack	Standard weight in kg	Standard volume in m ³
01305	1	0.3	0.001

SENSOR HOLDER (PRESSURE)





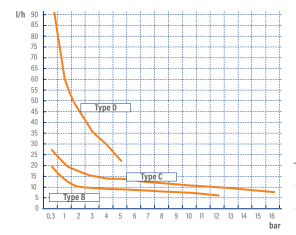
For working with pressure.

Code	Standard Pack	Standard weight in kg	Standard volume in m ³
01306	1	0.3	0.001

OPTIMA DOSING PUMPS



- + The OPTIMA dosing pump represents the development of more than 30 years of experience in the automatic dosing field.
- + This series reduces the number of pumps required to meet the various dosing needs.
- + The OPTIMA dosing pump series, with its power supply technology from 90, VCA to 265 VCA and at 50-60 Hz, ensures a precision and reliability never seen before.
- + Integration of many functions due to its simple programming, an alphanumeric display, the possibility of multilingual programming of the menu and a technology which permit controlled flow rate and back pressure.
- + Allows to use the same model for various applications providing a great versatility.
- + Systems manufactured in compliance with EC standards.
- + IP5 protection. 90-265V AC 50/60 Hz power supply.
- + Components in contact with chemicals are made of polypropylene, Viton, Teflon and PVC. (Other materials are available if made to order.)
- + Acid-resistant casing.
- + Moisture-resistant membrane push buttons.
- + Built-in purge valve.
- + No lubrication and little maintenance work required.
- + Sensors and calibration solutions not included.
- + Also available with a peristaltic pump (see page 234).



Sensors		4.***
pH sensor with calibration solutions (Code: 36004)		
Redox sensor with calibration solutions (Code: 36005)		



OPTIMA CONSTANT FLOW RATE



In OPTIMA constant flow rate analogue dosing pumps, the flow rate can be set as a percentage using the potentiometer under the front panel, which modifies the pump's operation frequency.

The pumps in this range have an level inlet sensor.

Double scale adjustment: the maximum dosing frequency can be divided into 5. This double scale allows users to have two pumps with a single unit.

Power supply from 90 to 230 VCA at 50-60 Hz with plug and switch

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Adjustable manual Optima pump				
B-type pump of 5-10 bar and 2-5 l/h	57132	1	3.5	0.01
C-type pump of 5 bar and 10 l/h	57133	1	4.5	0.01
D-type pump of 5 bar and 120 l/h	57135	1	4.5	0.01



OPTIMA NEXT CONSTANT FLOW RATE



The flow rate is fully adjustable from the flow meter. Power supply from 90 to 230 VCA at 50-60 Hz without plug.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Adjustable Optima manual pump at 8 bar and 5 l/h	66164	1	-	-



OPTIMA PROPORTIONAL

and volumetric



OPTIMA pumps provide all the functions of proportional dosing in a single model.

Features:

- Proportional with analogue signals 4 20 mA.
- Proportional with digital signals and the possibility of:
- Multiplying the input impulses (1:n)
- Dividing the input impulses (n:1)
- Function in ppm
- The pump has a memory function for processing input impulses dosing
- Level alarm with pump disconnection.
- Maximum dosing flow rate to prevent overdosing.
- Password for protecting programmed data
- Possibility of alarm connection
- Power supply from 90 to 265 VCA at 50-60 Hz with plug

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Type B Model 7-10 bar and 5 litres	57136	1	3.5	0.01
Type C Model 5 bar and 10 litres	57137	1	4.5	0.01
Type D Model 5 bar and 20 litres	57138	1	4.5	0.01



OPTIMA NEXT PROPORTIONAL

and volumetric

OPTIMA pumps provide all the functions of proportional dosing in a single model.

Features:

- Proportional with analogue signals 4 20 mA.
- Reading of pulses/minute.
- Chemical product minimum level inlet.
- Pulse entry for dosing proportional from pulse emitter counter.
- Remote start/stop.
- Power supply from 90 to 265 VCA at 50-60 Hz without plug.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Model 8 bar and 5 litres	66165	1	-	-





Sensor not included (see sensors on page 231) Sensor holder not included (code 01306)

OPTIMA PH / REDOX



OPTIMA dosing pump with built-in pH/Redox control. pH/Redox instrument.

Automatic calibration: Calibration by simply pressing a button, with the possibility of controlling the level of sensor efficiency.

Features:

- 90-265 VAC 50/60 Hz power supply
- Manual temperature compensation for pH or optionally automatic via Pt100.
- 4-20mA output for printed register or transmission of the reading.
- Level alarm with pump disconnection or simple warning of lack of product by means of the alarm relay.
- Alarm notifying deactivation of the programmable setpoint across whole of the measurement range.
- Dosing delay time to stop the dosing pump from injecting product in event of sensor malfunction.
- · Maximum dosing pump flow rate for preventing overdosing.
- Password for protecting programmed data.
- Possibility of alarm connection.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Type C Optima Redox/pH control dosing pump (10 bar and 5 l/h and 5 bar and 10 l/h)	66179	1	4.5	0.01
Optional:				
PT100 sensor	66758	-	-	-
Flange for PT100	66759	_	_	_



Sensor not included (see sensors on page 231) Sensor holder not included (code 01306)

OPTIMA NEXT PH / REDOX

ASTRALPOOL A

OPTIMA dosing pump with built-in pH/Redox control instrument.

Automatic calibration by simply pressing a button, with the possibility of controlling the degree of sensor efficiency.

Features:

- Power supply from 90 to 265 VCA at 50-60 Hz without plug
- Manual temperature adjustment for pH or optional automatic adjustment with PT100 (sensor not included).
- Level control input.
- Remote off control.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Optima Next dosing pump redox control/pH control at 8 bar and 5 l/h	66166	1	-	-



OPTIMA BRACKET for mounting above tank



Optional bracket for mounting the OPTIMA series and pH Basic Plus in a horizontal position, for example on top of a chemical products tank.

Code	Standard Pack	Standard weight in kg	
36830	1	0.1	0.002



PERISTALTIC DOSING PUMPS



90/260V 50/60 Hz electrical connection.

The installation kit includes:

- Transparent glass-type flexible 2-m PVC suction pipe.
- Semi-rigid white polyethylene 2-m return pipe.
- 3/8" BSP m. injection valve.
- Pool floor filter.

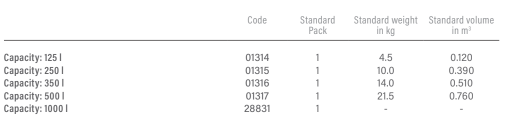
	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Peristaltic pump 4 l/h (3 bar)	57179	1	-	-
Peristaltic pump 12 l/h (1 bar)	57178	1	-	-



POLYETHYLENE CYLINDRICAL TANKS

ASTRALPOOL A

To hold chemicals for dosage pumps.





MANUAL STIRRER

ASTRALPOOL A

For Polyethylene tanks.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Length 60 cm	01318	1	0.5	0.010
Length 90 cm	01319		1.2	0.020

CONTINUOUS FLOCCULATION SYSTEM



FLOC SYSTEM



Automation flocculant dosing adjustable flow water pools. Includes: adjustable pump from 151 cm3/h until 1.5 l/h, injector valve, bottom filter, suction and return tube.

Code	Standard Pack	Standard weight in kg	Standard volume in m ³
54528	1	1	0.0044

WATER METERS



WOLTMAN TYPE TURBINE METERS



Axial turbine meter, Woltmann type, direct reading on numbered rollers. Dry dial counter, with magnetic drive. Clockwork and easily removable turbine.

Pre-equipment of pulse transmitter with plug and play system, with non-configurable pulse emitter. Meters between DN50 and DN125: 1 pulse each 100 liters and between DN150 and DN200: 1 pulse every 1000 litres. Ask for other configuration.

- No need for rectilinear sections, neither at the entrance nor at the exit of the meter. U0-D0.
- High precision in the measurement Metrology R160 horizontal position and vertical R100.
- Vacuum sealed dial(IP68).
- Cold water use 0,1 30°C.
- The Predator water meter can reach up to 16 bar.
- Potable water and irrigation type certificate.
- · Easy installation of the pulse emitter.
- Pulse transmitter cable not included (code 71721)..



Cod	e Standard Pack	l Standard weight in kg	Standard volume in m ³
717	1/1 1	_	_
		_	-
717		-	-
717	16	-	-
717	17 1	-	-
717	18	-	-
717	19	-	-
7172	20 1	-	-
717:	21 1	-	-

AUTOMATIC REGULATION AND CONTROL EQUIPMENT

60359



60362

60361







AP PR-200

Compatible with water electrolysis



The expert's choice for dosing control. The built-in panels based on Series AP PR controllers provide the best solution for the plug & play devices pre-assembled on the panel. There are several versions for the control of the water's pH, ORP and FREE CHLORINE levels.

AP PR-200 equipment is compatible with the Easy Salt, Easy Salt Next, ProChlore Salt, Nature Salt and Neolysis ranges.

This is also the recommended solution for experts whenever several chlorination systems must be controlled at the same time from a single control and regulation panel (multiple control through the KIT TRI).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
AP PR-206 pH/ORP	60359	1	-	-
AP PR-207 pH/Cl2 PPM	60361	1	-	-
AP PR-204 CI2 PPM	60362	1	-	-
With integrated TRI KIT				
AP PR-206 pH/ORP	60359-KIT TRI	1	-	-
AP PR-207 pH/Cl2 PPM	60361-KIT TRI	1	-	-
AP PR-204 CI2 PPM	60362-KIT TRI	1	-	-
Optional:				
TRI kit, 3-unit simultaneous control	70338	1	-	-

CONTROL CONNECT

The smart multi-setting controller







- Multi-function TFT colour touchscreen.
- 4 programmable timer relays and 4 digital inputs.
- Poolstation (Ethernet as standard).
- Fluidra Connect Compatible.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
pH / ORP / Temp. with in-line sensor holder	71537	1	5.85	-
pH / ORP / Temp. with panel sensor holder	71538	1	6.85	-
pH / CI (ppm) / Temp. with panel sensor holder	71539	1	6.85	-







71537 71538 71539



AUTOMATIC REGULATION AND CONTROL EQUIPMENT



AMPEROMETRIC CHLORINE Sensors



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Free Chlorine Sensor	60645	1	0.22	-
ECC1 Electrolyte / Gel	60646	1	0.07	-
Membrane for CL.01.02	60647	1	0.02	-



PH / ORP SENSORS



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
pH combined sensor	60648	1	0.20	-
ORP sensor	60649	1	0.20	-



CALIBRATION SOLUTIONS

ASTRAL POOL	Δ
ASIRALIOOL	A A

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Buffer solution pH 7.0 - 30 mL (Green)	60618	1	0.053	-
Buffer solution pH 4.0 - 30 mL (Red)	60632	1	0.058	-
Calibration solution 470 mV - 30 mL	60633	1	0.060	-



POOL PATROL



The Colorimetric controller unit gives a reply to the demand of the Swimming Pool Market requiring compact, easy and low maintenance device, with IP65 enclosure. The available measures are: Free Chlorine (DPD1), pH, Redox (ORP), Temperature. Thanks to its internal graphic display it is possible to have all measures displayed at the same time. The Plastic Cover assures an easy accessibility to the hydraulic part. Includes: Measuring instrument, flow detector by temperature, pH sensor, ORP sensor, pH calibration solutions, ORP calibration solutions and DPD2 bottle.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Pool Patrol	54527	1	_	_





GUARDIAN POOL



+ A fully automated electronic control unit with potentiometric measurements of pH and Redox potential or an amperometric measurement selective chlorine

The new Guardian Pool unit combines traditional control and dosing elements with a total digital control of its values that facilitates the management of the pool parameters, as well as its history to analyse or detect possible errors. Guardian Pool stands out for its high performance in the control and regulation of chemical products for use in private pools and public pools. Innovative design 7" high resolution touch screen display, firmware update through its USB port, which is also used for downloading the swimming pool data, and a great feature is the WIFI communication, to control the equipment through any mobile device, tablet or PC, inside its radius of range.

Advantages:

- New intuitive and user friendly multilingual user interface.
- Depending on model, simultaneous readings of pH, ORP, Temperature, Free Chlorine, Total Chlorine, Combined Chlorine and Turbidity.
- Internal datalogger with 4Mb of memory, up to 16,000 records, with the possibility of downloading data, displaying graphs and displaying the screen at the time of data input.
- Display of alarms by parameter.
- Chlorine measurement sensor, using Sodium Hypochlorite, Dichlor, Trichlor or Salt Chlorine, with stable reading up to 500 ppm of Isocyanuric Acid.
- Possibility to use electrodes for Bromine, Peroxide, Peracetic, Ozone
- 2 control relays for pH and Free Chlorine parameters, powered at 230V 50/60Hz 6A.
- 1 control relay powered for ORP at 230V 50/60Hz 6A.
- 1 control relay for Temperature 230V 50/60Hz with the possibility of associating it to Total Chlorine or Combined Chlorine.
- 2 alarm relays, potential free, configurable to any measurement, including flow rate, or as a general system alarm.
- RS485 Modbus Fluidra Connect RS485 communication port.
- Electrode holder with LED lighting for failure identification.

Technical Specifications:

- Innovative design.
- 7" touch screen (240x128 pixels backlit display).
- Modular probel holder
- Digital central with full access to all its parameters.
- Easy to use.
- For pools dosed with stabilized chlorine (solid), non-stabilized chlorine (liquid or solid), or bromine.
- Includes double relay outputs for each parameter, adjustable 4-20 mA outputs
- WiFi module with internal Webserver page settings
- Fluidra connect compatible
- Multilingual menu
- The signal inputs of the sensors are galvanically isolated.
- USB port for download parameter and Firmware upgrade function.
- Adjusting the proportional dosage on proportional pump .



72704

72700

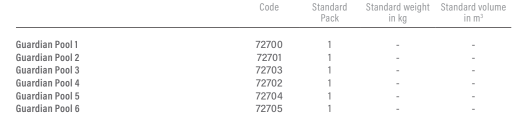
72702



72701

72703

72705



		Guardian Pool 1	Guardian Pool 2	Guardian Pool 3	Guardian Pool 4	Guardian Pool 5	Guardian Pool 6
	Model	Chlorine 10 ppm	Chlorine 2 ppm	pH / ORP	pH / Chlorine 10 ppm	pH / ORP / °C / Chlorine 10 ppm(1)	pH / ORP / °C / Free and Total Chlorine 10 ppm / NTU(1)
	Code	72700	72701	72703	72702	72704	72705
Water use	S	Drinking water	Drinking water	Residential / Commercial Pools	Commercial Pools	Commercial Pools	Commercial Pools
	pH			✓	✓	✓	✓
	ORP ⁽²⁾			✓		✓	✓
	Temperature	✓	✓	✓	✓	✓	✓
0	Free Chlorine 2 ppm		✓				
Sensors	Free Chlorine 10 ppm	✓			✓	✓	✓
	Total Chlorine 10 ppm						✓
	Combined Chlorine						✓
	Turbidity 10 NTU						✓

AUTOMATIC REGULATION AND CONTROL EQUIPMENT





CONTROLLER



The panels in the CONTROLLER range are fully equipped and assembled systems. They are therefore ideal for use in water treatment.

Their simple, compact design makes installation and start-up extremely easy.

They come with all of the components and accessories required for rapid assembly. All assemblies are made of PVC sheets, in various sizes depending on the model.

General technical features

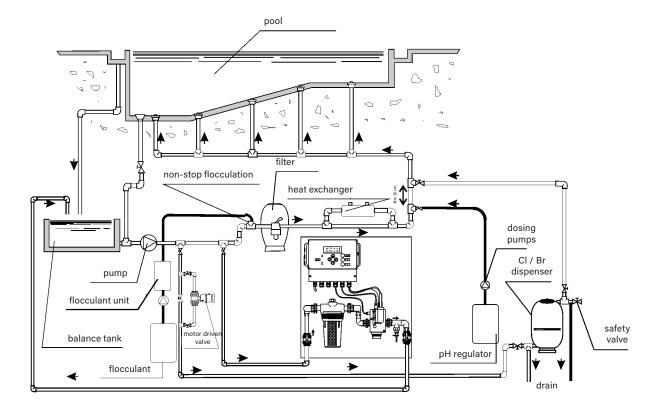
- Range of available sizes depending of the sensor selected.
- Range available for free chlorine: 0-2, 0-5 0-10, 0-20 and 0-200 ppm.
- pH range: 0-14.
- ORP range: +/-1500 mV.
- Temperature range: 0-50°C.
- Measurement of stable chlorine with low pH dependence.
- · Self-calibration of all sizes.
- Alarm signal if water flow is insufficient.
- Instrument with IP65 protection rating.
- 250 V-10 A relays for connecting dosing pumps or salt chlorinators.
- 4-20 mA analogue outlets with repeat signal or manifold for proportional pumps.
- Power supply: 230 V / 50 Hz.
- Setpoints and programmable alarms.
- Pump pause function during calibration and for stopping flow.
- Temperature readings and readjustment (automatic with PT100 sensor included).
- Three types of setpoint settings. On/Off, Proportional in Time and Proportional by Pulses.
- RS485 communications port.

Components included in the assembly:

- Methacrylate sensor holder, with flow regulator, sample taking valve and flow sensor.
- Filter holder and 80 micron filter cartridge for water inlet.
- DPD calibration standard solutions.
- · Assembly accessories, and instruction and installation manual.
- Sensors depending on version.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Controller pH / Redox	66178	1	_	_
Controller pH / Free Chlorine	66177	1	-	-
Controller pH / ORP / Free Chlorine	66176	1	-	-
Controller Free Chlorine	66175	1	-	-
pH/Amperometric-free chlorine sensor	66168	1	-	-
pH/ORP/Amperometric free chlorine sensor	66169	1	-	-
Controller pH / ORP / Free Chlorine / Total amperometric chlorine	66170	1	-	-

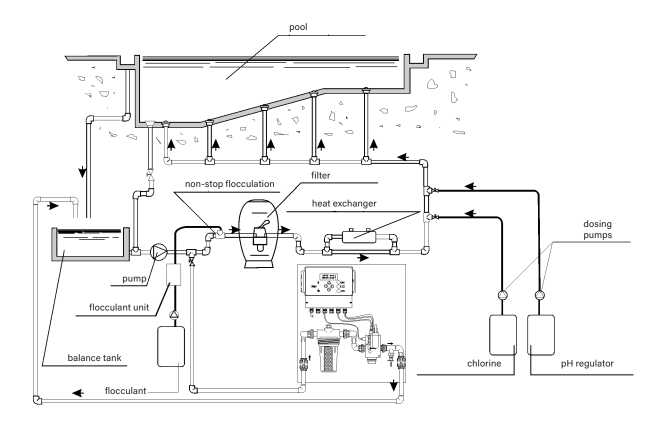
INSTALLATION DIAGRAM FOR ORGANIC CHLORINE OR BROMINE





WATER TREATMEN EQUIPMEN

INSTALLATION DIAGRAM FOR INORGANIC CHLORINE





CLEANING

246 AUTOMATIC COMMERCIAL POOL CLEANERS

246 Vortrax TRX 7500 iQ

247 Vortrax TRX 7700 iQ

248 Arco

249 Arcomax



AUTOMATIC COMMERCIAL POOL CLEANERS



TRX 7500 IQ - VORTRAX



Specifically designed for intensive use in small to medium public pools. Tough, smart and ultra-efficient.

Sensor Nav Sytem™: intelligent and personalised cleaning with anti-tangle compass system without the need of swivel.

New Heavy-duty materials and traction system for intensive use.

Ultra-powerful & long lasting suction.

Designed for a professional use in public swimming pools for hotels, campsites and sports centers.

Code

WR000413







Standard Model









FOR WHICH TYPE OF POOLS?			
Types of pools	Small to medium public pools (hotels, campsites, apartments) with rigid walls, up to 20m length		
Pool shapes	Rectangular, oval, freeshape		
All Floors	I Floors Flat, gentleslope, composite slope, diamond shape		
Pool surfaces Tiles, liner, polyester hull, reinforced PVC, painted concrete			

DESCRIPTION	
Cleaning areas	Floor /walls/ waterline
Number / Length of cleaning cycles	Multiple from 0h30 to 6h00 with preset cycles: -Quick: floor only 1h15 -Smart: floor / walls / waterline (calculated time) -Ultra: floor / walls / waterline (2h45)
Timer / Delayed start	7-days timer / Up to 3h delayed start
Power supply	Autonomous, connected to 230V main supply before the transformer
Steering	Pre-programmed
Drive system	Tracks system drive - 2 motors
Transmission	Gear transmission with reinforced components
Pressure sensor	Yes
Brushes	Yes (Contact + ZZ Brushes)
Lift System	Yes
Full filter indicator	Yes
Remote control	Remote control mode (with app)
Water temperature measurement	Yes
Pressure depth sensor	Yes
Safety	Deck system, out of water safety, diagnostic, electronic motor protector
Filtration system / access	Rigid Filter canister with access over the cleaner
Units / pallet	12

OPTIONAL ACCESSORIES (NOT INCLUDED)	
Fine filter canister 100µ Fine filter canister 200µ	
R0863600	R0863700

TECHNICAL SPECIFICATIONS	
Number of motors	3
Control box supply	200-240 VAC ; 50 / 60Hz
Power supply	30 VDC
Operating power	150 W
Cable length / Hose length	25m
Cleaner size (L x W x h)	47 x 51 x 29 cm
Packaging size (L x W x h)	56 x 56 x 46 cm
Cleaner weight	11 kg
Packaging weight	21 kg
Filtering surface and level	1180 cm ³
Filtering capacity	5L
Inlet suction size / /Cleaned width	24.5 cm

AUTOMATIC COMMERCIAL POOL CLEANERS



TRX 7700 IQ - VORTRAX



Specifically designed for intensive use in public pools tough, smart and ultra-efficient

Ultrasonic sensors to detect walls and obstacles

 $Sensor Nav Sytem TM: intelligent and personal is edcleaning with anti-tangle\ compass\ system\ without\ the\ need\ of\ swivel$

New Heavy-duty materials and traction system for intensive use

Ultra-powerful &longlastingsuction

Designed for a professional use in public swimming pools for hotels, campsites and sports centers

Code











Standard Model

WR000414







Accessories

Trolley Control box Dual-Stage filter 150 + 60 μ (with possibility to use 150 μ alone) Contact Brushes Free app

FOR WHICH TYPE OF POOLS?	
Types of pools	Public pools (hotels, campsites, sports centers) with rigid walls, up to 25m length
Pool shapes	Rectangular, oval, freeshape
All Floors	Flat, gentleslope, composite slope, diamond shape
Pool surfaces	Tiles, liner, polyester hull, reinforced PVC, painted concrete

DESCRIPTION	
Cleaning areas	Floor /walls/ waterline
Number / Length of cleaning cycles	Multiple from 0h30 to 6h00 with preset cycles:
Timer / Delayed start	7-days timer / Up to 3h delayed start
Power supply	Autonomous, connected to 230V main supply before the transformer
Steering	Pre-programmed
Drive system	Tracks system drive - 2 motors
Transmission	Gear transmission with reinforced components
Pressure sensor	Yes
Brushes	Yes (Contact + ZZ Brushes)
Lift System	Yes
Full filter indicator	Yes
Remote control	Remote control mode (with app)
Ultrasonic sensors	Yes
Water temperature measurement	Yes
Pressure depth sensor	Yes
Safety	Deck system, out of water safety, diagnostic, electronic motor protector
Filtration system / access	Rigid Filter canister with access over the cleaner
Units / pallet	12

OPTIONAL ACCESSORIES (NOT INCLUDED)	
Fine filter canister 100 µ	Fine filter canister 200µ
R0863600	R0863700

TECHNICAL SPECIFICATIONS	
Number of motors	3
Control box supply	200-240 VAC ; 50 / 60Hz
Power supply	30 VDC
Operating power	150 W
Cable length / Hose length	30m
Cleaner size (L x W x h)	47 x 51 x 29 cm
Packaging size (L x W x h)	56 x 56 x 46 cm
Cleaner weight	13 kg
Packaging weight	24 kg
Filtering surface and level	1180 cm ³
Filtering capacity	5L
Inlet suction size / /Cleaned width	24.5 cm

CLEAN

AUTOMATIC COMMERCIAL POOL CLEANERS



ARCO



Specifically designed for intensive use in public pools tough, smart and ultra-efficient

Ultrasonic sensors to detect walls and obstacles

 $Sensor Nav Sytem TM: intelligent and personal is edcleaning with anti-tangle\ compass\ system\ without\ the\ need\ of\ swivel$

New Heavy-duty materials and traction system for intensive use

Ultra-powerful &longlastingsuction

Designed for a professional use in public swimming pools for hotels, campsites and sports centers









Code

WR000396







Standard Model

Accessories

Trolley Remotecontrol Capacitative control box Dual bag filter Free Bluetooth® app

FOR WHICH TYPE OF POOLS?	
Types of pools	Medium public pools (sports centers, institutional pools, hotels) with rigid walls, up to 30 m length
Pool shapes	Rectangular, oval, freeshape
All Floors	Flat, gentleslope, composite slope, diamond shape
Pool surfaces	Tiles, liner, polyester hull, reinforced PVC, painted concrete

DESCRIPTION	
Cleaning areas	Floor /walls
Number / Length of cleaning cycles	Multiple with preset cycles -Floor Mode: floor -Wall and floor mode: floor walls and waterline/ -Delayed start: the 2 cleaning modes will start with 3 hours delayed
Delayed start	Yes up to 3 hours
Power supply	Autonomous, connected to 230V main supply before the transformer
Steering	Pre-programmed
Drive system	Tracks system drive -2 motors
Transmission	Belt transmission with reinforced components
Infrared sensor	Yes
Brushes	PVA
Full filter indicator	Yes
Remote control	Yes (Bluetooth®)
Filtration system / access	Dual bag filter with access under the cleaner
Units / pallet	9 / pallet

TECHNICAL SPECIFICATIONS	
Number of motors	3
Control box supply	110-240 VAC ; 50 / 60 Hz
Power supply	24 VDC
Operating power	150 W
Cable length / Hose length	30 m
Cleaner size (L x W x h)	43 x 43 x 54 cm
Packaging size (L x W x h)	80 x 40 x 60 cm
Cleaner weight	9 kg
Packaging weight	22 kg
Filtering capacity	3.1 kg
Max depth	5 m
Inlet suction size / Cleaned width	40 cm

AUTOMATIC COMMERCIAL POOL CLEANERS



ARCOMAX



Designed for a heavy-duty and intensive use in medium and big public pools

Infrared sensor to detect walls and obstacles

Gyroscope and compass smart navigation system

Heavy-duty traction system with tracks for intensive use

Ultra-powerful suction

Remote control for manual use

Designed for a professional use in medium and big public swimming pools for swimming centers, institutional pools, sports centers and campsites















Standard Model

WR000397

Accessories

Trolley Remotecontrol Capacitative control box Dual bag filter Free Bluetooth® app

FOR WHICH TYPE OF POOLS?		
Types of pools	ypes of pools Medium and big public pools (swim and sports centers, institutional pools) with rigid walls, up to 50 m length	
Pool shapes	Rectangular	
All Floors	Flat, gentleslope, composite slope, diamond shape	
Pool surfaces	Tiles, liner, polyester hull, reinforced PVC, painted concrete	

DESCRIPTION	
Cleaning areas	Floor /walls
Number / Length of cleaning cycles	Multiple with preset cycles -Floor Mode: floor -Wall and floor mode: floor walls and waterline/ -Delayed start: the 2 cleaning modes will start with 3 hours delayed
Delayed start	Yes
Power supply	Autonomous, connected to 230V main supply before the transformer
Steering	Pre-programmed
Drive system	Tracks system drive -2 motors
Transmission	Belt transmission with reinforced components
Infrared sensor	Yes
Brushes	PVA
Full filter indicator	Yes
Remote control	Yes (Bluetooth®)
Filtration system / access	Dual bag filter with access under the cleaner
Units / pallet	3 / american pallet

TECHNICAL SPECIFICATIONS				
Number of motors	3			
Control box supply	110-240 VAC ; 50 / 60 Hz			
Power supply	24 VDC			
Operating power	150 W			
Cable length / Hose length	40 m			
Cleaner size (L x W x h)	80 x 43 x 54 cm			
Packaging size (L x W x h)	90 x 51 x 62 cm			
Cleaner weight	18 kg			
Packaging weight	28 kg			
Filtering capacity	5.1 kg			
Max depth	5 m			
Inlet suction size / Cleaned width	80 m			



POOLS

POOL LIGHTING

0 = 0			EFFICIENTO!	
252	$N \vdash M$	FINERIA V		IAREI
	14 - 44	LINLINGI	EFFICIENCY	

253 ASTRALPOOL LUMIPLUS - LED LIGHTING

- 253 Lighting selection guides for pools
- 257 LED LumiPlus Flexi
- 260 LED LumiPlus Flexi Mini
- 262 LED LumiPlus Design
- 262 Projector Design
- Niches for projector Design
- 263 LumiPlus MICRO projectors
- 263 LED LumiPlus Micro
- 264 LED LumiPlus Lamps PAR 56
- 264 LumiPlus lamps for PAR56 V1 projectors
- 264 LumiPlus lamps for PAR56 V2 projectors
- 266 LED LumiPlus Essential
- 270 LED LumiPlus for SPA
- 270 LumiPlus projectors for SPA
- 271 Control system selection guide

276 ZODIAC LED NL

- 279 Standard light
- 280 Mini light

284 TRANSFORMERS AND ACCESSORIES

- 288 Outdoor lighting Starlight portable lights
- 289 AQUARMONY UNDERWATER MUSIC SYSTEM







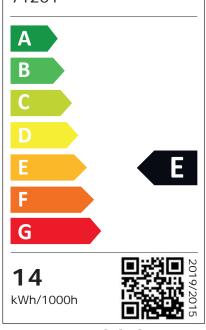


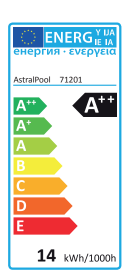
NEW ENERGY EFFICIENCY LABEL FOR LIGHTING

The European Union launches the European Regulation EU 2019/2015 on new energy efficiency labeling in lamps and projectors that starts on September 1st, 2021 and repeals the European Regulation EU 874/2012.

The new Energy Efficiency label allows:

- Providing more information to the installer and customer. Thanks to the new QR code will access the European EPREL base, where the characteristics of the product are available.
- Carrying out a new energy classification promotes evolution of lighting technology.
- Greater control of products manufactured in the EU, with the QR code.





New label

Old label

The new classification must be marked on the unit packagings with the label, and in catalogs and product data sheets with the symbol below.

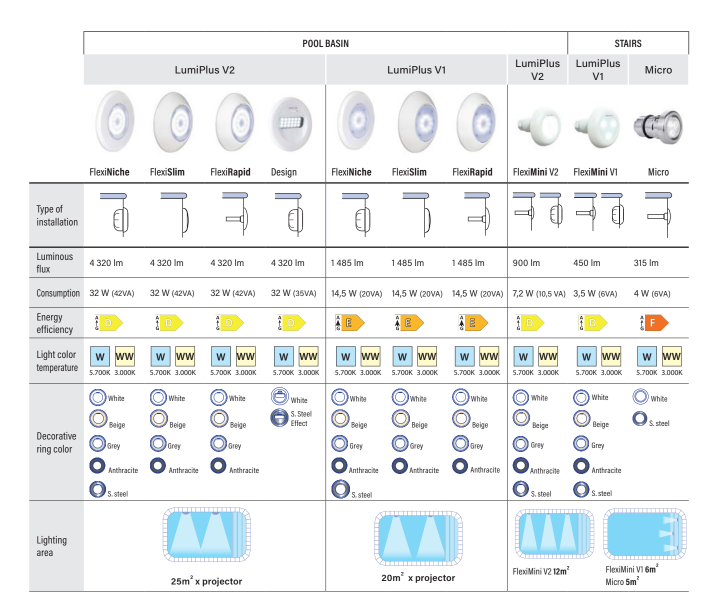


LIGHTING SELECTION GUIDE

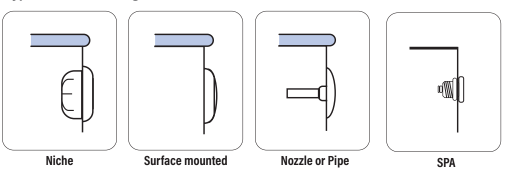
LumiPlus WHITE LIGHT AC projectors

Lumiplus white light AC projectors are 12Vac.

To complete the installation of these projectors it is needed to choose the support, that is the niche, inlet, or corresponding fixation. You will find them in page 280.



Types of installation guide:



200L IGHTING

LIGHTING SELECTION GUIDE

LumiPlus HIGH EFFICIENCY WHITE LIGHT DC projectors



Lumiplus white light DC projectors are 24Vac.

Advantages of DC vs AC projectors:

- High energy efficiency
- Incudes power pack
- Voltage drop reduction, the section of the electrical cable can be smaller than the AC projectors
- Supplied power pack protects projectors from power surges

To complete the installation of these projectors it is needed to choose the support, that is the niche, inlet, or corresponding fixation. You will find them in page 280.

					POOL BASIN						STAIRS
	I	LumiPlus V	2	ı	LumiPlus V1	I	LumiPlu	ıs V1 Max. E	fficiency	LumiPlus	FlexiMini
	0	0_	0_	0	0	0				40	
	Flexi Niche	Flexi Slim	Flexi Rapid	Flexi Niche	Flexi Slim	Flexi Rapid	FlexiNiche	Flexi Slim	Flexi Rapid	Flexi Mini V2	Flexi Mini V1
Type of installation											
Luminous flux	4 320 lm	4 320 lm	4 320 lm	1 485 lm	900 lm	450 lm					
Consumption	32 W (32VA)	32 W (32VA)	32 W (32VA)	14 W (14VA)	14 W (14VA)	14 W (14VA)	8,7 W (8,7VA)	8,7 W (8,7VA)	8,7 W (8,7VA)	6,8 W (6,8 VA)	3 W (3VA)
Energy efficiency	A D	Å D	A G	A G	A G	A E	Å B	B	â B	D	Ĉ C
Light color temperature	W WW 5.700K 3.000K	W WW 5.700K 3.000K									
	White	White									
	Beige	Beige									
Decorative ring color	Grey	Grey									
	Anthracite	Anthracite									
	O _{S. steel}			O _{S. steel}			O _{S. steel}			O _{S. steel}	O _{S. steel}
Lighting area	2	5m² x projec		2	0m² x project	cor		Om² x project		FlexiMini V2 12n	n² FlexiMini VI 6m ²

POOL

LIGHTING SELECTION GUIDE

LumiPlus RGB LIGHTS projectors



Lumiplus RGB light AC projectors are 12Vac.

To complete the installation of these projectors it is needed to choose the support, that is the niche, inlet, or corresponding fixation. You will find them in page 280.

On page 270 you will find various control systems to be able to change the color, color sequence, automatic shutdown, etc, of any projector that is mentioned below.

				P00	L BASIN				STA	IRS
		Lumil	Plus V2			LumiPlus V1		LumiPlu	us Flexi Mini 8	k Micro
								40		
	Flexi Niche	Flexi Slim	Flexi Rapid	Design	Flexi Niche	Flexi Slim	Flexi Rapid	Flexi Mini V2	Flexi Mini V1	Micro
Type of installation										
Luminous flux	2 544 lm	2 544 lm	2 544 lm	2 544 lm	1100 lm	1 100 lm	1 100 lm	600 lm	300 lm	186 lm
Consumption	43 W (54VA)	43 W (54VA)	43 W (54VA)	32 W (42VA)	22 W (29VA)	22 W (29VA)	22 W (29VA)	8 W (11,5 VA)	3.8 W (6,5VA)	4 W (7VA)
Energy efficiency	â G	ĝ G	â G	â G	â G	ĝ G	â G	Å F	A F	Å G
	White	White	White	White	White	White	White	White	White	White
	Beige	Beige	Beige	Efecto inox	Beige	Beige	Beige	O Beige	Beige	O _{S. steel}
Decorative ring color	Grey	Grey	Grey		Grey	Grey	Grey	Grey	Grey	
	Anthracite	Anthracite	Anthracite		Anthracite	Anthracite	Anthracite	Anthracite	Anthracite	
	S. steel				S. steel			O S. steel	S. steel	
Lighting area		20m² x	projector			15 m² x project	or	FlexiMini V2 8m	FlexiMin Micro 3	ni VI 4m² m²



AstralPool LumiPlus is the most extensive family in the market of underwater spotlights for public, commercial and residential pools.

The entire LumiPlus range is made of high-quality LEDs and electronic components, and is manufactured entirely in the EU to European quality standards.

The AstralPool LumiPlus family delivers:

- Greater energy efficiency.
- High performance projectors with top quality lighting (TQL) technology.
- Enhanced energy efficiency in pools thanks to the use of LumiPlus DC lamps and projectors run from a direct current power source (24 V DC).
- Great control over the range with the inclusion of the Internet of Pools (IoP) concept by Fluidra Connect.
- IP68 protection rating.
- L70 50000 hours lifespan.





LumiPlus Flexi & FlexiMini

The LED solution that adapts to every type of pool

The LumiPlus projectors, Flexi & FlexiMini, are characterised by their more stylish finish and their great adaptability to any type of new-build or existing pool, whether a liner or concrete pool, that can be fitted to niches on the surface or in bushings.

"AstralPool's LumiPlus Flexi & FlexiMini system delivers top flexibility"

Flexi

000000

Flexi Mini





The family of LumiPlus Flexi spotlights – FlexiNiche, FlexiSlim and FlexiRapid – is characterized by its great adaptability to any type of new-build or existing pool, whether a liner or concrete pool, that can be fitted to niches, on the surface or in bushings. The LumiPlus Flexi system delivers top flexibility.

Its configuration is carried out in two steps in new pools. You need to choose:

- 1. The color of the light.
- The faceplate color that best matches your pool, between white, beige, Light grey, anthracite grey and stainless steel (this one only for the FlexiNiche version).

The FlexiNiche version with his unique system of screws can adapt to any niche from diameter 180 up to 230 mm.

FlexiSlim version is compatible with the brackets for Flat, Extraflat and Slim Projectors by AstralPool.

FlexiRapid is compatible with any bushing with 1"1/2 internal thread.



Dimensions

Lun	miPlus FlexiNiche	LumiPlus FlexiSlim	LumiPlus FlexiRapid	
Nic	che Ø 180-230 mm	Walls	Inlets	
ABS	Full stainless steel			
0.284	0310	0220	0.557	



Dimensions

Spotlight LumiPlus Flexi



How to install them?

LumiPlus FlexiNiche LumiPlus

LumiPlus FlexiRapid







Spotlight features

	Codes	Color of lamp	Consumption	Color temperature	Control system	Efficiency
	71200	White AC	14.5 W (20VA)	5 700K	ON / OFF	E å
W	71200WW	Warm White AC	14.5 W (20VA)	3 000K	ON / OFF	E &
V1	71201	White DC	14 W	5 700K	ON / OFF	E å
WHITE: 1485 lm	71201WW	Warm White DC	14 W	3 000K	ON / OFF	E
RGB: 1100 lm	71236	White DC high efficiency	8.7 W	5 700K	ON / OFF	B 🕏
AC - 12V AC / DC - 24V DC	71203	RGB AC	22 W (29 VA)	-	LumiPlus ECO / LumiPlus Top / Fluidra Connect / WIFI LED App	G €
	71205	RGB WIR AC	22 W (29 VA)	-	Wireless Control Motion	G 🖁
	71233	White AC	32W (42VA)	5 700K	ON / OFF	P
V2	71233WW	Warm White AC	32W (42VA)	3 000K	ON / OFF	P
WHITE: 4320 lm	71202	White DC	32 W	5 700K	ON / OFF	P &
RGB: 2544 lm	71202WW	Warm White DC	32 W	3 000K	ON / OFF	P &
AC - 12V AC / DC - 24V DC	71204	RGB AC	43W (54VA)	-	LumiPlus ECO / LumiPlus Top / Fluidra Connect / WIFI LED App	G 🛊
	71208	DMX RGB AC	43W (54VA)	-	LumiPlus RGB DMX	G 🛊



LUMIPLUS FLEXI PROJECTORS

Components required to install a LumiPlus Flexi







Choose amongst the components according to your requirements:

- New-build pools
- Replacement without changing niche



Spotlight		Code	Code
		V1	V2
	White AC LumiPlus Flexi spotlight	71200	71233
	Warm White AC LumiPlus Flexi spotlight	71200WW	71233WW
	White DC LumiPlus Flexi spotlight	71201	71202
	White DC LumiPlus Flexi spotlight High Efficiency	71236	
	Warm White DC LumiPlus Flexi spotlight	71201WW	71202WW
	RGB AC LumiPlus Flexi spotlight (1)	71203	71204
	Wireless AC LumiPlus Flexi spotlight (2)	71205	
	Wireless AC 1 PL LumiPlus Flexi spotlight + 1 Control Motion (2)	71206	
	Wireless AC 2 PL LumiPlus Flexi spotlight + 1 Control Motion (2)	71207	
	RGB DMX AC LumiPlus Flexi spotlight (1)		71208

All spotlights come with a 2.5 m power cable. Power cables of 5 m, 10 m and 15 m available on request.

Decorative ring with fitting		Code				
	FLEXINICHE decorative ring for installing in niches					
	White	71209				
	Beige	71209CL090				
	Light Grey	71209CL129				
	Anthracite grey	71209CL144				
	Stainless steel AISI 316-L embellisher with ABS body	71209CLSS				
	Full Stainless Steel AISI 316-L	73440				
	FLEXISLIM decorative ring for installing in wall					
	White	71210				
	Beige	71210CL090				
	Light Grey	71210CL129				
	Anthracite grey	71210CL144				
	FLEXIRAPID decorative ring for installing in nozzles					
	White	71211				
	Beige	71211CL090				
	Light Grey	71211CL129				
	Anthracite grey	71211CL144				

	KITS: DECORATIVE RING + SPOTLIGHT	Code	Code
		White AC	White DC
	FlexiNiche: White decorative ring + white spotlight	71212	71213
[* [*] [*] [*] [*]	FlexiSlim: White decorative ring + white spotlight	71214	71215
	FlexiRapid: White decorative ring + white spotlight	71216	71217
	FlexiNiche: Full SS Projector body + white spotlight	73442	73441

AC - Alternating current DC - Direct current

Installation		Code	Code
	Niches (*)	Niche Ø180	Niche Ø230
	Niche in ABS for concrete pools	59813	00349
	Niche S.S. for concrete pools /prefabricated pools		54102 / 54103
	Niche in ABS for prefabricated pools with inserts	59814	00364 / 17805
	Niche in ABS for prefabricated pools without inserts	59815	28887 / 72261
13	Niche in ABS for panel pools with inserts / without inserts		23671 / 23670
	Inlet		
	Inlet for concrete pools with 1 ½" threaded Ø63 PN-6 piping		35418
(000)	Inlet for concrete pools with 1 ½" threaded Ø63 PN-10 piping		35421
	Inlet for liner prefabricated pools with 1 ½" thread		27084
	Inlet for polyester prefabricated pools		74179

⁽¹⁾ Choose the most suitable control system (see control systems section).
(2) Compatible with ABS trim solutions.

Other Ø230 and Ø180 niches also available (see catalogue).

For FlexiSlim version installed in concrete + liner pools, Kit 71234 should be used to complete installation (not delivered with).

* Suitable to use ABS niches with Flexi ABS decorative ring.



The LumiPlus Flexi Mini projector is an underwater projector with reduced dimensions that stands out for its ease and flexibility of installation, being compatible with the Mini V2 and V3 niches, 1 "1/2 internal thread nozzles, 63mm or 2" cable glands, pipes D63 PN6 and PN10 or D50 PN10 pipes. Its configuration is carried out in two steps in new pools. You need to choose:

1.- The spotlight

2.- One of the 4 models of decorative ring: niche; nozzle L; nozzle S; or, for pipe or wall bushings.

The decorative ring can be made of ABS in a white, light gray, anthracite gray or beige finish; or AISI- 316L stainless steel.

The point of light is available in two powers, V1 for lighting stairs and V2 for lighting the basin, and you can choose between white, warm white and RGB multicolor light. The RGB versions are compatible with ECO, TOP, Wireless, LumiPlus LED App, ModBUS (Connect) and DMX controls (see pages

Dimensions

Spotlight FlexiMini



Dimensions

LumiPlus FlexiMini Niche	LumiPlus FlexiMini Nozzles L		LumiPlus FlexiMini Nozzles S		LumiPlus FlexiMini pipes / wall conduits
Niche	Nozzle L 2"	Nozzle L 1" ½	Nozzle S 2"	Nozzle S 1" 1/2	Pipe Ø50 PN6 / P10 Wall conduit 2" / 1"1/2
9161	0132		036		0 96

Compatible with nozzles @max. 116 mm and Compatible with nozzles @max. 91 mm and



How to install them?

FlexiMini

FlexiMini

















Spotlight features

	Codes	Color of lamp	Consumption	Color temperature	Control system	Efficiency
	74400	White AC	3.5 W	5 700K	ON / OFF	D 6
Pool stairs	74400WW	Warm White AC	3.5 W	3 000K	ON / OFF	1
FlexiMini V1	74401	White DC	3 W	5 700K	ON / OFF	C å
WHITE: 450 lm	74401WW	Warm White DC	3 W	3 000K	ON / OFF	C &
RGB: 300 lm	74402	RGB	3.8 W	-	LumiPlus ECO / LumiPlus Top / Fluidra Connect / WIFI LED App	F å
AC - 12V AC / DC - 24V DC	74403	RGB Wireless (WIR)	4.3 W	-	** Wireless Control Motion	G å
	74406	White AC	7.2 W	5 700K	ON / OFF	D å
Residential pool basin	74407	White DC	6.8 W	5 700K	ON / OFF	D å
and stairs	74406WW	Warm White AC	7.2 W	3 000K	ON / OFF	D å
FlexiMini V2	74407WW	Warm White DC	6.8 W	3 000K	ON / OFF	D å
WHITE: 900 lm	74408	RGB	7.6 W	-	LumiPlus ECO / LumiPlus Top / Fluidra Connect / WIFI LED App	F å
RGB: 600 lm	74404	RGB Wireless (WIR)	8 W	-	** Wireless Control Motion	F
AC - 12V AC / DC - 24V DC	74405	Kit 3 RGB Wireless V2 (with RC)	8 W	-	** Wireless Control Motion	F å
	74409	DMX	8 W	-	LumiPlus RGB DMX	F Ĝ



⁽¹⁾ Sea water-proof. ABS versions. (2) For codes 74401 and 74401WW AC - Alternating current. DC - Direct current. DC versions are delivered with power pack. ** Maximum installation depth 40cm.

LUMIPLUS FLEXI MINI

Components to install a LumiPlus FlexiMini projector









The LumiPlus Flexi Mini is a solution that allows maximum flexibility in terms of colors of the lights, lumens color of the visible parts and as well of the

LumiPlus FlexiMini is a compact LED solution in line with current design trends for residential pools. It combines perfectly with LumiPlus Flexi range.

Choose amongst the components according to your requirements:



Spotli	ght		Code
		1.1 - LUMIPLUS FLEXIMINI V1 - IDEAL FOR STAIRS	
		White AC	74400
		Warm White AC	74400WW
		White DC	74401
		Warm White DC	74401WW
		RGB	74402
		RGB Wireless (WIR)	74403
		1.2 - LUMIPLUS FLEXIMINI V2 - IDEAL FOR RESIDENTIAL POOL	
		White AC	74406
		Warm White AC	74406WW
		White DC	74407
		Warm White DC	74407WW
		RGB	74408
		RGB Wireless (WIR)	74404
		Kit 3 RGB Wireless V2 + 1 Control Motion	74405
		DMX	74409

	DMX	74409
ote: 2.5 m cable included		
LumiPlus FlexiMini Decorat	tive ring with fitting (Delivered with installation accessories)	Code
	2.1 - FLEXIMINI NICHE decorative ring for installing in mini niches	
	Decorative ring for Mini Niche in ABS color White	74392
	Decorative ring for Mini Niche in ABS color Beige	74392CL090
	Decorative ring for Mini Niche in ABS color Light grey	74392CL129
	Decorative ring for Mini Niche in ABS color Anthracite	74392CL144
	Decorative ring for Mini Niche in Stainless Steel A316-L with ABS body	74392CLSS
	2.2 - FLEXIMINI L decorative ring for installing in nozzles L (large)	
	Decorative ring for nozzle L in ABS color White	74393
	Decorative ring for nozzle L in ABS color Beige	74393CL090
	Decorative ring for nozzle L in ABS color Light grey	74393CL129
	Decorative ring for nozzle L in ABS color Anthracite	74393CL144
	Decorative ring for nozzle L in Stainless Steel A316-L with ABS body	74393CLSS
	2.3 - FLEXIMINI S decorative ring for installing in nozzles S (small)	
	Decorative ring for nozzle S in ABS color White	74394
	Decorative ring for nozzle S in ABS color Beige	74394CL090
	Decorative ring for nozzle S in ABS color Light grey	74394CL129
	Decorative ring for nozzle S in ABS color Anthracite	74394CL144
	Decorative ring for nozzle S in Stainless Steel A316-L with ABS body	74394CLSS
	2.4 - FLEXIMINI PIPE decorative ring for installing in pipes	
	Decorative ring for pipe in ABS color White	74395
	Decorative ring for pipe in ABS color Beige	74395CL090
	Decorative ring for pipe in ABS color Light grey	74395CL129
	Decorative ring for pipe in ABS color Anthracite	74395CL144
	Decorative ring for pipe in Stainless Steel A316-L with ABS body	74395CLSS

Installation supports per type of pool that combines with the decorative rings

Type of pool	2.1 Faceplate for niches	2.2 - Faceplate for nozzles L	2.3 - Faceplate for nozzles S	2.4 - Faceplate for Pipe
Concrete	06967	00300	35418	15661
Concrete + liner	00369	59983	06544	-
Panels	49828	00332	27084	-
Polyester	00369	00336	74179	-

Installation accessories can be found in Pool shell equipment chapter on within lights chapter, Niches subchapter.









The LumiPlus Design projector is a high power underwater projector that can be installed in 180mm diameter niches.

The decorative ring is available in Stainless Steel effect and Pure White finishes.

The light can be white, warm white, and RGB multi-color. The RGB versions are compatible with ECO, TOP, Wireless, LumiPlus LED App, ModBUS (Connect) and DMX controls (see codes in pages 270-271).

LumiPlus monocolor white light lamps and projectors are also available in Warm White.



	Design

Lig	ht Colour		White 😂	Stainless steel effect 🥯	Consumption	Luminous flux
	White	D A G	59807	59805	32W (35VA)	4320 lm
	RGB	F A	59803	59801	32W (42VA)	2544 lm
	RGB DMX	F A	59811	59809	32W (42VA)	2544 lm

Rated voltage: 12V AC. IPX8 protection. Includes 2.5 m H07RN-F 2x1.5 mm² cable.

Adaptor kit available for other niche types from diameter 180 to 190 mm. Code: 59818. It must always be installed underwater.





NICHES FOR PROJECTOR DESIGN





TECHNICAL FEATURES

Niches

Concrete neel	Prefabric	Eiving kit for other niches	
Concrete pool	With inserts	Without inserts	Fixing kit for other niches
59813 📵	59814	59815	59818*

Compatible with: LumiPlus FlexiNiche ABS and Stainless Steel and LumiPlus Design.

*Compatible with the majority of niches from Ø180 to Ø190 mm on the market (Hugo Lahme, MTS Producksts, Wibre...).







Snap-in MICRO projectors

LUMIPLUS MICRO PROJECTORS



The Micro LED projector is the smallest model in the range, ideal for lighting a pool's steps and/or corners. It is available in cool white, warm white and RGB multicolor light. The multicolor versions are compatible with the ECO, TOP, LumiPlus LED app, ModBUS (Connect) and DMX controllers (see codes). There is a choice between various types of faceplate: ABS or AISI 316 stainless steel.

It is fitted to concrete pools using D 50 PN 10 piping or D 63 PN6 y D 63 PN10 piping if accessories 38818 or 38819 are used.



Snap-in MICRO projector Type of decorative ring **Luminous flux Light Color** Consumption White S.S. White 38814 38816 4W (6VA) 315 lm RGB NN 186 lm 64552 64553 4W (7VA) RGB DMX 64557 64558 4W (4VA) 186 lm

Rated Voltage: 12V AC (RGB & White) 24V DC (RGB-DMX). IPX8 protection. Includes 2.5 m H07RN-F 2x1.5 mm² cable.



LUMIPLUS LAMPS for PAR56 V1 projectors





The RGB model is compatible with LumiPlus ECO, LumiPlus Top, LumiPlus LED APP and LumiPlus Modbus controls.

DC PAR56 V1 lamp

How to replace a PAR 56 lamp?



TECHNICAL FE	ATURES				
			DC PAR56 V1 lamp		
	Light Color	Consumption	Luminous flux		
	White	E A	67515 📵	14W	1485 lm
	Warm white	G	67515WW 📵	14VV	1403 [[]]

Rated voltage: 24V DC. Protection rating: IPX8. Includes 220V AC - 24 V DC power pack. Does not work with 220 V AC-12 V AC electromagnetic transformers. It must always be installed underwriter.

		PAR56 V1 lamp		
Light Color		Code	Consumption	Luminous flux
White	E	52596	14 FW (20VA)	1485 lm
Warm white	Ğ	52596WW 📵	14.5W (20VA)	1483 1111
RGB thing	G Å	56001 😂	22W (29VA)	1100 lm

Rated Voltage: 12V AC. Protection: IPX8. It must always be installed underwater.

	1 lamp + 1 Control Motion	2 lamps + 1 Control Motion	1 lamp RGB 1.11 Wireless	Consumption per lamp	Luminous flux per lam
G &	59126 😂	59127 📚	59124 😂	22W (29VA)	1100 lm





LUMIPLUS LAMPS for PAR56 V2 projectors

The RGB model is compatible with LumiPlus ECO, LumiPlus Top, LumiPlus LED APP and LumiPlus Modbus controls. The RGB DMX model requires the LumiPlus DMX 41107 modulator.

DC PAR56 V2 lamp

How to replace a PAR 56 lamp?



TECHNICAL FEATURES								
DC PAR56 V2 lamp								
	Light Color Code Consumption Luminous							
	White	DA	67516 🙈	32W (32VA)	4320 lm			
1	Warm white		67516WW 🙈	SZVV (SZVA)	4320 1111			

Rated voltage: 24 V DC. Protection rating: IPX8. Includes 220V AC - 24 V DC power pack. Does not work with 220 V AC-12 V AC electromagnetic transformers. It must always be installed underwater.

PA	R56	V2	lam	p

	Light Color		Light Color Code			Consumption	Luminous flux	
	RGB thing	G A	43411	48W (64VA)	2544 lm			
	RGB DMX	G	45637 📵	48W (64VA)	2544 lm			

Rated voltage: 24 V DC. Protection rating: IPX8. It must always be installed underwater.



LUMIPLUS ESSENTIAL



A COMPLETE RANGE OF LEDS. ALL YOU NEED TO LIGHT A POOL.

Like the rest of LumiPlus products, AstralPool LumiPlus Essential is made of high-quality LEDs and electronic components, and is manufactured entirely in the EU to European quality standards.

The AstralPool LumiPlus family delivers:

- Greater energy efficiency.
- High performance projectors with top quality lighting (TQL) technology.
- Enhanced energy efficiency in pools thanks to the use of LumiPlus lamps and projectors.
- IP68 protection rating.



THE RANGE











LUMIPLUS ESSENTIAL

Lamps - PAR 56



			Lamp PAR5	6			
	Description	Light Colo	r	Code	Consumption	Luminous flux	
	LumiPlus Essential PAR56	White	E A	73761	14.5 W (20 VA)	1485 lm	
	White LED lamp	Rated voltage: 12V DC. IP68. 0	Cable not included. Mu	ust always be installed sub	merged in water.		
1	LumiPlus Essential PAR56	RGB	G	75767	22 W (29 VA)	1100 lm	
	RGB LED lamp	Rated voltage: 12V DC. IP68. 0 button. Not RC 900 or 1100 co		ust always be installed sub	merged in water. Can be only contr	olled by a normally closed p	
		Rem	ote controlled R	GB (900 lm)			
	Description	Light Colo	r	Code	Consumption	Luminous flux	
	LumiPlus Essential PAR56	RGB	G Å	75766	15 W (23 VA)	900 lm	
	RGB LED lamp + RC 900	Rated voltage: 12V DC. IP68. Cable not included. Must always be installed submerged in water. Works with remote control code 75775 (included					
	LumiPlus Essential PAR56	RGB	G å	75774	15 W (23 VA)	900 lm	
1111	RGB LED lamp	Rated voltage: 12V DC. IP68. Cable not included. Must always be installed submerged in water. Works with remote control code 75775 (not included).					
	LumiPlus Essential PAR56 RC 900	RGB	G A	75775	-	-	
		Rem	ote controlled R	GB (1100 lm)			
	Description	Light Colo	r	Code	Consumption	Luminous flux	
	LumiPlus Essential PAR56	RGB	G	75771	22 W (29 VA)	1100 lm	
	RGB LED lamp + RC 1100	Rated voltage: 12V DC. IP68. Cable not included. Must always be installed submerged in water. Works with remote control code 75773 (included					
	LumiPlus Essential PAR56	RGB	G 🕏	75772	22 W (29 VA)	1100 lm	
	RGB LED lamp	Rated voltage: 12V DC. IP68. (included).	Cable not included. Mu	ust always be installed sub	merged in water. Works with remote	e control code 75773 (not	
	LumiPlus Essential PAR56 RC 1100	RGB	G f	75773	-	-	



LUMIPLUS ESSENTIAL

Standard projector PAR 56



Projector PAR56 Description **Light Color** Consumption Luminous flux Code White 70870 14.5 W (20 VA) 1485 lm LumiPlus Essential PAR56 White LED projector Rated voltage: 12V DC. IP68. Must always be installed submerged in water. LumiPlus Essential PAR56 RGB LED RGB G 75435 22 W (29 VA) 1100 lm Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Can be only controlled by a normally closed push button. Not RC 900 or 1100 compatible projector Remote controlled RGB (900 lm)

		nellion	e controlleu	Nub (300 IIII)			
	Description	Light Color		Code	Consumption	Luminous flux	
	LumiPlus Essential PAR56 RGB LED	RGB	G 🕏	75434	15 W (23 VA)	900 lm	
0	projector + RC 900	Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Works with remote control code 75775 (included).					
	LumiPlus Essential PAR56 RGB LED	RGB	G 🕏	75776	15 W (23 VA)	900 lm	
	projector	Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Works with remote control code 75775 (not included).					
	LumiPlus Essential PAR56	RGB	G f	75775	-	-	

Remote controlled RGB (1100 lm)

Description	Light Color		Code	Consumption	Luminous flux		
LumiPlus Essential PAR56 RGB LED	RGB	G	75777	22 W (29 VA)	1100 lm		
projector + RC 1100	Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Works with remote control code 75773 (included).						
LumiPlus Essential PAR56 RGB LED	RGB	G	75778	22 W (29 VA)	1100 lm		
projector	Rated voltage: 12V DC. IP68. Mus	st always be insta	alled submerged in water. Wor	ks with remote control code 75773	(not included).		
LumiPlus Essential PAR56 RC 1100	RGB G 2		75773	-	-		
	LumiPlus Essential PAR56 RGB LED projector + RC 1100 LumiPlus Essential PAR56 RGB LED projector LumiPlus Essential PAR56	LumiPlus Essential PAR56 RGB LED projector + RC 1100 RGB LumiPlus Essential PAR56 RGB LED projector RGB RGB LED Rated voltage: 12V DC. IP68. Must Rated voltage: 12V DC. IP68. Must Rat	LumiPlus Essential PAR56 RGB LED projector + RC 1100 Rated voltage: 12V DC. IP68. Must always be insta LumiPlus Essential PAR56 RGB LED projector RGB LED projector RGB LED Rated voltage: 12V DC. IP68. Must always be insta LumiPlus Essential PAR56 RGB G 6 RATED RGB LED	LumiPlus Essential PAR56 RGB LED projector + RC 1100 Rated voltage: 12V DC. IP68. Must always be installed submerged in water. World RGB LED projector RGB LED projector RGB LED Rated voltage: 12V DC. IP68. Must always be installed submerged in water. World RGB LED Rote RGB LED	LumiPlus Essential PAR56 RGB LED projector + RC 1100 Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Works with remote control code 75773 LumiPlus Essential PAR56 RGB LED projector RGB LED projector Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Works with remote control code 75773 LumiPlus Essential PAR56 RGB G 75778 LumiPlus Essential PAR56 RGB G 75773		



LUMIPLUS ESSENTIAL

Kit for concrete pool



Kit for concrete pool PAR 56 **Light Color** Description Code Consumption Luminous flux LumiPlus Essential PAR56 White 66828 14.5 W (20 VA) 1485 lm White LED Kit for concrete pools Rated voltage: 12V DC. IP68. Must always be installed submerged in water. LumiPlus Essential PAR56 G 1100 lm RGB 75437 22 W (29 VA) RGB LED Kit for concrete Rated voltage: 12V DC, IP68. Must always be installed submerged in water. Can be only controlled by a normally closed push button. Not RC 900 or 1100 compatible. pools

Remote controlled RGB (900 lm)

	Description	Light Color		Code	Consumption	Luminous flux			
	LumiPlus Essential PAR56 RGB LED Kit for concrete	RGB	G å	74558	15 W (23 VA)	900 lm			
	pools + RC 900	Rated voltage: 12V DC. IP68. Mus	st always be ins	stalled submerged in water. Work	s with remote control code 75775	75775 (included).			
(-0)	LumiPlus Essential PAR56 RGB LED Kit for concrete	RGB G 🖟 757		75780	15 W (23 VA)	900 lm			
THI CO	pools	Rated voltage: 12V DC. IP68. Mus	st always be ins	stalled submerged in water. Work	s with remote control code 75775	(not included).			
	LumiPlus Essential PAR56 RC 900	RGB	G A	75775	-	-			

Remote controlled RGB (1100 lm)

	Description	Light Color		Code	Consumption	Luminous flux
	LumiPlus Essential PAR56 RGB LED Kit for concrete	RGB	G A	75781	22 W (29 VA)	1100 lm
	pools + RC 1100	Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Works with remote control code 75773 (included).				
	LumiPlus Essential PAR56 RGB LED Kit for concrete	RGB	G Å	75782	22 W (29 VA)	1100 lm
-	pools	Rated voltage: 12V DC. IP68. Mu	st always be ins	stalled submerged in water. Work	s with remote control code 7577	3 (not included).
	LumiPlus Essential PAR56 RC 1100	RGB	G	75773	-	-



LumiPlus Essential PAR56

RC 1100

LUMIPLUS ESSENTIAL

Kit for prefabricated pool



TECHNICAL F	EATURES						
		Kit for concrete p	oool PAR 56				
	Description	Light Color	Code	Consumption	Luminous flux		
	LumiPlus Essential PAR56 White LED Kit for prefabri-	White E	70528	14.5 W (20 VA)	1485 lm		
	cated pools	Rated voltage: 12V DC. IP68. Must always be inst	alled submerged in water.				
	LumiPlus Essential PAR56	RGB G	75440	22 W (29 VA)	1100 lm		
	RGB LED Kit for prefabri- cated pools	Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Can be only controlled by a normally closed push button. Not RC 90 or 1100 compatible.					
		Remote controlled	RGB (900 lm)				
	Description	Light Color	Code	Consumption	Luminous flux		
	LumiPlus Essential PAR56 RGB LED Kit for prefabr. pools + RC 900	RGB G 2	75439	15 W (23 VA)	900 lm		
		Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Works with remote control code 75775 (included).					
	LumiPlus Essential PAR56 RGB LED Kit for prefabri-	RGB G	75783	15 W (23 VA)	900 lm		
CHIEF.	cated pools	Rated voltage: 12V DC. IP68. Must always be inst	alled submerged in water. We	orks with remote control code 75775	5 (not included).		
	LumiPlus Essential PAR56 RC 900	RGB G	75775	-	-		
		Remote controlled	RGB (1100 lm)				
	Description	Light Color	Code	Consumption	Luminous flux		
	LumiPlus Essential PAR56 RGB LED Kit for prefabr.	RGB G	75784	22 W (29 VA)	1100 lm		
1	pools + RC 1100	Rated voltage: 12V DC. IP68. Must always be inst	alled submerged in water. We	orks with remote control code 75773	3 (included).		
	LumiPlus Essential PAR56 RGB LED Kit for prefabri-	RGB G	75785	22 W (29 VA)	1100 lm		

75773

G





LUMIPLUS ESSENTIAL

Flat projector



Flat projector PAR56 **Light Color Luminous flux** Description Code Consumption LumiPlus Essential White 14.5 W (20 VA) White 75821 1485 lm LED Flat projector Rated voltage: 12V DC. IP68. Must always be installed submerged in water. G 75824 22 W (29 VA) 1100 lm LumiPlus Essential RGB LED Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Can be only controlled by a normally closed push button. Not RC 900 or 1100 compatible Flat projector

Remote controlled RGB (900 lm)

	Description	Light Color		Code	Consumption	Luminous flux
	LumiPlus Essential RGB LED	RGB	G å	75822	15 W (23 VA)	900 lm
	Flat projector + RC 900	Rated voltage: 12V DC. IP68. Must	ed voltage: 12V DC. IP68. Must always be installed submerged in water. Works with remote control code 75			
	LumiPlus Essential RGB LED	RGB	G å	75823	15 W (23 VA)	900 lm
THE STATE OF THE S	Flat projector	Rated voltage: 12V DC. IP68. Must	always be ins	stalled submerged in water. Works	s with remote control code 7577	5 (not included).
	LumiPlus Essential RC 900	RGB	G A	75775	-	-

Remote controlled RGB (1100 lm)

	Description	Light Color		Code	Consumption	Luminous flux		
	LumiPlus Essential RGB LED	RGB	G å	75825	22 W (29 VA)	1100 lm		
*	Flat projector + RC 1100	Rated voltage: 12V DC. IP68. Must always be installed submerged in water. Works with remote control code 75773 (included).						
0	LumiPlus Essential RGB LED	RGB	G	75826	22 W (29 VA)	1100 lm		
	Flat projector	Rated voltage: 12V DC. IP68. Musi	t always be in:	stalled submerged in water. Work	s with remote control code 75773	3 (not included).		
	LumiPlus Essential RC 1100	RGB	G	75773	-	-		

ASTRALPOOL 🔨

LIGHTING SELECTION GUIDE

LumiPlus projectors for spas

		SP	As	
	White	light	RGB	light
		(3)		
	Micro	Mini V2	Micro	Mini V2
Type of installation	400		4 W[]	
Luminous flux	315 lm	315 lm	186 lm	186 lm
Power	4 W (6VA)	4 W (6VA)	4 W (7VA)	4 W (7VA)
Energy efficiency	↑ F	↑ F	ĝ G	G
Light color temperature	W WW 5.700K 3.000K	W WW 5.700K 3.000K		
Decorative ring color	White Stainless steel	White Stainless steel	White Stainless steel	White Stainless steel
Lighting area	5m ² x pr	rojector	3m ²x p	rojector



LUMIPLUS PROJECTORS FOR SPA



Projectors may be installed both in and out of the water. The RGB model is compatible with LumiPlus ECO, LumiPlus Top, LumiPlus LED APP and LumiPlus Modbus controls. The RGB DMX model requires the LumiPlus DMX 52142 controller (see pages 270-271).

LumiPlus monocolor white light lamps and projectors are also available in Warm White.



MINI V2 projector for SPA

Linkt Colon		Type of dec	orative ring	0	Lumin and fluid
Light Color		White	S.S.	Consumption	Luminous flux
White	F A	52132	52133	4W (6VA)	315 lm
Warm White	F A	52132WW	52133WW	4W (6VA)	315 lm
RGB Thing	G A	52126	52127	4W (7VA)	186 lm
RGB DMX	G A	52138	52139	4W (4VA)	186 lm

Rated Voltage: 12V AC (RGB & White) 24V DC (RGB-DMX). IPX8 protection. Includes 2.5 m H07RN-F 2x1.5 mm² cable. Fastened between a threaded bolt and 2" nut.

Color front plates for MINI V2 projectors

	Beige	Light grey	Anthracite
Color front plate for MINI V2 projector for SPA	08554-0500CL090	08554-0500CL129	08554-0500CL144

MICRO projector for SPA

	Light Color	Light Color		orative ring	Concumption	Luminous flux
	Light Color		White	S.S.	Consumption	Luminous nux
	White	F A	40765	40766	4W (6VA)	315 lm
	Warm White	F A	40765WW	40766WW	4W (6VA)	315 lm
	RGB Thing	G A	64554	64555	4W (7VA)	186 lm
	RGB DMX	G A	64559	64560	4W (4VA)	186 lm

Rated Voltage: 12V AC (RGB & White) 24V DC (RGB-DMX). IPX8 protection. Includes 2.5 m H07RN-F 2x1.5 mm² cable. Fastened between a threaded bolt and 2" nut.



SELECTION GUIDE

LumiPlus RGB control systems



	LumiPlus ECO	LumiPlus Wireless Control Motion	LumiPlus Wireless Range Extender	LumiPlus TOP	LumiPlus WIFI Access Point +	LumiPlus Modbus CONNECT	Lum DN	iPlus ∕IX
User interface	•			o	⊗ ••••	NN thing		0
CONTROL Control system		N/A	***		Discording to the second of th	Modbus		2000 THE RESERVE OF T
LumiPlus RGB V1 (Flexi V1 and PAR56 V1)	Max 14 projectors	-	-	Max 22 projectors	Max 22 projectors	Max 22 projectors	-	-
LumiPlus RGB V2 (Flexi V2, Design, PAR56 V2)	Max 10 projectors	-	-	Max 12 projectors	Max 12 projectors	Max 12 projectors	-	-
LumiPlus RGB Flexi Mini	Max 35 projectors	-	-	Max 50 projectors	Max 50 projectors	Max 50 projectors	-	-
LumiPlus RGB DMX (Flexi V2, FlexiMini, Design, PAR56 V2)	-	-	-	-	-	-	Limited by the transformer's power output	-
LumiPlus RGB DMX (Micro, Mini SPA)	-	-	-	-	-	-	-	Max 9 projectors for 52142
LumiPlus RGB Wireless (Flexi and PAR56)	Max 14 projectors	Max 2 projectors*	Max 3 projectors*	Max 22 projectors	Max 22 projectors	Max 22 projectors	-	-
LumiPlus RGB Wireless (FlexiMini)	Max 35 projectors	Max 3 projectors*	Max 9 projectors*	Max 50 projectors	Max 50 projectors	Max 50 projectors	-	-

 $^{^{\}ast}$ Compatible with projectors and lamps with Lumiplus Wireless. Maximum installation depth 0.40m. Range limited to 5 meters

CONTROL SYSTEMS

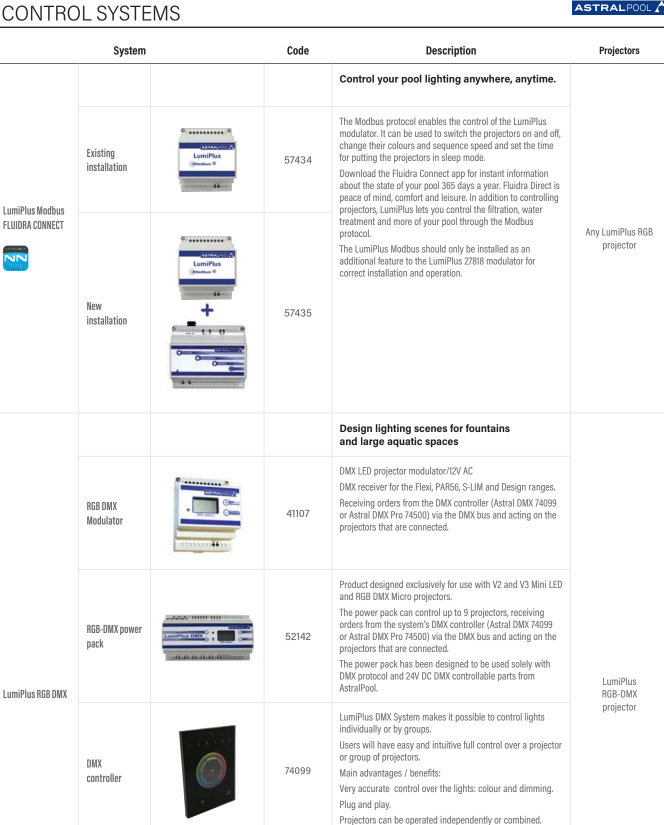


	System		Code	Description	Projectors
LumiPlus RGB ECO			32458	The simplest and most economical colour change system. LumiPlus EC0 is a push-button switch that allows 14 modes of operation: 7 fixed colours and 7 different colour sequences. Each time the push button is pressed, the colour or sequence will change. By pressing for several seconds, the light is white. The push button must be sized to withstand the power consumed by the number of lights in the facility. Maximum charge 700 VA. Must be connected in the transformer primary.	Any LumiPlus RGB projector.
LumiPlus WIRELESS	LumiPlus Control Motion	0° 6	59125	Colour change CONTROL in your hand. The LumiPlus Control Motion remote control enables wireless projector control, directly offering on/off options, 12 colour changes, 8 sequence changes and sequence speed. It also detects movement, letting you activate colours and sequences by vertical and horizontal movements, respectively. Compatible with the LumiPlus Wireless range of projectors only. Can control 2 wireless projectors and 3 in FlexiMini	Flexi (ABS body) V1 RGB Wireless PAR56 V1 RGB Wireless * Not compatible with stainless steel FlexiNich
	LumiPlus Wireless Range Extender	or the same	64633	Allows expansion of the signal that the LumiPlus Control Motion sends to the projectors with the wireless control system. Ideal for facilities whose architectural features or projectors installation makes it hard for the LumiPlus Control Motion signal to reach the wireless projectors properly.	projectors.
LumiPlus RGB TOP		+	27818 + 41988	The LumiPlus TOP system is a professional control of the color. System comprising the 27818 modulator and 41988 remote control that enables to control a large number of projectors. The modulator has an antenna with a 50m range to receive the signal from the remote control (bought separately). The LumiPlus TOP system enables: Projector on/off action. Colour selection: 12 fixed colours available. Sequence selection: 8 sequences available. Sequence speed selection: 8 speeds available for each sequence. Supplied separately. A total of 10 LumiPlus modulators can be synchronized.	Any LumiPlus RGB projector.
	Existing installation	LumiPlus in a mess point	59131	Control your pool lighting from your smartphone. App to check LumiPlus lights and projectors from an Android or iOS smartphone or tablet. Enables to control your LumiPlus lights or spotlights from your smartphone or tablet.	
LumiPlus LED APP LumiPlus WIFI	New installation	ASTRALOGY LUMPPUS LUMPPUS SEPRENCE POLICY CONTROLOGY CONTROLOG	59132	The LumiPlus app should only be installed as an additional feature to the LumiPlus Modulator. It offers a range of 12 colours and 8 sequences or colour change programs. Free app you can download directly from the following sites: Apple: www.lumiplusled-ios.astralpool.com Android: www.lumiplusled-android.astralpool.com	Any LumiPlus RGB projector

CONTROL SYSTEMS

DMX PRO

controller



74100

Allows creating new light scenes.

Smartphone or tablet control via an app.

for projectors.

LumiPlus DMX system does not require any additional wiring





PAR56 projectors



PAR56 underwater lamp, improves energy efficiency compared to the traditional 300 W halogen PAR56 lamps. It must always be installed completely submerged. The lamps PAR56 are directly retrofittable with halogen 300 W lamps / projectors.

Lifespan of 25000 h.

The RGB lamp is controlled by a remote control, which is included, with a 2 m range and can control 2 lamps. The White lamp does not include remote control.

To correctly light a pool it is advisable to install a light from this range every 15 m² of water surface

replace a PAR 56 lamp?

Note: this recommendation applies to pools light in color with white light spotlights, but if there are RGB spotlights more should be fitted. In dark pools it is recommended to use more projectors per m^2 .

Projectors PAR56 needs a niche (see page 280) to complete the installation. Projector Flat to wall installations is delivered with the accessory to install in concrete and polyester pools. To complete the installation in panel pools needs spare part kit 24765-0500.

	PAR56	orojectors				
	Light	color	Embellisher	Code	Consumption	Luminous flux
			White	74940		
	White	E	Beige	74940CL090	11.5W	1200 lm
		G	Light grey	74940CL129	(18VA)	1300 lm
137			Anthracite grey	74940CL144		
			White	71742		
5 280			Beige	71742CL090		
			Light grey	71742CL129		
	DCD	G A	Anthracite grey	71742CL144	15 W	000 lm
	RGB	G	White	75829	(23 VA)	900 lm
			Beige	75829CL090		
			Light grey	75829CL129		
			Anthracite grey	75829CL144		
	-	-	-	75828	-	-

Must be connected to a 12VAC safety transformer. 2.5 m cable. IPX8 protection.

OL JOL

POOL LIGHTING

LED LIGHTING

OTHER LED SOLUTIONS:

PAR56 projectors, PAR56 lamps and Flat projectors



TECHNICAL FEATURES											
	PAR56 lamps										
		Light	color	Code	Consumption	Luminous flux					
		White	E	74939	11.5W (18VA)	1300 lm					
	0.17	RGB	G Å	71740	15 W	900 lm					
			Ğ	75827	(23 VA)						
		-	-	75828	-	-					

Must be connected to a 12VAC safety transformer. IPX8 protection.

Flat projectors

			Light	color	Code	Consumption	Luminous flux
O :		111	White	E A	74941	11.5W (18VA)	1300 lm
	0 280 B		RGB	G Å	71744	15 W	900 lm
O.	ů.	V	Hub	G 6	75830	(23 VA)	300 III
			-	-	75828	-	-

Must be connected to a 12VAC safety transformer. 2.5 m cable. IPX8 protection.

NL NICHELESS LED LIGHTS

EASY-TO-INSTALL, ECO-FRIENDLY LIGHTING

Pool lighting is an essential asset for enhancing your pool.

Zodiac® NL LED lights enable you to achieve this and they are both energy saving and easy to install.

They are installed during the construction stage and enhance all pool types, using innovative, obstruction-free technology.

> LED LIGHTING: AN ENERGY-SAVING INNOVATION

Energy efficient: powerful lighting with an energy saving of up to 90% (compared to incandescent or halogen spotlights).

Long lasting: they last up to 10 times longer than traditional incandescent light bulbs.



> "NICHELESS" INSTALLATION: **INSTALLED ANYWHERE, QUICKLY AND EASILY!**

Quickly & easily: With Zodiac® NL LED lights, there's no need to build a niche, they slot directly into a standard 1.5" wall fitting and are compatible with all pool surfaces (liner/PVC, concrete, polyester, etc.).

Compact: They integrate perfectly into the pool, adding to its aesthetic appeal and are compatible with all pool cleaners (no obstructions jutting out from the wall).

Rigid PVC pipe Wall fitting (1.5" thread) or watertight smooth conduit

Connection box

> COMPACT AND POWERFULL LIGHTS: **CUSTOMISABLE AMBIANCE LIGHTING!**

Freedom and creativity: NL LED lights offer a wide range of set colors and ambiance lighting thanks to their RGBW technology.





in red, white and blue





An electric atmosphere

with over 1.500 constantly changing colors

Water level

with a 32-color display

to life by hundreds of colors

Simple to use: 100% compatible with Zodiac® AquaLink® TRi automation and eXO®iQ smart salt water chlorinators (LS and standard versions) and Hydroxinator® iQ, NL LED lights can be controlled from your smartphone via the iAquaLink™ app.

A sophisticated



WITH RGBW LED, THERE'S NO NEED TO CHOOSE BETWEEN WHITE AND COLOR!

Zodiac® NL LED lights are innovative, using RGBW technology (Red-Green-Blue-White) to add white to all 3 primary colors. This enables you to generate an infinite color pallet, with a more natural shade, or pure white lighting.



ZODIAC LED NL



NL



- + Perfect integration for an enhanced pool
- + Powerfull Led lighting
- + Guaranteed energy savings

















White & grey cosmetic rings





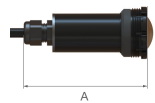
ASSOCIATED PRODUCTS	
Hydroxinator® iQ	eXO® iQ
WW000172/173/174/175	WW000162/163/164/165/170/171

PRODUCT REFERENCES						
NL	6RGBW	12RGBW	24RGBW	6BW	12BW	24BW
Standard Model	WT000233	WT000234	WT000235	WT000236	WT000237	WT000238

DESCRIPTION						
NL	6RGBW	12RGBW	24RGBW	6BW	12BW	24BW
Installation Compatibility	Pool outlet	with 1.5" internal th	read and whithout	internal reduction	("suction cleaner"	outlet type)
Led Type	F	GBW : color + whi	te		Bright white	
Operating Mode(s)	9 fixed colors	& 5 multicolor light	ing ambiances		1 fixed color : white	:
Color Choice*		Manual (on/off sequences) Remote control using iAquaLink™ smartphone app				
Use		Fresh	water and salt water	er up to 6 g/L (6000) ppm)	

TECHNICAL SPECIFICATION	5						
NL	6RGBW	12RGBW	24RGBW	6BW	12BW	24BW	
Power	6 W	12 W	24 W	6 W	12 W	24 W	
Max amperage (A)	0.52	0.92	1.25	0.62	1.09	1.84	
Illuminated surface (m²)**	160	340	505	390	725	1180	
Luminous flux (Lumen)	12 to 15	15 to 20	20 to 24	12 to 15	15 to 20	20 to 24	
Led lifespan ***			10 0	00 h			
Protection rating		IP 68					
Power supply		12 VAC - 50/60 Hz					
Cable lenght			3	m			

DIMENSIONS AND WEIGHT									
NL	6RGBW	12RGBW	24RGBW	6BW	12BW	24BW			
External diameter (lens)		49.6 mm							
Light body diameter			36.7	mm					
Length A (without cable)	118 mm 143 mm 118 mm 143 mm				mm				
Weight (with cable)	500 g	500 g 520 g 500 g 520 g							



^{*:} Needs eXO® iQ salt water chlorinator or automation Zodiac pool automation system.

** For a light colored pool finish. Reduce illuminated surface by roughly 20% for dark pool finishes.

***: Theoretical lifespan in hours, for information only.

New EU regulation*

since 1st September 2021

According to the eco-design regulation, the swimming pool halogen lights can no longer be sold in the European Union market





We are your LED's best partner

With our LED solutions for swimming pools, we'll make it easy for you and your customers



MADE IN EUROPE

100% production in our own facilities



QUALITY CONTROL

360° continuous control from suppliers ISO certifications to finished products



BUILT BY POOL EXPERTS

More than 15 years of R&D experience to design, inject and test watertight solutions



^{*}EU Regulation 2019/2020 (Ecodesign requirements for light sources), halogen lights for swimming pools can no longer be sold in the EU countries. This also applies to the United Kingdom and Qatar.

According to UE Regulation 2019/2020, from September 1st, 2021 halogen cannot be sold anymore on the European Union market. This is also valid in other countries such as UK and Qatar.

LAMPS



HALOGEN LIGHTING



Lamps for lights									
Туре о	f lamp	Code	Consumption						
Halogen PAR56	For lights with niche	00370	300W (12 V)						
Dichroic GX-5.3	For mini lights	19334	50W (12 V)						

According to UE Regulation 2019/2020, from September 1st, 2021 halogen cannot be sold anymore on the European Union market. This is also valid in other countries such as UK and Qatar.

STANDARD LIGHT



All plastic materials. PAR56 300W 12V AC halogen lamp.

For correct pool lighting, we recommend: one projector per 25-30 m² of pool area. This recommendation is valid for light coloured pools. For pools in dark colours or stainless steel, we recommend a higher proportion of projectors per m2.

The projector must be always be submerged in water.

Projectors for installation in "standard" niche (included).



Standard light

	Cable	Type of decorati	Type of decorative ring Ø280 mm		
Type of pool	2x6 mm ² 2.5 m	ABS	S.S.	Consumption	Niche included
0	Yes	07844	07843		
Concrete	No		07837	300W (300 VA)	Yes
Prefabricated	Yes		07855		

Rated voltage: 12 V AC. Protection rating: IPX8. Compatible with standard niches (included).

HALOGEN LIGHTING

According to UE Regulation 2019/2020, from September 1st, 2021 halogen cannot be sold anymore on the European Union market. This is also valid in other countries such as UK and Qatar.



Fast assembly Mini light

MINI LIGHT

ASTRALPOOL A

Small underwater projector. GX-5.3 50W 12V AC aluminized halogen lamp.

For correct pool lighting, we recommend one projector per $10\,\mathrm{m}^2$ of pool area. This recommendation is valid for light coloured pools. For pools in dark colours or stainless steel, we recommend a higher proportion of projectors per m^2 .

The projector must be always be submerged in water.

Projectors for installation in bushings or niche, depending on model (not included). To complete the installation the right housing should be purchased for each type of pool (see page 280). This recommendation is valid for light coloured pools. For pools in dark colours or stainless steel, we recommend a higher proportion of projectors per m².

TECHNICAL FEATURES

Fast assembly Mini light									
Body	Type of decorative ring Ø96 mm ABS	Consumption	Fixing						
Plastic	33708	50W	Ø63 wall conduit or						
Metal	33684	(50 VA)	Fast assembly Mini Niche						

Rated voltage: 12V AC. IPX8 protection. Includes 2.5 m H07RN-F 2 x 1.5 mm² cable.

Compatible with a 63 bushing (code 15661) or snap-in mini niche (not included). Select the appropriate option for each pool (see page 280).

Mini light for Spa and prefabricated pool

Dody	Type of decorative ring Ø96 mm		Consumption	Fiving
 Body	ABS	S.S.	Consumption	Fixing
Plastic	33709	36647	50W (50 VA)	Threaded body and 2" nut

Rated voltage: 12 V AC. Protection rating: IPX8. Includes 2.5-m H07RN-F 2 x 1.5 mm 2 cable.

Mini light for Mini Niche (Light spot)

	Body	Type of decorat	ive ring Ø96 mm	Consumption	Fixing	Niche
	Бойу	ABS	S.S.	Consumption	rixiliy	included
•	Plastic	49820	49821	50W (50 VA)	Mini niche	No

Rated voltage: 12V AC. IPX8 protection. Includes 2.5 m H07RN-F 2×1.5 mm 2 cable. Compatible with mini niche (not included). Select the appropriate option for each pool (see page 280)

NICHES

NICHES GUIDE



		TYPE OF POOL						
TYPE OF	TYPE OF	CONCRETE	CONCRET	E + LINER	POLY	ESTER	PAN	IELS
INSTALLATION	PROJECTOR	CONTONETE	with inserts	without inserts	with inserts	without inserts	with inserts	without inserts
	LumiPlus Flexi Niche PAR56 projector	00349	00364 / 17805	72261/28887	00364/17805	72261/28887	23671	23670
	LumiPlus Flexi Niche LumiPlus Design	59813	59814	59815	59814	59815	59814 + double gasket	59815 + double gasket (59814-0100)
	LumiPlus FlexiNiche full SS	54102	54103	-	54103	-	(59814-0100)	(59814-0100)
	LumiPlus Flexi Slim	-	-	-	-	-	-	-
	LumiPlus Flexi Rapid	35418	59983	06544		74179	00332	27084
	LumiPlus Flexi Mini Niche	06967	00369	-	00369	-	49828	-
	LumiPlus Flexi Mini L Nozzle	00300/ 00301	59983 17382	- -	-	00336	00332	-
	LumiPlus Flexi Mini S Nozzle	35418	-	06544	-	74179	-	27084
	LumiPlus Flexi Mini Pipe	15661	-	-	-	-	-	-





STANDARD NICHES

ASTRALPOOL 🔨

TECHNICAL FEATURES

Niches						
	Prefabrica	ited pools	Panel	s pool		
Concrete pool	With inserts	Without inserts	With inserts	Without inserts		
00240	00364	28887	23671	23670		
00349 📵	17805	72261	230/1	23070		

Compatible with: LumiPlus FlexiNiche, LumiPlus PAR56 series, Standard and Global halogen lights and PAR56 Aquasphere projectors





AISI-316L STAINLESS STEEL NICHES



TECHNICAL FEATURES

AISI-36 stainless steel niches					
Concrete pools	Liner swimming pool				
54102	54103				

 $Compatible \ with: LumiPlus \ FlexiNiche \ in \ Stainless \ Steel, \ LumiPlus \ stainless \ PAR56 \ steel \ range \ and \ stainless \ steel \ incandescent \ projectors.$



PS NICHES



TECHNICAL FEATURES

PS niches					
Concrete neel	Prefabrica	ated pools			
Concrete pool	With inserts	Without inserts			
00355 🙈	-	00367			

Compatible with: LumiPlus FlexiNiche, Global and PAR56 Aquasphere projectors.



OOL GHTING

NICHES



NICHES FOR PROJECTOR DESIGN

and also compatibles with LumiPlus FlexiNiche

ASTRALPOOL 🔨

TECHNICAL FEATURES			
	Nic	hes	
	Prefabrica	ated pools	
Concrete pool	With inserts	Without inserts	Fixing kit for other niches
59813 😂	59814	59815	59818*

Compatible with: LumiPlus FlexiNiche ABS and Stainless Steel and LumiPlus Design.



MINI NICHES



	MINI niches	
Concrete pool	Prefabricated pools	Panel pools
06967 🔕	00369	49828



MINI NICHE WITH INTEGRATED

nozzle for fast assembly Mini projectors



TECHNICAL FEATURES	
Mini niche with integrated nozzle	for fast assembly Mini projectors
Concrete pools	Prefabricated pools
53956 🔕	59983

53956: Compatible with the LumiPlus FlexiMini V1 and V2; LumiPlus Mini V2; LumiPlus V3, LumiPlus FlexiRapid and Mini halogen snap-in ranges. 59983: Compatible with the LumiPlus FlexiMini V1 and V2; LumiPlus Mini V3 and LumiPlus FlexiRapid ranges.

^{*} Fitting kit to install LumiPlus Design to the majority of niches from Ø180 to Ø190 mm on the market (Hugo Lahme, MTS Producksts, Wibre...).



TRANSFORMERS for pool and fountain lighting



More compact. More functional.

Specially designed for lighting up fountains and pools.

- Suitable for all types of circuit board.
- · Quick and easy installation.
- Connection via terminals protected against indirect contacts.
- Up to 40 m between the spotlight and transformer.
- Made in compliance with Standard UNE-EN-61558-2-6.
- IP-20 protection rating.
- Age-resistant housing.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
100 VA 230 V to 12 V transformer	00383-1369	-	-	-
300 VA 230 V to 12 V transformer	00384-1369	-	-	-
600 VA 230 V to 12 V transformer	00385-1369	-	-	-



TRANSFORMERS



Made in compliance with standard EN 60742.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
130VA from 230V to 12V 300VA from 230V to 12V	00383-4146	6	15.0	0.011
cable length up to 35 m 600VA from 230V to 12V	71436	4	21.0	0.012
cable length up to 25 m	00385-4146	2	19.0	0.012

Alternative transformer range, on enquiry.



ENCAPSULATED

security transformer with IP-65 protection rating for pools



Manufactured according to the rules UNE-EN 61558 and directive CE.

- Bodywork has IP-657 protection rating.
- Class II transformer. Total protection against all electric shocks.
- Self-extinguishing bodywork, as per IEC 695-2-1
- Frequency of 50-60 Hz.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
130 VA from 220-240 V to 12 V	35807	1	3.2	0.02
400 VA from 220-240 V to 12-17 V	35385	1	6.8	0.04
800 VA from 280-240 V to 12-17 V	35386	1	10.4	0.04



TRANSFORMER PROTECTION BOXES

ASTRALPOOL

Made of zinc plated steel plate, painted finish.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For transformer 00383	00386	1	1.15	0.01
For transformer 00384	00387	1	1.57	0.01
For transformer 00385	00388	1	3.00	0.01





75971CL090

75971CL144



UNIK CONNECTION BOX





Manufactured in ABS, with a cover designed to be integrated in the pool surroundings.

Compatible to install in a Ø50 tube or hose.

The connection system is M-25 on the inside, which allows to manipulate it after its installation. The internal connection is with a M-25 cable gland and the external connection is 3/4 BSP.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
White	75971	8	4.65	0 030
Beige	75971CL090	8	4.65	0 030
Light Grey	75971CL129	8	4.65	0 030
Anthracite	75971CL144	8	4.65	0 030





CONNECTION BOX







75972CL090



75972CL144

Manufactured in ABS.

Compatible to install in a Ø50 tube or hose.

The connection system is M-25 on the inside, which allows to manipulate it after its installation. The internal connection is with a M-25 cable gland and the external connection is 3/4 BSP.

	Code	Pack	in kg	in m ³
White	75972	8	3.8	0 030
Beige	75972CL090	8	3.8	0 030
Light Grey	75972CL129	8	3.8	0 030
Anthracite	75972CL144	8	3.8	0 030

CONNECTION BOX with security cover







30825CL090

30825CL144



Manufactured in ABS, made up of three 3/4" inlets/outlets M-25 and 3/4" thread connections.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
White	30825	12	4.65	0.030
Beige	30825CL090	12	4.65	0.030
Light Grey	30825CL129	12	4.65	0.030
Anthracite	30825CL144	12	4.65	0.030

CONNECTION BOXES for gluing pipes \emptyset 50 mm





	-	ir ir	
P			

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
White	65215	8	3.8	0.030
Beige	65215CL090	8	3.8	0.030
Light Grey	65215CL129	8	3.8	0.030
Anthracite	65215CL144	8	3.8	0.030





CONNECTION BOX



In AISI-316 stainless steel. Two PG 15 thread side outlets with two PG16 to M25 converters. 3/4" BSP threaded bottom connection.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Connection box	00393	1	0.21	0.002



FLEXIBLE CONDUIT HOSE

ASTRALPOOL A

For connection from light to connection box, length 1 m hose.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Threaded ends 3/4" & M25	28138	1	-	-
M-25 socket joint	10892-0404	1	-	-
Threaded ends 3/4" and M26 150 cm	28138-150	1	-	-



CABLE ROLL HO7RN-F



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Cable 2x1.5mm² - 5m.	74652	1	_	0.01
Cable 2x1.5mm ² - 10m.	74656	1	-	0.01
Cable 2x1.5mm ² - 15m.	74657	1	-	0.01
Cable 2x1.5mm ² - 20m.	74658	1	-	0.01
Cable 2x1.5mm² - 25m.	74659	1	-	0.01
Cable 2x1.5mm ² - 30m.	74673	1	-	0.01
Cable 2x2.5mm ² - 10m.	71645	1	-	0.01
Cable 2x2.5mm² - 15m.	71646	1	-	0.01
Cable 2x2.5mm ² - 20m.	71647	1	-	0.01
Cable 2x2.5mm ² - 25m.	71648	1	-	0.01
Cable 2x2.5mm² - 30m.	71649	1	-	0.01
100m cable roll	15264	1	187.5	-



UNDERWATER CONNECTION KIT



The kit has all the necessary components to carry out any watertight connection. Due to the properties of the product, the resin seals all gaps. Maximum safety, easy installation, in 2 hours it is ready to be submerged.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Kit for Ø 13 to 15 mm cables	32803	1 1	0.3	0.002
Kit for Ø 8 to 12 mm cables	35661		0.3	0.002



UNDERWATER CONNECTOR

with IP68 protection rating and 4 poles



Includes 5 connectors ant two wrenches.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Overhead connector	71318	24	4.2	0.3



OUTDOOR LIGHTING

Starlight portable lights



Decorative lights for indoors and out and even for floating in the water. Includes a remote control for choosing one of the 16 different colours available. They work on low consumption LED technology and once the battery has been charged have a runtime of up to 20 hours. Starlight is water-resistant The charger is supplied with the product.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
StarLight Altair				
Conical shape 290 x 320 mm	53937	1	3	0.050
StarLight Sirio				
Circle shape Ø 350 mm	53938	1	3	0.051
StarLight Vega				
Oval shape 350 x 270 mm	53939	1	3	0.051



AQUARMONY UNDERWATER MUSIC SYSTEM



AQUARMONY LOUDSPEAKER



With frontal installation. To listen to music and voice underwater creating a magical and different atmosphere. Aquarmony is a sealed waterproof loudspeaker designed for your pool. It is made of high quality components, innovative technology and with an assembly system assuring a correct operation in salt water or with a high Chlorine content. Easy installation.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Aquarmony Loudspeaker	25680	-	-	-
Niche for concrete pool	00349	-	-	-
Niche for liner pool	00364	-	-	-

Note: The niches come with a stuffing box assembly and a 1.5-m cable grommet specially designed for the Aguarmony range



TECHNICAL FEATURES	
Maximum power	60 W
Impedance	4 ohm
Frequency	200-12000 Hz
Maximum area per loudspeaker	80 m ²
Maximum installation depth	40 cm
Weight	5 Kg
Cable length supplied	5 m



AMPLIFIER AND LOUDSPEAKERS

RK400S



- Built-in SELV power pack with all required protection ratings and safety systems.
- Fully insulated input and output ports, in compliance with standard ENV 61558-1 CEI EN 64-8/7, Section
- RCA stereo input port compatible with any source (CD player, MP3 player, smartphone, etc.).
- Input and output XLR link for connecting other RK400-S devices together.
- Automated equalizers and limiters specially redesigned by Aquarmony.
- Automatic gain control, which does not require volume buttons.
- Four 60 W RMS amplifiers that work separately.
- Output though a gold-plated screw connector.
- On/off and signal display light.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Amplifier and loudspeakers	RK400S	1	-	-

TECHNICAL FEATURES	
Maximum power	4 x 60 W rms
Impedance	4 ohm
Frequency	50-20,000 Hz
Weight	3.6 Kg



POOLS

POOL LINING MATERIAL

293	ALKORPLAN 200/100	308	LINERS FOR STAIRS
	REINFORCED LINER	310	5 x 5
293	3D ALKORPLAN TOUCH membrane	312	Pearl
294	ALKORPLAN CERAMICS reinforced	312	Blue mix
	membrane	313	Lagoon effect
		313	Beach effect
295	ALKORPLAN 150/100	314	Stone effect
	REINFORCED LINER	314	White
295	ALKORPLAN XTREME membrane	315	Anti-slip
296	ALKORPLAN2000 reinforced	315	Blue
	membrane	316	Premium Pearl Finish Mix
297	RENOLIT ALKORPLAN NATURAL		
	POOL	318	GLASS TILING FOR SPAS AND
299	ALKORPLAN LINER		WELLNESS FACILITIES
299	ACCESSORIES	318	Sixties
301	POOL SHELL ACCESSORIES	319	GLASS TILING: PROJECTS
	SPECIAL FOR LINER POOL RENOVATION	321	LINER AND GLASS TILES ACCESSORY



303 LINER ACCESSORIES

307 CLASSIFICATION OF LINERS DEPENDING ON THE POOL



SOLUTIONS

UNDER WATER REPARATIONS

ASTRALPOOL RECOMMENDATION



POOL FINISH COLOURS















ASTRALPOOL RECOMMENDATION POOL SHELL

LIGHT BLUE

ADRIATIC BLUE CARIBBEAN GREEN

WHITE



SAND



RELAX



SUBLIME



54316



54324



54256 (MATT - C3)



BEIGE CL090 RAL1015



LIGHT GREY



PLATINUM



VANITY



SAND PERSIA





FADED MIX







DARK GREY



ELEGANCE



AUTHENTIC



54398



FADED MIX



66717



POOL I

ALKORPLAN 200/100 REINFORCED LINER



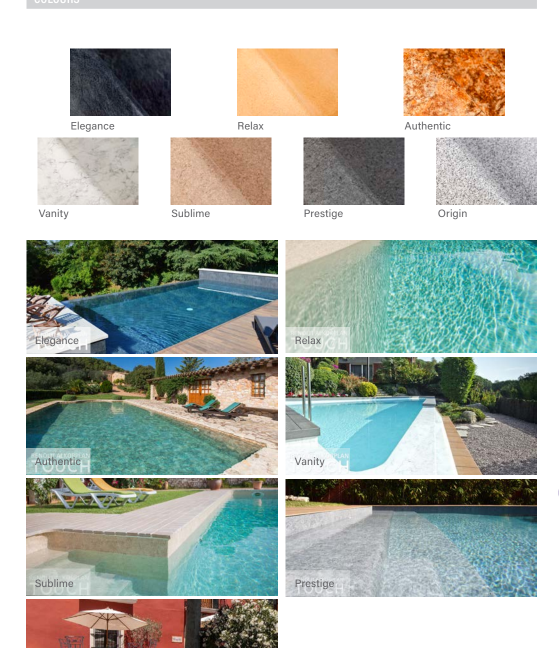
3D ALKORPLAN TOUCH membrane

Inspired by nature, the designs bring beauty, elegance and character to each pool with a surprising touch, inviting you to caress the surface. This revolution in reinforced membranes for the lining of pools is now available in 3D. Surrender to the appeal of TOUCH and make any pool look spectacular.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
TOUCH 1.65 x 21 m				
Elegance	74436	-	-	-
Relax	58533	-	-	-
Authentic	58534	-	-	-
Vanity	67968	-	-	-
Sublime	67969	-	-	-
Prestige	67970	-	-	-
Origin	74180	-	-	-

COLOURS

Origin



ALKORPLAN 200/100 REINFORCED LINER







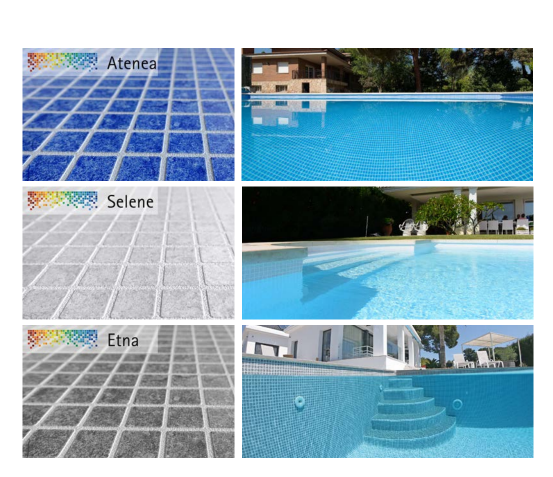


ALKORPLAN CERAMICS reinforced membrane

ALKORPLAN CERAMICS is a reinforced 2-mm embossed membrane for pools that imitates the volume of real glass tiling and its joints to look like a mosaic inspired in Greek mythology. Length: 21 m.

- Watertightness guaranteed.
- Quick to fit in comparison with glass tiling.
- The ceramic pieces on ALKORPLAN CERAMICS do not fall off.
- Minimum maintenance.
- More resistant and long-lasting thanks to its 2-mm thickness.
- · Embossed coating that makes it look like real glass tiling.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
1.65 mm width				
Atenea	70673	-	-	-
Selene	70674	-	-	-
Etna	70676	-	-	-







ALKORPLAN XTREME membrane

ALKORPLAN XTREME is the only reinforced membrane in the market whose colour is resistant to chlorine and stains, even those that usually form on the waterline.

ALKORPLAN XTREME is a smooth, flexible and robust reinforced membrane, thanks to the most advanced technological developments, and it has been made to resist the wear and tear inherent to the daily use of a pool. It is even resistant if there is a continuous large influx of swimmers in a pool and aggressive chemical products are used to treat it.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
1.65 mm width				
Ice	70199	-	-	-
Sahara	70200	-	-	-
Blue Fresh	70217	-	-	-
Blue	70218	-	-	-
Silver	70222	-	-	-
Vulcano	70223	-	-	-
Onix	70224	-	-	-
2.05 mm width				
Ice	70225	-	-	-
Blue fresh	70228	-	-	-
Anti-slip 1.65 mm width				
Ice	70229	-	-	-
Sahara	70230	-	-	-
Blue Fresh	70232	-	-	-
Blue	70233	-	-	-
Silver	70235	-	-	-
Vulcano	70236	-	-	-
Onix	69392	-	-	-

COLOURS





















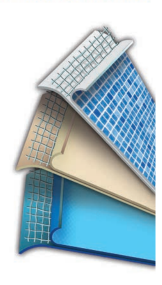
POOL LINING

ALKORPLAN 150/100 REINFORCED LINER

RENOLIT ALKORPLAN

ALKORPLAN2000 reinforced membrane

Reinforced monochrome membrane, coated in a varnish made of a special formulation that protects it from external wear and tear.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
1.65 x 25 m				
Light Blue	49908	-	-	-
Adriatic Blue	49909	-	-	-
White	49911	-	-	-
Sand	49912	-	-	-
Light Grey	49913	-	-	-
Dark Grey	49914	-	-	-
2.05 x 25 m				
Light Blue	49908-205	-	-	-
Adriatic Blue	49909-205	-	-	-
White	49911-205	-	-	-
Sand	49912-205	-	-	-
Light Grey	49913-205	-	-	-
Dark Grey	49914-205	-	-	-
Green	49910-205	-	-	-
Anti-slip - 1.65 x 12.60 m				
Light Blue	66117	-	-	-
Adriatic Blue	66115	-	-	-
Caribbean Green	66116	-	-	-
White	66114	-	-	-
Sand	66118	-	-	-
Light Grey	66119	-	-	-
Dark Grey	66983	-	-	-

COLOURS



ALKORPLAN 150/100 REINFORCED LINER

RENOLIT ALKORPLAN

ALKORPLAN3000 membrane

Reinforced decorated membrane, coated in a varnish made of a special formulation that protects it from external wear and tear.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
1.65 x 25 m				
Byzanz Blue	49916	-	-	-
Carrara	49919	-	-	-
Marble	49920	-	-	-
Blue Persia	49921	-	-	-
Sand Persia	49907	-	-	-
Anti-slip - 1.65 x 12.60 m				
Blue Persia	67283	-	-	-



RENOLIT ALKORPLAN NATURAL POOL





Black

RENOLIT ALKORPLAN NATURAL POOL gives an extra dimension to your garden in summer and winter time. In summer the whole family can enjoy a refreshing dive in the cristal clear water. In winter the pool stays a natural water element in the garden. Waterproofing membrane of flexible polyvinyl chloride (PVC-P) with a polyester reinforcing. Designed for natural swimming pools and small swimming ponds for private use.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
1.5 m x 2.05 m				
Olive green	73015	-	-	-
Dark grey	73017	-	-	-
Black	73019	-	-	-

POOL LINII

ALKORPLAN 150/100 REINFORCED LINER

VOGUE



Vintage



Urban



Summer

RENOLIT ALKORPLAN Vogue

2mm premium membranes, with the same technology and quality as the Touch range but inspired by current interior and exterior decoration trends. Avant-garde designs that aim to respond to an audience that wants a unique, exclusive design pool with personality.

VOGUE is the new ALKORPLAN reinforced membrane with 2 mm thick. It is the strongest and most resistant on the market and its designs transform pools into true design objects. Inspiration comes from refined, modern and aesthetically avant-garde finishes to create dream pools.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Vintage	74975	-	-	-
Urban	74976	-	-	-
Summer	74977	-	-	-

POOL LININ

RENOLIT ALKORPLAN

ALKORPLUS WELD SEALANT

for the ALKORPLAN 2000 and 3000 ranges

Liquid PVC ALKORPLUS for sealing joints (1 litre tins/pack of 6 tins).



Code	Standard Pack	Standard weight in kg	Standard volume in m ³
23600	_	_	_
52619	-	-	-
52620	-	-	-
52622	-	-	-
52623	-	-	-
52624	-	-	-
12284	-	-	-
52626	-	-	-
52627	-	-	-
	23600 52619 52620 52622 52623 52624 12284 52626	Pack 23600 - 52619 - 52620 - 52622 - 52623 - 52624 - 12284 - 52626 -	Pack in kg 23600 52619 52620 52622 52623 52624 12284 52626



ALKORPLUS TOUCH weld sealant

Specifically for fitting ALKORPLAN TOUCH membranes. Made using an innovative formulations that makes it more resistant to ageing and fading, thus prolonging the pool's service life and its perfect appearance by many years.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Elegance	60613	-	-	-
Relax	60614	-	-	-
Authentic	60615	-	-	-
Vanity	67971	-	-	-
Sublime	67972	-	-	-
Prestige	67973	-	-	-
Origin	74181	-	-	-



ALKORPLAN XTREME weld sealant

ALKORPLAN XTREME weld sealant (1 litre tins/pack of 6 tins).



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
lce	70266	_		_
		_	-	_
Sahara	70268	-	-	-
Blue Fresh	70270	-	-	-
Blue	70272	-	-	-
Silver	70273	-	-	-
Vulcano	70274	-	-	-
Onix	69391	-	-	-



CERAMICS

ALKORPLAN CERAMICS weld sealant

Liquid PVC ALKORPLAN CERAMICS for finished welds (900 g tins/pack of 6 tins).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
White	70678	-	-	-



RENOLIT ALKORPLAN

RENOLIT ALKORPLAN LANE MARKER

Black foil band for marking the streets in public and competition swimming pools. This black membrane and now, with more protection lacquer, offers greater resistance to whitening, designed for the harsh conditions of chemical treatment that usually occur in public pools..



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Rail Bands (25 m x 0.25 m). Black colour	50798-150	-	-	-

RENOLIT ALKORPLAN

ALKORPLAN GEOTEXTILE fungicide

Felt made up of 400 g/m² light blue heat-welded polypropylene fibres treated with metal ion anti-bacterial organic additives to act as a stable fungicide. It is used as a protective layer between the ALKORPLAN membrane and the pool surface to prevent the proliferations of bacteria, fungi and micro-organisms, as well as imitating the irregular embossed surfaces that the pool may have had before fitting the liner. Bathers also find the bottom of the pool much more pleasant when they walk on the membrane. Length: 50 m. Light blue colour.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Width 1.50 m. For butt welding	69179	-	-	-
Width 1.65 m	66381	-	-	-
Width 2.00 m	66382	-	-	-

RENOLITALKORPLAN

BAND FOR TESTA INSTALLATION

Band to install the membrane RENOLIT ALKORPLAN TOUCH to testa, which is recommended to be done on swimming pool floors for a much more impeccable visual finish. Its use is indicated together with the geotextile felt, 300 g or 400 g, in floors to avoid visible mounds appear next to the joints and welds..



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Butt welding band. Dark grey colour (1.5mm thickness x 15cm width x 20m length)	68828	-	-	-

POOL SHELL ACCESSORIES SPECIAL FOR LINER POOL RENOVATION

EASYCOLOR Inlet Sheath



Standard volume

0.02

0.02

0.02

- + This kit of inlet sheath allows to change the color, both the embellisher
- + This sheath could be installed without changing the skimmer mouth what is very practical to renew or upgrade pools.

Code

Standard

Pack

1

1

Standard weight

in kg

1.22

1.22

1.22

+ This kit includes inlet sheath, floater, flanges and embellisher.

Compatible with skimmer items 30866, 30867, 73158, 73159, 73160, 73161, 73162 and 73163.



73166CL090



73166CL144



Compatible with skimmer items 00251, 00252, 01463, 01464, 11304, 11305, 11311, 11313, 11314 and 11317.





74035CL090



74035CL129

74035CL1144

RENOLIT **ALKORPLAN**

SKIMMER ADAPTOR

The skimmer adaptor replaces the need to remove the previous skimmer, as it is inserted into the previous skimmer and sealed using ABS glue or marine silicone. It is only suitable for skimmers with an internal opening of 140 mm x 201 mm



Code		Standard weight in kg	Standard volume in m ³
55977	1	1.3	0.02





74097 74097CL090

MAIN DRAIN GRILLE

for pool standard compliance

PP plastic. Compatible with main drains 01467, 27837, 27839.





74097CL129 74097CL144





Standard Standard weight Standard volume Pack in kg in m³ **Grille** White 74097 6 3 0.033 3 Beige 74097CL090 6 0.033 3 0.033 Light grey 74097CL129 6 Anthracite grey 74097CL144 3 0.033

Grille to replace the grilles on already installed main drains in private pools, to meet pool regulations. Made of

00330



00330CL090



00330CL129

00330CL144



MULTIFLOW THREADED RETURN

inlet for liner pools



Outer 2" thread, Ø 50mm inner. For liner pools. Comes in ABS, with gaskets and screws. Installation with bushing 15662 or 15663 is recommended.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
White	00330	12	4.5	0.020
Beige	00330CL090	12	4.5	0.020
Light Grey	00330CL129	12	4.5	0.020
Anthracite Grey	00330CL144	12	4.5	0.020

SUCTION NOZZLE for liner pools







00332CL129



00332CL144



Outer 2" thread, internal Ø 50 mm. Made of white ABS. Comes with plug, gaskets and screws. Recommended for installation with wall conduit 15663.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Standard return inlet - White	00332	12	4.22	0.020
Beige	00332CL090	12	4.22	0.020
Light Grey	00332CL129	12	4.22	0.020
Anthracite Grey	00332CL144	12	4.22	0.020



LINER ACCESSORIES



PVC LAMINATE

Particularly suitable for fixing reinforced membrane in existing pools for renovation or for pools, where the horizontal surfaces are uneven or have irregularities.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
PVC laminate (1.4mm thickness x 5cm width x 2m length)	58942	-	-	-



LAMINATE 90° ANGLE PROFILE

A Fixing with a 90° angle, suitable for new pools where the coping has not been fixed or for renovations where the crown can be removed and its upper surface of the pool structure is completely smooth.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Laminate 90° angle profile (1.4mm thickness x 4.5x4.5cm width x 2m length)	58944FE	-	-	-



LAMINATE

Ideal for pools with irregular shapes where the installer can design their own profiles with the angle and size required.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Laminate (1.4mm thickness, 1cm width x 2m length)	56307	-	-	-



BEAD RECEIVER TRACK

50mm white PVC or aluminium profile in piece of 2 m. Suitable for both new pools and renovations, with the possibility of adapting to straight sections as well as curved sections.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
PVC profile (5cm width x 2m length) Aluminium profile (5cm width x 2m length)	74762 74982	-	-	-



RENOLIT ALKORPLAN

6 MM LOCKING BEAD

Beading to lock the reinforced membrane anchorage when the hung system is used. It also has an aesthetic finishing function.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Locking bead. White colour (6 mm width x 50m lenght)	8GAYLLOW	-	-	-

RENOLIT ALKORPLAN

PLATE BAND for liners 150/100°



Code Standard Pack Standard weight standard volume in kg Standard volume in kg Standard volume in m³

Note: In the event of assembling a liner 150/100° by hung type fastening with an 8 mm strip, the accessories are the same as for liners 75/100° (see next page).

RENOLIT ALKORPLAN

RIVETS

Aluminium rivets



Auditinium Tives.	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
25 x 4.8 mm	53795	3	8.0	0.01



DOUBLE PVC HEM

Welded to the edge of the liner, allows the liner to attach to the pool shell, by using the corresponding profile.



Code	Standard Pack	Standard weight in kg	
12184	250 m	9.0	0.036

LINER ACCESSORI

RENOLIT ALKORPLAN

ALKORCLEAN WATERLINE

degreaser and ALKORPLUS stain remover

The ALKORCLEAN degreaser is recommended for removing grease from the waterline, while the ALKORPLUS stain remover neutralises metal ions in the water such as copper.

The ALKORPLUS stain remover is a liquid to prevent stains by preventing dirt forming on the waterline.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
ALKORCLEAN waterline degreaser Alkorplus stain remover	55976 53898	-	-	-



RENOLIT ALKORPLAN

RENOLIT ALKORPLUS

Structure Disinfectant

An effective product for cleaning and disinfecting the structure prior to installing the lining, preventing the proliferation of microorganisms between the ground and the liner and, therefore, the appearance of irreversible stains. Transparent.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Pool Shell Disinfectant. 1L Transparent	53890	6	-	-



RENOLIT ALKORPLAN

RENOLIT ALKORPLUS THF Solvent

THF (Tetrahydrofuran) is a solvent normally used to reduce the viscosity of liquid PVC or sealing lacquer. These products leave the factory with the correct viscosity, but since they are manufactured using volatile solvents, over time their viscosity increases. To reduce it, a small quantity if THF is added in the polyethylene bottle that the sealant contains. It can also be used as a PVC accessory cleaner (tubes, piping, etc.), before the application of the specific PVC glue.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
THF solvent. 1L Transparent	64312	6	-	-



RENOLIT ALKORPLAN



RENOLIT ALKORPLUS MEC Solvent

MEC (Methyl ethyl ketone or Butanone) is a solvent used commonly to reduce the viscosity of sealants manufactured with the same MEK solvent. These products leave the factory with the correct viscosity, but as they are manufactured based on volatile solvents, their viscosity increases over time. To reduce it, add a small amount of MEK to the polyethylene bottle containing the sealant. This product is suitable for 81022 (XTREME), 81023 (TOUCH) and 81024 sealants.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
MEC solvent. 1L Transparent	74450	6	-	-

INING

RENOLIT ALKORPLAN

RENOLIT ALKORGLUE

Neoprene-based contact glue

The RENOLIT ALKORGLUE 81045 glue is a neoprene based contact adhesive. It is toluene-free and environmentally friendly. It will form a prefect bond between ALKORPLAN pool liner membrane, and geotextile 81006 to metal, wood, rigid PVC, concrete and other surfaces. It is not suitable for use in contact with expanded polyestyrene.

	Code	Standard Pack	
5 L Yellowish colour 20 L Yellowish colour	70679	1	
20 L Yellowish colour	74981	I	



RENOLIT ALKORGLUE Zero solvents

Multipurpose glue free of organic solvents suitable for not damaging sensitive materials like geotextile fleece or polystyrene. Thanks to being in an aqueous suspension, it can be used as a wet, semi-wet or contact glue. It is non-flammable.



	Code	Standard Pack
20 L Beige colour	74465	1

RENOLIT ALKORPLAN

RENOLIT ALKORGLUE

Nitrile Rubber based thermo-adhesive

RENOUT ALKORGUE

ALKORGUE

STREET STR

RENOLIT ALKORGLUE is a toluene-free, Nitrile Rubber based glue. The volatile solvent make is quick-drying and it has high resistance to water, ageing and plasticisers. These factors make it especially suitable for mounting the membrane on cement and mortar, and on stairs and corners even when damp. It has the added advantage of being reactivated by a hot-air welder, for those occasions when the membrane has been left open for long periods.

	Code Standard Pack	
Quick-drying glue. 20 L Beige colour	53891 1	

RENOLITALKORPLAN



JOINT SEALANT Application Bottle

	Code	Standard Pack	
Dosing cap Joint sealant application bottle	53893 53892	1 1	

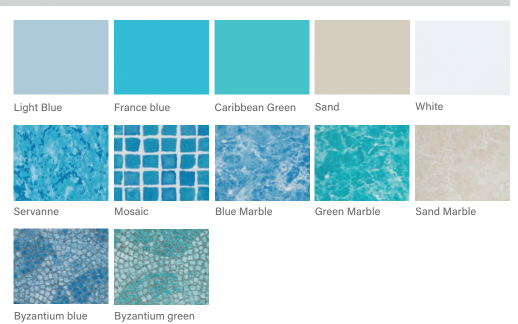
CLASSIFICATION OF LINERS DEPENDING ON THE POOL

POOL LINERS 75/100°

	Standard pool liners 75/100°	Non-Standard pool liners 75/100°
Solid colour models	Code	Code
Light blue	09278	05810
France blue	09277	05809
Caribbean green	09281	05813
White	09279	05811
Sand	16131	16137
Printed colour models	Code	Code
Servanne	26668	26686
Mosaic	09280	05812
Blue marble	16132	16138
Green marble	16132V	16138V
Sand marble	16132A	16138A
Byzantium blue	26669	26678
Byzantium green	26670	26679

Consult us for pools of different designs and shapes

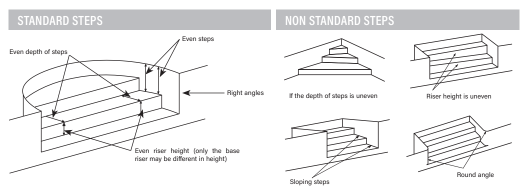
COLOURS



STANDA	RD POOLS				NON STAND	ARD POOLS			
	Rectangular	Round	Oval	Ovoid shaped	Kidney	Lazy	Polygonal	Parallelogram	Trapezium

LINERS FOR STAIRS

- Below we provide you with the details of the shapes and models you can choose from plain or printed liners to ensure you select the correct liner for your pool steps.
- Steps that are fitted along the breadth of the basin are invoiced in accordance with the standard model STRAIGHT as long as the width does not exceed 4 meters.
- Attention: the size of the basin should not include the depth of the steps.



For steps that do not fit the Standard models shown here, request quote.

PLAIN LINERS F	OR STAIRS			
St	eps	os Plain Liner Plain Liner + Bands		Diagram
Shape	Widths	Code	Code Code	
Straight	0 to 2 meters	05789	05789B	
Straight	3 to 4 meters	05791	05791B	Щ
	0 to 2 meters	16163	16163B	<u> </u>
Roman	2 to 3 meters	25868	25868B	
	3 to 4 meters	05800	05800B	L
Right angle	0 to 2 meters	05803	05803B	
night angle	2 to 3 meters	05804	05804B	
1/4 Circle	0 to 2 meters	16167	16167B	罗
74 GITCIE	2 to 3 meters	089443	089443B	L

PRINTED LINER	S FOR STAIRS			
St	eps	Printed Liner	Printed Liner + Bands	Diagram
Shape	Widths	Code	Code	
	0 to 2 meters	05794	05794B	
Straight	2 to 3 meters	05795	05795B	
	3 to 4 meters	05796	05796B	<u> </u>
	0 to 2 meters	16169	16169B	<u></u>
Roman	2 to 3 meters	05801	05801B	
	3 to 4 meters	05802	05802B	
Right angle	0 to 2 meters	05806	05806B	1/2
nigiit aligie	2 to 3 meters	05807	05807B	<u></u>
1/ 0: 1	0 to 2 meters	16173	16173B	Z J
1/4 Circle	2 to 3 meters	089446	089446B	Ĺ

POOL LIN MATERIAL

Note: The colours shown in the catalogue are approximate

Order:

All orders or enquiries for modifying orders must be made in writing.

For avoiding any delay, the client, at his own risk, must forward the supplier all the necessary liner measurements for executing the work. In case the information supplied by the client is insufficient, he will have to supply the missing information ahead of the manufacturing time.

Implicit data:

If the following information is not supplied in writing with the order, we shall consider the below mentioned data for the liner manufacture:

- * Vertical radii of 15 cm.
- * Horizontal radii of a maximum of 5 cm (in the pool shell only). Hung-type fastening system.
- * The horizontal measurements taken from the pool shell.
- * The depth measurements taken from the lower part of the pool's coping stone to the base of the wall.
- * The diagonal measurements taken of the right angles, not of the radii.

To avoid certain misunderstandings, we suggest you take the following precautions:

For holding the liner:

* Specify the type (hung, overlap or V-fasteners); we anticipate that an additional 15 cm of material will be required for the walls if the overlap fastening system is used.

For steps:

- * Check whether the angles between the step tread and rise (flat and vertical step surfaces) are truly rectilinear.
- * Installation of a discharge nozzle in the middle of the first step is highly recommended for holding the liner in place.
- * At least 30 cm of water should be left in the pool for maintaining the first step.
- * Avoid designing staircases having more than 5 steps.
- * To confirm dimensions, give the lengths of each step.
- * Check the verticality of pool walls. In case of deficient plumbness, enquire about the order viability.
- * Compound inclination safety ledges should be avoided on the liner.

Taking measurements:

Provide the total lengths and widths.

- * All heights of the pool shell.
- * Width of the safety step on each side.
- * Specify the peripheral size of each side.
- * Provide the measurements of each corner and slope.
- * All dimensions should be provided with horizontal and/or vertical measurements.

If angles are not straight:

- * Measure all of the diagonals from a single point.
- * The diagonals of the right angles are only required for irregular shaped pools without right angles.

Calculation of arcs of circles:

- * The arcs of circles are calculated by their radius.
- * If the radius has not been calculated, a template must be used or the triangulation must be calculated to specify it.
- * Ellipses are calculated using templates (or a grid plan made at intervals of approximately 1 m).

Sectional views:

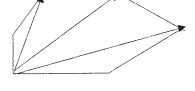
* Three views are recommended: a top view, a front view and a side view.

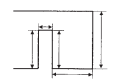
Templates:

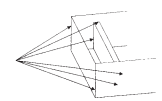
- * Make templates for the sky and water sides (or one view).
- $\ensuremath{^*}$ Templates are made for the pool's shell or cover.

Shuttering:

- * Specify the measurements of the shuttering as shown in the diagram.
- * Check that the inside vertical angles of the shutterings are straight.
- * Check that vertical pool shell angles shuttering are in a straight line.
- * Check that the horizontal angle of the wall and shuttering are in a straight line.







GLASS TILING FOR POOLS



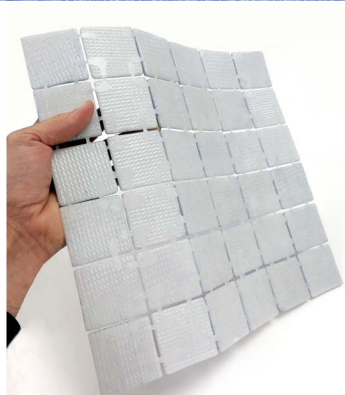




	Code	Standard Pack	Standard weight in kg	Standard volume in m³
31 x 31 cm / 13.15" x 13.15"				
Niebla azul	NIAZ50Y NIEBLA	_	-	-
Niebla fuerte	NIFU50Y NIEBLA	-	-	-
Niebla piscina	NIPI50Y NIEBLA	-	-	-
Niebla menta	NIME50Y NIEBLA	-	-	-
Blanco	BNCO50Y LISO	-	-	-
503	050350Y NIEBLA	-	-	_







Does not invade the joints

Resistance

Flexibility

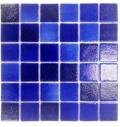
Excellent Grip

Durability

Easy intallation



NIEBLA AZUL



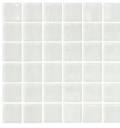
NIEBLA FUERTE



NIEBLA PISCINA



NIEBLA MENTA



BLANCO



503



GLASS TILING FOR POOLS

5 X 5

Niebla Tikal



Code Standard Standard weight Standard volume Pack in kg

31 x 31 cm / 13.15" x 13.15"

Niebla Koh Pai Niebla Bacan Niebla Java G326 G340 G341 G342 Niebla Tikal Silk Niebla Koh Pai Silk Niebla Bacan Silk Niebla Java Silk Chukum Silk **Batur Silk**

NIVT50Y NIEBLA NIKO50Y NIEBLA NIBA50Y NIEBLA NIJA50Y NIEBLA G32650Y NIEBLA GLOSSY G34050Y NIEBLA GLOSSY G34150Y NIEBLA GLOSSY G34250Y NIEBLA GLOSSY NIVT50AY NIEBLA ANTIDESLIZANTE NIKO50AY NIEBLA ANTIDESLIZANTE NIBA50AY NIEBLA ANTIDESLIZANTE NIJA50AY NIEBLA ANTIDESLIZANTE CHUK50AY NIEBLA ANTIDESLIZANTE BATU50AY NIEBLA ANTIDESLIZANTE



Niebla Tikal



G326



Niebla Tikal Silk



Niebla Koh Pai



G340



Niebla Koh Pai Silk



Niebla Bacan



G341



Niebla Bacan Silk



Niebla Java



G342



Niebla Java Silk



Chukum Silk



Batur Silk

PEARL



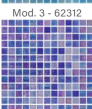
Standard weight Standard volume



Mod. 1 - 54160







					No.	褒					ij,
				图				翩	8		Ş
			調	40		12	35		8	翩	
>	7		鷗		際		i i			88	
		檀		M							
曹 觀		18	睴		100		83	E			
100	-	120		ESSET	EXECUTE	100	FIRE	1550	CORN	1020	300
- 25		84.5	9				1.23		40		
	VI	0	d.	4	-	6	67	4	9	7	
	VI	0	d.	4	-	. 6	67	4	9	7	
7	VI	0	d.	4		. 6	67	4	9	7	
	VI	0	d.	4		. 6	67	4	9	7	
7 10	VI	0	d.	4		. 6	67	4	9	7	



Pack in kg Pearl model 1 54160 Pearl model 2 57371 Pearl model 3 62312 Pearl model 4 67497 Pearl model 5 67498

Code

Standard





Blue mix model 1

Blue mix model 2

Blue mix model 3

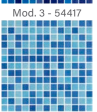


Standard weight Standard volume

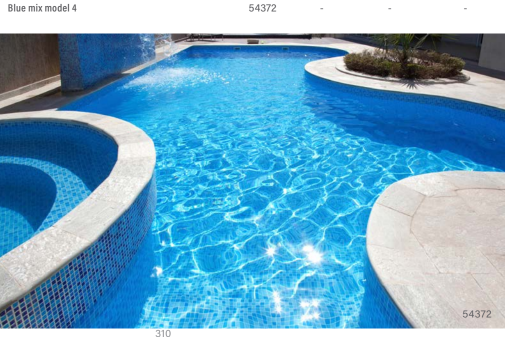


Mod. 1 - 54357





Mod. 4 - 54372



Code

54357

61291

54417

Standard

Pack

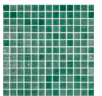
POOL LINING MATERIAL

ASTRALPOOL A

ASTRALPOOL 🖍

GLASS TILING FOR POOLS

Mod. 1 - 54314



Mod. 2 - 54313

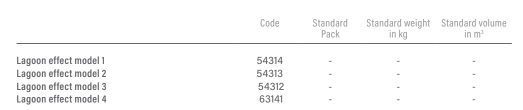


Mod. 3 - 54312



Mod. 4 - 63141

LAGOON EFFECT





BEACH EFFECT





Mod. 2 - 54324



Mod. 3 - 54315



Mod. 4 - 64359 (Matt - C3)

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Beach effect model 1	54316	_	_	_
Beach effect model 2	54324	_	_	_
Beach effect model 3	54315	-	-	-
Beach effect model 4	64359	-	-	-



GLASS TILING FOR POOLS

Mod. 1 - 54398



Mod. 2 - 54328



Mod. 3 - 54344



Mod. 4 - 54231 (Matt - C3)

STONE EFFECT

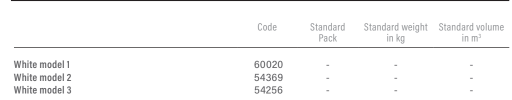


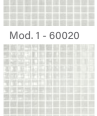
	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Stone effect model 1	54398	-	-	_
Stone effect model 2	54328	-	-	-
Stone effect model 3	54344	-	-	-
Stone effect model 4	54231	-	-	-



WHITE







Mod. 2 - 54369



Mod. 3 - 54256 (Matt - C3)



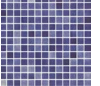
ASTRALPOOL 🔨

GLASS TILING FOR POOLS

Mod. 1 - 54282 (Matt - C3)



Mod. 2 - 54278 (Matt - C3)



Mod. 3 - 54279 (Matt - C3)

ANTI-SLIP



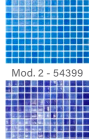
	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Anti-slip model 1	54282	-	-	-
Anti-slip model 2	54278	-	-	-
Anti-slip model 3	54279	-	-	-



BLUE



54403			
34403	-	-	-
54399	-	-	-
54400	-	-	-
54365	-	-	-
54364	-	-	-
54363	-	-	-
	54364	54364 -	54364



Mod. 1 - 54403

Mod. 3 - 54400



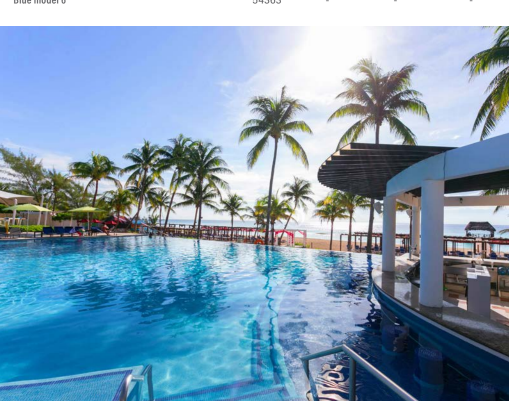
Mod. 4 - 54365



Mod. 5 - 54364



Mod. 6 - 54363



PREMIUM PEARL FINISH MIX



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
33.4 x 33.4 cm / 13.15" x 13.15"				
Tokyo	TOKY25Y	-	-	-
Montreal	MONT25Y	-	-	-
Paris	PARI25Y	-	-	-
Milan	MILA25Y	-	-	-
Sydney	SYDN25Y	-	-	-
Boston	BOST25Y	-	-	-
Durban	DURB25Y	-	-	-

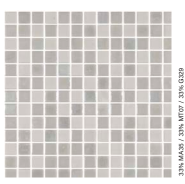




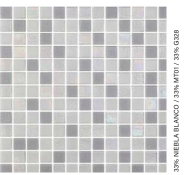
TOKYO

MONTREAL

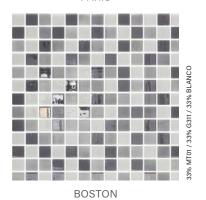




MILAN



SYDNEY



-

DURBAN

ASTRAL POOL 🔨

PREMIUM PEARL FINISH MIX

MURANO

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
33.4 x 33.4 cm / 13.15" x 13.15"				
Baltic Adriatic Artic Pacific Indico Bali Bahamas Murano Bahia Martinique	BALT25Y ADRI25Y ARTI25Y PACI25Y INDI25Y BALI25Y BAHA25Y MURA25Y BAHI25Y MART25Y	- - - - - - - -	- - - - - - - -	- - - - - - - -
33% G322 / 33% G320 / 33% BLANCO		33% G322 / 33% G305 / 33% NIEBLA FUERTE		
BALTIC	ADRIATIC		BAL	TIC
33% G325 / 33% NIEBLA BLANCO		33% G325 / 33% NIEBLA PISCINA		20% G325 / 80% NIEBLA FUENTE
ARTIC	PACIFIC		IN	DICO
33% G320 / 33% MT04 / 33% G328		33% G320 / 33% G305 / 33% NIEBLA MENTA		
BALI	BAHAMAS		BAHA	MAS
CO2 / 20% G326		03 / 20% G326 / 20% 211		3320 / 80% NIEBLA MENTA

MARTINIQUE

Sixties

SIXTIES





WHITE



GREY



TURQUOISE



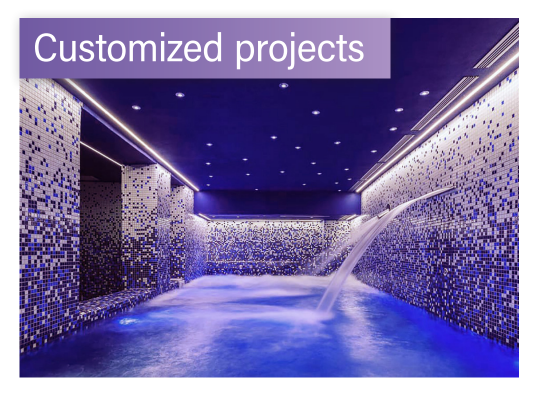
BLUE

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
32 x 29 cm / 12.60" x 11.42"				
White	WHIT60Y	-	-	-
Grey	GREY60Y	-	-	-
Turquoise	TURQ60Y	-	-	-
Blue	BLUE60Y	-	-	-





We create drawings and designs in the shapes and colours of your choice. The limits are in your imagination!



LUMINESCENT

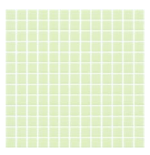
ASTRALPOOL 🔨



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
33.4 x 33.4 cm / 13.15" x 13.15"				
Blue	LU0125Y2	-	-	-
Green	LU0225Y2	-	-	-



BLUE



GREEN



GLASS TILING: TECHNICAL SPECIFICATIONS

+ PLAIN / FOG / TOGAMA MIX / MATT - NON-SLIP / PEARL / LUMINESCENT/DRAWINGS*

PACKING LIST						
Packaging list	Dimensions/Plate	m² / Box	Kg / Box	Box / Pallet	m² / Pallet	Kg / Pallet
2.5 x 2.5 cm	33.4 x 33.4 cm	2	18	72	144	1306
5 x 5 cm	30.7 x 30.7 cm	2	22	54	108	1198
Sixties	32.5 x 29.4 cm	1	11	54	54	604

Standard	Description of standard	Plain	Fog	Non-slip matt	Pearl
JNE-EN 10545-3:1997	Water absorption	< 0.10%	< 0.10%		< 0.10%
UNE-EN 10545-12:1997	Scratch resistance	Resistant	Resistant	Resistant	Resistant
UNE-EN 10545-13:1997	Chemical resistance	UA/ULA/UHA	UA/ULA/UHA	UA/ULA/UHA	UA/ULA/UHA
UNE-EN 10545-14:1998	Stain resistance	Class 5	Class 5		Class 5
UNE 67-101:1985+1M:92	Mohs scale resistance to surface scratching	4	4	7	5
UNE-ENV 12633:2003 ANNEX A	Resistance to slipping (Pendulum)			Class 3	
DIN 51130:2010 Section 5	Critical angle of displacement (ramp)			R11	
DIN 51097:1992	Critical slip angle in wet areas where people walk barefoot			Class C	
SO/DIS 10545-17:1998 ANNEX A	Dynamic friction coefficient (Tortus)			Excellent	

RECYCLED PRODUCT - SUSTAINABLE PRODUCT

ENVIRONMENTAL PRODUCT SELF-DECLARATION PURSUANT TO UNE-EN ISO 14021	
1 m² of glass mosaic tiling (including mesh)	
Total solid content (kg/m²)	9.97
Content of solid virgin matter	1.25
Minimum content of after-consumption recycled material (kg/m²)	8.72
MINIMUM CONTENT OF RECYCLED MATERIAL (%) [X = A / A.P.100]	87.4

FINISHES - POLYURETHANE KNIT



^{*} The borders and patterns are on paper. (Once applied to the mosaic tiling the paper must be removed).

LINER AND GLASS TILES ACCESS



HYDRONET



Is a cementitious, single component mortar that protects and waterproofs all types of brick, concrete and mortar joints from water and humidity. Formulated with hydraulic cements and modified with polymers. Resistant to freeze-thaw cycles and to contact with chlorinated water. Membrane suitable for contact with drinking water.

Sealing product suitable for pools made with Mosaic or ceramic and liner.

TECHNICAL SPECII	FICATIONS			
Code	Description	Contents (kg/pack)	Color	Density (g/cm³)
65059	Hidronet	25	Grey	1.3

UNDER WATER REPARATIONS SOLUTIONS

SB-POOL SEALER



Chemical product specially formulated to seal leaks or leaks from swimming pools, spas, hot tubs, wells, cisterns, pipes, etc.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
SB-Pool Sealer	74725	-	-	-



SB-POOL SUPER40



Two-component adhesive, structural, flexible and fast that bonds most materials. Bonds, repairs and seals under all conditions, even underwater. Really easy to use.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
SB-Pool Super40	72876	12	0.101	0.0120



SB-POOL SUPERPLAST LIGHT



Adhesive putty of high mechanical properties, filled inside of an innovative flexible mono-use packaging system for several components. Bonds, repairs and seals under all conditions, even underwater. Really easy to

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
SB-Pool Superplast Light	72877	10	0.027	0.0002







POOLS

DEHUMIDIFICATION

322 **DEHUMIDIFIERS**

- 324 CAE
- 328 Omega
- 332 Ventilation accessories
- 333 BDP Confort Dehumidifying Unit
- 334 AirPool
- 336 AirPool+
- 338 Optional U.V. disinfection system





HYGRO CONTROL





Simple dehumidification

Hygro Control is a hygro-thermostat designed exclusively by Zodiac[®] for easy and intuitive control of the dehumidification equipment.



REFERENCE POINT

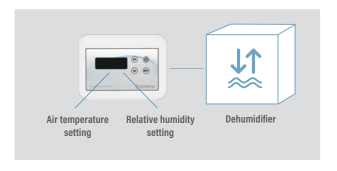
Find Zodiac® dehumidification products equipped with the Hygro Control function by locating this pictogram in the catalogue.

> HOW DOES IT WORK?

Hygro Control is an accurate and easy to use digital control unit for **setting the desired relative humidity.** Relative humidity characterises the moisture in the air, specifically the quantity of water present as gas in the air in the room or conservatory housing the pool.

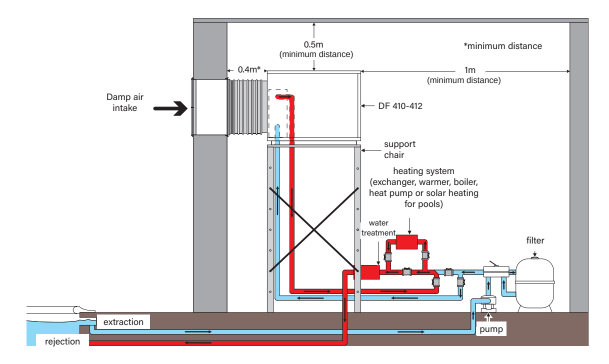
If the dehumidifier is fitted with the 'heating' option, Hygro Control can also set the room air temperature.

The unit is supplied with CAE, DF and OMEGA dehumidifiers. Mounted on the wall, it is connected to the dehumidifier.



STANDARD INSTALLATION

- Hygro Control should be installed at least 50cm from the outlet
- Do not put it above the system (SIROCCO) or above an outlet grille (CAE, DF, OMEGA)
- · It should be at least 1.5m from the floor



Example of an installation with a CAE

Equipping a pool with a good roof and a suitable ventilation system for the room increases the efficiency of the dehumidification system





CAE



- + Vertical, ducted installation with modular air intake/outlet configurations
- + Available in 4 capacities (8 to 13.5 l/h)
- + Air heating options (electrical heating or hot water coil)
- + Titanium water condenser option, enabling to re-use the excess heat to warm the pool













Hygro control box

PRODUCT REFERENCE						
CAE ducted****	508M	508T	510T	513T	51	3T
Standard model	W28CAE8M	W28CAE8	W28CAE10	W28CAE13	W280	CAE13
Model with water condenser option	W28CAE8MC	W28CAE8C	W28CAE10C	W28CAE13C	W28C	AE13C
Model with electric heating option	W28CAE8ME	W28CAE8E	W28CAE10E9	W28CAE10E18	W28CAE13E9	W28CAE13E18
	4.5 kW	9 kW	9 kW	18 kW	9 kW	18 kW
Model with electric heating option and	W28CAE8MEC	W28CAE8EC	W28CAE10E9C	W28CA10E18C	W28CAE13E9C	W28CA13E18C
water condenser	4.5 kW	9 kW	9kW	18kW	9 kW	18 kW
Model with hot water coil option	W28CAE8MB	W28CAE8B	W28CAE10B		W28CAE13B	
model with not water con option	23 kW	23 kW	35 kW		41 kW	
Model with hot water coil option and water condenser	W28CAE8MBC	W28CAE8BC	W28CA	AE10BC	W28CAE13BC	
	23 kW	23 kW	35 kW		41 kW	

TECHNICAL SPECIFICATIONS					
CAE ducted****	508M	508T	510T	513T	
Capacity (I/h)*	8		10	13.5	
Absorbed power*** (W)	2710		4040	5430	
Nominal airflow (m³/h)	2040		2720	3400	
Air flow (m³/h)	2400		3050	3800	
Min. air flow (m³/h)	1780		2380	2970	
Available pressure (mmCE)	15		19	23	
Electric power supply	220-240V / 1 N~ / 50Hz		380-400V / 3N~ / 50Hz		
Nominal absorbed intensity (A)***	17.5	5.3	8.5	11	
Max. absorbed intensity (A)***	37.1	37.1 8		17	
Refrigerant fluid quantity (kg)	1.3/1.45 (1)	1.3/1.45 (1)		2.5 (1)	
Accoustic Power ((dB(A))**	-	77.6	-	77.6	

For all CAE orders a deposit of 30% will be requested with the order.

* Standard unit, in the following nominal conditions: air 30°C, humidity 70%.

** Values measured and certified in compliance with EN ISO 3741 & EN ISO 354 standards, by CCTM (Centre de Transfert de Technologie du Mans) on standard units.

*** excluding the power consumption of electric heating option.

**** An annual check of the sealing of the refrigerating circuit must be carried out for all refrigerating equipment with a load in refrigerating fluid >2 kg and < 30 kg (cf. Art 3 7/05/05 regulation, French decree n° 737-2007). CAE 510 single phase on request.

(1) for units with water condenser profine. (1) for units with water condenser option.

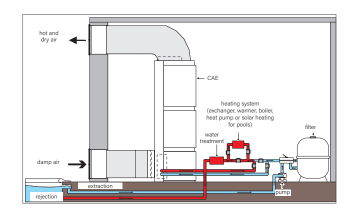
CAE



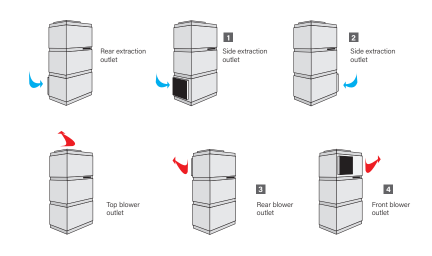
HOT WATER COIL SPECIFICATIONS					
CAE ducted****	508M	508T	510T	513T	
Power (kW) with primary at 50-40 °C / 90-70 °C	5.9 / 23		9.8 / 35	11.6 / 41	
Water flow (m³/h) with primary at 90/70°C	1		1.6	1.9	
Load loss (mmCE) with primary 90/70°C	1250		1900	2500	
Connection (mm)	20 / 27 male thread				

EXTRACTION AND BLOWER OPTIONS

- Installation of an appliance with the TITANIUM water condenser option.
- Damp air intake: the standard intake is installed in the lower part at the rear of the CAE. Optionally, the intake can be installed in the lower part on the left or right hand sides of the CAE.
- Dry air blower: the standard dry air blower is installed in the upper part on the top of the CAE. Optionally the blower can be installed on the top part on the front or rear face of the CAE.



EXTRACTION AND SUPPLY						
CAE ducted****	508M 508T 510T 513T					
Extractor on the left (frame + filter)	W28REGA					
Extractor on the right (frame + filter)	W28REDR					
Rear blower (frame)	W28SOAR					
Front blower (frame)	W28SOAV					

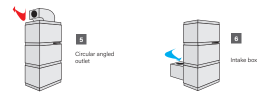


CAE



EXTRACTION AND SUPPLY BOX							
CAE ducted****	508M	508T	510T	513T			
Diameter	Ø 4	400	Ø 500				
Circular angled outlet	WCH	101251	WCH01252				
System central intake box	WCH	01253	WCH01254				
Intake box for 625 x 425 grate	WCH	03719	Contact us				

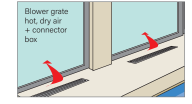
Other accessories or casing: contact us



SOUND TRAP					
CAE ducted****	508M	508T	510T	513T	
Diameter	Ø	400	Ø 500		
Sound trap	WCH03682		WCH03683		

CAE TECHNICAL ROOM + DUCTS

- Installation of an appliance with the TITANIUM water condenser option.
- Damp air intake: the standard intake is installed in the lower part at the rear of the CAE. Optionally, the intake can be installed in the lower part on the left or right hand sides of the CAE.
- Dry air blower: the standard dry air blower is installed in the upper part on the top of the CAE. Optionally the blower can be installed on the top part on the front or rear face of the CAE.

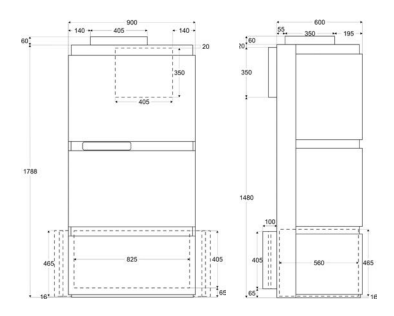




CAE

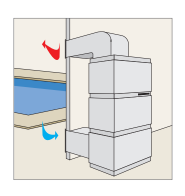


DIMENSIONS (MM) AND WEIGHT				
CAE ducted****	508M	508T	510T	513T
Weight (kg, excluding accessories and options)	228		235	240



AIR EXTRACTION AND SUPPLY ACCESSORIES							
CAE ducted****	508M	508T	510T	513T			
Diameter	Ø 4	100	Ø 500				
Circular rear extraction accessories (1)	WCH	01245	WCH01246				
Circular side extraction accessories (1)	WCH	01247	WCH01248				
Circular top extraction accessories (2)	WCH01249		WCH01250				
Circular front/rear bloweraccessories (1)	WCH	01249	WCH01250				

OPTIONAL ACCESSORIES							
625 x 425 grate (plan for 2 grates)	Double 625 x 425 deflector (blower)	Sound trap	Blower angle	Remote regulator box for the dehumidifier	Remote regulator box for 2 dehumidifiers		
WTT02355	WTT02366	WCH01234	WCH01255	R0771000	R0771100		





OMEGA



- + Vertical, ducted installation with modular air intake/outlet configurations
- + Available in 5 capacities (10 to 28 l/h)
- + Air heating options (electrical heating or hot water coil)
- + Titanium water condenser option, enabling to re-use the excess heat to warm the pool











Hygro control box

PRODUCT REFERENCES					
OMEGA ducted	10T	14T	16T	20T	28T
Standard model	W28OM10	W28OM14	W28OM16	W28OM20	W28OM28
Model with water condenser option	W28OM10C	W28OM14C	W28OM16C	W280M20C	W28OM28C
Model with electric heating option	W28OM10E	W28OM14E	W28OM16E	W280M20E	W280M28E
Model with electric heating option and condenser	W28OM10EC	W28OM14EC	W28OM16EC	W28OM20EC	W28OM28EC
Model with hot water coil option	W28OM10B	W28OM14B	W28OM16B	W28OM20B	W28OM28B
Model with hot water coil option and condenser	W28OM10BC	W28OM14BC	W28OM16BC	W28OM20BC	W28OM28BC

TECHNICAL FEATURES								
OMEGA ducted	10T	10T 14T 16T 20T 28T						
Capacity (I/h)*	10	14	16	20	28			
Absorbed power*** (W)	3 840	4 390	5 830	6 430	9 900			
Air flow (m³/h)	3 000	4 000	5 000	6 000	8 500			
Available pressure (mmCE)	20							
Electric power supply			380-400V / 3N~ / 50H	Z				
Nominal absorbed intensity (A)***	7.6	9	12	16.4	19			
Max. absorbed intensity (A)***	13	16	18.5	20.1	23.8			
Refrigerant fluid	R407C							
Refrigerant fluid quantity (kg)	3.5/3	3.8 (1)	3.5/3.9 (1)	3.5/3.8 (1)	8.2/8.5 (1)			
Accoustic Power ((dB(A))**	-	83.6	-	82	-			

For all OMEGA orders a deposit of 30% will be requested with the order.

^{**}Standard unit, in the following nominal conditions: air 30°C, humidity 70%.

**Values measured and certified in compliance with EN ISO 3741 & EN ISO 354 standards, by CCTM (Centre de Transfert de Technologie du Mans) on standard units.

****excluding the power consumption of electric heating option.

*****nanual check of the sealing of the refrigerating circuit must be carried out for all refrigerating equipment with a load in refrigerating fluid >2 kg and < 30 kg (cf. Art 3 7/05/05 regulation, French decree n° 737-2007).

(1) for units with water condenser option.

EHUMIDIFICATION

OMEGA

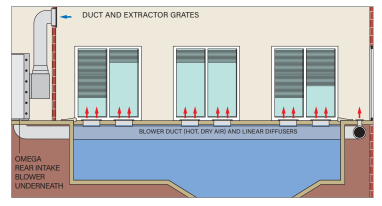


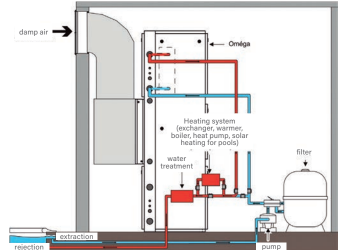
ELECTRIC RESISTANCE SPECIFICATIONS					
OMEGA ducted	10T	14T	16T	20T	28T
Electric resistance power (kW)	24	34	42	53	76
Electric resistance Max. absorbed intensity (A)	9.5	11.6	13.6	15.2	23

HOT WATER COIL SPECIFICATIONS										
OMEGA ducted	10T	14T	16T	20T	28T					
Power (kW) with primary at 50-40 °C / 90-70 °C	9.5 / 24	11.6 / 34	13.6 / 42	15.2 / 53	23 / 76					
Water flow (m³/h) with primary at $90/70^{\circ}\text{C}$	1.66	2.03	2.35	2.64	3.98					
Load loss (mmCE) with primary 90/70°C	930 1340		1760	2170	1410					
Connection (mm)	20 / 27 male thread									

INSTALLATION

- Installation in a technical room nearby the pool hall.
- Damp air extractor frame on the rear face for connection to wall or ceiling extractor duct.
- Hot, dry air blower either under or over the system for direct assembly on buried ducts or ceiling service area ducts.
- Simplified aeraulic assembly with very little load loss making it possible to keep the available ventilator pressure for the duct network.
- ${\mbox{\ \ -}\ }$ Hot water coil or extra electric heating fitted inside the system (see options).
- A remote regulator box, temperature sensor and humidity sensor in a duct and box enable you to adjust the operation of one unit or two dehumidifier units.



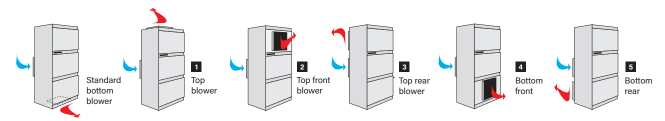


OMEGA



BLOWER OPTIONS										
OMEGA ducted		10T	14T	20T	28T					
Blower on the top	1		W28SODE W28SODE20 W28S							
Blower on the top to the front	2		W28SOHAV W28SOHAV20 W28S							
Blower on the top to the rear	3		W28SOHAR	W28SOHAR20	W28SOHAR28					
Blower on the bottom to the front	4		W28SOBAV							
Blower on the bottom to the rear	5			W28SOBAR						

The standard blower on the OMEGA systems is installed under the system (blower inversed compared to the CEA). Optionally, blower can be installed on the top or bottom and either to the front of the rear.



OMEGA INTAKE										
OMEGA d	lucted	10T	14T	16T	20T	28T				
Extractor grate	Grate	WFA01477								
1000 x 600 (4000 à 6000 m³/h) with counter frame	Counter frame	WFA01479								
Sound trap 600 mm (for direct intake from 100 X 600 grate)	1	WCH01236								
Extraction box	Caisson	WCH	02822	WCH	WCH03049					
for Omega systems	Diameter	Ø5	500	Ø6	630	Ø500				
Intake box for	Caisson	WCH	02822	WCH	03048	WCH03049				
1000 x 600 grate	Diameter	Ø5	500	Ø6	Ø500					

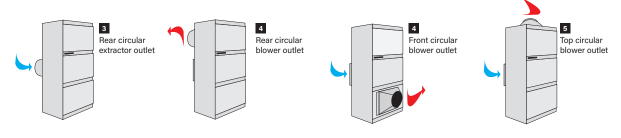


OMEGA



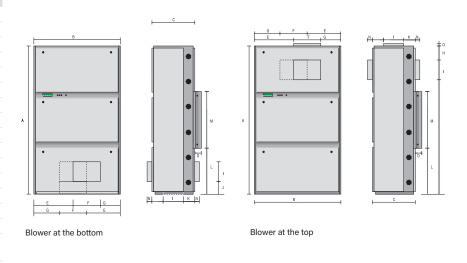
EXTRACTION AND SUPPLY ACCESSORIES										
OMEGA ducted		10T 14T		16T 20T		28T				
Diameter		Ø5	500	Ø6	2 x Ø500					
Rear circular extractor accessories	3	WCH	03701	WCH	WCH03703					
Front/rear circular blower accessories	4	WCH	03595	WCH	WCH03704					
Upper circular blower accessories	5	WCH	03705	WCH	WCH03707					

Other accessories or casing: contact us.



WEIGHT AND DIMENSIONS									
OMEGA ducted	MEGA ducted 10T		16T	20T	28T				
Weight (kg)	342	344	346	397	505				

	Oméga 10 to 20	Oméga 28
Α	1940	2170
В	1150	1734
С	625	652
D	70	102
E	445	413
F	410	908
G	295	413
Н	240	190
1	345	387
J	75	240
K	225	216
L	655	673
M	630	824
N	60	50
0	20	0
Extractor Width	1060	1650



ACCESSOIRES EN OPTION		
Filters for OMEGA 10, 14, 16 and 20 tri	Filters for OMEGA 28 tri	Remote regulator box for the dehumidifier
WSD01916	WSD03350	R0771000

EHUMIDIFICAT

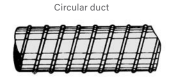
VENTILATION ACCESSORIES



Ø 400 DUCTS AND ACCESSORIES

Galvanised metal elements thickness 6/10. Diameter \emptyset 400 for 410, 412 CAE 508. Ducts to be installed in galleries, ceiling service area, technical facility. Plan to use PVC for buried ducts.

Designation / Model	Reference
Punching 45° Ø 160/400	WCH01260
Galvanised duct Ø 400 (ml) shipped in 2m lengths	WCH01180
Galvanised elbow 90° Ø 400	WCH01203
Galvanised elbow 45° Ø 400	WCH01208
Male sleeve Ø 400	WCH01192
Female sleeve Ø 400	WCH03051
Cap Ø 400	WCH01197
T 90° equal Ø 400	WCH01212
Reducer Ø 400/315	WCH01215



Elbow 90°



Elbow 45°



Sleeve





Сар



T 90° equal



Reducer



Ø 500 DUCTS AND ACCESSORIES

Galvanised metal elements thickness 6/10. Diameter Ø 500 for CAE 510-513 and OMEGA. Ducts to be installed in galleries, ceiling service area, technical facility. Plan to use PVC for buried ducts.

Designation / Model	Reference
Galvanised duct Ø 500 (ml) shipped in 2m lengths	WCH01181
Galvanised elbow 90° Ø 500	WCH01204
Galvanised elbow 45° Ø 500	WCH01209
Male sleeve Ø 500	WCH01193
Female sleeve Ø 500	WCH03052
Cap Ø 500	WCH01198
T 90° equal Ø 500	WCH01213
Reducer Ø 500/400	WCH01216
Reducer Ø 500/315	WCH01217

Ø 630 DUCTS AND ACCESSORIES

Galvanised metal elements thickness 6/10. Diameter 630, for Omega 16-20. Ducts to be installed in galleries, ceiling service area, technical facility. Plan to use PVC for buried ducts.

Designation / Model	Reference
Galvanised duct Ø 630 (ml) shipped in 2m lengths	WCH01182
Galvanised elbow 90° Ø 630	WCH03329
Galvanised elbow 45° Ø 630	WCH03424
Male sleeve Ø 630	WCH03325
Female sleeve Ø 630	WCH03720
Cap Ø 630	WCH03330
T 90° equal Ø 630	WCH03326
Reducer Ø 630/500	WCH03327
Reducer Ø 630/400	WCH03328





Web Dehumidifier configurator: www.astralpool.com -> Calculation tools

OPTIONAL U.V. **DISINFECTION SYSTEM** More info in page 338

BDP CONFORT Dehumidifying Unit



The BDP Confort dehumidifying unit is used for the dehumidification of indoor pools, using the latent heat of evaporation and the performance of the system itself to heat the pool water and the room air.

The energy savings achieved with these systems compared to traditional heating systems mean that they are virtually essential when you wish to heat an indoor pool. The wide range of models covers all market requirements.

- Made of non-corrosive magnesium coated aluminium.
- · Thermal-acoustic inside insulation.
- Direct transmission single centrifugal ventilator. Radial Ventilator Optional.
- Air filter can be changed for a G4 type filter.
- · Condensation collection gutter with drainpipe
- A copper nitrogen, dehydrated and deoxidized refrigerated circuit. Air condensation.
- R407C refrigerant gas.
- Evaporation, condensation and hot water batteries made of copper pipes with lacquered aluminium fins (specially designed for corrosive environments).
- Airtight compressor mounted on anti-vibration mounts.
- Pressure balancing expansion valve.
- High and low pressure switch.
- General security switch.
- Power source, compressor and ventilator motor protection mechanisms.
- · Full adjustment of all the items included.
- Three-way valves and their regulation when a hot water coil is incorporated.

OPTIONAL

- 1 or 2 stage electric heating option to support air heating.
- · Hot water coil to support air heating, with three-way valve, temperature probe and regulation (ask about primary temperatures different to standard equipment).
- Can be supplied with power frequency at 60 Hz on request.

GENERATION OPERATING CONDITIONS

The thermo-hygrometric conditions for these facilities that are considered optimal for materials and people include:

- Air 28°C 30°C
- 65% HR
- Water 2°C below air temperature.

TECHN	ICAL FEATURES								
TECHN	Model		BDP-4	BDP-5	BDP-6	BDP-8	BDP-10	BDP-12	BDP-16
Dohumidifi	ication CAP. (1)	I/h	4.2	5,2	5.9	8.3	11	12.5	17.35
		kW	7.1	8.5	11.6	12.4	13.8	19.1	26.7
	sation power	KVV	7.1	8.5	11.0	12.4	13.8	19.1	20.7
COOLING									
Type of con	npressor					ROTARY			
Gas Load		Kg.	3	3.5	4	5	9	9	10
Voltage		V/Ph/Hz		230 / 1 / 50			400 /	3 / 50	
Max. Consu	umption	kW	1.8	2.4	3.71	3.66	4.33	5.49	6.81
FANS									
Туре						CENTRIFUGAL	-		
Air flow rat	te	m³/h	1000	1200	1800	2800	3800	4300	5500
Total availa	able pressure (2)	mca	15	15	20	20	20	20	20
Max. consu	ımption kW	RETURN	0.2	0.2	0.25	0.55	1.1	1.1	3.00
OTHER DA	\TA								
0 Drain		mm				22			
Noise level	AT1M	dB	68				6	70	
Weight		kg	100	110	160	182	270	360	448
Air filters						G4			
OPTIONAL	L								
Electric he	ating power	W	5	5.0	-	-	-	-	-
	Power	W	1	1.6	22	2.2	35	5.8	54.9
=	Primary T.	°C				90			
Hot water coil power	-	°C				70			
Hotwa' power	Flow rate	l/h	500	500	990	990	1590	1590	2420
유 요	Connection	Inches	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"

⁽¹⁾ For 28 °C air T. 65% RH, 24 °C water T

⁽²⁾ Return plus suction









OPTIONAL U.V. DISINFECTION SYSTEM More info in page 338



Visit our Astralpool dehumidifier configurator

AIRPOOL

The AIRPOOL dehumidifier is used for the dehumidification of indoor swimming pools, taking advantage of the

latent heat of vaporization and the equipment's own performance by heating the pool water and ambient air, recovering the necessary energy, and controlling the air temperature and relative humidity.

Dehumidification systems are installed in technical rooms and require ventilation ducts for a correct air distribution. In many cases, the space available is limited and it is difficult to find an equipment that fits, and each installation has its own particular features and needs, which is why Airpool dehumidifiers are calculated and designed as a tailor-made solution. Astralpool's technical team is responsible for adapting the equipment in terms of power, performance and the location of air inlets and outlets to meet the specific needs of each installation.

The aim is always to achieve the highest user comfort, better equipment performance, energy savings and compliance with the specific regulations required.

The smaller powers of the Airpool dehumidifiers are available in vertical orientation to reduce their footprint and ease their integration in technical rooms.

Dehumidification can be achieved in two ways: by freecooling or by freecooling plus refrigerant circuit.

Freecooling:





ASTRALPOOL A

The opening of the freecooling dampers will be controlled by regulation to obtain the optimum solution; it may be the case that the dampers are kept in the minimum opening position.

Part of the air extracted from the enclosure is expelled to the outside and the same flow of new air is added, which joins the other part of the extracted air in the mixing chamber. This extracted air is regulated by the freecooling dampers.

If the air conditions in the mixing chamber already have a specific humidity with a difference compared to that extracted that guarantees the required dehumidification, it will not be necessary to start the compressor of the refrigeration circuit, which means a saving.

Freecooling and refrigerant circuit:

When the air in the mixing chamber does not have low specific humidity enough to achieve the required dehumidification, the refrigeration circuit will be started.

The nominal flow rate at the outlet of the mixing chamber is passed to the refrigeration circuit where the rest of the required dehumidification is produced as it passes through the evaporator coil.

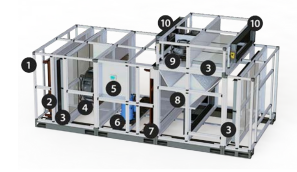
Benefits of choosing the optional heat recovery unit:



Air renewal: Thanks to the fan system, the humid indoor air is treated and sent outdoors, thus facilitating the renewal and cleaning of the air through filters.

Air conditioning: The recuperator provides heat from the indoor air to the cold air coming from outside, thus heating the air and contributing to the climatization of the room.

Energy saving: When heat exchange takes place between the two flows, the air is heated without consuming more energy, using heat that would otherwise be wasted.



Structure

2 Hot water battery

3 Filters

4 Blowing fans

5 Electric board

6 Refrigerant gas circuit

7 Evaporateur + Condenser

8 Heat recovery

9 Extrausted air fans

Dampers

STRUCTURE

- The structure is made from aluminium profiles with reinforced nylon on the corners.
- The housing is a 25 mm sandwich panel with IDROTEC polyurethane and auto-close handles, classifying the equipment as tightness L1(M) and thermal transmission T2.
- Condensation collection gutter with drainpipe.

COOLING CIRCUIT

- Evaporation and condensation battery made out of copper pipes with lacquered aluminium fins.
- Scroll compressor.
- R-410A refrigerant gas.

AIR CIRCUIT

- G4 filter.
- Free-cooling system made up of three motorized weir flaps, mixing chamber and return fan.

REGULATORS

- Through a programmable electronic regulator.
- Return air and outside air humidity and temperature probes, and a pool water temperature probe.
- Dirty filter pressure switches.
- Control of the pool water circulation pump through a voltage-free contact.
- Free-cooling weir flap servomotors.

OPTIONAL

- Harnesses the energy in the air discharged from the high-performance crossflow recuperator (according to Spain's RITE Regulation for Thermal Installations in Buildings).
- High-performance backup hot water coil manufactured in copper piping and lacquered aluminium fins specially designed for corrosive atmospheres. Includes a 3-way proportional valve. Controls flow temperature as an optional extra.
- Titanium condensers with PVC shell and Titanium coil.
- M6 filter in pool air suction unit and exterior air inlet and F8 filter in flow unit.
- Siemens regulation with touchscreen, enthalpy control and Eco operating mode, reducing fan flow in line with setpoints.
- Electronic radial plug fan with flow rate control.
- Water-water exchanger, assembled with the water condenser as a series feature.
- Increased air and pressure flow available in fans.
- External condenser.
- Weatherproofed.
- Optional CO₂ probes for controlling the quality of the air and adjusting it.
- Remote management.
- AND/OR preventive maintenance.
- AND/OR warranty extension.
- Start-up.
- Can be supplied with power frequency at 60 Hz on request.

TECHNICAL FEATURES													
Model		AIRPOOL-9	AIRPOOL-14	AIRPOOL-18	AIRPOOL-25	AIRPOOL-35	AIRPOOL-45	AIRPOOL-55	AIRPOOL-70	AIRPOOL-85	AIRPOOL-110	AIRPOOL-140	AIRPOOL-180
Voltage	V/Ph/Hz	230/1/50						400/3/5	0				
Dehumidification (1)	kg/h	8.4	14.1	18.6	27.0	34.5	47.1	54.3	71.2	86.5	108.0	136.9	177.8
Dehumidification (2)	kg/h	11.6	18.0	23.0	34.4	42.7	59.0	69.1	88.9	108.0	135.0	177.0	231.0
Dehumidification (3)	kg/h	6.1	10.3	12.7	16.6	22.9	30.9	34.5	46.0	57.0	72.2	90.9	116.5
Air flow rate	m³/h	1800	2500	3800	5500	7000	10000	12000	15000	18000	22000	30000	40000
Crossflow recuperator	m³/h	540	750	1140	1800	2100	3000	3600	4500	5500	7000	10000	13500
Air battery power (80-60°C)	kW	14.3	22.1	29.3	40.7	54.2	78.3	88.1	111.5	134.1	167.1	237.5	293.8

⁽¹⁾ Local 28°C 65% hr with 30% outside air 20°C 70% hr. With recuperator.

⁽²⁾ VDI 2089 Local 30°C 54% hr with 30% outside air 5°C 80% hr. With recuperator.

⁽³⁾ Local 28°C 65% hr in recirculation.







Mode 1 Recirculation



Mode 2 Alpha cycle



Mode 3 Outdoor air



Mode 4 Alpha cycle + outdoor air



Mode 5 Cooling

OPTIONAL U.V. DISINFECTION SYSTEM More info in page 338



Visit our Astralpool dehumidifier configurator

AIRPOOL+



The new high performance Airpool+ dehumidifier is used for the dehumidification of indoor pools. Thanks to its design, in which the cooling circuit's components are arranged differently than in a conventional dehumidifier, the dehumidified air is reused by a recuperator, which significantly increases performance.

The free cooling system serves a dual purpose:

The first is its capacity for renewing air so that users breathe in the best quality of air possible and the second is to take advantage of outdoor conditions for dehumidifying, thus reducing the unit's consumption. This free cooling system regulates itself according to relative outdoor and indoor humidity, and the default value.

Users can set the times the unit works. In night-time mode, conditions are less restrictive than in daytime mode as there is nobody in the pool, so settings are read to dehumidify it but not to regulate air quality.

The Airpool+ dehumidifier has five operating modes:

Mode 1 Recirculation

This operating mode is for night-time only. The return flow rate fulfils all night-time default conditions required, so the cooling cycle does not have to be switched on and all of the water is recirculated. Users can set the fan speed to keep power consumption and noise down to a minimum.

Mode 2 Alpha cycle

The return conditions measured show that the pool should be dehumidified, so the cooling cycle starts up without any outdoor air being fed into it.

This operating mode can only be run at night-time.

Mode 3 Outdoor air

In this operating mode, the unit is able to reach the desired return conditions thanks to the regulation of weir flaps. As the flow rate of outdoor air very often results in energy savings, outdoor conditions help bring down the humidity in the pool area and just a small inflow of heat can be enough to reach the desired temperature if the set return temperature has not been reached.

Mode 4 Alpha cycle + outdoor air

This operating mode should be used when the inflow of outdoor air is unable to reach the desired conditions. This does not mean that the weir flaps on the free cooling system close to keep the flow rate to a minimum as the regulation system used ensures that the flaps open to the optimum position to make the most of the outdoor air.

Mode 5 Cooling

Without exterior condenser or water condenser

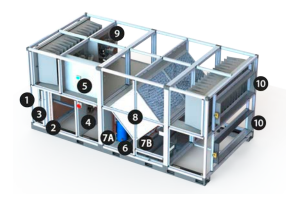
The unit's free cooling system will endeavor to reach the conditions selected by the user as well as keeping to IAQ standards. The by-pass valve on the recuperator is used to make the most of outdoor conditions.

With exterior condenser

This optional feature is recommended for facilities in areas with high humidity and high temperatures. As this feature is built into the unit, no additional installation is required. It expels excess heat outdoors and feeds cool, dry air into the pool.

With water condenser

When temperatures in a pool facility rise above the default temperature, warm air will no longer be fed into it. However, it may still be necessary to dehumidify the air but as the outdoor air cannot be used to do so the cooling cycle will start to run and instead of condensing the air, both the air and water will be condensed.



Structure

Hot water battery

3 Filters

4 Blowing fans

5 Electric board

Refrigerant gas circuit

Condenser Evaporateur

8 Heat recovery

9 Extrausted air fans

10 Dampers

AIRPOOL+



STRUCTURE

- The structure is made from aluminium profiles with reinforced nylon on the corners.
- The housing is a 45 mm sandwich panel with IDROTEC polyurethane and auto-close handles, classifying the equipment as tightness L1(M) and thermal transmission T2.
- · Condensation collection gutter with drainpipe.
- Equipment interior with painted sheet metal for greater durability against chlorine degradation.

COOLING CIRCUIT

- High-performance evaporation and condensation batteries manufactured in copper piping and lacquered aluminium fins.
- · Scroll compressor.
- R-410A refrigerant gas.

AIR CIRCUIT

- M6 filter in pool air suction unit and exterior air inlet and F8 filter in flow unit.
- Radial plug fans with flow rate control.
- Free-cooling system made up of three motorized weir flaps, mixing chamber and return fan.
- Harnesses the energy in the air discharged from the crossflow recuperator from 100% of flow.
- · Back-up water heating battery. With three-way proportional valve and flow-rate temperature control.

REGULATORS

- Siemens regulation with touchscreen, absolute humidity control and Eco operating mode, reducing fan flow in line with setpoints.
- Return air and outside air humidity and temperature probes, and a pool water temperature probe.
- Dirty filter pressure switches.
- Control of the pool water circulation pump through a voltage-free contact.
- Servomotors for free-cooling weirs.

OPTIONAL

- Increase in air flow rate (involves rise in heating battery power).
- Titanium condensers with PVC shell and Titanium coil.
- Water-water exchanger, assembled with the water condenser as a series feature.
- Equipment can be operated in reverse to expel surplus heat from the facility.
- · Weatherproofed.
- Optional CO₂ probes for controlling the quality of the air and adjusting it.
- ModBus.
- Remote management.
- AND/OR preventive maintenance.
- AND/OR warranty extension.
- Start-up.
- Can be supplied with power frequency at 60 Hz on request.

TECHNICAL FEATU	JRES										
Model		AIRPOOL+									
Wodel		12	22	30	44	54	70	84	108	132	175
Voltage	V/Ph/Hz	220/1/50					400/3/50				
Dehumidification (1)	kg/h	13.4	22.3	21.7	44.3	53.6	70.9	84.2	110.7	133.4	177.6
Dehumidification (2)	kg/h	25.6	30.2	57.1	85.6	102.3	136.8	162.4	213.7	256.2	342.3
Dehumidification (3)	kg/h	8.0	12.8	12.3	25.0	37.8	42.5	50.6	66.5	83.7	130.9
Air flow rate	m³/h	2100	3500	4900	7000	8400	11200	13300	17500	21000	28000
Recuperator efficacy (1)	%	67	69	71	68	73	70	70	70	68	68
Air battery power (90-70°C)	kW	20.4	38.7	48.5	71.0	87.9	106.7	134.2	177.8	216.5	273.0

- (1) Local 28°C 65% hr with 30% outside air 20°C 70% hr.
- (2) VDI 2089 Local 30°C 54% hr with 30% outside air 5°C 80% hr.
- (3) Local 28°C 65% hr in recirculation

OPTIONAL U.V. disinfection system



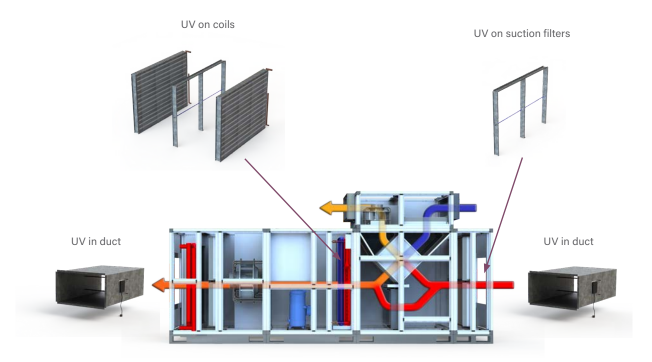


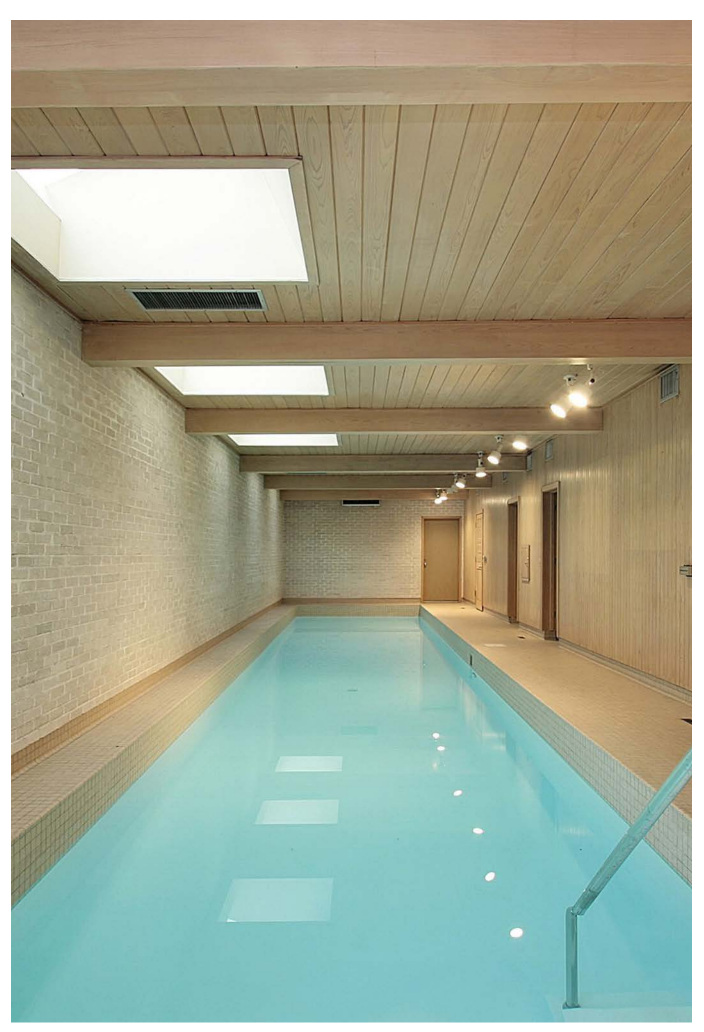
Optional U.V. disinfection system, is a highly effective way to destroy microorganisms including: virus, bacteria, and mold spores.

Short wave UV light (UVC) penetrates the cell structure of the micro-organism and destroys the DNA structure and thereby prevents it from replicating.

This method of purification is ideal for dehumidifiers because it is completely safe, fast and easy to use and with simple maintenance.

The versatility of this disinfection system makes it easy to install in different parts of the dehumidifier. This is a taylor-made option that we study its location in each dehumidifier.







POOLS

HEATING & COOLING

342 SWIMMING POOL HEATING SOLUTIONS

344 HEAT PUMPS

344 Power Force346 Z950

348 ProHeat II

350 ProHeat II Indoor

352 WATER TO WATER CHILLER

352 Alaska - Siberia353 Bering chiller

354 ELECTRIC HEATERS

354 RE/I

355 Commercial electricheat (incoloy version)

357 HEAT EXCHANGERS

357 Waterheat EVO

358 Etna

360 Uranus Unequipped and Plus





PARAMETERS FOR CHOOSING A HEATING SYSTEM

To define a system suitable for a pool, many parameters need to be considered. The most important parameters (but non-exhaustive) are the ones below:

- 1. Average outdoor air temperature (°C)
- 2. Pool water target temperature (in °C)
- 3. Period of use
- 4. Pool volume (m3)
- 5. Presence of an isothermal cover or not
- 6. Filtration time

To consider all the parameters which impact the sizing of a heating system, online AstralPool configurators are available:

- · For professional use, visit our Profluidra website.
- For public use, visit our simplified configurator on AstralPool website.

The choice of heating equipment also depends on the energy source that will be used.

UNDERSTAND THE CONCEPT OF PERFORMANCE

To compare the performance of different heat pumps, it is essential to compare restituted power and performance coefficient.

Two main values characterise the performance of heat pumps: their power and their performance coefficient.

- Power, expressed in kW, indicates the quantity of heat transferred to the water.
 It is expressed in specific climatic conditions to which the heat pump is exposed during use:
 - Temperature of the outside air (in °C)
 - · Humidity of the outside air (in %)
 - Temperature of the water in the pool (in °C)
- The coefficient of performance (COP) is the ratio between the restituted power and the power consumption of the heat pump. As a result, it is the ratio at specific climatic conditions too.

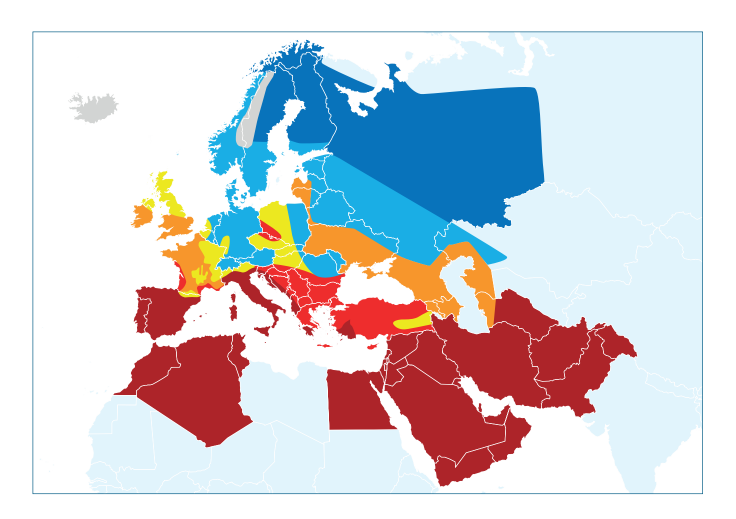
As an example, a performance coefficient of 5 means that for 1 kWh consumed at the electricity meter, the heat supplies 5 times more energy to the water in the pool, or 5 kWh.

So the higher the performance coefficient, the more efficient the system.





CLIMATE ZONES



SOUTH AFRICA

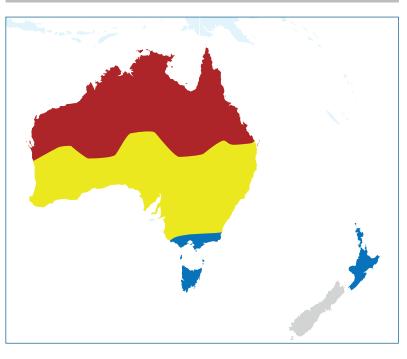


•Pool location zones



Caribbean Islands, Reunion Island, Canary Islands are part of Zone 7.

ALISTRALIA



Horizontal blowing

Automatic cooling mode

• On-off compressor, scroll • DC fan, variable speed (inverter)

· LCD display



POWER FORCE





- Galvanized steel, epoxy painted body

Automatic defrosting (cycle inversion)

+ Variable speed fan, quiet and energy-saving

- Possible On-off control through remote switch or home automation system

+ Year-round operation down to -12°C

Heating priority mode (filtration pump control)

Variable speed (DC) fan with automatic noise reduction

• Titanium water exchanger, compatible with salt water treatment



Visit our Zodiac heat pump configurator





















- PVC and gaskets, unions, Ø 63
- Anti-vibration pads

Condensate drain kit

Cleaning kit HP - WMA03491

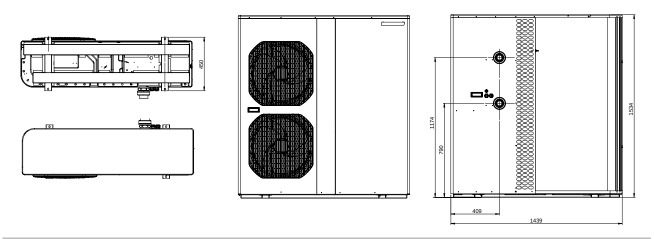


TECHNICAL FEATURES								
Model	TD25	TD35						
Standard Model	W20PFORCE25TD	W20PFORCE35TD						
Recommended water flow (m³/h)	1	0						
Hydraulic connection	PVC unions	, ø63 , glued						
Electric power supply	380-400V /	3N~ / 50Hz						
Nominal operating power (A)	10,6	12,9						
Maximum operating power (A)	14,2	18,1						
Recommended Power cable size*	5 2	∢ 4						
Refrigerant fluid	R4	10A						
Refrigerant fluid quantity (kg)	6,40	6,30						
Acoustic power	70	71						
Acoustic pressure at 10m (dB(A))**	38,00	39,00						

HEATING PERFORMANCE							
Model	TD25	TD35					
AIR 28°C / WATER 28°C / HUMID. 80%							
Operating power (kW)	33	45,5					
Consumed power (kW)	6,1	8,6					
COP	5,4	5,3					
AIR 15°C / WATER 26°C / HUMID. 70% NF							
Operating power (kW)	28,7	37					
Consumed power (kW)	5,6	7,6					
COP	5,1	4,9					

^{*}Cable not provided. Recommended section for a maximum length of 20 meters.
** According to EN60704-1:2010+A11:2012 standard

WEIGHT AND DIMENS	IONS	
Model	TD25	TD35
Weight (kg)	205	205



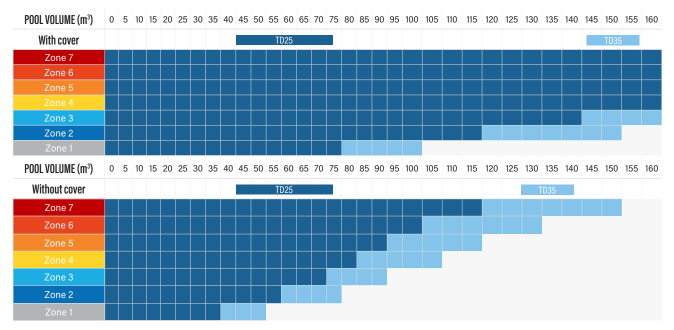
HEAT PLIMPS SELECTION GLUDE

PARAMETERS OF THE QUICK SELECTION GUIDE

This quick selection guide has been configured with the following parameters: private pool, for a use from beginning of may to end of september, average depth 1.5m, 14h filtration time, target pool water temperature 28°C.

SELECT THE POWER IN LESS THAN 1 MINUTE

How to read: For a 135m³ pool, with cover, located in zone 4, a POWERFORCE TD25 is needed*.



^{*}To find the corresponding pool location zone, consult our climate map in page 343

Zodiac recommends to use the web configurators to get a more accurate sizing

For professional use, visit our configurator on Profluidra website. For public use, visit our simplified configurator on Zodiac website.

HEATING & COOLING









- + Aluminum body
- + Year-round operation down to -12°C



- Anodized aluminum body
- LCD display, detachable
- Fluidra Connect compatible (automation and wi-fi control, with optional Connect Box)
- Heating priority mode (filtration pump control)
- Possible On-off control through remote switch or home automation system
- Emergency stop
- Automatic cooling mode
- Automatic defrosting (cycle inversion)
- Anti-freeze thermostat
- HP & LP safety pressure switch
- Water flow switch
- Titanium water exchanger, compatible with salt water treatment
- On-off compressor, scroll
- Thermostatic expansion valve
- Can be supplied with power frequency at 60 Hz on request.





CONDENSER WARRANTY





- Condensate drain kit
- PVC and gaskets, unions, Ø 63 or 75
- Anti-vibration pads



Visit our Zodiac heat pump configurator

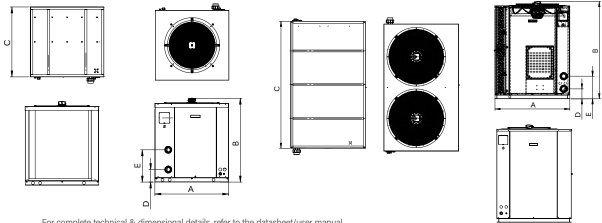
Cleaning kit HP - WMA03491

TECHNICAL FEATURES						
Model	Z950 35	Z950 45	Z950 60	Z950 90	Z950 120	
Standard Model	WH000456	WH000458	WH000460	WH000462	WH000464	
Recommended water flow (m³/h)	13	20	30	42	60	
Hydraulic connection	PVC unions	, ø63 , glued	P	VC unions, ø75 , glu	ed	
Electric power supply		3	80-400V / 3N~ / 50H	Hz		
Nominal operating power (A)	13.4	17.1	24.2	31.5	43.7	
Maximum operating power (A)	22.8	29.9	38.3	60.6	76.6	
Recommended Power cable size*	5 x 4	5 x 6	5 x 10	5 x 16	5 x 25	
Refrigerant fluid			R410A			
Refrigerant fluid quantity (kg)	6	7,5	9	18 (2x9)	22 (2x11)	
Acoustic power	83 90					
Acoustic pressure at 10m (dB(A))**	52 58					
HEATING PERFORMANCE						

HEATING PERFORMANCE					
Model	Z950 35	Z950 45	Z950 60	Z950 90	Z950 120
AIR 28°C / WATER 28°C / HUMID. 80%					
Operating power (kW)	39,5	48	68	98	133
Consumed power (kW)	6,93	8,53	12,25	17,6	24,97
COP	5,7	5,6	5,5	5,6	5,3
AIR 15°C / WATER 26°C / HUMID. 70%					
Operating power (kW)	30	40	57	80	110
Consumed power (kW)	6,2	8,1	11,5	16,8	23,9
COP		4,9		4,8	4,6

^{*}Cable not provided. Recommended section for a maximum length of 20 meters. **According to EN60704-1:2010+A11:2012 standard

WEIGHT AND DIMENSIONS								
Model	Z950 35	Z950 45	Z950 60	Z950 90	Z950 120			
Weight (kg)	185	210	287	447	500			
А	10	08	11	78	1213			
В	114	46	1192	1532	1652			
С	95	56	1600	2000	2358			
D	165							
Е	441	359	489	356	489			

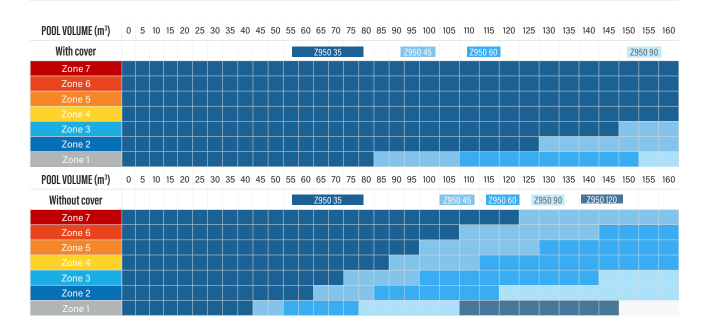


For complete technical & dimensional details, refer to the datasheet/user manual.

PARAMETERS OF THE QUICK SELECTION GUIDE

This quick selection guide has been configured with the following parameters: private pool, for a use from beginning of may to end of september, average depth 1.5m, 14h filtration time, target pool water temperature 28°C.

This table is a sizing help tool. It is given for a private pool, from 15th May to 15th September, depth 1,5m, with a maximum temperature rise time of 4 days to heat the pool from 15°C to 28°C, 14h filtration time. Climatic zones details can be found in the introduction pages of the Heating chapter p. 311 To get a customized sizing, please consult BILPI configurator: https://pro.zodiac-poolcare.com/bilpi













Web Heat pump configurator: www.astralpool.com -> Calculation tools



Visit our Astralpool heat pump configurator

PROHEAT II

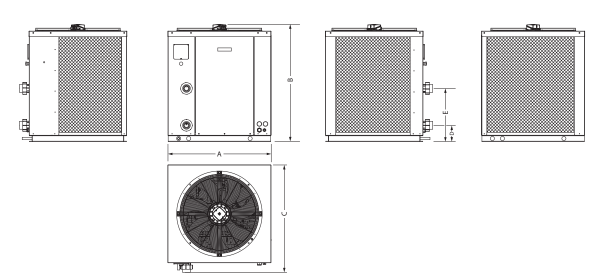
ASTRALPOOL A

- 0°C minimum outdoor air temperature.
- 2 models: Standard and Chiller.
- Digital display.
- Heating priority mode (filtration pump control).
 Robust, lightweight casing made from corrosion-resistant magnesium coated aluminium.
- Axial ventilator.
- Automatic cooling mode for chiller model.
- Automatic defrosting.
- HP & LP safety pressure switch.
- Water flow switch.
- G2 Titanium water exchanger condensers. Guaranteed against corrosion.
- Scroll compressor.
- Thermostatic expansion valve, with external balancing unit.
 High performance evaporator battery in an inner corrugated copper tube with lacquered aluminium fins, especially for corrosive environments.
- · Control of purifying system.
- · Automatic electrical protections.
- Can be supplied with power frequency at 60 Hz on request.

Model		PROHEAT II 35	PROHEAT II 45	PROHEAT II 60	PROHEAT II 90	PROHEAT II 120
Reference	STANDARD	65542-MOB	65543-MOB	65544-MOB	65545-MOB	65546-MOB
HETET CHICC	CHILLER	68245-MOB	68246-MOB	68247-MOB	68248-MOB	68249-MOB
Recommended water flow	m³/h	12-15	15-25	25-35	30-50	50-70
Hydraulic connection	mm	6	33		75	
Electric power supply	V/Ph/Hz			400/3/50		
Refrigerant fluid				R-410A		
Refrigerant fluid quantity	Kg	4	6	9	2 x 6.5	2 x 9
Number of fans			1			2
Sound level	dBA (d*)	66.2	66.2	72.5	71.1	71.1
	dBA (5m)	60.9	60.9	68.4	69.4	69.4
			STANDARD			
Nominal operating power	Α	13.75	17.1	25.1	33	45.4
Maximum operating power	Α	23.4	29.8	39.8	63.6	79.6
Recommended Power cable size*		4	6	10	16	25
			CHILLER			
Nominal operating power	Α	13.14	17.1	24.2	31.5	43.7
Maximum operating power	A	23.4	29.8	39.8	63.6	79.6
Recommended Power cable size*		4	6	10	16	25
HEATING PERFORMANC	E					
Standard models		PROHEAT II 35	PROHEAT II 45	PROHEAT II 60	PROHEAT II 90	PROHEAT II 12
AIR 25°C / WATER 26°C						
Heating capacity	(kW)	36.2	44.4	63.5	91.3	125.5
Power consumption	(kW)	6.4	8.2	11.9	17.0	24.3
COP		5.7	5.4	5.3	5.4	5.2
AIR 15°C / WATER 26°C						
Heating capacity	(kW)	30.5	39.7	56.8	80.2	110.5
Power consumption	(kW)	6.2	8.1	11.5	16.8	23.9
COP		4.9	4.9	4.9	4.8	4.6
AIR 5°C / WATER 26°C						
Heating capacity	(kW)	23.2	30.0	41.3	61.0	80.1
Power consumption	(kW)	6.0	7.9	10.7	16.2	22.7
COP		3.9	3.8	3.9	3.8	3.5
COOLING PERFORMANC						
Chiller models		PROHEAT II 35	PROHEAT II 45	PROHEAT II 60	PROHEAT II 90	PROHEAT II 12
AIR 30°C / WATER 26°C		*				,
Cooling capacity	(kW)	42.3	51.0	72.0	104.0	140.0
Power consumption	(kW)	7.0	8.4	12.0	17.3	24.4
EER		6.0	6.1	6.0	6.0	5.7
AIR 43°C / WATER 32°C						
Cooling capacity	(kW)	29.1	37.0	49.5	74.0	99.0
Power consumption	(kW)	9.4	11.9	15.6	24.5	31.2
				3.2	3.0	3.2

^{*}Cable not provided. Recommended section for a maximum length of 20 meters. NOTE: $d^* = As per UNE-EN 12102/ISO 3744:2010$.

STANDARI	AND CHI	LLER MOD	ELS - WEIGHT AND DII	MENSIONS			
Model			PROHEAT II 35	PROHEAT II 45	PROHEAT II 60	PROHEAT II 90	PROHEAT II 120
Weight	kg		185	210	287	447	500
Dimensions	mm	Α	100	00	1700	2100	2400
C		В	95	50		1200	
В		С	114	40	1200	1500	1700

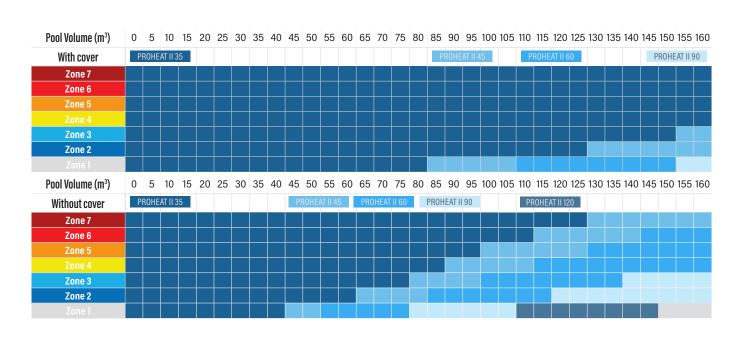


CLIMATE ZONES

This table is a sizing help tool. It is given for a private pool, from 15th May to 15th September, depth 1.5m, with a maximum temperature rise time of 4 days to heat the pool from 15°C to 28°C, 14h filtration time. Climatic zones details can be found in the introduction pages of the Heating chapter p. 311 To get a customized sizing, please consult the web configurators:

For professional use, visit our configurator on www.pro.fluidra.com

For public use, visit our simplified configurator on www.astralpool.com











Web
Heat pump configurator:
www.astralpool.com ->
Calculation tools



Visit our Astralpool heat pump configurator

PROHEAT II INDOOR



- 0°C minimum outdoor air temperature.
- Digital display, easy-to-use control panel, with display of current temperature, setpoint and alarm messages.
- Heating priority mode (filtration pump control).
- Robust, lightweight casing made from corrosion-resistant magnesium coated aluminium.
- · Axial ventilator.
- Automatic cooling mode (chiller model).
- · Automatic defrosting.
- HP & LP safety pressure switch.
- Water flow switch.
- G2 Titanium water exchanger condensers. Guaranteed against corrosion.
- · Scroll compressor.
- Thermostatic expansion valve, with external balancing unit.
- High performance evaporator battery in an inner corrugated copper tube with lacquered aluminium fins, especially for corrosive environments.
- Control of purifying system.
- Automatic electrical protections.
- Centrifugal fans so the unit will be installed in a technical room, using air ducting.
- Can be supplied with power frequency at 60 Hz on request.

TEOTIMONE TENTONES						
Model		PROHEAT II IND-35	PROHEAT II IND-45	PROHEAT II IND-60	PROHEAT II IND-90	PROHEAT II IND-120
Reference		69649-MOB	69650-MOB	69651-MOB	69652-MOB	69653-MOB
Recommended water flow	m³/h	12-15	15-25	25-35	30-50	50-70
Hydraulic connection	mm	6	3		75	
Electric power supply	V/Ph/Hz			400/3/50		
Nominal operating power	A	14.6	18.6	25.1	29.1	45.6
Maximum operating power	A	23.9	31.4	40.7	62.8	81.4
Recommended Power cable size*		4	6	10	16	25
Refrigerant FLUID				R-410A		
Refrigerant fluid quantity	Kg	6	9	12	2 x 7	2 x 9
Number of fans			1		:	2
Sound level	dBA (d*)	59.2	59.6	60.0	61.1	61.5
	dBA (5m)	55.4	55.8	56.1	56.5	56.6
HEATING PERFORMANCE						
Model		PROHEAT II IND-35	PROHEAT II IND-45	PROHEAT II IND-60	PROHEAT II IND-90	PROHEAT II IND-120
AIR 25°C / WATER 26°C						
Heating capacity	(kW)	43.6	44.4	63.5	91.3	125.5
Power consumption	(kW)	6.7	9.4	11.8	18.7	23.6
COP		6.5	6.0	6.0	6.0	6.0
AIR 15°C / WATER 26°C						
Heating capacity	(kW)	34.9	45.0	57.5	90.1	114.9
Power consumption	(kW)	6.4	8.6	11.0	17.1	22.1
COP		5.4	5.3	5.2	5.3	5.2
AIR 5°C / WATER 26°C						
Heating capacity	(kW)	27.4	35.2	45.2	70.5	90.3
Power consumption	(kW)	6.5	8.5	11.2	16.9	22.3

4.2

4.2

4.1

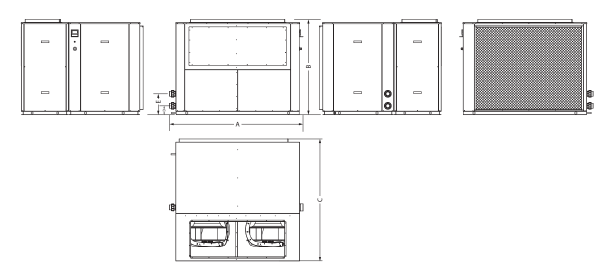
4.2

4.1

COP

^{*}Cable not provided. Recommended section for a maximum length of 20 meters NOTE: d^* = As per UNE-EN 12102/ISO 3744:2010.

STANDARI	O AND CHII	LLER MOD	DELS - WEIGHT AND DI	MENSIONS			
Model			PROHEAT II IND-35	PROHEAT II IND-45	PROHEAT II IND-60	PROHEAT II IND-90	PROHEAT II IND-120
Weight	kg		315	391	437	648	757
Dimensions	mm	Α	1610	19	10	1922+50	2400-100
C		В	1160+100	1197-	1197+100		2024+50
В		С	1347+50	1497	7 +50	1590+50	1670+50

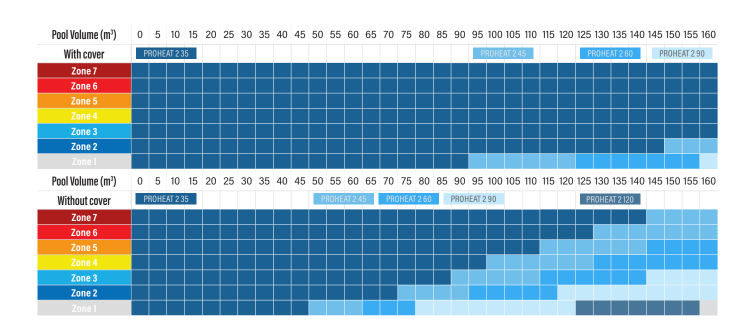


CLIMATE ZONES

This table is a sizing help tool. It is given for a private pool, from 15th May to 15th September, depth 1.5m, with a maximum temperature rise time of 4 days to heat the pool from 15°C to 28°C, 14h filtration time. Climatic zones details can be found in the introduction pages of the Heating chapter p. 311 To get a customized sizing, please consult the web configurators:

For professional use, visit our configurator on www.pro.fluidra.com

For public use, visit our simplified configurator on www.astralpool.com



WATER TO WATER CHILLER

ALASKA - SIBERIA





ALASKA



SIBERIA





- +5°C minimum outdoor air temperature.
- 2 compact models: For outdoor (Alaska) or indoor (Siberia) installation.
- Digital display.
- Heating priority (filtration pump control).
- Made of non-corrosive magnesium coated aluminium.
- Helicoidal ventilators with direct coupling motor for the Alaska model, centrifugal for the Siberia model.
- Defrosting thermostat in evaporator for enhanced performance.
- HP & LP safety pressure switch.
- Water flow switch.
- Condensor made of copper pipe with coated aluminium fins (special for corrosive environments).
- Scroll compressor with carter resistance and deoxidized copper.
- Thermostatic expansion valve.
- Titanium evaporator with PVC shell and in G2 titanium coil according to ASTM B 338.99 standard. Guaranteed against corrosion.
- Anti-acid dehydrating filter.

TECHNICAL FEATURES							
Model		ALASKA-4	ALASKA-6	ALASKA-8	ALASKA-10	ALASKA-15	ALASKA-17
Reference		32535-MOB	32536-M0B	32537-M0B	32538-M0B	32540-M0B	32541-MOB
Model		SIBERIA-4	SIBERIA-6	SIBERIA-8	SIBERIA-10	SIBERIA-15	SIBERIA-17
Reference		33301-MOB	33302-M0B	33303-M0B	33304-M0B	33306-M0B	33307-M0B
Recommended pool volumne	\mathbf{m}^3	5-9	7-14	10-20	13-26	18-36	25-50
Recommended water flow	m³/h	6-10	6-10	7-12	7-12	10-15	10-15
Hydraulic connection	mm			5	0		
Airflow	m³/h	3800	4900	5500	9800	110	000
Electric power supply	V/Ph/Hz	230/	/1/50		400/	3/50	
Maximum operating power	Α	16	22.4	11.8	11.2	16.28	20.68
Recommended Power cable size*	mm ²	4	6	2,5	2,5	4	4
Refrigerant FLUID				R-4	-07C		
Refrigerant fluid quantity	Kg	2	4.3	4.8	5.5	6.3	6.6
Number of fans		1 2					
Acoustic power	dBA	70	70	70	70	70	70
Acoustic pressure at 5m (dB(A))**	dBA	115	115	185	190	205	240

COOLING PERFORMA	COOLING PERFORMANCE														
Alaska		ALASKA-4	ALASKA-6	ALASKA-8	ALASKA-10	ALASKA-15	ALASKA-17								
AIR 27°C / WATER 12°C															
Cooling capacity	(kW)	4.4	5.7	8.9	10.7	16.6	22.7								
Power consumption	(kW)	1.3	2.0	2.8	3.6	5.0	6.6								
EER		3.3	2.9	3.1	3.0	3.4	3.5								
Siberia		SIBERIA-4	SIBERIA-6	SIBERIA-8	SIBERIA-10	SIBERIA-15	SIBERIA-17								
AIR 27°C / WATER 12°C															
Cooling capacity	(kW)	4.4	5.7	8.9	10.7	16.6	22.7								
Power consumption	(kW)	1.8	2.3	3.2	4.5	7.7	9.3								
EER		2.4	2.5	2.8	2.4	2.2	2.5								

 ${\it Maximum \ air temperature \ 40^{\circ}C, \ minimum \ water \ temperature \ 10^{\circ}C. \ Maximum \ water \ pressure \ 3.5 \ bar.}$

WEIGHT AND D	MENSIO	NS						
Alaska			ALASKA-4	ALASKA-6	ALASKA-8	ALASKA-10	ALASKA-15	ALASKA-17
Weight	kg		80	92	102	133	167	197
Dimensions	mm	Α	1311 ((+80)	1411 (+80)	1372 (+80)	1728	(+80)
		В	512	540	556	650	70	08
		C	74	16	846	890	8	66
Siberia			SIBERIA-4	SIBERIA-6	SIBERIA-8	SIBERIA-10	SIBERIA-15	SIBERIA-17
Weight	kg		97	112	120	188	219	224
Dimensions	mm	Α	1311 ((+80)	1411 (+80)	1372 (+80)	1728	(+80)
		В	550+50	700	+50	655+50	655	i+50
		C	74	16	846	890	8	66

^{*}Cable not provided. Recommended section for a maximum length of 20 meters.

WATER TO WATER CHILLER

BERING CHILLER









- The ASTRALPOOL models BERING CHILLER are used for cooling the pool, cold water sinks.
- \bullet 8 °C minimum evaporator inlet temperature.
- 40 °C maximum evaporator inlet temperature.
- Robust and lightweight designed for installation in outdoor areas.
- Digital display.
- Cooling priority (filtration pump control).
- Made of non-corrosive magnesium coated aluminum.
- Scroll compressor with carter resistor.
- Water evaporator and condenser made in PVC and Titanium.
- HP & LP safety pressure switch.
- Thermostatic expansion valve with external balancing unit.
- Hydraulic circuit with flow switch on the water inlet made of high molecular weight PVC pipe, good elasticity and remarkable resistance to stress cracking.
- Anti-acid dehydrating filter.
- Can be supplied with power frequency at 60 Hz on request.

TECHNICAL FEATURES							
Model		BERING- CHILLER 4	BERING- CHILLER 6	BERING- CHILLER 8	BERING- CHILLER 10	BERING- CHILLER 15	BERING- CHILLER 17
Reference		66306	66307	66308	66309	66311	66312
Recommended water flow	m³/h	6 - 10	6 - 10	7 - 12	7 - 12	10 - 15	10 - 15
Hydraulic connection	mm			5	0		
Electric power supply	V/Ph/Hz	230/2/50	230/2/50	400/3/50	400/3/50	400/3/50	400/3/50
Maximum operating power	Α	11,4	14,8	7,7	7,7	12,3	16,7
Recommended Power cable size*	$\mathbf{m}\mathbf{m}^2$	2,5	4	2,5	2,5	2,5	4
Refrigerant FLUID				R4	07C		
Refrigerant fluid quantity	Kg	2	4,3	4,8	5,5	6,3	6,6
HEAD LOSS	bar	0,1	0,1	0,1	0,3	0,3	0,3
Acoustic power	dBA	70,0	70,0	70,0	70,0	70,0	70,0
Acoustic pressure at 5m (dB(A))**	dBA	115,0	115,0	185,0	190,0	205,0	240,0

COOLING PERFORMAN	CE						
Model		BERING 4	BERING 6	BERING 8	BERING 10	BERING 15	BERING 17
AIR 27°C / WATER 12°C							
Cooling capacity	(kW)	4,43	5,72	8,88	10,73	16,60	22,71
Power consumption	(kW)	1,34	2,01	2,84	3,55	4,95	6,57
EER		3,32	2,85	3,13	3,02	3,35	3,46

WEIGHT AND DIMEN	SIONS						
Model		BERING 4	BERING 6	BERING 8	BERING 10	BERING 15	BERING 17
Weight	Kg	100	110	120	190	220	225
Dimensions (mm)	A	1311 (+80)	1311 (+80)	1311 (+80)	1411 (+80)	1750 (+80)	1750 (+80)
	В	550	700	700	700	800	800
	С	750	750	850	900	900	900

NOTES:

^{*}d = As per UNE-EN 12102/ISO 3744:2010.

^{*}Cable not provided. Recommended section for a maximum length of 20 meters.

ELECTRIC HEATERS



RE/I





- + 2-stage power management
- + Maximum robustness
- Control box with precision thermostat ±0.5°C
- Digital display and timer
- Positive safety high temperature limiters
- Watertightness of electrical resistances with an EPDM collar
- HYPALON electric connection
- Flow switch
- Power contactors
- Luminous control switches
- U format allowing an easy assembly and water retention
- Factory installed power modulation (2 manual stages)
- Three-phase wiring 400V-50/60Hz only









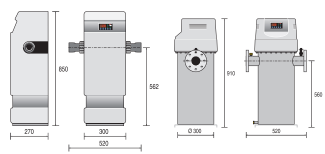


PRODUCT REFERENCES								
Model	RE/I 30T	RE/I 36T	RE/I 42T	RE/I 48T	RE/I 60T	RE/I 84T	RE/I 96T	RE/I 120T
Standard Model	W40TIT30	W40TIT36	W40TIT42	W40TIT48	W40TIT60	W40TIT84	W40TIT96	W40TIT120

HEATING PERFORMANCE 8	HEATING PERFORMANCE & TECHNICAL FEATURES														
Model	RE/I 30T	RE/I 36T	RE/I 42T	RE/I 48T	RE/I 60T	RE/I 84T	RE/I 96T	RE/I 120T							
Voltage				400 V / 3	N / 50 Hz										
Operating power (kW)*	12+18	12+24	18+24	24+24	24+36	36+48	48+48	60+60							
Abosrbed intensity (A)**	44	52	61	70	87	122	139	174							
Water flow (m³/h)		20 t	o 30			30 t	o 50								
Hydraulic connection	PVC half-unions, Ø 63, glued 2 flanges, DN 80, with glued PVC fitting, Ø 90														

^{*} Tolerance operating voltage +6 -10%. Grid power supply. ** Manufacturing tolerance of + or -5%.

WEIGHT AN	D DIMENSION	S		
Model	RE/I 30T	RE/I 36T	RE/I 42T	RE/I 48T
Weight (kg)	30	30	33	33
Model	RE/I 60T	RE/I 84T	RE/I 96T	RE/I 120T
Weight (kg)	49	51	53	58

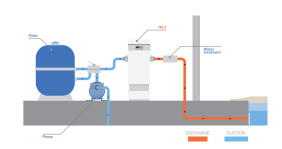


RE/I medium power (RE/I 30 to 48)

RE/I high power (RE/I 60 to 120)

ΙΝΟΙΤΑ Ι ΙΔΤΙΩΝ

- In-line hydraulic connection with two PVC unions, Ø63 (RE/I 30 à 48), or two flanges, DN80 (RE/I 60 à 120).
- Supports any flow direction: just turn the
- flow switch and reverse the control and safety sensors.
- Plan on installing a by-pass if the filter pump flow is greater than 50m³



ELECTRIC HEATERS



COMMERCIAL ELECTRICHEAT (incoloy version)



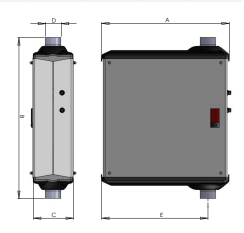
Commercial electricheat is suitable to heat the water temperature from small to large collective pools.

- Positive safety high temperature limiter (60°C).
- Digital display.
- Flow switch.
- Power contactors.
- Temperature control thermostat from 0 to 40°C.
- Precision thermostat: 0.1°C.

TECHNICAL FEATURES												
Model		Electric heat 24	Electric heat 30	Electric heat 36	Electric heat 42	Electric heat 48	Electric heat 54	Electric heat 60	Electric heat 72	Electric heat 84	Electric heat 96	Electric heat 108
Reference		51845	51846	51847	44741	44742	44743	44744	44745	44746	44747	44748
Power 90°C	kW	24	30	36	42	48	54	60	72	84	96	108
Electrical supply	V/Ph/Hz					40	0V/50Hz/3	BPh				
Min. water flow rate	m³/h						15					
Max. water flow rate	m³/h						30					
Service pressure							2					
Max. pressure	Kg						3					
Hydraulic water connection	dB (A)				5	0					65	
Max. absorved intensity	Units	36	45	54	65	74	82	91	109	127	146	165

ELECTRIC HEATERS

DIMENSION	IS AND V	WEIGHT										
Model		Electric heat 24	Electric heat 30					Electric heat 60				Electric heat 108
Dimensions	A (mm)						510					
	B (mm)				64	40					915	
	C (mm)						160					
	D (mm)				2)"					2 1/2"	
	E (mm)						435					
Gross weight	kg	24	26	28	32	34	36	38	44	46	48	50
Net weight	kg	18	20	22	26	28	30	32	36	38	40	42



This table is a sizing help tool. It is given for a private pool, from 15th May to 15th September, depth 1.5m, with a maximum temperature rise time of 4 days to heat the pool from 15°C to 28°C, 14h filtration time. Climatic zones details can be found in the introduction pages of the Heating chapter p. 311 To get a customized sizing, please consult the web configurators:
For professional use, visit our configurator on www.pro.fluidra.com
For public use, visit our simplified configurator on www.astralpool.com

Pool Volume (m³)	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
With cover		24kW	I		30kV	V			36k	W		42	kW		4	8kW			54kV	V	60	kW		72kW		8	4kW		961	κW	1	08kW	
Zone 7																																	
Zone 6																																	
Zone 5																																	
Zone 4																																	
Zone 3																																	
Zone 2																																	
Zone 1																																	
Pool Volume (m³)	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
Without cover		24kW	1		30k\	V			36k	W		42	kW		4	8kW			54kV	/	60	kW		72kW		8	4kW		961	κW	1	08kW	
Zone 7																																	
Zone 6																																	
Zone 5																																	
Zone 3																																	
Zone 2																																	

HEAT EXCHANGERS



TECHNICAL FEATURES

WATERHEAT EVO



Heat exchanger suitable for warming the water temperature of pools and SPAS, thanks to the heat exchange between the primary circuit (warm area) and a secondary one (cold area that we want to warm).

- Titanium housing (secondary, pool water).
- Titanium coil (primary, water for boiler).
- Primary working pressure of 10 bar.
- Secondary working pressure of 3 bar.

PRODUCT REFI	ERENCES							
Model	TIT-20 kW	TIT-40 kW	TIT-60 kW	TIT-105 kW	TIT-140 kW	TIT-210 kW	TIT-300 kW	TIT-450 kW
Reference	71607	71608	71609	71610	71611	71612	71613	71614

Model	TIT-20 kW	TIT-40 kW	TIT-60 kW	TIT-105 kW	TIT-140 kW	TIT-210 kW	TIT-300 kW	TIT-450
Reference	71607	71608	71609	71610	71611	71612	71613	7161

Model		TIT-20 kW	TIT-40 kW	TIT-60 kW	TIT-105 kW	TIT-140 kW	TIT-210 kW	TIT-300 kW	TIT-450 kW
Power	90°C	20	40	60	105	140	210	300	450
	60°C	10	20	30	40	60	80	120	210
	45°C	5	10	15	20	3	40	60	100

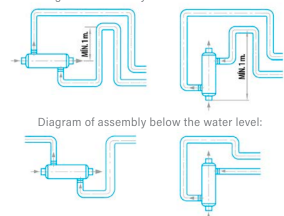
HEATING PERFORMANCE									
Model		TIT-20 kW	TIT-40 kW	TIT-60 kW	TIT-105 kW	TIT-140 kW	TIT-210 kW	TIT-300 kW	TIT-450 kW
Heater	m³/h	1.6	2.7	3.1	6.6	7.0	10.0	11.0	16.0
Heater load loss	bar	0.006	0.024	0.040	0.030	0.040	0.122	0.214	0.470
Heater connection	Inch	G 3/4" G11/2				G 1 ½"			
Pool volume	m³/h	11	15	20	23	20	25	20	21
Pool head loss	bar	0.119	0.192	0.418	0.293	0.316	0.633	0.596	0.860
Pool connection	Inch	G 1"	G1" G11/2"						

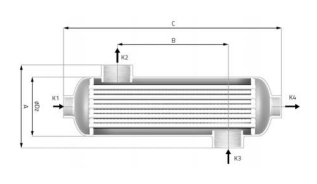
DIMENSIONS AND WEIGHT											
Mod	del		TIT-20 kW	TIT-40 kW	TIT-60 kW	TIT-105 kW	TIT-140 kW	TIT-210 kW	TIT-300 kW	TIT-450 kW	
		A (mm)	122			140					
Dimensions	C	B (mm)	75	175	225	170	270	420	670	920	
Dimensions	B	C (mm)	290	390	440	357	457	607	857	1107	
	_	0 Dz		80			102				
Weight kg		1.2	1.7	1.9	2.2	2.7	3.8	5.3	6.8		

Consult your service engineer about the right selection of unit depending on your installation.

Figures for power settings calculated for pool water at 20°C.

Diagram of assembly below the water level:





ETNA





Basic model

- EPDM gaskets.
- Housing in epoxy painted carbon steel.

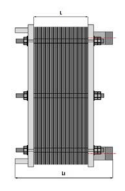
ETNA 15 - ETNA 200

• Corrugated plates in AISI-316 or titanium.

- In non-equipped heat exchangers, AISI-316 stainless steel connections in ISO G2 direct thread.
- In equipped heat exchangers, primary connections in copper, and secondary in PVC.
- In equipped heat exchangers, full regulation, with control of the filtering pump. Double display (setpoint and current reading).
- Simple recirculating pump in the primary circuit is optional.



Equipped model



M1

ETNA EQUIPPED

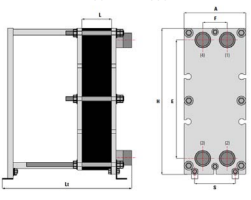
ETNA 250 - ETNA 580

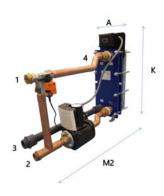
ETNA EQUIPPED + PUMP



Equipped model + recirculating pump

- 1 Primary, inlet.
- 2 Primary, outlet. 3 Secondary, inlet.
- 4 Secondary, outlet.





PRODUCT RE	FERENCES								
Model		AISI-316 codes		Titanium codes					
wodei	Basic model	Equipped model	Model Eq+B ⁽¹⁾	Basic model	Equipped model	Model Eq+B(1)			
	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.			
ETNA-15	67985	68230	68021	67994	68012	68030			
ETNA-35	68223	68004	68022	67995	68013	68031			
ETNA-50	68224	68005	68023	67996	68014	68032			
ETNA-60	68225	68006	68024	67997	68015	68033			
ETNA-90	67989	68007	68025	67998	68016	68034			
ETNA-120	67990	68008	68026	68226	68017	68035			
ETNA-150	67991	68009	68027	68227	68018	68036			
ETNA-180	67992	68010	68028	68228	68019	68037			
ETNA-200	67993	68011	68029	68229	68020	68038			
ETNA-250	32550	32563	32576	33137	33155	33173			
ETNA-300	32552	32565	32578	33139	33157	33175			
ETNA-350	32553	32566	32579	33140	33158	33176			
ETNA-400	33114	33119	33124	33141	33159	33177			
ETNA-460	33115	33120	33125	69796	33160	33178			
ETNA-500	32554	32567	32580	69797	33161	33179			
ETNA-580	33116	33121	33126	69798	33162	33180			

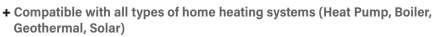
TECHNIC	AL FEATU	RES															
Code		de	P	ower		Primary circuit			Secondary circuit			Dimensions (mm)					
Model	AISI-316	Titanium	KW	(kcal/h)	Num. Plates	Flow rate (m³/h)	Head loss (bar)	Connections	Flow rate (m³/h)	Head loss (bar)	Connections	Н	Α	E	F	Lt	L
ETNA-15	67985	67994	17	15,000	5	0.75	0.3	11/4"	0.74	0.3	11/4"	320	200	235	69	220	16.5
ETNA-35	68223	67995	40	35,000	7	1.55	0.3	11/4"	1.52	0.3	11/4"	320	200	241	69	220	23.1
ETNA-50	68224	67996	58	50,000	9	2.56	0.3	1 1/4"	2.51	0.3	11/4"	320	200	235	69	220	29.7
ETNA-60	68225	67997	70	60,000	11	3.09	0.3	11/4"	3.03	0.3	11/4"	320	200	235	69	220	36.3
ETNA-90	67989	67998	105	90,000	15	4.64	0.3	11/4"	4.55	0.3	11/4"	320	200	235	69	220	49.5
ETNA-120	67990	68226	140	120,000	19	6.19	0.3	11/4"	6.07	0.3	11/4"	320	200	235	69	220	62.7
ETNA-150	67991	68227	174.4	150,000	23	7.71	0.3	11/4"	7.56	0.3	11/4"	320	200	235	69	220	75.9
ETNA-180	67992	68228	209	180,000	29	9.23	0.3	1 1/4"	9.06	0.3	11/4"	320	200	235	69	220	95.7
ETNA-200	67993	68229	233	200,000	31	10.3	0.3	1 1/4"	10.1	0.3	11/4"	320	200	235	69	220	102.3
ETNA-250	32550	33137	291	250,000	15	12.86	0.3	21/2"	12.61	0.3	21/2"	745	310	603	124	630	49.5
ETNA-300	32552	33139	349	300,000	17	15.42	0.3	21/2"	15.13	0.3	21/2"	745	310	603	124	630	56.1
ETNA-350	32553	33140	407	350,000	21	17.98	0.3	21/2"	17.64	0.3	21/2"	745	310	603	124	630	69.3
ETNA-400	33114	33141	465	400,000	23	20.55	0.3	21/2"	20.13	0.3	2 1/2"	745	310	603	124	630	75.9
ETNA-460	33115	69796	535	460,000	27	23.64	0.3	21/2"	23.19	0.3	2 1/2"	745	310	603	124	630	89.1
ETNA-500	32554	69797	581	500,000	29	25.67	0.3	21/2"	25.18	0.3	2 1/2"	745	310	603	124	630	95.7
ETNA-580	33116	69798	675	580,000	33	29.83	0.3	21/2"	29.26	0.3	21/2"	745	310	603	124	630	108.9

	Co	de	Code		Power			Dimensions (mm)				Weight
Model	AISI-316	Titanium	AISI-316	Titanium	KW	(kcal/h)	Num. Plates	Α	M1	M2	К	kg
ETNA-15	68230	68012	68021	68030	17	15.000	5	200	659	1148	470	38 + 4,5
ETNA-35	68004	68013	68022	68031	40	35.000	7	200	659	1148	470	38 + 4,5
ETNA-50	68005	68014	68023	68032	58	50.000	9	200	659	1148	470	39 + 9
ETNA-60	68006	68015	68024	68033	70	60.000	11	200	659	1148	470	39 + 9
ETNA-90	68007	68016	68025	68034	105	90.000	15	200	659	1148	470	40 + 9
ETNA-120	68008	68017	68026	68035	140	120.000	19	200	659	1148	470	41 + 15
ETNA-150	68009	68018	68027	68036	174,4	150.000	23	200	659	1148	470	42 + 15
ETNA-180	68010	68019	68028	68037	209	180.000	29	200	659	1148	470	43 + 15
ETNA-200	68011	68020	68029	68038	233	200.000	31	200	659	1148	470	44 + 15
ETNA-250	32563	33155	32576	33173	291	250.000	15	310	1070	1558	905	128 + 17
ETNA-300	32565	33157	32578	33175	349	300.000	17	310	1070	1558	905	129 + 17
ETNA-350	32566	33158	32579	33176	407	350.000	21	310	1070	1558	905	133 + 20
ETNA-400	33119	33159	33124	33177	465	400.000	23	310	1070	1558	905	134 + 20
ETNA-460	33120	33160	33125	33178	535	460.000	27	310	1070	1558	905	138 + 22
ETNA-500	32567	33161	32580	33179	581	500.000	29	310	1070	1558	905	139 + 22
ETNA-580	33121	33162	33126	33180	675	580.000	33	310	1070	1558	905	143 + 24

HEAT EXCHANGERS

URANUS Unequipped and Plus





- + High heat exchange



- High performance plate exchanger TITANIUM plates

- Appliance completely assembled and wired

- PRIMARY with adjustable accelerator 2 1/4 turn valves, 1 valve male thread. Ø 26/34 with Ø 20/22 soldering cartridges
- SECONDARY PVC Ø 50
- Digital display thermostat
- Flow switch
- Mono 230 V wiring from a mains outlet
- Purge or emptying cap



Uranus PLUS

Uranus Unequipped













TECHNICAL FEATURES								
	Model	URANUS 35	URANUS 70	URANUS 120	URANUS 240			
Max. pressure (p	pool circuit)	3 bar / 2 bar						
Max. permitted t	emperature		90 °C	/ 40°C				
Connections	PRIMARY Heating (Unequipped model)		Ø26/28					
	SECONDARY Pool							
Fla (843/II)	PRIMARY Heating	1,6	2,1	2,8	6,3			
Flow (M³/H)	SECONDARY Pool	2	2,9	4,3	8,7			
Load Loss	PRIMARY Heating	1500	1200	1000	2000			
(MMCE)	SECONDARY Pool	2400	2300	2500	3800			

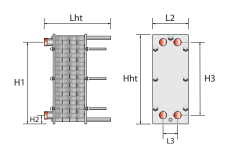
HEATING PERFORMANCE				
Model	URANUS 35	URANUS 70	URANUS 120	URANUS 240
Power with primary at 90°C (kW)	55	80	120	240
Power with primary at 60°C (kW)	27	38	63	123
Power with primary at 45°C (kW)	15	21	34	68

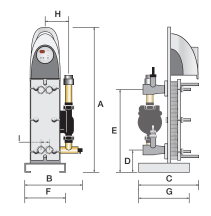
HEAT EXCHANGERS

DIMENSIONS (MM) AND WEIGHT								
Model	URANUS 35	URANUS 70	URANUS 120	URANUS 240				
Unequipped	14 kg	15 kg	17 kg	31 kg				
Plus	29 kg	30 kg	31 kg	50 kg				

DIMENSIONS (MM) UNEQUIPPED MODEL						
Model	URANUS 35-70-120	URANUS 240				
Lht	255	407				
L2	140	200				
L3	50	60				
Hht	380	500				
H1	339	429				
H2	41	75				
Н3	298	357				

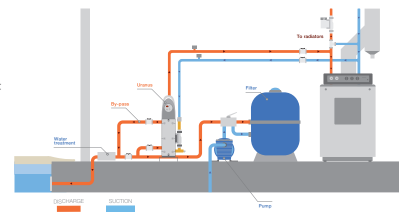
DIMENSIONS (MM) PLUS MODEL							
Model	URANUS 35-70-120	URANUS 240					
A	758	840					
В	334	347					
С	415	480					
D	116	137					
Е	414	494					
F	250	250					
G	200	450					
Н	127	148					
I	50	60					

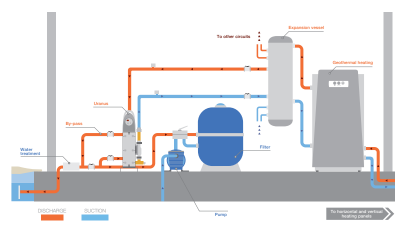




- In the technical facility nearby the boiler at the filtering system output (plan a by-pass).

 Single-phase electric power supply 230V
- In special cases: exchanger supplied from a geothermal or heat pump.
- The exchanger must be sized taking into account the heating needs of the pool, the specifications of the exchangers with primary at 45°C or 60°C (see specifications table) and the power of the geothermal. For correct operation of the geothermal we recommend installing a buffer tank as shown in the diagram below.







POOLS

COMPETITION MATERIALS

364 COMPETITION POOL SYSTEMS 375 LANE ROPE STORAGE

001	OOMI ETITION TOOL GTOTEMO	070	EMME HOLE OF OTHER
364	Movable BULKHEAD		EQUIPMENT
364	Movable WALL	375	BCN03 Lane rope storage basket
364	Movable FLOOR	375	Lane rope roller
365	Sparger - Safety on diving boards		
365	Location of the equipment used in competition pools	376	LANE ROPE ACCESSORIES
366	SWIMMING POOL	378	SIGNAGE
000	COMPETITION PODIUMS	378	False start indicators
200		379	Backstroke turn indicators
366 371	Starting block Headwall for podiums		
371	Podium fixing	379	TURNING PANELS
3/1	Fouldin lixing	379	Turning panels
372	LANE ROPES	380	Bracket
372	Starting blocks numbers	380	ATTACHMENTS FOR
372	BCN03 Competition lane rope model		COMPETITION EQUIPMENT
373	Sydney model	380	Horizontal flange anchoring sockets
373	Roma model	380	Angled flange anchoring socket
373	Moscow model	381	Anchoring socket with locking bolts
374	FLOATS	0.01	WATER ROLO COAL
374	BCN03 model	381	WATER POLO GOAL
374	Sydney model	381	Water polo goal



Moscow model





COMPETITION POOL SYSTEMS

The movable bulkhead, Wall and floor technology developed by Fluidra multiplies a pool's possibilities, as it divides it into different spaces and makes different sizes, depths and possible uses. This increases the profitability of the available space and saves on the construction costs involved in building different aquatic facilities.



MOVABLE BULKHEAD







A **Movable Bulkhead** is a vertical underwater structure able to move lengthwise across a pool floor to form a physical barrier, to make the most of the space in a pool as it divides it into areas for different uses.

STANDARD MODEL

MEDITERRANEAN MODEL





















Benefits:

Easily integrable solution
Fina Compliant
Quick installation
Added value for businesses
Easy to use
Durable
Low maintenance

MOVABLE WALL





The **Movable Wall** is install at a fixed point on the pool floor where the pool is divided into two parts. In rest position, when the wall is not in use, the wall is completely flat in a recess on the pool floor. In a newly built swimming pool, the wall are integrated in a structural recess, so that the wall is not visible in its resting position.





Benefits:

Easily integrable solution
Quick installation
Added value for businesses
Easy to use
Durable
Low maintenance







A **Movable Pool Floor** makes possible the use of a single swimming pool to stage several activities at the same time that require various depths of water. The system is based on a mobile platform submerged in the water that changes the height of the pool shell, which enables a number of areas of varying depths to be created according to needs. In addition, the movable pool floor can be used to partially or totally cover a pool, which means greater energy savings and safety.





Benefits:

Easily integrable solution

Quick installation

Added value for businesses

Easy to use

Durable

Hygienic

Reliable

Low maintenance

SPARGER - Safety on diving boards



When diving off a diving board, the undisturbed water forms a fairly resistant surface, which if combined with a bad descent can result in serious injury on impact.

AstralPool has added **Sparger technology** to its pools in the shape of a new safety system for diving pools. Air is released at high pressure from the pool floor, which forms a large amount of bubbles when it mixes with the water to form a cushion for divers. This reduces the risk of injury and divers are more confident when they dive into the water, whether they are beginners or professionals.

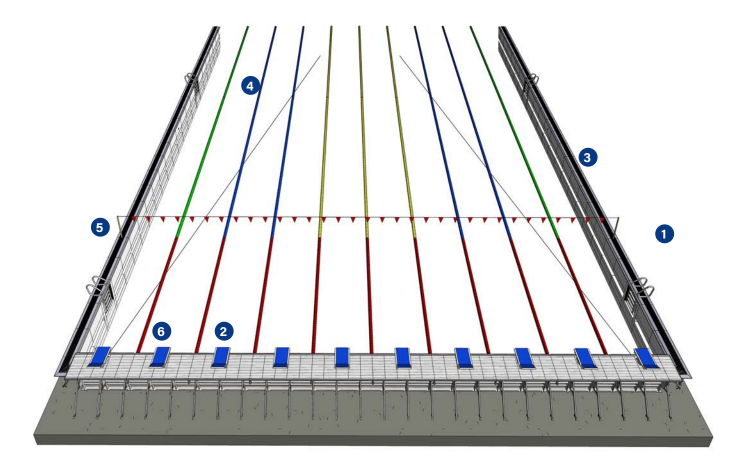






LOCATION OF THE EQUIPMENT used in competition pools





- Ladder
- Starting block
- 3 Grating for pool overflow
- 4 Float lines
- 6 Backstroke flags
- 6 Turning panel with supports



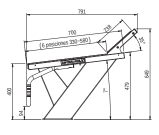
STARTING BLOCK

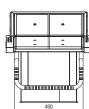
Specially designed for competition events. Available with adjustable footrest to facilitate entry into the water. Its minimalist design in high quality materials gives it an elegant and modern look.

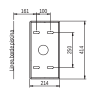
Manufactured in AISI-316 stainless steel. Polished surface finish. Adjustable support (6 positions). Fastening 54460 not included in supply.

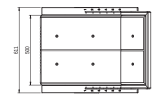
	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Starting block	53875	1	-	-













STARTING BLOCK H-700 mobile support

ASTRALPOOL A

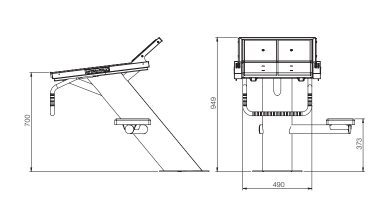
Specially designed for competition FINA compliant and UNE EN 13451-4. It has adjustable support of 6 positions to facilitate the exit to the swimmer. Made of AISI-316 stainless steel and with a height of 700 mm to avoid having to install headwall for podiums in the pool. Installation with anchor 73971 not included in supply.

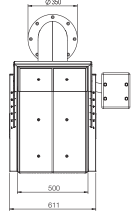
	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Starting block, height 700 mm	74011	1	110	-





Complies with Fina Standards







STARTING BLOCK H-700 anchorage



Anchor designed for the H-700 podium with support, code 74011, to be embedded in concrete. Made in Stainless Steel AISI-316L.

	Code		Standard weight in kg	Standard volume in m ³
Anchor	73971	1	8.42	-

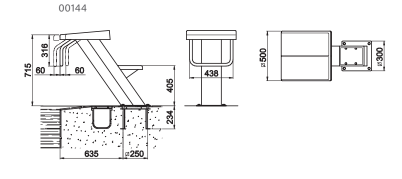
STARTING BLOCKS

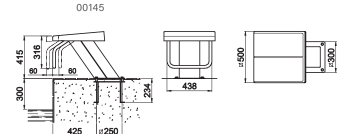


Base in S.S. AISI-316. Adjustable platform in polyester & fibreglass with non-slip finish 500 mm x 500 mm. Number sequence not included. Plate anchoring for starting block in AISI-316 code 54461 not included.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
POLISHED FINISH:				
Height 700 mm	00144	1	32.0	0.36
Height 400 mm	00145	1	25.3	0.18









STARTING BLOCKS

ASTRALPOOL A

Made in S.S. AlSI-304. Platform in Polyester and fibreglass with non-slip finish 500 mm \times 500 mm. Number sequence not included.

	Code	Pack	in kg	in m ³
POLISHED FINISH:				
Height 700 mm	00146	1	25.0	0.48
Height 400 mm	27578	1	18.0	0.11

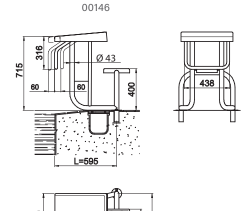
Note: The starting block with code number 00146 may be made to order to adapt to the position of the overflow channels.

In such cases, the measurement for L must be provided.

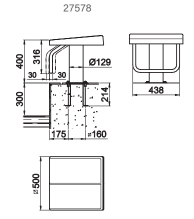
Notes:

Code 00146: Fastener (code 00143), not included. Code 27578: Fastener (code 54462), not included.





200







VELOCITY ADVANTAGE Starting block



Velocity Advantage starting blocks feature strong fiberglass footboards with track start wedge on an HDPE composite base, particularly suitable for bulkheads.

- The marine grade HDPE composite base easily mounts to pool decks or bulkheads with minimal drilling.
- 41cm height makes it well suited for bulkheads and end walls with 20 cm to 42 cm deck to water heights.
- \bullet The 71cm x 81cm footboard surface is available with TrueTread $^{\tiny @}$ or sand tread.
- Track start wedge, adjustable to 5 positions, easily tucks under the footboard.
- Three built in backstroke handholds two center positions and one on each side.
- Colorado & Daktronics timing system compatible.
- Custom colors and logos available on sand tread footboards.
- Meets FINA, NCAA, NFSHSA*, USMS and USAS competition pool rules and regulations.

TrueTread available colors:







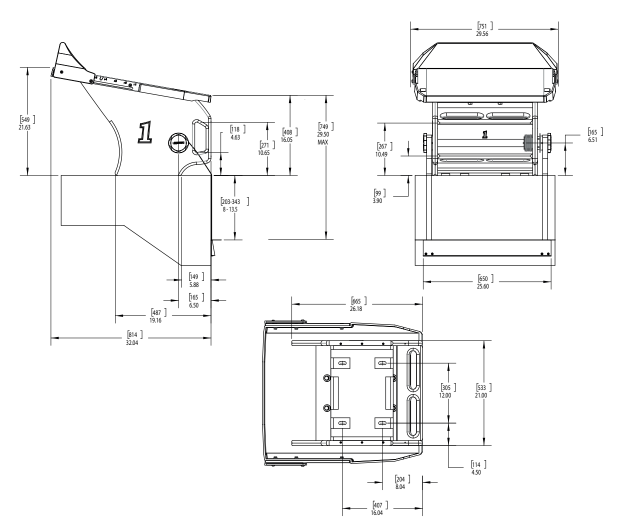




Sand Tread available colors:

- White, Red, Blue, Green and Yellow.
- Personalize the foot board with your logo. Logo can be only be applied to white Sand Tread.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Velocity Advantage with TrueTread™	VELO-ADV-BK-T	1	53	-
Velocity Advantage with Sand tread	VELO-ADV-BK-S	1	53	-
Anchor kit, velocity advantage.	27-111	1	53	-





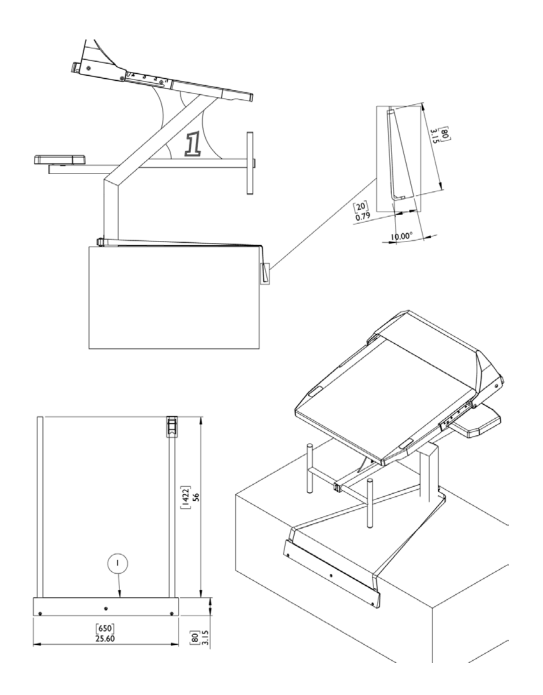
BACKSTROKE START TRAINING device





- Anti-slip backstroke ledge with raised diamond pattern.
 Two 5-foot polyester straps with stainless steel cam buckle to secure and adjust height.
- Works with a wide variety of starting platforms.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Backstroke start training device	03-650T	1	1.4	-





BACKSTROKE START SYSTEM







Designed to help make backstroke starts faster and reduce the chance for slipping, the Backstroke Start System provides the option to easily add this capability to virtually any pool deck or starting platform configuration.

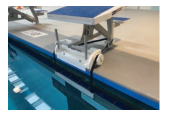
- Anti-slip backstroke ledge with raised diamond pattern.
- Easily adjustable ledge height with one-handed operation from in or out of pool.
- Spool end marked with millimeter increments (-40, -20, 0, 20, 40).
- Durable HDPE frame to protect from harsh elements at either indoor or outdoor locations.
- Three unique mounting options to secure device to most deck and block configurations.
- Clear markings on spool to show height of ledge to water level for compliance.
- FINA 2.10 compliant for competition.

3 mounting options:



ANCHOR MOUNTING KIT

Plastic anchor with grounding bolt fastened with plastic-headed stainless steel thumb screws



BRACKET MOUNTING KIT

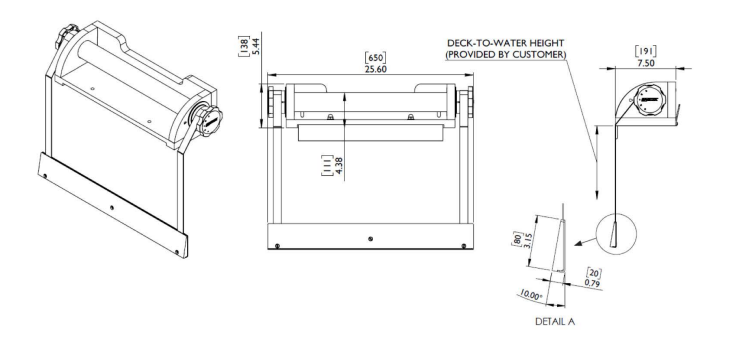
Vinyl-coated 1/4" thick stainless steel bracket with 10 foot long polyester strap and stainless steel cam buckle



SQUARE POST-MOUNTING KIT

Vinyl-coated 1/4" thick stainless steel plate and two brackets shaped to lock onto 2 inch square single post frames

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Backstroke start system base unit	BSS1000	1	11	-
Anchor Mounting Kit	13-600	1	2.3	-
Bracket Mounting Kit	13-601	1	3.2	-
Square Post-Mounting Kit	13-603	1	4.6	-





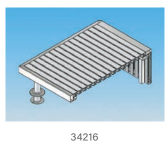
HEADWALL FOR PODIUMS

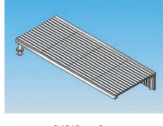


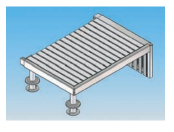
AstralPool has created a headwall that allows starting blocks to be attached. This addition extends our range of products for competition. The item consists of an AISI-304 Stainless Steel structure and plastic grating. The platform can also be used as a turning panel and includes anchors for float lines.



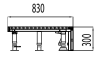
	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Headwall, lane width 2 m	34213	1	-	-
Headwall, lane width 2.5 m	34214	1	-	-
Headwall, right corner	34215	1	-	-
Headwall, left corner	34216	1	-	-

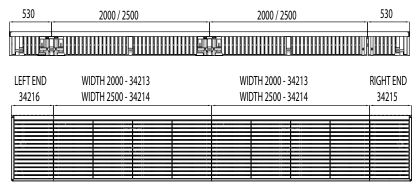






16 34213 - 2 m 34214 - 2.5 m 34215





PODIUM FIXING



Anchoring for installation of the podiums in concrete, made in Stainless Steel AISI-304/316, composed by inground base, bolts and washers, with connection to the equipotential circuit.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Made in AISI-316				
Competition podium fixing	54460	1	2.4	0.02
Fixing for the podium	54461	1	3.5	0.02
Made in AISI-304				
Fixing for the podium	54462	1	2.4	0.02

Fastening 54460: For podiums codes 28760 - 28761 - 53875 Fastening 54461: For podiums codes 00144 - 00145 - 19956

Fastening 54462: For podium code 27578

LANE ROPES

11

Height 80 mm Height 100 mm

STARTING BLOCKS NUMBERS

ASTRALPOOL 🖍

4 units of each supplied.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Height 80 mm				
(For starting blocks 00146 - 27578 - 27836) For starting blocks from 1 to 6 For starting blocks from 1 to 10	28616 28617	1 1	-	-
Height 100 mm				
(For starting blocks 00144 - 00145 - 19956 28760 - 28761 - 53875) For starting blocks BCN03 from 1 to 6 For starting blocks BCN03 from 1 to 10	34200 34201	1 1	0.1 0.1	0.001 0.001



BCN03 Competition lane rope model



Lane ropes supplied assembled with floats, 6 mm stainless steel rope (code 28808), tightener (00208) and spring (01468). Floats with interior turbines with an external \emptyset of 148 mm in accordance with FINA international swimming federation regulations.

	Code	Pack	in kg	in m ³
25 m				
Red - White colour	67599	1	-	-
Red - Green colour	67601	1	-	-
Red - Blue colour	67602	1	-	-
Red - Yellow colour	67603	1	-	-
50 m				
Red - White colour	67600	1	-	-
Red - Green colour	67604	1	-	-
Red - Blue colour	67605	1	-	-
Red - Yellow colour	67606	1	-	-

It is possible to supply any length, colour combination and rope.



LANE ROPES



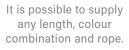














SYDNEY model



Range comprising lane ropes with an external \emptyset of 148 mm in accordance with FINA international swimming federation regulation FR 3 for pools for Olympic Games or world championships. Supplied assembled with floats, 6 mm stainless steel rope (code 28808), tightener (00208) and spring (01468).

Code	Standard Pack	Standard weight in kg	Standard volume in m ³
67607	1	-	-
67608	1	-	-
67609	1	-	-
67612	1	-	-
67613	1	-	-
67614	1	-	-
67610	1	-	-
67611	1	-	-
67615	1	-	-
67616	1	-	-
67617	1	-	-
	67607 67608 67609 67612 67613 67614 67610	Pack 67607 1 67608 1 67609 1 67612 1 67613 1 67614 1 67610 1 67610 1 67611 1 67615 1 67616 1	Pack in kg 67607 1 - 67608 1 - 67609 1 - 67612 1 - 67613 1 - 67614 1 - 67610 1 - 67616 1 - 67616 1 -

^{*} Available in other colours (blue, green, yellow)











	Code	Pack	in kg	in m ³
12.5 m White colour	67618	1	-	-
16.5 m White colour	67619	1	-	-
25 m Orange - White	67620	1	-	-
33 m Orange - White	67621	1	-	-
50 m Orange - White	67622	1	-	-

^{*} Available in other colours (Blue, Green, Red)



MOSCOW MODEL



Supplied assembled with floats, 7 mm polyester rope (code 00210), tightener (00209) and hook (00207).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
12.5 m White colour	67623	1	-	-
16.5 m White colour	67624	1	-	-
25 m Orange - White	67625	1	-	-
33 m Orange - White	67626	1	-	-
50 m Orange - White	67627	1	-	-

^{*} Available in other colours (Blue, Green, Red)

FLOATS



BCN03 MODEL



Supplied with inner turbine mechanism.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Colour				
White	28204	-	-	-
Green	28425	-	-	-
Blue	28423	-	-	-
Red	28424	-	-	-















	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Colour				
White	54032	-	-	-
Yellow	54031	-	-	-
Blue	54028	-	-	-
Red	54029	-	-	-
Green	54030	-	-	-

MOSCOW MODEL







	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Moscow propeller:				
Colour				
White	00161	150	7.0	0.070
Orange	00162	150	7.0	0.070
Blue	00163	150	7.0	0.070
Red	00164	150	7.0	0.070
Rome floaters:				
Colour				
White	00149	500	7.0	0.110
Orange	00150	500	7.0	0.110
Blue	00151	500	7.0	0.110
Red	00152	500	7.0	0.110

LANE ROPE STORAGE EQUIPMENT

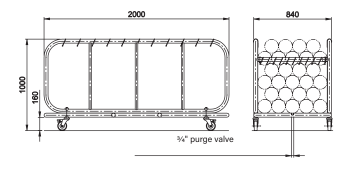


BCN03 Lane rope storage basket



A new trolley designed to transport and store the BCN03 Lane ropes after use in the swimming pool. The BCN03 lane rope storage basket is manufactured of AISI-316 Stainless Steel and includes a PVC bag for collecting excess water from the float lines. Due to the bag's bottom outlets, it is emptied in a controlled manner with no water spillage. The trolley has four castor wheels for maximum mobility. Two of these fitted with brakes. It can store a lane rope up to 50 m long (or 2 of 25) and can be used for all lane rope models.

Code	Standard Pack	Standard weight in kg	
28623	1	55.0	0.389





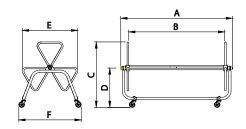
LANE ROPE ROLLER



Made in Stainless Steel AlSI-304, fitted with a large wheel for operation. It is mounted on 4 castor wheels for easy handling. Two of these are fitted with brakes.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Width 1.2 m	58860	1	27	0.31
Width 1.8 m	58859	1	32	0.45

NUMBER OF LANE ROPES COLLECTED						
Model 1.2 m			1.8 m			
wodei	25 m	33 m	50 m	25 m	33 m	50 m
ROMA	8	6	4	12	9	6
SIDNEY	2	1	1	3	2	1
MOSCOW	4	2	2	6	3	3



TECHNICAL FEATURES						
Code	Α	В	С	D	Е	F
58860	1415	1125	1165	690	070	1005
58859	2015	1725	1165	090	970	1085

LANE ROPE ACCESSORIES

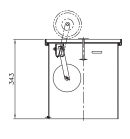


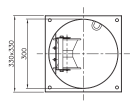
UNDER DECK lane rope storage system

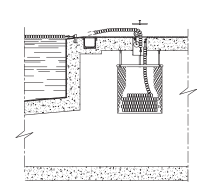


Made of AISI-316, allows the storage of the float lines beneath the deck. The float line box is embedded in the pool surround and holds the retractable reel over which the float line slides into the hole. This unit can be complemented with a lane rope collecting bag if required.

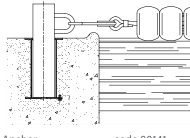
Code		Standard weight in kg	
15842	1	12.8	0.08





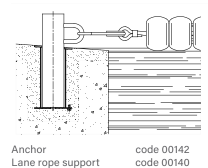


Zurich/Wiesbaden type installation diagram



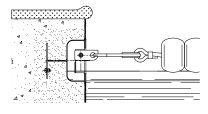
Anchor code 00141 Lane rope support code 00140

Finnish type installation diagram



Anchoring cup

Standard type Installation diagram



code 09206 code 09207 code 00205 code 00206

LANE ROPE ANCHOR





Made in AISI-316 stainless steel. To use with anchoring fixture 00141 and 00142.

Code		Standard weight in kg	Standard volume in m³
00140	2	0.63	0.003

CONCRETE anchoring cup with central rod



Made in AISI-316 stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For concrete pool	09206	1	0.4	0.001

LANE ROPE ACCESSORIES

CONCRETE anchoring cup with central rod



Made in AISI-316 stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For prefabricated pools with flange, gasket and screws	09207	1	0.5	0.001

RETRACTABLE ANCHORING CUP



Made in AISI-316 stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For concrete pool with a retractable hook	00205	1	0.46	0.001

RETRACTABLE ANCHORING CUP



Made in AISI-316 stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For prefabricated pools with retractable hook, flange, gaskets and screws	00206	1	0.6	0.001



LANE ROPE RATCHET



Chrome plated brass.

Code		Standard weight in kg	
00208	1	0.97	0,002



LANE ROPE RATCHET



AISI-316 stainless steel.

Code	Standard Pack	Standard weight in kg	Standard volume in m³
00209	1	0.2	0.001

LANE ROPE ACCESSORIES

LANE ROPE SPRING





Code	Standard Pack	Standard weight in kg	
01468	1	0.62	0.002



LANE ROPE HOOK



Stainless Steel AISI-304.

Code	Standard Pack	Standard weight in kg	Standard volume in m³
00207	100	5	0.01



CORDS AND CABLES



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Ø 7 mm polyester rope AISI-316 stainless steel cable	00210	110 m	2.0	0.090
Ø 4 x 6 mm with plastic coating DIN 3055 BCN03 AISI-316 Stainless Steel cable	00211	-	0.1	0.001
Ø 6 mm without plastic coating	28808	-	-	-



FALSE START INDICATORS



Standard Standard weight Standard volume

Please indicate pool width when placing your order.

Comprises 2 posts in AISI-316 S.S. (one with pully and quick release cord). Height 1.8 m. Anchoring socket not included.

	Code	Pack	in kg	in m ³
False start posts:				
- Pool width up to 21 m Ø 43 mm pipe for use with anchoring sockets 00141 and 00142	19950	1	5.6	0.01
- Pool width over 21 m Ø 48 mm pipe for use with anchoring sockets 19960 and 19961	19951	1	9.4	0.01
False start floats:				
Polyester cord and floats	19954	1	-	-

NOTE: You must state the pool

dimensions and depths on placing your order.

SIGNAGE

BACKSTROKE TURN INDICATORS



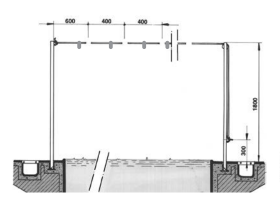


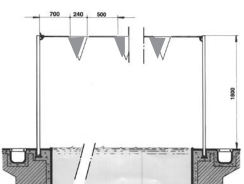
NOTE: You must state the pool dimensions and depths on placing your order.



Please indicate pool width when placing your order. Comprises 4 posts in AISI-316 stainless steel. Height 1.8 m. Anchoring sockets not included.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Backstroke turn indicator posts				
- Pool width up to 21 m Ø 43 mm pipe for use with anchoring sockets 00141 and 00142	19952	1	11.2	0.03
- Pool width over 21 m Ø 48 mm pipe for use with anchoring sockets 19960 and 19961	19953	1	20.0	0.03
Backstroke turn indicator bunting				
2 units	19955	1	-	-





TURNING PANELS

TURNING PANELS





NOTE: You must state the pool dimensions and depths on placing your order.



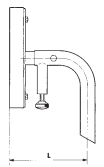
In AISI-316 stainless steel with plastic lattice screen. Height 300 mm. Fixing support (00139) is not included

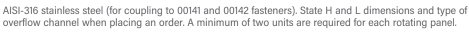
	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Lane width 2 m	00137	1	13.6	0.040
Lane width 2.5 m	00138	1	16.5	0.051

TURNING PANELS

BRACKET

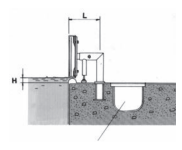




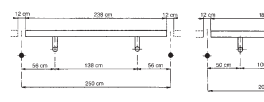


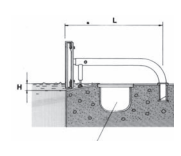
Code	Standard Pack	Standard weight in kg	
00139	1	4.0	0.054



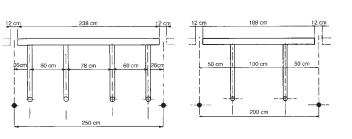


ANCHORING DETAILS WHEN MEASUREMENT «L» IS LESS THAN 500 mm.





ANCHORING DETAILS WHEN MEASUREMENT «L» IS OVER 500 mm.



ATTACHMENTS FOR COMPETITION EQUIPMENT

HORIZONTAL flange anchoring sockets



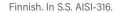


	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
For Ø 43 mm pipe	00141	2 2	1.17	0.002
For Ø 48 mm pipe	19960		1.3	0.002



ANGLED flange anchoring socket





	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For Ø 43 mm pipe	00142	2 2	1.13	0.002
For Ø 48 mm pipe	19961		1.26	0.002

ATTACHMENTS FOR COMPETITION EQUIPMENT

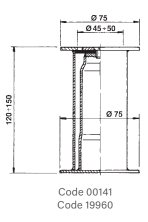


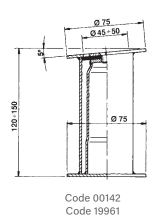
ANCHORING socket with locking bolts

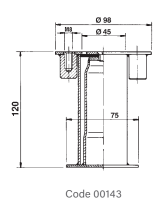


With bolts. In S.S. AISI-316.

Code		Standard weight in kg	Standard volume in m ³
00143	2	1.47	0.003







WATER POLO GOAL

Fina SANDAROS Complies with Fina

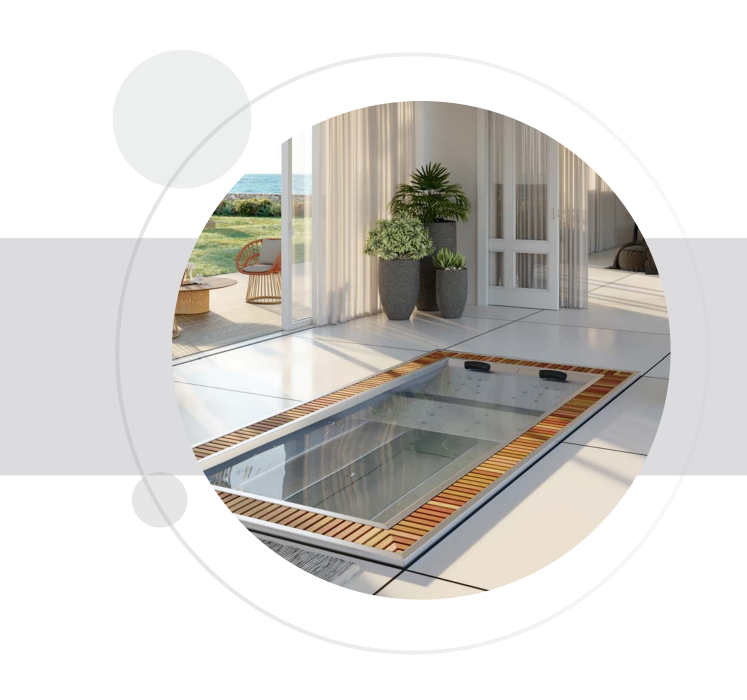
WATER POLO GOAL

The water polo goal is lightweight, floating and very resistant. It is built entirely from aluminium and is ovenpainted white.

Manufacturing and measurements in accordance with FINA international swimming federation standards.

- Floating: Polyurethane foam-filled aluminium floats.
- Goal frame: 80 x 50mm aluminium tube
- Net fastening: 6 mm stainless steel round rod.
- Net side pipe: 23 mm stainless steel round pipe with fastening in frame and float.
- Fastening for goal lines.
- · Nets included.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Official water polo goal kit	69654	1	-	-



WELLNESS

FLUIDRA







Hotel Monastero di Cortona - Italy



UNFORGETTABLE WELLNESS EXPERIENCE

Quality time is one of the most precious resources in today's world, which is why Fluidra takes care ofevery detail to ensure that the wellness experience is an unforgettable one.

Once-in-a-life-time moments in unique spaces that provide a source of health and well-being.

We innovate new worlds, design new dreams, and exploreunknown paths...

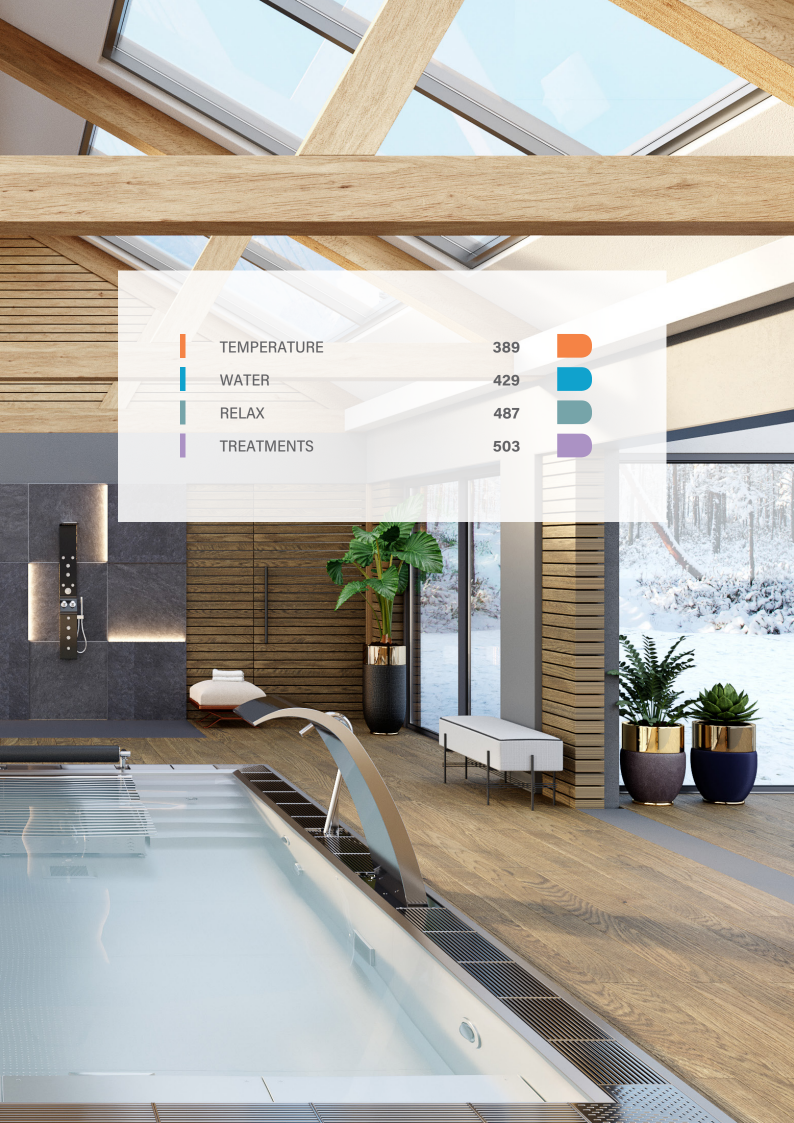
We provide our clients with creative and sustainable solutions that respect the details and quality that goeshand in hand with craftsmanship.

To be born, to grow, and to keep growing.

Explore the well-being catalogue, that provides a full wellness experience, with different spaces; **temperature**, water, relax and treatment.









WELLNESS

TEMPERATURE

390 SAUNAS

391 Essentia

392 Bella

393 Lobos

394 Honey

395 Innsbruck

396 St. Moritz

397 Borro

398 Nera

399 Fiora

400 Miramonte

401 Classic

402 Outdoor

402 Bespoke

403 Sauna accessories

404 STEAM BATHS

405 Asana

406 Bandha

407 Cala

408 Hara

409 Sutra

410 Bespoke

411 Steam room control panel

412 ICE CABINS

413 Asana

414 Bandha

415 Cala

416 Hara

417 Sutra

418 Customizable ice cabin

420 ICE FOUNTAIN

420 Ice maker kit

421 Ice container

422 PORCELAIN & CERAMICS

422 Large format porcelain

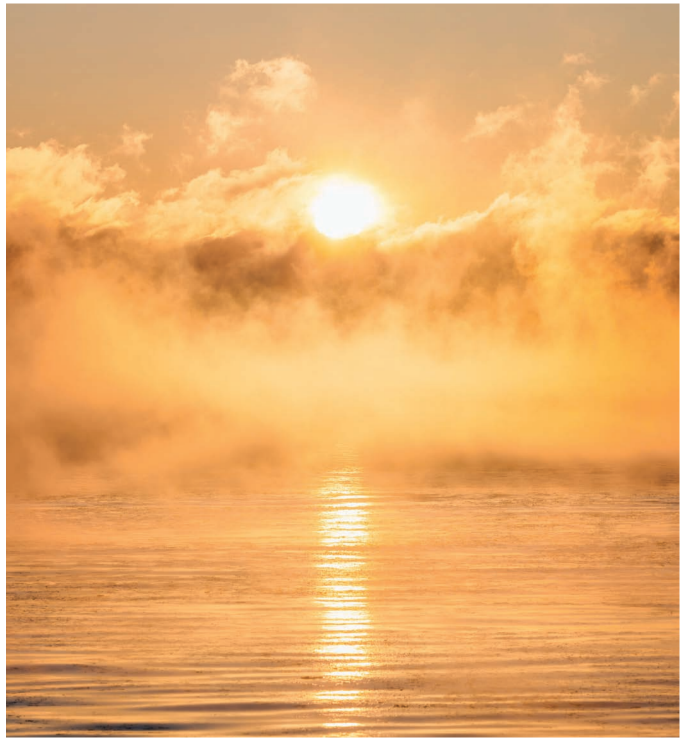
423 Ceramics

426 SNOW MACHINE

426 SnowPro



- + Source of health and well-being.
- + In addition to their spiritual side, saunas have been used for medicinal purposes for thousands of years.
- + Our ancestors sensed their therapeutic benefits and modern science confirms them.
- + A sauna is an excellent way to improve the blood and motor system, reduce muscle pain, and increase joint movement. It is also a good partner for our skin, leaving it bright and beautiful.
- + A sauna is the answer. Having a sauna boosts vitality and energy, helping us stay healthy.
- + More saunas, more health and well being.









Please see the available accessories on page 403.

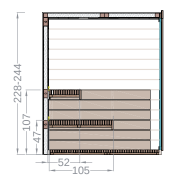
ESSENTIA

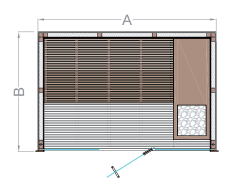


- + Precise lines.
- + Accurately balanced proportions.
- + Monomaterical surfaces traced by thin shadow lines that reveal the mass.
- + Exclusive natural wood.
- + Creativity and care of detail fuse together to form a refined and essential concept.
- + Perfectly blending nordic tradition with Italian design timeless elegance, Essentia is the new sauna fitting every kind of location.
- Construction of Thermo Magnolia / Thermo Aspen wood horizontal panels 85mm
- Tongue and grove system for optimum sealing.
- Temperature resistance up to 150° Celsius.
- Thermal insulated inside with mineral wool and moisture insulated with aluminium foil
- Floor frame made of impregnated solid wood moist ure resist ant.
- Floor grill made of Thermo Magnolia / Thermo Aspen.
- Front panel: 8mm tempered glasf transarent with wooden frame; handle cilindric profile, auto closing hydraulic mechanism.
- Open Benches made of Thermo Magnolia / Thermo Aspen with low heat conductivity.
- Benches withstand the weight of 200 kg/m.
- Sauna Led light behind benches, 12V, warm white light.
- Lux sauna Heater . Power according to different sizes.
- Control panel: Touch screen.
- Silicone wiring 400 V III + N- wire + Ground wire.
- Air ventilation ensuring a minimum of five air changes per hour.

Dimensions (mm)	Code
Saunas	
200 x 200 x 225	72892
250 x 200 x 225	72893
250 x 250 x 225	72894
300 x 250 x 225	72895

TECHNICAL FEATURES										
		Sauna panels								
Code	Dimensions (cm)	Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood	
72892	200 x 200 x 225	7 kW 230 / 400 3~								
72893	250 x 200 x 225	7 kW 230 / 400 3~	_				Ontional		Ctondord	Thermo
72894	250 x 250 x 225	10.8 kW 230 / 400 3~		-	-	Optional	-	Standard	Magnolia	
72895	300 x 250 x2 25	10.8 kW 230 / 400 3~								









Accessories

Please see the available accessories on page 403.

BELLA



Code

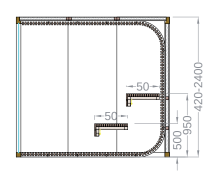
- + Creative design.
- + Wood of great quality.
- + Elegant details.
- Construction of Hemlock plywood vertical panels 57mm thick.
- Tongue and grove system for optimum sealing. Temperature resistance up to 150° Celsius.
- Thermal insulated inside with mineral wool and moisture insulated with aluminium foil.
- Floor frame made of impregnated solid wood.
- Floor grill made of Thermo Aspen / Thermo Alder.
- Full glass front panel of 8mm tempered transparent glass with solid wooden frame
- Door: 8mm tempered transparent glass no frame; wooden handle square profile handle square profile.
- Benches made of Thermo Aspen or similar type with low heat conductivity. Benches withstan the weight of 200 kg/m.
- Sauna Led light along benches, 12V, warm white light.
- Heater Power: according to different sizes.
- · Control panel: touch screen series.
- Silicone wiring 400 V III + N- wire + Ground wire.
- Air ventilation.

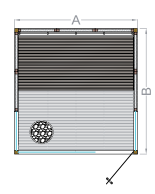
Dimensions (mm)

Saunas

180 x 180 x 210
230 x 180 x 210
230 x 230 x 210
230 x 230 x 210
280 x 230 x 210
2918
280 x 230 x 210
2919

TECHNICAL FEATURES													
			Sauna panels										
Code	Dimensions (cm)	Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood				
72916	180 x 180 x 210	7 kW 230 / 400 3~	Standard										
72917	230 x 180 x 210	7 kW 230 / 400 3~							Thermo				
72918	230 x 230 x 210	11 kW 230 / 400 3~		Standard	-	-	-	-	-	Aspen			
72919	280 x 230 x 210	11 kW 230 / 400 3~											





Code

72915

SAUNAS



LOBOS



- + Clear design.
- + Wood of great quality.
- + Elegant detail.
- Construction of Hemlock plywood vertical panels 66mm thick.
- Tongue and grove system for optimum sealing. Temperature resistance up to 150° Celsius.
- Thermal insulated inside with mineral wool and moisture insulated with aluminium foil.
- Floor frame made of impregnated solid wood.
- Floor grill made of Abachi wood.
- Full glass front panel of 8mm tempered transparent glass with solid wooden frame.
- Door: 8mm tempered transparent glass no frame; wooden handle square profile.
- Benches made of Abachi or similar type with low heat conductivity. Benches withstand the weight of 200 kg/m.
- Sauna Led light along benches and wall light shades, 12V, warm white light.
- Heater Power 6kW.
- Control panel: touch screen series.
- Silicone wiring 400 V III + N- wire + Ground wire.
- Air ventilation.

Dimensions (mm)

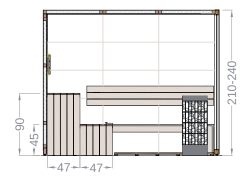
254 x 254 x 210

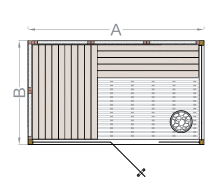
Saunas	
134 x 254 x 210	72913
194 x 195 x 210	72914

Accessories

Please see the available accessories on page 403.

TECHNIC	TECHNICAL FEATURES										
			Sauna panels								
Code	Dimensions (cm)	Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood		
72913	134 x 254 x 210	7kW 230/400 3~									
72914	194 x 194 x 210	7kW 230/400 3~	Standard	N/A	N/A	N/A	N/A	N/A	Abachi		
72915	254 x 254 x 210	9kW 230/400 3~									







HONEY



- + Innovative, beautiful design.
- + Wood of great quality.
- + Excellent detail.
- Construction of Hemlock plywood vertical panels 57mm thick.
- Tongue and grove system for optimum sealing. Temperature resistance up to 150° Celsius.
- Thermal insulated inside with mineral wool and moisture insulated with aluminium foil.
- Floor frame made of impregnated solid wood.
- Floor grill made of Thermo Aspen / Thermo Alder.
- Full glass front panel of 8mm tempered transparent glass with solid wooden frame.
- Door: 8mm tempered transparent glass no frame ; wooden handle square profile.
- Benches made of Thermo Aspen or similar type with low heat conductivity. Benches withstand the weight of 200 kg/m.
- Sauna Led light along benches and wall light shades, 12V, warm white light.
- Heater Power: according to different sizes.
- Control panel: touch screen series.
- Silicone wiring 400 V III + N- wire + Ground wire.
- Air ventilation.

Dimensions (mm) Code

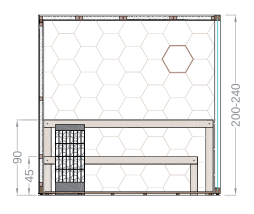
Saunas

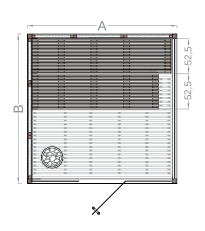
180 x 180 x 212	72896
233 x 180 x 212	72897
233 x 233 x 212	72898
285 x 233 x 212	72899
285 x 285 x 212	72900

Accessories

Please see the available accessories on page 403.

TECHNICAL FEATURES																															
				Sauna panels																											
Code	Dimensions (cm)	Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood																						
72896	180 x 180 x 212	7 kW 230/400V 3~	Standard																												
72897	233 x 180 x 212	9 kW 230/400V 3~		Standard																											
72898	233 x 233 x 212	9 kW 230/400V 3~			N/A	N/A	N/A	N/A	N/A	Thermo Aspen																					
72899	285 x 233 x 212	10.8 kW 230/400V 3~																													
72900	285 x 285 x 212	13.5 kW 230/400V 3~																													







INNSBRUCK



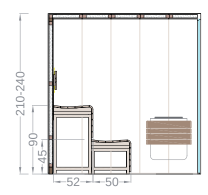
- + Elegant design.
- + Wood of great quality.
- + Excellent detail.
- Construction of Hemlock plywood vertical panels 56mm thick.
- Tongue and grove system for optimum sealing. Temperature resistance up to 150° Celsius.
- Thermal insulated inside with mineral wool and moisture insulated with aluminium foil.
- Floor frame made of impregnated solid wood.
- Floor grill made of Abachi wood.
- Full glass front panel of 8mm tempered transparent glass with solid wooden frame.
- Door: 8mm tempered transparent glass no frame; wooden handle square profile.
- Covered ergonomic Benches with wall backrest, made of Abachi or similar type with low heat conductivity. Benches withstand the weight of 200 kg/m.
- Headrest made of Abachi.
- Sauna Led light along bench backrest, 12V, white warm light 3000K.
- Heater power: according to different sizes.
- Control panel: Standard series.
- Silicone wiring 400 V III + N- wire + Ground wire.
- Air ventilation.

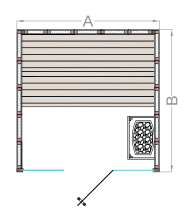
35 x 135 x 210 80 x 180 x 210 20 x 220 x 210 60 x 220 x 210 00 x 250 x 210	Code
Saunas	
135 x 135 x 210	72901
180 x 180 x 210	72902
220 x 220 x 210	72903
260 x 220 x 210	72904
300 x 250 x 210	72905
300 x 300 x 210	72906

Accessories

Please see the available accessories on page 403.

TECHNIC	TECHNICAL FEATURES									
			Sauna panels							
Code	Dimensions (cm)	Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood	
72901	135 x 135 x 210	4.5kW 230V 1~			N/A	N/A	N/A	N/A	Abachi	
72902	180 x 180 x 210	6kW 230/400 3~								
72903	220 x 220 x 210	8kW 230/400 3~	Ctdd							
72904	260 x 220 x 210	9kW 230/400 3~	Standard	N/A						
72905	300 x 250 x 210	10.5kW 230/400 3~								
72906	300 x 300 x 210	13.5kW 230/400 3~								









Accessories

Please see the available accessories on page 403.

ST. MORITZ



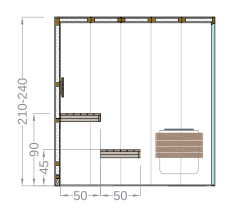
- + Clear design.
- + Wood of great quality.
- + Excellent detail.
- Construction of Hemlock plywood vertical panels 56mm thick.
- Tongue and grove system for optimum sealing. Temperature resistance up to 150° Celsius.
- Thermal insulated inside with mineral wool and moisture insulated with aluminium foil.
- Floor frame made of impregnated solid wood.
- Floor grill made of Abachi wood.
- Full glass front panel of 8mm tempered transparent glass with solid wooden frame.
- Door: 8mm tempered transparent glass no frame; wooden handle square profile.
- Open Benches with wall backrest, made of Abachi or similar type with low heat conductivity. Benches withstand the weight of 200 kg/m.
- Headrest made of Abachi.
- Sauna Led light along bench backrest, 12V, white warm light 3000K.
- Heater power: according to different sizes.
- Control panel: Standard series.
- Silicone wiring 400 V III + N- wire + Ground wire.
- Air ventilation.

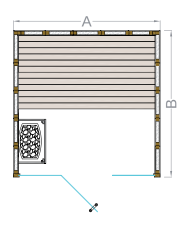
Dimensions (mm) Code

Saunas

135 x 135 x 210	72907
180 x 180 x 210	72908
220 x 220 x 210	72909
260 x 220 x 210	72910
300 x 250 x 210	72911
300 x 300 x 210	72912

TECHNIC	TECHNICAL FEATURES									
			Sauna panels							
Code	Dimensions (cm)	Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood	
72907	135 x 135 x 210	4.5kW 230V 1~			N/A	N/A	N/A	N/A	Abachi	
72908	180 x 180 x 210	6kW 230/400 3~								
72909	220 x 220 x 210	8kW 230/400 3~	Ctondord							
72910	260 x 220 x 210	9kW 230/400 3~	Standard	N/A						
72911	300 x 250 x 210	10.5kW 230/400 3~								
72912	300 x 300 x 210	13.5kW 230/400 3~								









Accessories

Please see the available accessories on page 403.

BORRO



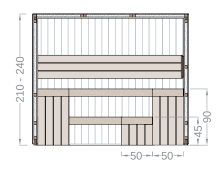
- + Elegant, clear design.
- + Wood of great quality.
- + Perfect detail.
- Option: Stone wall behind heater.
- Wooden accessories set-bucket with ladle, combined thermo-hygrometer, sand timer.
- Air ventilation.
- Sauna rocks.
- Silicon wiring 400 V III + N- wire + Ground wire.
- Control panel: Xenio series.
- Heater Power according to different sizes.
- Sauna Led light along benches, 12V, white light.
- Headrest made of Abachi / Thermo wood.
- Covered Benches with wall backrests, made of Abachi or similar type with low heat conductivity.
- Benches withstand the weight of 200 kg/m.
- Door: 8mm tempered transparent glass no frame; handle square profile with locking mechanism.
- Full glass front panel of 8mm tempered transparent glass with solid wooden frame.
- Floor grill made of Abachi / Thermo wood.
- Floor frame made of impregnated solid wood.
- Thermal insulated inside with mineral wool and moisture insulated with aluminium foil
- Tongue and grove system for optimum sealing. Temperature resistance up to 150° Celsius.
- Construction of Spruce /White Pine /Thermo Aspen / Hemlock / Red Cedar wood vertical panels 70mm thick.

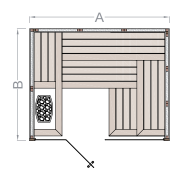
Dimensions (mm) Code

Saunas

72920
72921
72922
72923
72924
UR*

TECHNIC	TECHNICAL FEATURES									
			Sauna panels							
Code	Dimensions (cm)	Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood	
72920	200 x 200 x 210	6kW 230/400 3~			Optional	Standard	Optional	N/A	Thermo Pine	
72921	250 x 200 x 210	8kW 230/400 3~								
72922	250 x 250 x 210	9kW 230/400 3~	NI/A							
72923	300 x 250 x 210	10.5kW 230/400 3~	N/A	Optional						
72924	300 x 300 x 210	13.5kW 230/400 3~								
UR*	400 x 300 x 210	16.5kW 230/400 3~								









Accessories

Please see the available accessories on page 403.

SAUNAS

NERA



- + Precise lines.
- + Deep balanced proportions.
- + Solid surfaces accented by thin shadow lights that reveal the mass.
- + Exclusive natural wood.
- + Creativity and care of detail fuse together to form eternity concept.
- + Contrast blending of tones.
- + Nera is the new sauna matching any kind of concept.
- Construction of Wax painted Spruce wood horizontal panels 90 mm thick.
- Tongue and grove system for optimum sealing. Temperature resistance up to 150 Celsius.
- Thermal insulated inside with mineral wool and moisture insulated with aluminium foil. Floor frame made of impregnated solid wood moist ure resist ant.
- Floor grill made of Wax painted fir wood.
- Front panel: 8mm tempered glass transarent with wooden frame of Abachi; handle cilindric profile ,auto closing hydraulic mechanism.
- Open Benches made of Solid Abachi wood with low heat conductivity. Benches withstand the weight of 200 kg.
- Sauna Led light behind benches, 12V, warm white light.
- Lux sauna Heater. Power according to different sizes. Manual for installation and use. Heater protection box.
- Control panel: Touch screen.
- Silicon wiring 400 V III + N- wire + Ground wire.
- · Sauna rocks.
- Air ventilation ensuring a minimum of five air changes per hour.
- S.S. accessories set bucket with ladle, combined thermo-hygrometer.

Dimensions (mm) Code

Saunas

 180 x 180 x 210
 70432BS

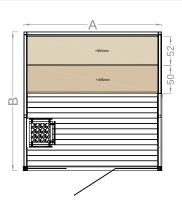
 200 x 200 x 210
 70433BS

 250 x 200 x 210
 70434BS

 250 x 250 x 210
 70435BS

TECHNIC	TECHNICAL FEATURES									
			Sauna panels							
Code	Dimensions (cm)	Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood	
70432BS*	180 x 180 x 210	7kW 230/400 3~		Standard (black pinted)	N/A	N/A	N/A	N/A	Abachi	
70433BS*	200 x 200 x 210	7kW 230/400 3~	NI/A							
70434BS*	250 x 200 x 210	7kW 230/400 3~	N/A							
70435BS*	250 x 250 x 210	10.8kW 230/400 3~								





UR*

SAUNAS



FIORA



- + Elegant design.
- + Wood of great quality.
- + Perfect detail.
- Construction of Spruce / White Pine / Thermo Aspen / Hemlock / Red Cedar wood horizontal panels 70mm thick.
- Tongue and grove system for optimum sealing. Temperature resistance up to
- Thermal insulated inside with mineral wool and moisture insulated with aluminium foil.
- Air ventilation.

250 x 250 x 210

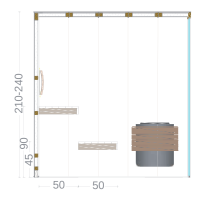
- Silicone wiring 400 V III + N- wire + Ground wire.
- · Control panel: Xenio series.
- Wall mounted heater, Power according to different sizes.
- Sauna Led light along backrest benches, 12V, white warm light 3000K.
- Open Benches with wall backrests, made of Abachi or similar type with low heat conductivity. Benches withstand the weight of 200 kg/m.
- Headrest made of Abachi / Thermo wood.
- Door: 8mm tempered transparent glass no frame; handle square profile; hinges with spring return mechanism.
- Full glass front panel of 8mm tempered transparent glass with solid wooden frame.
- Floor grill made of Abachi / Thermo wood.

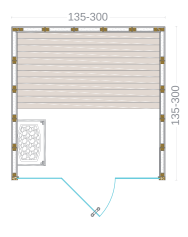
Dimensions (mm)	Code
Saunas	
180 x 180 x 210	UR*
200 x 200 x 210	UR*
250 x 200 x 210	UR*

Accessories

Please see the available accessories on page 403.

TECHNIC	TECHNICAL FEATURES									
			Sauna panels							
Code	Dimensions (cm)	Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood	
UR*	180 x 180 x 210	6kW 230/400 3~			A N/A	Standard	N/A	N/A	Abachi	
UR*	200 x 200 x 210	6kW 230/400 3~	NI/A	NI/A						
UR*	250 x 200 x 210	8kW 230/400 3~	N/A	N/A						
UR*	250 x 250 x 210	9kW 230/400 3~								





^{*} under request





Options

- Stone wall behind heater
- Panic button
- Loud speakers

Accessories

Please see the available accessories on page 403.

MIRAMONTE



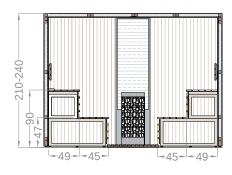
- + Beautiful design.
- + Wood of great quality.
- + Excellent detail.
- Construction of Spruce / White Pine / Thermo Aspen / Hemlock / Red Cedar wood vertical panels 70mm thick.
- Tongue and grove system for optimum sealing. Temperature resistance up to 120° Celsius.
- Thermal insulated inside with mineral wool and moisture insulate with aluminium foil.
- Floor frame made of impregnated solid wood.
- Floor grill made of Abachi wood.
- Full glass front panel of 8mm tempered transparent glass with solid wooden frame
- Door: 8mm tempered transparent glass no frame; handle square profile with locking mechanism.
- Covered Benches with wall backrests, made of Abachi or similar type with low heat conductivity. Benches withstand the weight of 200 kg/m.
- Headrest made of Abachi.
- Sauna Led light along benches, 12V, white light.
- Heater Power according to different sizes. Sauna rocks.
- Control panel: Xenio series.
- Silicone wiring 400 V III + N- wire + Ground wire.
- Air ventilation.

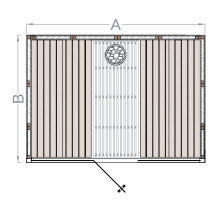
Dimensions (mm) Code

Saunas

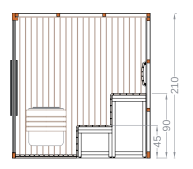
Saulias	
200 x 150 x 210	70470
200 x 200 x 210	70471
250 x 200 x 210	70439
250 x 250 x 210	70440
300 x 250 x 210	70441
300 x 300 x 210	70442

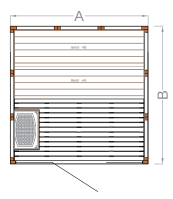
TECHNIC	TECHNICAL FEATURES									
	Dimensions (cm) Power (kW)		Sauna panels							
Code		Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood	
70470	200 x 150 x 210	7kW 230/400 3~			Standard	Optional	Optional	N/A	Abachi	
70471	200 x 200 x 210	7kW 230/400 3~								
70439	250 x 200 x 210	9kW 230/400 3~	NI/A	Ontional						
70440	250 x 250 x 210	9kW 230/400 3~	N/A	Optional						
70441	300 x 250 x 210	10.8kW 230/400 3~								
70442	300 x 300 x 210	13.5kW 230/400 3~								











Accessories

Please see the available accessories on page 403.

CLASSIC



- + Classic design.
- + Natural wood of great quality.
- + Perfect detail.

STANDARD

- Construction of fir wood.
- Vertical panelling of Spruce/Pine/Thermo Aspen/Hemlock/Red Cedar.
- Tongue and grove system for optimum sealing. Temperature resistance up to 150° C. Thermal insulated inside with mineral wool and moisture insulated with aluminium foil. Floor grill made of Abachi wood.
- Dood: 8mm bronze tempered glass with wooden frame; wooden handle with roller closing mechanism.
- Closed Benches made of Solid Abachi /Thermo Aspen wood with low heat conductivity.
- Benches withstand the weight of 200 kg. Ergonomic back rests on second level.
- Sauna light with wooden shade of Abachi.
- El. sauna Heater. Power according to different sizes. Manual for installation and use.
- Heater protection grille of Abachi wood.
- Outdoor Control panel.
- Silicone wiring 400 V III + N- wire + Ground wire.
- Air ventilation ensuring a minimum of five air changes per hour.

SELECT:

Equipment STANDARD +:

- Touch control panel Xenio.
- Led strip light warm White 3000k.

Dimensions (mm) Code Saunas 150 x 150 x 210 70431 200 x 150 x 210 70432 200 x 200 x 210 70433 250 x 200 x 210 70455 250 x 250 x 210 70434 300 x 250 x 210 70436 300 x 300 x 210 70437 400 x 300 x 210 70438

TECHNIC	TECHNICAL FEATURES									
			Sauna panels							
Code	Dimensions (cm)	Power (kW)	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen/ Alder/Pine	Red Cedar	Magnolia	Bench wood	
70431	150 x 150 x 210	4.5kW 230/400 3~				Optional	Optional	N/A	Abachi	
70432	200 x 150 x 210	6kW 230/400 3~								
70433	200 x 200 x 210	6kW 230/400 3~								
70455	250 x 200 x 210	8kW 230/400 3~	NI/A							
70434	250 x 250 x 210	9kW 230/400 3~	N/A	Standard	Optional					
70436	300 x 250 x 210	10.5kW 230/400 3~								
70437	300 x 300 x 210	13.5kW 230/400 3~								
70438	400 x 300 x 210	16.5kW 230/400 3~								







- + Beautiful design.
- + Wood of great quality.
- + Perfect detail.

The equipment of the room contains:

- Construction of fir wood.
- Inside covering White Pine /Thermo Aspen verticalal panels 90x15mm.
- Floor grill made of Abachi 90x23mm.
- Two open Benches / two levels on one side/ with wall backrests, made of Abachi.
- Tempered glass 2x8mm on both sides of the door.
- Full glass sauna door in wooden frame(one and the same with door of Casetta).
- Sauna Led light below benches, warm white.
- Heater HARVIA Vega with outdoor touch control.
- Air ventilation.

Wooden Outdoor Casetta

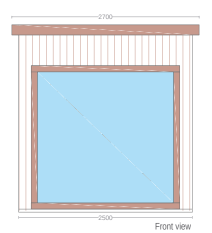
- 10cm wall and ceiling with Thermo Pine /Thermo Aspen outside, thermal isolation and hardboard inside.
- Full glass door in wooden frame (one and the same with door of sauna).
- Roof sloped with min. 10% inclination.
- Bitum isolation on roof (to be installed on place).
- Full glass package on both sides of the door.
- The Casetta should withstand the weight of 200 kg/m².

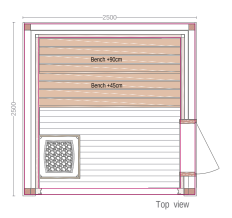
Dimensions (mm) Code



Saunas

On request







BESPOKE



+ Wood Craftmen.

We custom build the Sauna for your project taking care of every detail and providing all our knowledge.

SAUNA ACCESSORIES





70443



70444







70447

70450 70451











)453

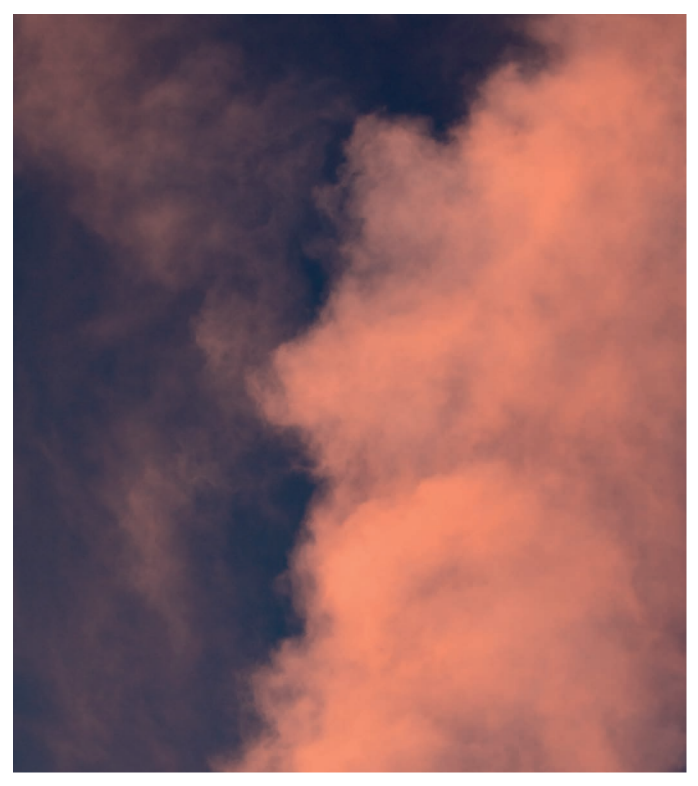
70456

2nd full glass side

Heater safety railing

Code	Accessories	Measure	Classic	Miramonte	Innsbruck	St. Moritz	Lobos	Bella	Honey	Borro	Nera	Fiora	Essentia
70443	Stainless steel sauna accessories set	un.	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
70444	Salt decorative elements set	un.	Optional	Optional	Optional	Optional	Optional	N/A	N/A	N/A	N/A	N/A	Optional
70445	RGB Led lighting kit with remote control	un.	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
70446	Touchscreen control unit for sauna heater	un.	Optional	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
70447	Outside wall finished with vertical timber panels	lin.m.	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
70448	Roof extension	sq.m.	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
70449	Tintes/ transparent glass window	sq.m.	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
70450	Concealed heater for sauna up to 300 x 250cm	un.	Optional	Optional	Optional	Optional	Optional	N/A	N/A	Optional	N/A	N/A	N/A
70451	Concealed heater for sauna more than 300 x 250 cm	un.	Optional	Optional	Optional	Optional	Optional	N/A	N/A	Optional	N/A	N/A	N/A
70452	Additional wall for hidden water	lin.m.	Optional	Optional	Optional	Optional	Optional	N/A	N/A	Optional	N/A	N/A	N/A
70453	Aroma dosign system	un.	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
70456	Decorative wall protection made of stones	un.	Optional	Optional	Optional	Optional	Optional	N/A	N/A	N/A	Optional	Optional	N/A
70457	RGB Chromo therapy kit with remote control	un.	Optional	Optional	Optional	Optional	Optional	N/A	Optional	Optional	Optional	Optional	Optional
Request	2nd full glass side	sq.m.	N/A	N/A	N/A	N/A	Optional	Optional	Optional	N/A	N/A	N/A	N/A
Request	Glass roof panel	sq.m.	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	N/A	N/A	N/A
Request	Heater safety railing	un.	Standard	Optional	Standard	Standard	Standard	Optional	Standard	N/A	N/A	Standard	N/A

- + Straight lines, refined and elegant design.
- + AstralPool's steam rooms offer exclusive designs adapted to the most advanced technology on the market. The use of prefabricated modules remove on-site construction issues and speeds up construction times. Capable of withstanding the extreme humidity and temperature produced by the steam generator.
- + AstralPool's steam rooms are a complete solution that includes all the elements of a wet sauna (structure, framing, lighting, glazing, steam unit, finishes, etc.), manufactured according to our standard models or tailored to the needs of each project.







ASANA



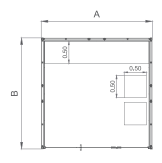
- + Straight lines, sober and elegant design. AstralPool steam cabins offer the luxury of Italian design adapted to the most advanced technology in the market.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Ceiling: Vaulted ceiling made in black methacrylate modules of 3 mm, standing on anodized aluminium support, and tightenup with multicoated layers of polyester resin.
- Ceiling & underbench perimetral LED included.
- Diffuser in black lacquered.
- · Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel matt black.
- Frontal finishing: laminated glass (5+5) of 10 mm.
- Benches coated with large format porcelain in slate black Sirius (Group 1).
- Walls coated with large format porcelain in marble black Kelya (Group 2).
- 2 puffs are included.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium. Width 90 cm*.
- Control panel: Ecotouch
- Steam group included: Power according to model (optional: softener).
- Aromatherapy one essence included (optional up to 4 essences).

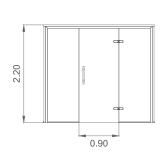
*Can vary according to customised design.

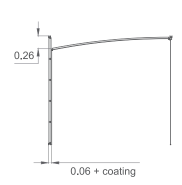
Dimensions (mm) Code

Steam bath cabin	
200 x 200 x 220	73908
250 x 200 x 220	73909
250 x 250 x 220	73910
300 x 250 x 220	73911
300 x 300 x 220	73912

TECHNICAL FEATURES								
Code	73908	73909	73910	73911	73912			
Dimensions A-B (cm)	200 x 200 x 220	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220			
Power	9 kW	9 kW	9 kW	12 kW	12 kW			
Control	Ecotouch							
Wall finish	Kelya Porcelain (2)							
Bench finish	Sirius Porcelain (1)							
Accessories finish	Black Matte							
Ceiling	Black methacrylate							
Lighting	Warm white perimeter LED on ceiling and under benches							
Included accessories	2 puff							











BANDHA



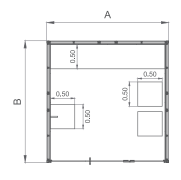
- + Straight lines, sober and elegant design. AstralPool steam cabins offer the luxury of Italian design adapted to the most advanced technology in the market.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Ceiling: Vaulted ceiling made in wite methacrylate modules of 3 mm, standing on anodized aluminium support, and tightenup with multicoated layers of polyester resin.
- Ceiling & underbench perimetral LED included.
- Diffuser in Stainless Steel.
- Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel.
- Frontal finishing: laminated glass (5+5) of 10 mm.
- Benches coated with large format porcelain in sand color Gada (Group 0).
- Walls coated with large format porcelain in sand color Gada (Group 0).
- 2 puffs are influded.
- Sink in porcelanic gada sand color is included.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium. Width 90 cm*.
- Control panel: Ecotouch
- Steam group included: Power according to model (optional: softener).
- Aromatherapy one essence included (optional up to 4 essences).

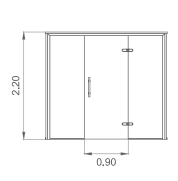
*Can vary according to customised design.

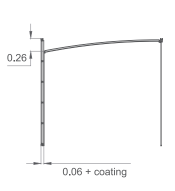
Dimensions (mm) Code

Steam bath cabin	
250 x 200 x 220	73921
250 x 250 x 220	73922
300 x 250 x 220	73923
300 x 300 x 220	73924

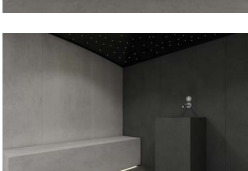
TECHNICAL FEATURES								
Code	73921	73922	73923	73924				
Dimensions A-B (cm)	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220				
Power	9 kW	9 kW	12 kW	12 kW				
Control	Ecotouch							
Wall finish	Gada Porcelain (0)							
Bench finish	Gada Porcelain (0)							
Accessories finish	Stainless steel							
Ceiling	White methacrylate							
Lighting	Warm white perimeter LED on ceiling and under benches							
Included accessories	2 puff + 1 porcelain sink							











CALA

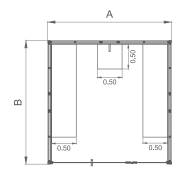


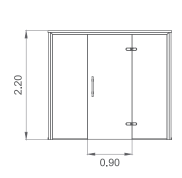
- + Straight lines, sober and elegant design. AstralPool steam cabins offer the luxury of Italian design adapted to the most advanced technology in the market.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Ceiling: Vaulted ceiling made in black methacrylate modules of 3 mm, standing on anodized aluminium support, and tightenup with multicoated layers of polyester resin.
- Starry sky & underbench perimetral LED included.
- Diffuser in stainless steel.
- Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel.
- Frontal finishing: laminated glass (5+5) of 10 mm.
- Benches coated with large format porcelain in stone grey Kreta (Group 2).
- Walls coated with large format porcelain in stone grey Kreta (Group 2), black Sirius (Group 1).
- Sink in sand color is included.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium.
 Width 90 cm*.
- Control panel: Ecotouch.
- Starry Sky is included in this model.
- Steam group included: Power according to model (optional: softener).
- Aromatherapy one essence included (optional up to 4 essences).

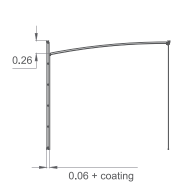
*Can vary according to customised design.

Dimensions (mm)	Code
Steam bath cabin	
250 x 200 x 220	73913
250 x 250 x 220	73914
300 x 250 x 220	73915
300 x 300 x 220	73916

TECHNICAL FEATURES									
Code	73913	73914	73915	73916					
Dimensions A-B (cm)	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220					
Power	9 kW	9 kW	12 kW	12 kW					
Control		Ecotouch							
Wall finish		Kreta Porcelain (2) + Sirius (1)							
Bench finish		Kreta Porcelain (2)							
Accessories finish		Stainless steel							
Ceiling		Black methacrylate							
Lighting		Starry sky + Warm white perimeter LED under bench							
Included accessories		Porcelain Sink							













HARA



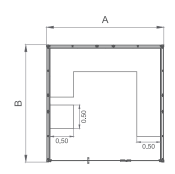
- + Straight lines, sober and elegant design. AstralPool steam cabins offer the luxury of Italian design adapted to the most advanced technology in the market.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Ceiling: Vaulted ceiling made in black methacrylate modules of 3 mm, standing on anodized aluminium support, and tightenup with multicoated layers of polyester resin.
- · Starry Sky & underbench perimetral LED included.
- Diffuser in black lacquered.
- Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel matt black.
- Frontal finishing: laminated glass (5+5) of 10 mm.
- Frontal finishing Benches coated with large format porcelain in Nilium (Group 2).
- Walls coated with large format porcelain in Radium (Group 2).
- 1 Puff is included.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium black matte.
- Control panel: Ecotouch.
- Starry Sky is included in this model.
- Steam group included: Power according to model (optional: softener).
- Aromatherapy one essence included (optional up to 4 essences).

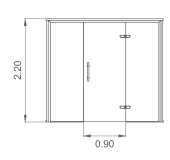
*Can vary according to customised design.

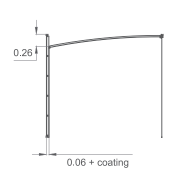
Dimensions (mm) Code

Steam bath cabin 250 x 250 x 220 73925 300 x 250 x 220 73926 300 x 300 x 220 73927

TECHNICAL FEATURES								
Code	73925	73927						
Dimensions A-B (cm)	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220					
Power	9 kW	12 kW	12 kW					
Control	Ecotouch							
Wall finish	Radium Porcelain (2)							
Bench finish	Nilium Porcelain (2)							
Accessories finish	Black Matte							
Ceiling	Black methacrylate							
Lighting	Starry sky + Warm white perimeter LED under bench							
Included accessories	1 puff							













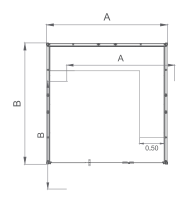


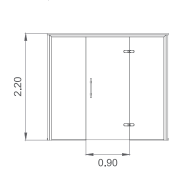
- + Straight lines, sober and elegant design. AstralPool steam cabins offer the luxury of Italian design adapted to the most advanced technology in the market.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Ceiling: Vaulted ceiling made in white methacrylate modules of 3 mm, standing on anodized aluminium support, and tightenup with multicoated layers of polyester resin.
- Ceiling & underbench perimetral LED included.
- Diffuser in black lacquered.
- Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel matt black.
- Frontal finishing: laminated glass (5+5) of 10 mm.
- Benches coated with large format porcelain in Kairos (Group 3).
- Walls coated with white solid surface.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium. Width 90 cm*.
- Control panel: Ecotouch
- Steam group included: Power according to model (optional: softener).
- Aromatherapy one essence included (optional up to 4 essences).

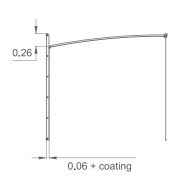
*Can vary according to customised design.

Dimensions (mm)	Code
Steam bath cabin	
250 x 200 x 220	73917
250 x 250 x 220	73918
300 x 250 x 220	73919
300 x 300 x 220	73920

TECHNICAL FEATURES								
Code	73917	73918	73919	73920				
Dimensions A-B (cm)	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220				
Power	9 kW	9 kW	12 kW	12 kW				
Control		Ecotouch						
Wall finish		White solid surface						
Bench finish		Kairos Porcelain (3)						
Accessories finish		Black Matte						
Ceiling		White methacrylate						
Lighting		Warm white perimeter LED on ceiling and under benches						
Included accessories			-					









BESPOKE



- + At Fluidra we are aware that each project is unique and each place an experience. For this reason, we want to make it easy for you, manufacturing your ideal steam bath according to the needs of your project. A complete customized solution for the most demanding projects.
- + AstralPool's customizable option offers an infinite number of combinations: choose the ceiling finish, lighting, framing, benches, walls, as well as the interior layout and multiple accessories.

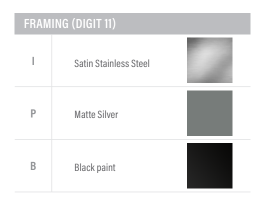
CREA	CREATE THE CUSTOMIZABLE CODE									
Digits	12345	-	6	7-8	9-10	11	12	13	14	
	BASE CODE (eg. 74023)		BENCH SETTINGS (eg. C)	BENCH FINISHES (eg. SS)	WALL FINISHES (eg. SS)	FRAMING (eg. P)	CEILING (eg. 5)	Optionals (eg. L)	Optional 2	

BASE CODE (DIGITS 1-5)									
Code	74023	74024	74026	74027	74028				
Dimensions A-B (cm)	200 x 200 x 220	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220				
Power	9 kW	9 kW	9 kW	12 kW	12 kW				
Control	Ecotouch								

BENCH SETTINGS (DIGIT 6	5)			
A	В	С	D	Е

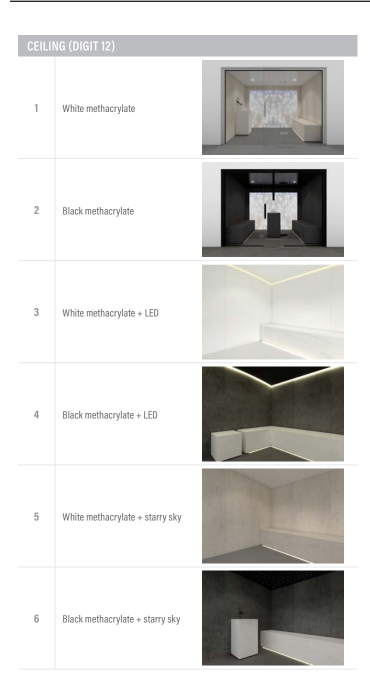
BENCH AND WALL FINISHES (DIGITS 7-8, 9-10)					
SR	Unlined				
SS	Solid surface				
*	Large format porcelain				

 $^{^{\}ast}$ Large format porcelain finishes and codes on pag. 422



BESPOKE









STEAM ROOM CONTROL PANEL



+ Electronic control panel with multi-language navigation for domestic and professional steam rooms.

- + Create unique and harmonious spaces with the ice range.
- + Capable of withstanding extreme humidity and temperature, AstralPool's ice rooms feature compact ice spraying equipment that can generate, through a programmed dosing system and combined with cold production, an entire wall of compact ice between 5 and 10 cm thick.
- + Its prefabricated module construction eliminates installation errors, offering a complete solution that includes all the elements you need (structure, framing, lighting, glazing, steam unit, finishes, etc.).
- + Choose the standard model that best fits your project or work with us to create your perfect custom cabin.



Code

73931

ICE CABINS



ASANA



- + Straight lines, sober and elegant design. AstralPool ice cabins provide the necessary temperature contrast in a wellness circuit following the aesthetics of your steam bath lines.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Water sprayed compacted ice wall, made with gas cooling coil system on an aluminium structure.
- Benches coated with large format porcelain in slate black Sirius (Group 1).
- Walls coated with large format porcelain in marble black Kelya (Group 2).
- Ice Fountain and ice sink included in ASANA
- Ceiling: Vaulted ceiling made in blackmethacrylate modules of 3 mm, standing on anodized aluminium support, and tighten up with multicoated layers of polyester
- Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel matt black.
- Frontal finishing: laminated glass (5+5) of 10Mmm.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium matt black Width 90 cm*

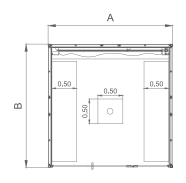
*Can vary according to customised design.

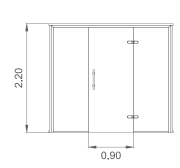
Dimensions (mm)

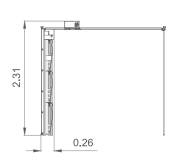
300 x 300 x 220

Ice cabin 250 x 200 x 220 73928 250 x 250 x 220 73929 300 x 250 x 220 73930

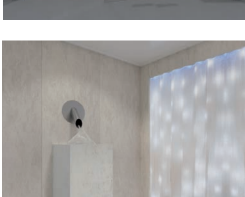
TECHNICAL FEATURES						
Code	73928	73929	73930	73931		
Dimensions A-B (cm)	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220		
Ice Wall	2.5 m	2.5 m	2.5 m	2.5 m		
Power	1.85 kW	1.85 kW	1.85 kW	1.85 kW		
Control	Touch screen					
Wall finish	Kelya Porcelain					
Bench finish		Sirius P	orcelain			
Accessories finish	Matte Black					
Ceiling	Black methacrylate					
Lighting	Warm white perimeter LED on ceiling and under benches					
Included accessories	Ice Fountain roof + container					











BANDHA



Code

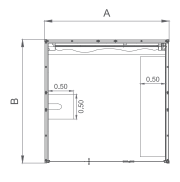
- + Straight lines, sober and elegant design. AstralPool ice cabins provide the necessary temperature contrast in a wellness circuit following the aesthetics of your steam bath lines.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Water sprayed compacted ice wall, made with gas cooling coil system on an aluminium structure.
- Benches coated with large format porcelain in sand color Gada(Group 0).
- Walls coated with large format porcelain in sand color Gada (Group 0).
- Wall Ice Fountain and ice sink included in Bandha.
- Ceiling: Vaulted ceiling made in white methacrylate modules of 3 mm, standing on anodized aluminium support, and tighten up with multicoated layers of polyester resin
- Perimetral strip light under benches.
- Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel.
- Frontal finishing: laminated glass (5+5) of 10Mmm.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium.
 Width 90 cm*

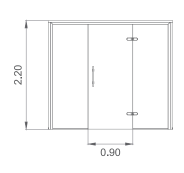
*Can vary according to customised design.

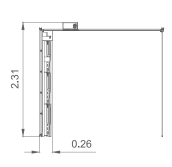
Dimensions (mm)

Ice cabin	
250 x 200 x 220	73883
250 x 250 x 220	73884
250 x 250 x 220	73885
300 x 250 x 220	73886
300 x 300 x 220	73887

TECHNICAL FEATURES						
Code	73883	73884	73885	73886	73887	
Dimensions A-B (cm)	250 x 200 x 220	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220	
Ice Wall	2.0 m	2.5 m	2.5 m	2.5 m	2.5 m	
Power	1.20 kW	1.85 kW	1.85 kW	1.85 kW	1.85 kW	
Control		Touch screen				
Wall finish			Gada Porcelain			
Bench finish		Gada Porcelain				
Accessories finish			Stainless steel			
Ceiling		Whie methacrylate				
Lighting		Warm white perimeter LED on ceiling and under benches				
Included accessories		lo	ce Fountain wall + contain	er		







Code

ICE CABINS







CALA



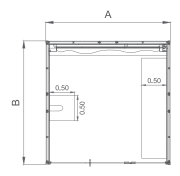
- + Straight lines, sober and elegant design. AstralPool ice cabins provide the necessary temperature contrast in a wellness circuit following the aesthetics of your steam bath lines.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Water sprayed compacted ice wall, made with gas cooling coil system on an aluminium structure.
- Benches coated with large format porcelain in stone grey Kreta(Group 2).
- Walls coated with large format porcelain in stone grey Kreta(Group 2).
- Wall Ice Fountain and ice sink included in CALA.
- Ceiling: Vaulted ceiling made in black methacrylate modules of 3 mm, standing on anodized aluminium support, and tighten up with multicoated layers of polyester
- Perimetral strip light under benches.
- Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel.
- Frontal finishing: laminated glass (5+5) of 10Mmm.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium. Width 90 cm*

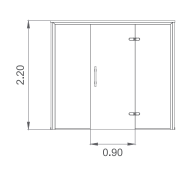
*Can vary according to customised design.

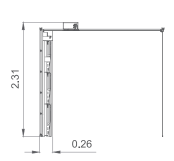
Dimensions (mm)

Ice cabin 200 x 200 x 220 73932 250 x 200 x 220 73933 250 x 250 x 220 73934 300 x 250 x 220 73935 300 x 300 x 220 73936

TECHNICAL FEATURES						
Code	73932	73933	73934	73935	73936	
Dimensions A-B (cm)	200 x 200 x 220	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220	
Ice Wall	2.0 m	2.5 m	2.5 m	2.5 m	2.5 m	
Power	1.20 kW	1.85 kW	1.85 kW	1.85 kW	1.85 kW	
Control		Touch screen				
Wall finish			Kreta Porcelain + Sirius			
Bench finish		Kreta Porcelain				
Accessories finish		Stainless steel				
Ceiling		Black methacrylate				
Lighting		Starry sky + Warm white perimeter LED under bench				
Included accessories		lo	ce Fountain wall + contain	er		











HARA



Code

73891

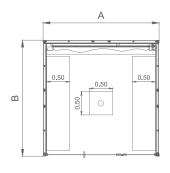
- + Straight lines, sober and elegant design. AstralPool ice cabins provide the necessary temperature contrast in a wellness circuit following the aesthetics of your steam bath lines.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Water sprayed compacted ice wall, made with gas cooling coil system on an aluminium structure.
- Benches coated with large format porcelain in Nilium (Group 2).
- Walls coated with large format porcelain in Radium(Group 2).
- Ceiling Ice Fountain and ice sink included in HARA
- Ceiling: Vaulted ceiling made in black methacrylate modules of 3 mm, standing on anodized aluminium support, and tighten up with multicoated layers of polyester
- Perimetral strip light under benches.
- Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel matt black.
- Frontal finishing: laminated glass (5+5) of 10Mmm.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium matt black.
 Width 90 cm*

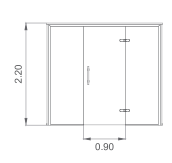
*Can vary according to customised design.

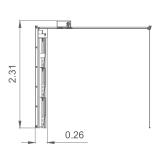
Dimensions (mm)

300 x 300 x 220

TECHNICAL FEATURES							
Code	73888	73889	73890	73891			
Dimensions A-B (cm)	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220			
Ice Wall	2.5 m	2.5 m	2.5 m	2.5 m			
Power	1.85 kW	1.85 kW	1.85 kW	1.85 kW			
Control		Touch screen					
Wall finish		Radium Porcelain					
Bench finish		Nilium Porcelain					
Accessories finish		Black Matte					
Ceiling		Black methacrylate					
Lighting		Starry sky + Warm white perimeter LED under bench					
Included accessories		Ice Fountain ro	oof + container				











SUTRA

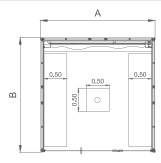


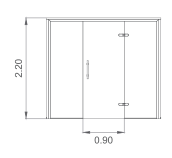
- + Straight lines, sober and elegant design. AstralPool ice cabins provide the necessary temperature contrast in a wellness circuit following the aesthetics of your steam bath lines.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Water sprayed compacted ice wall, made with gas cooling coil system on an aluminium structure.
- Benches coated with large format porcelain in Kairos (Group 3).
- Walls coated with solid surface.
- Ceiling Ice Fountain and ice sink included in SUTRA.
- Ceiling: Vaulted ceiling made in white methacrylate modules of 3 mm, standing on anodized aluminium support, and tighten up with multicoated layers of polyester
- Perimetral strip light under benches.
- Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel matt black.
- Frontal finishing: laminated glass (5+5) of 10Mmm.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium matt black. Width 90 cm*
- Water consumption: max 2100 I (1 time).
- Wall thickness (cm): 6 10.

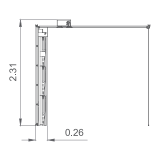
*Can vary according to customised design.

Dimensions (mm) Code Ice cabin 250 x 200 x 220 73937 250 x 250 x 220 73938 300 x 250 x 220 73939 300 x 300 x 220 73940

TECHNICAL FEATURES						
Code	73937	73938	73939	73940		
Dimensions A-B (cm)	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220		
Ice Wall	2.5 m	2.5 m	2.5 m	2.5 m		
Power	1.85 kW	1.85 kW	1.85 kW	1.85 kW		
Control	Touch screen					
Wall finish	White solid surface					
Bench finish	Kairos Porcelain					
Accessories finish		Black	Matte			
Ceiling	White methacrylate					
Lighting	Warm white perimeter LED on ceiling and under benches					
Included accessories		Ice Fountain ro	oof + container			







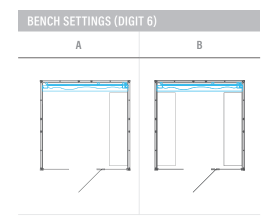


CUSTOMIZABLE ice cabin



- + Straight lines, sober and elegant design. AstralPool ice cabins provide the necessary temperature contrast in a wellness circuit following the aesthetics of your steam bath lines.
- Wall modules: Manufactured with double high density expanded polystyrene panel on an anodized aluminum structure.
- Water sprayed compacted ice wall, made with gas cooling coil system on an aluminium structure.
- Walls and bench: Ultra-compact large format porcelain material (or ready to coat).
- Ceiling: Vaulted ceiling made in methacrylate modules of 3 mm, standing on anodized aluminium support, and tighten up with multicoated layers of polyester resin.
- Difusor en acero inoxidable/plata mate/ negro mate. Perimetral strip light under benches.
- Lower and upper ring: Anodized aluminum.
- Handle: Tubular stainless steel / matt black.
- Frontal finishing: laminated glass (5+5) of 10Mmm.
- Door: Made of tempered glass of 8 mm, hinges of anodized aluminium.
 Width 55 cm*.

^{*}Can vary according to customised design.



CREA	TE THE CL	JST	OMIZABL	E CODE					
Digits	12345	-	6	7-8	9-10	11	12	13	14
	BASE CODE (eg. 74029)		BENCH SETTINGS (eg. C)	BENCH FINISHES (eg. 3F)	WALL FINISHES (eg. SS)	FRAMING (eg. B)	CEILING (eg. 5)	Optional 1 (eg. J)	Optional 2

BASE CODE (DIGITS 1-5)							
Code	74029	74030	74031	74032	74033		
Dimensions A-B (cm)	200 x 200 x 220	250 x 200 x 220	250 x 250 x 220	300 x 250 x 220	300 x 300 x 220		
Ice Wall	2 m	2.5 m	2.5 m	2.5 m	2.5 m		
Power	1.20 kW	1.20 kW 1.85 kW 1.85 kW 1.85 kW 1.85 kW					
Control	Touch screen						

BENCH	BENCH AND WALL FINISHES (DIGITS 7-8, 9-10)					
SR	Unlined					
SS	Solid surface					
*	Large format porcelain					

^{*} Large format porcelain finishes and codes on pag. 422

CUSTOMIZABLE ice cabin



FRAM	ING (DIGIT 11)	
I	Satin Stainless Steel	1
Р	Matte Silver	
В	Black paint	

OPTIONALS (DIGITS 13, 14)		
L	Ice container	
1	1 Puff	
2	2 Puff	
Н	Ice fountain wall	
Υ	Ice fountain roof	
J	Ice fountain wall + container	
K	Ice fountain roof + container	

CEILING (DIGIT 12)				
1	White methacrylate			
2	Black methacrylate			
3	White methacrylate + LED			
4	Black methacrylate + LED			
5	White methacrylate + starry sky			
6	Black methacrylate + starry sky	U		

ICE FOUNTAIN



ICE MAKER KIT



73892

73894

73893

73895

- + AstralPool's ice maker kit is a robust and efficient piece of equipment that includes everything you need to quickly install and run the equipment, from the ice crusher to the stainless steel dispenser.
- Available in two versions: Installation with ceiling dispenser and installation with wall dispenser.

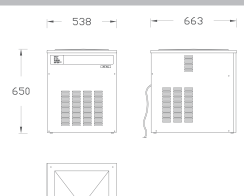
Ice generator Kit Code



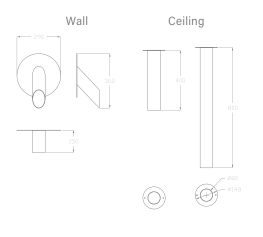
Ice Fountain

Stainless steel ceiling
Matte Black ceiling
Stainless steel wall
Matte Black wall

ICE MAKER MACHINE



ICE DROP TUBE



KIT CONTENT - WALL

- Ice Chopping Machine 200 (kg/24h)
- Roof ice dispenser 150 x 80 x 2 made of 316 stainless steel with glossy or matte black finish.
- Wall fixing photocell.
- Support brackets for cutting machine.
- Ice level control equipment.
- Ice sink not included.

KIT CONTENT - CEILING

- Ice Chopping Machine 200 (kg/24h)
- Roof ice dispenser 150 x 80 x 2 made of 316 stainless steel with glossy or matte black finish.
- Wall fixing photocell.
- Support brackets for cutting machine.
- Ice level control equipment.
- Ice sink not included.

ICE FOUNTAIN



Asana



Sutra



Hara



Brandha



Cala

ICE CONTAINER



- + Straight and elegant lines AstralPool ice sink is the perfect addition to the Ice Generator Kit.
- + Its design aligned to the range of Steam Baths and Ice Cabins creates clean and homogeneous spaces.
- Container made of large format porcelain. Lower base ring in anodized aluminum. 20 L capacity.
- ASANA: Coated in slate black large format porcelain Sirius (group 1)
- BANDHA: Coated in large formats sand porcelain Gada (Group 0).
- CALA: Coated in large gray stone porcelain Kreta (Group 2).
- HARA: Coated in large format porcelain Nilium (Group 2).
- SUTRA: Coated in large-format porcelain Kairos (Group 3).

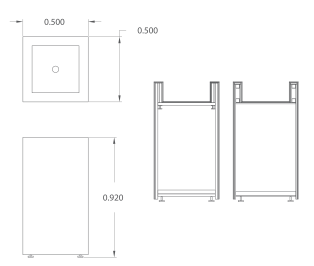
Code

Ice Container

Asana	73896
Cala	73897
Sutra	73898
Bandha	73899
Hara	73900
Customizable	74034

The customizable option is available in any of the customizable finishes for steam and ice rooms.

ICE DROP TUBE



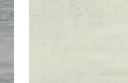
LARGE FORMAT PORCELAIN



Enhance your ready-to-finish rooms or loungers with AstralPool's range of ceramic tiles.

GROUP 0













GROUP 1





0B - Blanc concrete

















GROUP 2





































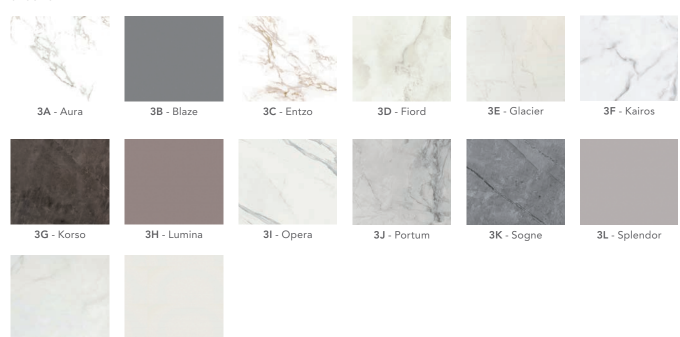




LARGE FORMAT PORCELAIN



GROUP 3



CERAMICS

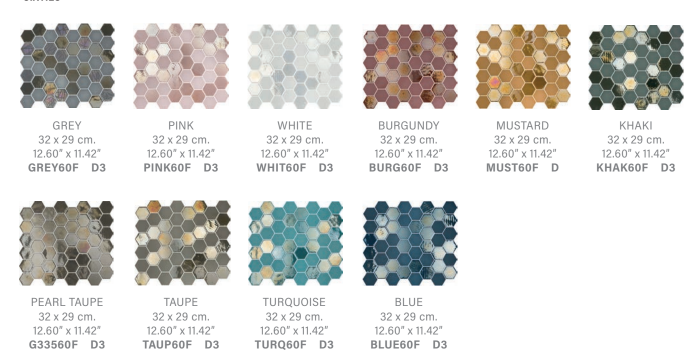
3M - Tundra

3N - Zenith

ASTRALPOOL A

Enhance your ready-to-finish rooms or loungers with AstralPool's range of ceramic tiles.

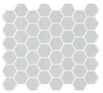
SIXTIES



CERAMICS

ASTRALPOOL 🔨

SIXTIES MATT



MATT WHITE 32 x 29 cm 12.60" x 11.42 MA1860F D3



MATT BLACK 32 x 29 cm. 12.60" x 11.42 MA3060F D3



MATT IVORY 32 x 29 cm. 12.60" x 11.42 **MA3160F D3**



MATT GREY 32 x 29 cm. 12.60" x 11.42 MA2260F D3



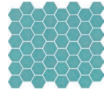
MATT TAUPE 32 x 29 cm. 12.60" x 11.42 **MA2360F D3**



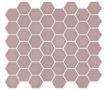
MATT KHAKI 32 x 29 cm. 12.60" x 11.42 **MA2160F D3**



MATT BLUE 32 x 29 cm. 12.60" x 11.42" **MA2660F D3**



MATT TURQUOISE 32 x 29 cm. 12.60" x 11.42" MA2060F D3



MATT PINK 32 x 29 cm. 12.60" x 11.42" **MA1960F D3**



MATT BURGUNDY 32 x 29 cm. 12.60" x 11.42" **MA2560F D3**



MATT MUSTARD 32 x 29 cm. 12.60" x 11.42" **MA2460F D3**



MATT SAND 32 x 29 cm. 12.60" x 11.42 MA3260F D3

IRON 5X5



GOLD 31 x 31 cm. 12.20" x 12.20" **GOLD50F B10**



OXID 31 x 31 cm. 12.20" x 12.20" OXID50F B10



BRONZE 31 x 31 cm. 12.20" x 12.20" BRON50F B10



COPPER 31 x 31 cm. 12.20" x 12.20" COPP50F B9



SILVER 31 x 31 cm. 12.20" x 12.20" SILV50F B10



STEEL 31 x 31 cm. 12.20" x 12.20" **STEE50F B9**



HERMES 5X5 31 x 31 cm. 12.20" x 12.20" **HERM50F B10**



TERRA 5X5 31 x 31 cm. 12.20" x 12.20" **TERR50F B10**

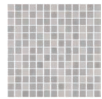
CERAMICS

ASTRALPOOL 🔨

MIX DECOR



TOKYO
33.4 x 33.4 cm.
13.15" x 13.15"
33% MA09
33% MT05
33% G312
TOKY25Y L5



MILAN 33% MA13 33% MT07 33% G329 MILA25Y L5



DURBAN
33.4 x 33.4 cm.
13.15" x 13.15"
33% MA14
33% MT08
33% G330
DURB25Y L5



PARIS
33.4 x 33.4 cm.
13.15" x 13.15"
33% WHITE FOG
33% MT04
33% G305
PARI25Y L4



SYDNEY
33.4 x 33.4 cm.
13.15" x 13.15"
33% WHITE FOG
33% MT01
33% G328
SYDN25Y L4

SILK/5ILK



558 ANTI-SLIP 31 x 31 cm. 12.20" x 12.20" **055850A B8**



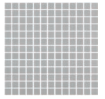
WHITE ANTI-SLIP 31 x 31 cm. 12.20" x 12.20" BNCO50A B8



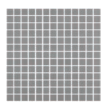
SAND ANTI-SLIP 31 x 31 cm. 12.20" x 12.20" AREN50A B8



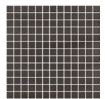
WHITE ANTI-SLIP 33.4 x 33.4 cm. 13.15" x 13.15" BNCO25AY B1



LIGHT GREY ANTI-SLIP 33.4 x 33.4 cm. 13.15" x 13.15" GRCL25AY B3



258 ANTI-SLIP 33.4 x 33.4 cm. 13.15" x 13.15" 025825AY B3



BLACK ANTI-SLIP 33.4 x 33.4 cm. 13.15" x 13.15" **NEGR25AY B3**





SNOW MACHINE



SNOWPRO



- + Feel the winter caressing your skin with Snowpro.
- + Produces the finest quality natural snow and features advanced technology for use in ambient temperatures up to 45°C.
- + Combine Snowpro with a custom-made room for your project.
- + Reinforce your inner peace and let relaxation take over. A subtle contrast between temperature and texture that transports you to a different world, a comfortable yet motivating place.

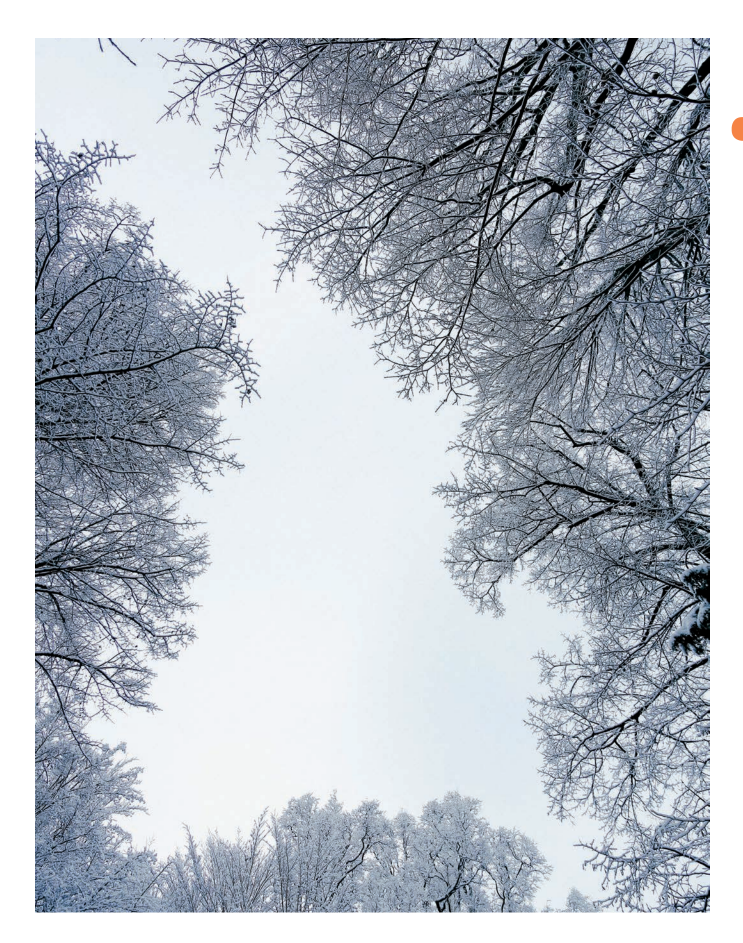
Code

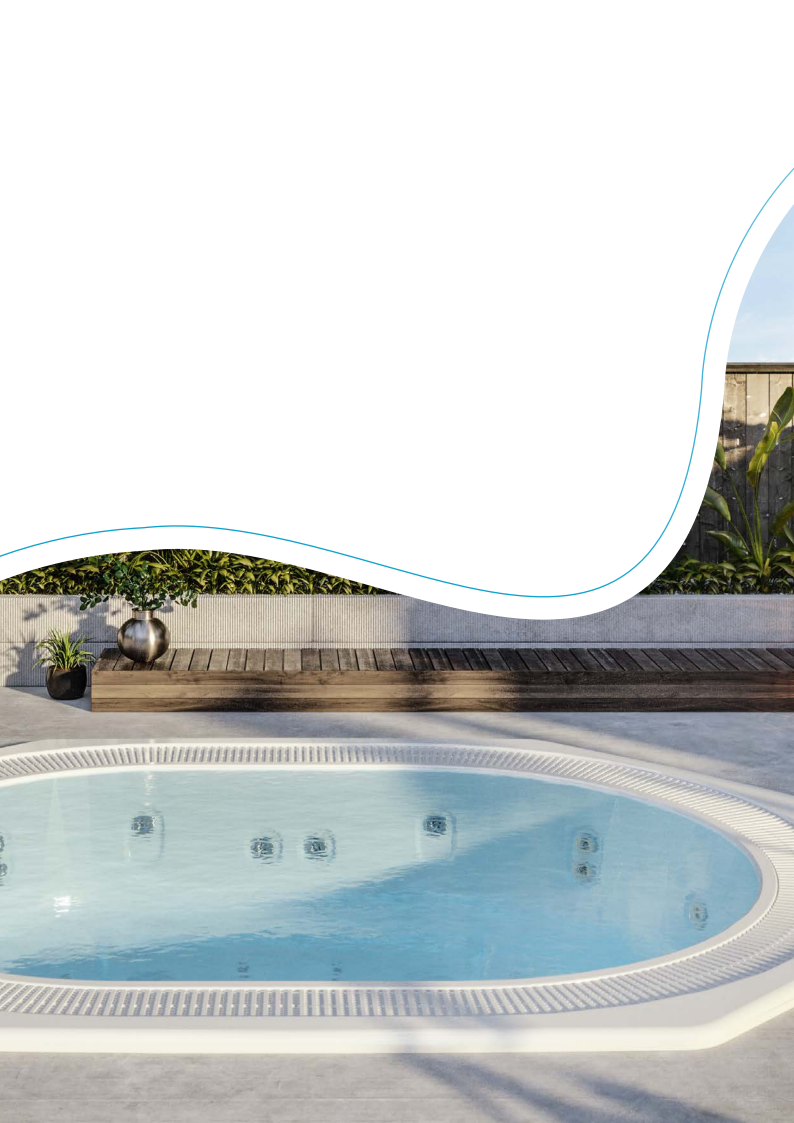
Snow Machine	
Snowfall 05L	73945
Snowfall 08W	73946
Snowfall 016W	73947
Snowfall 25W	73948
Snowfall 32W	73949

TECHNICAL FEATU					
Model	Snowfall 05L	Snowfall 08W	Snowfall 16W	Snowfall 25W	Snowfall 32W
Code	73945	73946	73947	73948	73949
GENERAL					
Size	650 x 650 x 437 mm	910 x 830 x 480 mm	910 x 830 x 480 mm	910 x 830 x 900 mm	2 x 910 x 830 x 480 mn 1 x 680 x 830 x 480 mn
Size (condenser)	650 x 650 x 468 mm				
Weight	80 kg	90 kg	90 kg	125 kg	190 kg
Refrigeration	Air	Water	Water	Water	Water
Connection	230 V	230 V	230 V	400 V	400 V
Power	0.9 kW / 3.4 A	0.9 kW / 7.2 A	1.1 kW / 7.2 A	2.4 kW / 4.5 A	2.8 kW / 5.1 A
SNOW					
Quality	Natural	Natural	Natural	Natural	Natural
Weight	appx 140 kg/m³	appx 140 kg/m³	appx 140 kg/m³	appx 140 kg/m³	appx 140 kg/m³
Flow	appx 0.7 m ³ / d	appx 1.2 m ³ / d	appx 2.3 m³ / d	appx 3.4 m³ / d	appx 4.6 m ³ / d
TEMPERATURE					
Snow coverage	max. +45°C	max. +45°C	max. +45°C	max. +45°C	max. +45°C
Installation space	max. +35°C	max. +35°C	max. +35°C	max. +35°C	max. +35°C
OPTIONAL					
Snow / LED Lighting	✓	✓	✓	✓	✓
Snow height sensor	✓	✓	✓	✓	✓
Auto on / off	✓	✓	✓	✓	✓

SNOWPRO







WELLNESS

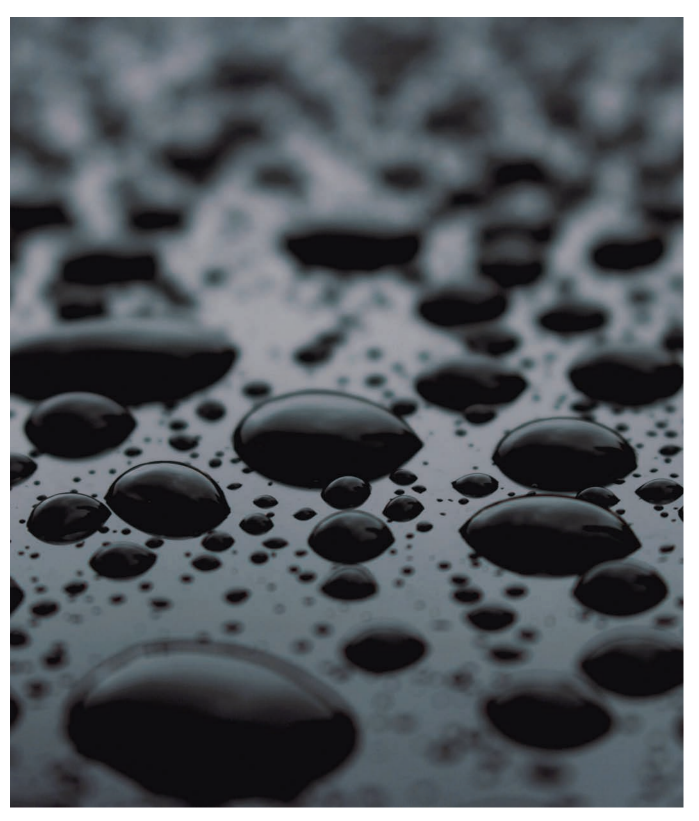
WATER

430	EMOTIONAL SHOWERS	450	HYDRO LEISURE ELEMENTS
432	Sense Pro		
433	Aqua	470	SPA RANGE
434	Infinity		
435	Vita	472	STAINLESS STEEL SPAS
407	ENACTIONIAL TUNINGLO	472	Vulcano
437	EMOTIONAL TUNNELS	472	Mercurio
437	Aqua	473	Venus
438	Infinity	473	Neptuno
439	Vita	474	Zeus
		474	Apolo 6
440	CONTRAST SHOWERS	475	Apolo 8
440	Bucket	475	Apolo 10
440	Cold		
440	Hot & Cold	476	ACRYLIC SPAS
		476	Odisea 20
441	HORIZONTAL SHOWERS	476	Mirage 40
		477	Roma
442	KNEIPP	477	Tokyo 70
		478	Verona
444	MINI CONTRAST POOLS	478	Olympia
444	One	479	Hotel Spa
444	Two	482	KITS FOR SPAS
446	VITALITY POOLS	482	Optional Kits for spas
		102	optional rate for opac
447 449	Optimal / Wellness / Comfort / Sport Playa / Playa Living	483	COMPLEMENTS FOR SPAS
		484	NORDIC BATHS



EMOTIONAL SHOWERS

- + Hydrotherapy helps treat the most diverse illnesses, practically any ailment you can imagine, using pressure exerted on the body, simple showers or ones that use certain products, the top-down effect of jets, and localized therapy that stimulates the metabolism, nervous system, and blood flow by either holistically treating the body or with a more targeted solution using water with contrasting temperatures.
- + AstralPool's range of treatment showers features top-of-the-line parts. Designed for professional use, they are low-maintenance, easy to install, and equipped for long-term use.



The emotional showers and tunnels combines fully programmed water, light, and temperature effects. The perfect fit for designs that incorporate water and moods created by lights, sounds, and fragrances.

TYPES OF JETS



11111	RAIN Delicate on the skin, the rain jet tickles it causing a pleasant, stimulating and relaxing sensation.	//////////////////////////////////////	NEBULIZED The nebulized jet slips in the environment, wrapping the body in a cosy and regenerating cloud of water.	***** ***** ***** *****	TROPICAL A constant and powerful jet, with an embracing and revitalizing effect, massaging the body and recharging its energy.
	WATERFALL The powerful gesture of the waterfall absorbs us and, through the skin contact, communicates its energizing force to the whole body.		AERATED Water and air mix and enhance each other, massaging the body and induc- ing creativity and dynamism.		ATOMIZED By reducing the water into tiny particles, the atomized jet gives a refreshing and relaxing feeling of wellbeing.
	TROPICAL AERATED The mix between tropical and aerated jets creates the effect of a dense rain which, descending, relieves and reduces muscular tension.	• ///// /// // // // // // // // // // /	LED + NEBULIZED A mixture of different therapies and effects, the LED light optimizes and enriches the regenerating effects of nebulization.	À	LED + ATOMIZED The fusion of water particles and LED light heat enhances and intensifies the delicate touch of the atomized jet.

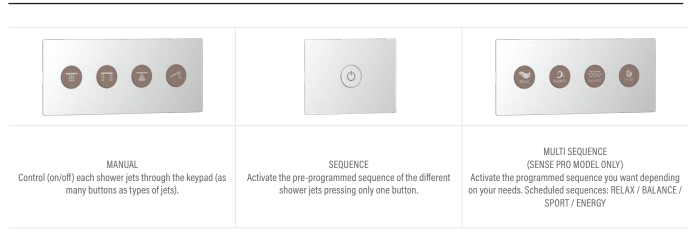
ACCESSORIES

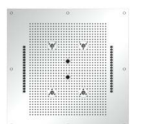




CONTROLS







RGB Lighting

SENSE PRO



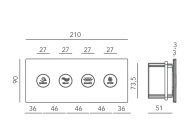
• Square shower head for recessed installation 700x700 mm.

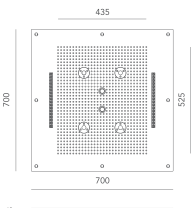
- Complete kit with control box for jets, lights, water temperature, and installation system. Includes builtin wall-mounted IP67 keypad in stainless steel with 4 buttons and 7-module flush mount box (type 506) with electroniccontrol to manage 4 pre-configured programs: Relax, Energy, Balance, Sport. 12V load transformer.
- Materials: stainless steel plate with ultra-mirror finish, liquid silicone anti-lime membrane.
- Ceiling depth: 150 mm.
- Water supply 1/2" (inch)
- Operating pressure: 1.5 / 5 bar.

Code

Sense Pro AF-FL001

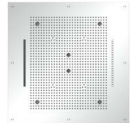
TECHNICAL FEATURES							
Code	Description	Lighting	Jets	Size (cm)	Control	Optionals	
AF-FL001	SENSE PRO	RGB	///// 1111 1111 ///// //// ///// ///////	70 x 70	4 preset programs	-	





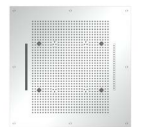
AQUA





Aqua RGB Lighting

- Square shower head for recessed installation 700x700 mm. 4 water patterns: 1 rain jet, 4 mist jets, 1 tropical jet, and 1 waterfall jet.
- Aqua sequence and Aqua: includes 6 LED lights with chromotherapy.
- Aqua White sequence White and Aqua White: includes 4 LED bench lights.
- Ultra-mirror stainless steel plate, liquid silicone anti-lime membrane.
- Ceiling depth: 100 mm.
- Water supply 1/2" (inch)
- Operating pressure: 1.5 / 5 bar.
- Recommended pressure: 3 bar.
- Complete kit with installation system.



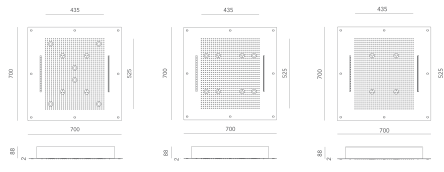
Aqua White White Lighting



Aqua Nude No Lighting

Aqua Sequence Shower	AF-FL002
Agua Sequence White Shower	AF-FL003
Aqua Sequence Nude Shower	AF-FL004
Aqua Shower	AF-FL005
Aqua White Shower	AF-FL006
Aqua Nude Shower	AF-FL007

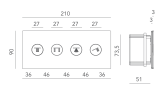
TECHNICAL FEATURES							
Code	Description	Lighting	Jets	Size (cm)	Control	Optionals	
AF-FL002	AQUA SEQUENCE	RGB					
AF-FL003	AQUA SEQUENCE WHITE	WHITE	### \\ ///\\\\ ///\\\\\\\\\\\\\\\\\\\\\	70 x 70	Sequence (1 button)	I # #	
AF-FL004	AQUA SEQUENCE NUDE	-					
AF-FL005	AQUA	RGB					
AF-FL006	AQUA WHITE	WHITE	///	70 x 70	Manual (4 buttons)		
AF-FL007	AQUA NUDE	-					



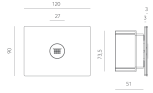
Aqua Sequence / Aqua

Aqua Sequence White / Aqua White

Aqua sequence Nude/ Aqua White Nude



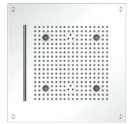
Control: Aqua sequence / Aqua Sequence White / Aqua sequence nude



Control: Aqua / Aqua White / Aquanude

INFINITY



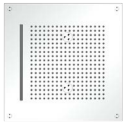


Infinity RGB Lighting

- Square shower head for recessed ceiling installation 420 x 420 mm. 3 water patterns: 1 rain jet, 2 mist jets and 1 waterfall jet.
- Infinity sequence and Infinity: includes 4 LED lights with chromotherapy.
- Infinity sequence White and Infinity White: includes 2 white LED lights.
- Ultra-mirror stainless steel plate, liquid silicone anti-lime membrane.
- Ceiling depth: 100 mm.
- Water supply: 1/2" (inch)
- Operating pressure: 1.5 / 5 bar.
- Recommended pressure: 3 bar.
- Complete kit with installation system.



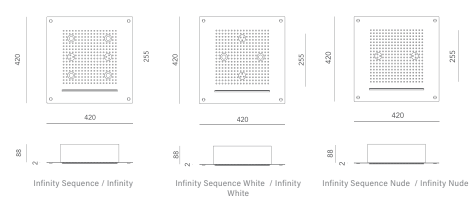
Infinity White White Lighting

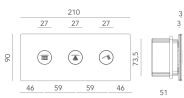


Infinity Nude No Lighting

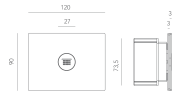
Infinity Sequence Shower	AF-FL008
Infinity Sequence White Shower	AF-FL009
Infinity Sequence Nude Shower	AF-FL010
Infinity Shower	AF-FL011
Infinity White Shower	AF-FL012
Infinity Nude Shower	AF-FL013

TECHNICAL FEATURES							
Code	Description	Lighting	Jets	Size (cm)	Control	Optionals	
AF-FL008	INFINITY SEQUENCE	RGB					
AF-FL009	INFINITY SEQUENCE WHITE	WHITE	///\\ ///\\ ///\\	42 x 42	Sequence (1 button)	I # #	
AF-FL010	INFINITY SEQUENCE NUDE	-					
AF-FL011	INFINITY	RGB					
AF-FL012	INFINITY WHITE	WHITE	///	42 x 42	Manual (3 buttons)		
AF-FL013	INFINITY NUDE	-					





Control: Infinity Sequence / Infinity Sequence White / Infinity Sequence Nude



Control: Infinity / Infinity White / Infinity nude

VITA





Vita **RGB** Lighting

- Rounded shower head for recessed ceiling installation Ø500 mm. 2 water patterns: 1 rain jet and 2 mist
- Infinity sequence and Infinity: includes 4 LED lights with chromotherapy.
 Infinity sequence White and Infinity White: includes 2 white LED lights.
- Ultra-mirror stainless steel plate, liquid silicone anti-lime membrane.
- Ceiling depth: 100 mm.
- Water supply: 1/2" (inch)
- Operating pressure: 1.5 / 5 bar.
- Recommended pressure: 3 bar.
- Complete kit with installation system.



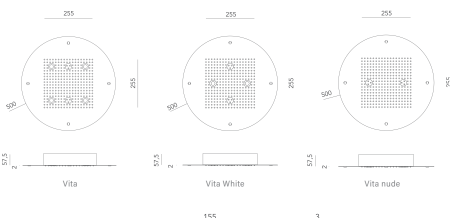


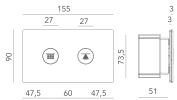
Vita White Lighting



Vita No Lighting

TECHNICAL FEATURES							
Code	Description	Lighting	Jets	Size (cm)	Control	Optionals	
AF-FL014	VITA	RGB					
AF-FL015	VITA WHITE	WHITE	#W	Ø 50	Manual (2 buttons)	Ji # #	
AF-FL016	VITA NUDE	-					





Control: Vita / Vita White / Vita nude

WATER

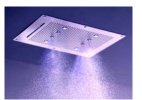
SUMMARY TABLE



Code	Decscription	Lighting	Jets	Dimensions (cm)	Control	Accessories
AF-FL001	Sense Pro	RGB	//// //// //// //// ///// ///// ///// ////	70 x 70	4 Pre-set programs (Relax, Sport, Balance, Energy) (MULTISEQUENCE)	-
AF-FL002	Aqua Sequence	RGB				
AF-FL003	Aqua Sequence White	WHITE	**************************************	70 x 70	1 button to start the water sequence (SEQUENCE)	
AF-FL004	Aqua Sequence Nude	-			(OEQUENCE)	
AF-FL005	Aqua	RGB				I ##
AF-FL006	Aqua White	WHITE	## 1000 ## 100	70 x 70	4 buttons. 1 to start each water effect. (MANUAL)	
AF-FL007	Aqua Nude	-			(MANUAL)	
AF-FL008	Infinity Sequence	RGB				
AF-FL009	Infinity Sequence White	WHITE	, , , , , , , , , , , , , , , , , , ,	42 x 42	1 button to start the water sequence (SEQUENCE)	I WW
AF-FL010	Infinity Sequence Nude	-			(OEQUENCE)	
AF-FL011	Infinity	RGB				
AF-FL012	Infinity White	WHITE	/// /// /// /// /// /// /// /// /// //	42 x 42	3 buttons. 1 to start each water effect. (MANUAL)	Ji # #
AF-FL013	Infinity Nude	-			(ININIVOAL)	
AF-FL014	Vita	RGB				
AF-FL015	Vita White	WHITE	11111 ////N 11111 ////N 11111 ////N	Ø 50	2 buttons.1 to start each water effect. (SEQUENCE)	Ji # #
AF-FL016	Vita Nude	-			(OLQULIVOL)	









EMOTIONAL TUNNELS

AQUA

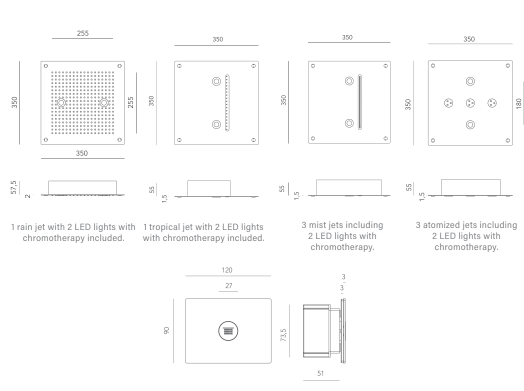


- Materials: Ultra-mirror stainless steel plate, liquid silicone anti-lime membrane.
- Ceiling depth: 100 mm.
- Water supply: 1/2" (inch)
- Operating pressure: 1.5 / 5 bar.
- Recommended pressure: 3 bar.
- The inverted path accessory (not included) makes it possible to run the sequence in reverse.

Code AF-FL033 Aqua 0 0 • .:

RGB Lighting

TECHNIC	CAL FEATURES					
Code	Description	Lighting	Jets	Size (cm)	Control	Optionals
AF-FL033	AQUA	RGB	///	42 x 42	1 button	



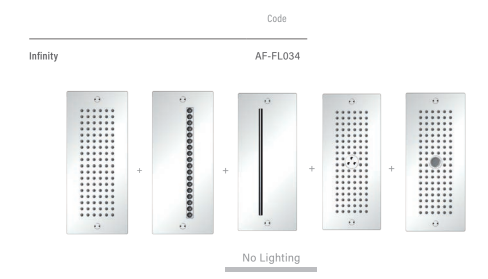
Sequence activation with button. (Optional: reverse path)

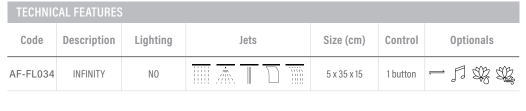
EMOTIONAL TUNNELS

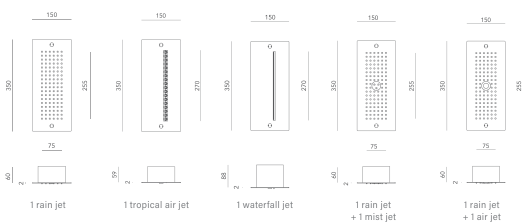
INFINITY

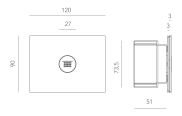


- Materials: Ultra-mirror stainless steel plate, liquid silicone anti-lime membrane.
- Ceiling depth: 100 mm.
- Water supply: 1/2" (inch)
- Operating pressure: 1.5 / 5 bar.
- Recommended pressure: 3 bar
- The inverted path accessory (not included) makes it possible to run the sequence in reverse.









Sequence activation with button. (Optional: reverse path)

EMOTIONAL TUNNELS

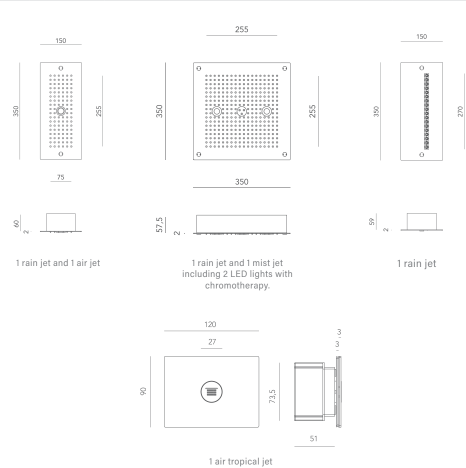
VITA



- Materials: Ultra-mirror stainless steel plate, liquid silicone anti-lime membrane.
- Ceiling depth: 100 mm.
- Water supply: 1/2" (inch)
- Operating pressure: 1.5 / 5 bar.
- Recommended pressure: 3 bar.
- The inverted path accessory (not included) makes it possible to run the sequence in reverse.



TECHNIC	AL FEATURES					
Code	Description	Lighting	Jets	Size (cm)	Control	Optionals
AF-FL035	VITA	RGB	7/13	2 x 35 x 15 1 x 35 x 35	1 button	



WATE

CONTRAST SHOWERS

BUCKET





- Cube attached to the wall or ceiling.
- Capacity: 4.5 7.5 liters
- Size of upper diameter: 305 mm
- Height: 270mm
- Chain height: 630mm
- Pivot radius: 480mm
- Pipe connection: 1/2"

Code

87038

Bucket Cube Shower



COLD

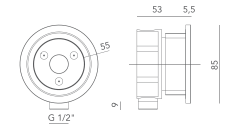


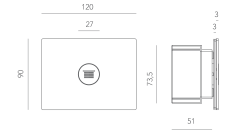
- Built-in round chrome bodyjet with sequential control, with nebulized jet. Includes RGB led for chromotherapy and control of temperature.
- Water supply connection: 1/2" inch
- Absorption 350 mA

Code

Cold - Contrast Shower

AF-FL037







HOT & COLD

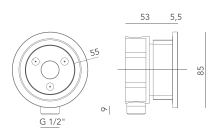


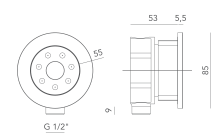
- Built-in round chrome bodyjet with sequential control, with nebulized and atomized jet. Includes RGB led for chromotherapy and control of temperature.
- Water supply connection: 1/2" inch
- Absorption 350 mA

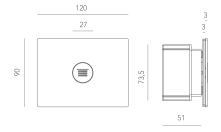
Code

Hot & Cold - Contrast Shower

AF-FL038







HORIZONTAL SHOWERS

HORIZONTAL SHOWER





Horizontal shower and massage, in mirror-finish stainless steel, for mounting on the ceiling, with electronic water mixer, chromotherapy and touch control panel to manage 4 pre-configured programs (sport, energy, relaxation, balance) or manual start.

Hydraulic characteristics:

- Water supply works with hot and cold water.
- \bullet Pressure 2 \div 5 bar.
- Recommended pressure 3 bar.
- For pressures higher than 5 bar, we suggest installing a pressure reducer.
- \bullet Cold water temperature 10 $^{\circ}$ \div 15 $^{\circ}$ C
- Hot water temperature 55 ° ÷ 65 ° C
- Optimum hot water flow 15 I / m.

NB:

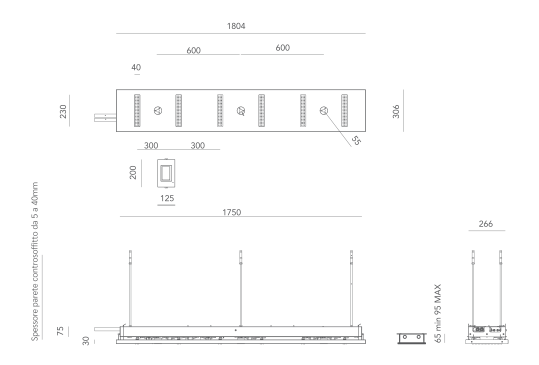
- A drainage of water in the ground is necessary to release the flow of water.
- ullet It is suggested to install a water softener for water with hardness higher than 15/18 degrees F°

Electrical characteristics:

- ullet Electrical supply 100-240V 50 \div 60Hz
- 12V operation control panel.
- Maximum absorption 100W
- We suggest installing a dedicated RCCB.

Horizontal Shower AF-FL036

TECHNIC	CAL FEATURES		
Code	Description	Lighting	Jets
AF-FL036	Horizontal Shower	RGB	7/10



WATER

....



3 METERS KNEIPP



- 8 bodyjets (4 mist + 4 atomized) built in chrome plated brass with sequence control.
- Led RGB for chromotherapy and manual temperature control is included.
- Water supply connection: 1/2" inch
- Absorption 350 mA

3 meters Kneipp AF-FL039



5 METERS KNEIPP



- 16 bodyjets (8 mist + 8 atomized) built in chrome plated brass with sequence control.
- Led RGB for chromotherapy and manual temperature control is included.
- Water supply connection: 1/2" inch
- Absorption 350 mA

Code

Code

5 meters Kneipp AF-FL040

9 METERS KNEIPP



73,5

73,5

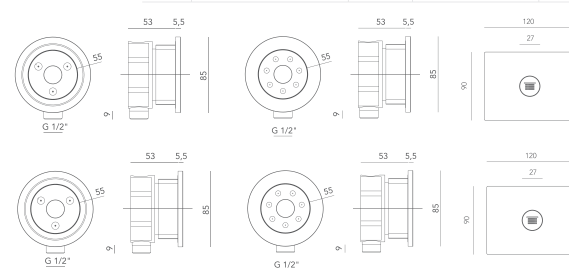
51

- 16 bodyjets (8 mist + 8 atomized) built in chrome plated brass with sequence control.
- Led RGB for chromotherapy and manual temperature control is included.
- Water supply connection: 1/2" inch
- Absorption 350 mA

Code

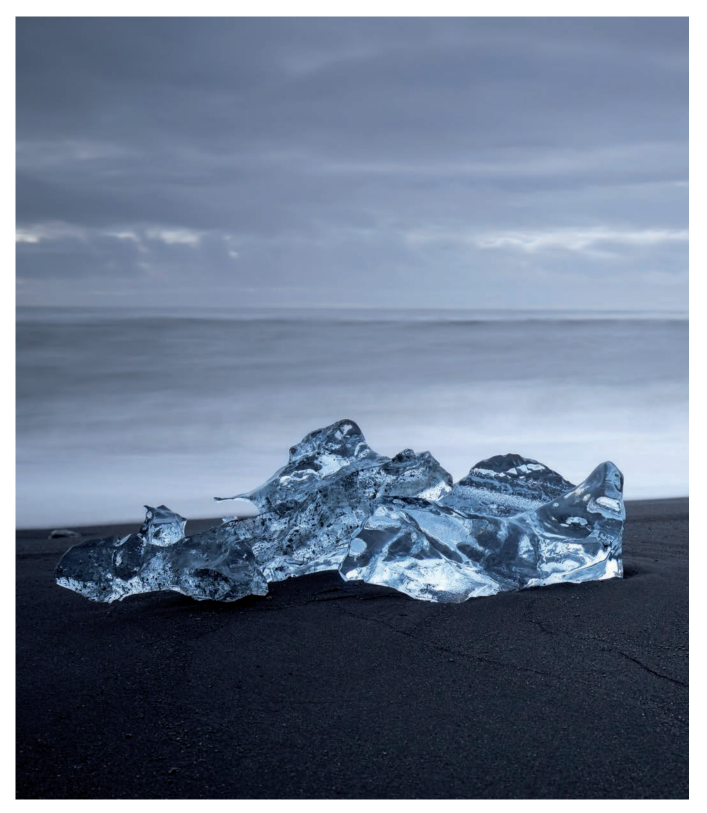
5 meters Kneipp AF-FL041

TECHNICAL FEATURES						
Code	Description	Lighting	Jets	Optionals		
AF-FL039	3 Meters Kneipp	RGB	**************************************			
AF-FL040	5 Meters Kneipp	RGB	· ·			
AF-FL041	9 Meters Kneipp	RGB	, , , , , , , , , , , , , , , , , , ,	- # #		



MINI CONTRAST POOLS

- + In the late 5 th century B.C., following the example of the Greeks, the popular Roman baths incorporated cold rooms called "Frigidariums", where bathers would finish their circuit after passing through hot rooms like the steam room or the hot pool.
- + We preserve these rituals of old, fully confident in the health benefits that contrast therapy has on the body.
- + Not only is it good for the skin, but it also increases metabolism, blood flow, and stimulates the widening and narrowing of the blood vessels.



ASTRALPOOL 🖍 ONE





Dimensions in cm (\pm 1cm)

218 x 098 x 108

One is crafted from a single piece of AISI-316L 2-mmthick satin-finish stainless steel . Elegant and robust $% \left(x\right) =\left(x\right) +\left(x\right) +\left($ design, careful finishes, and first-class materials make ONE a perfect choice for any "Frigidarium".

Code

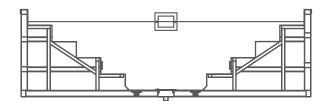
Cold Plunge One Mini Contrast Pool

71482

TWO







Dimensions in cm (\pm 1cm)

358 x 098 x 108

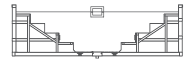
Two is crafted from a single piece of AISI-316L 2-mmthick satin-finish stainless steel. Elegant and robust design, careful finishes, and first-class materials. It includes an entrance staircase and an exit staircase that facilitate the flow of people through the space.

Code

Cold Plunge Two Mini Contrast Pool

71483

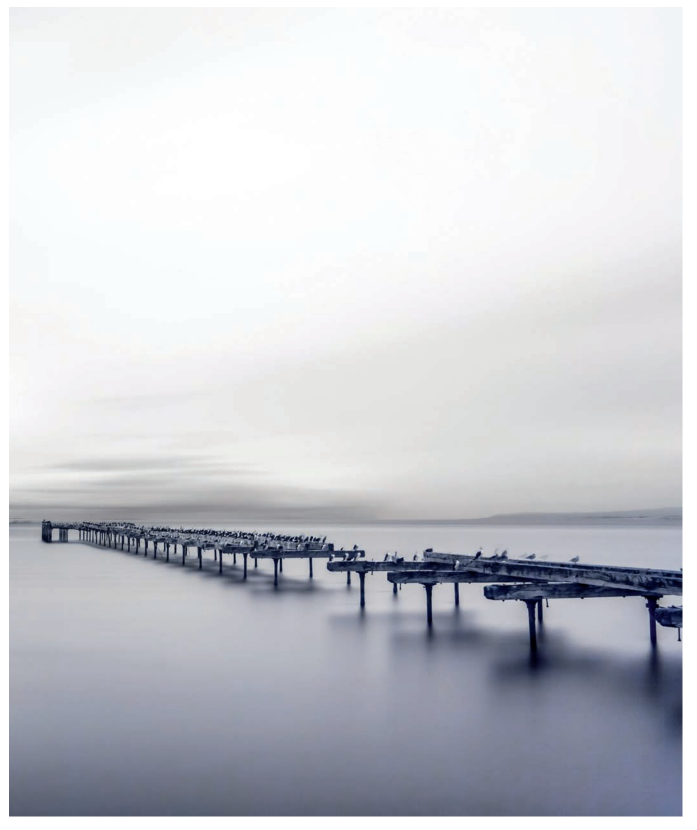
MINI CONTRAST POOLS



MODELS	Cold Plunge One	Cold Plunge Two
	71482	71483
GENERAL SPECIFICATIONS		
Internal dimensions	2.00 x 0.80 x 0.85 m	3.40 x 0.80 x 0.85 m
External dimensions	2.18 x 0.98 x 1.08 m	3.58 x 0.98 x 1.08 m
Positions (seats / loungers)	-	-
Water capacity	0.90 m³	1.33 m³
Empty weight / Full weight	300 / 1200 kg	400 / 1730 kg
CHARACTERISTICS		
No of jets	-	-
No of air nozzles	-	-
Overflow / Skimmer	Skimmer	Skimmer
Overflow aspiration	-	-
Return inlet	1	2
Bottom cleaner nozzles	1	1
Main Drain	1	1
Headrests	-	-
LED lights	1	2
Piezoelectric press buttons	No	No
OPTIONS (NOT INCLUDED)		
Stainless steel Overflow grill	No	No
Wood Overflow grill	No	No
Cover	No	No
RECOMMENDED EXT. EQUIPMENT		
Compact filtration kit	No	No
Balance tank	No	No

VITALITY POOLS

- + Opulence and elegance.
- + AstralPool's Vitality swimming pools are crafted in a single piece of satin-finish stainless steel with a non-slip bottom.
- + Ready to connect, minimizes installation times and eliminates construction work.



VITALITY POOLS

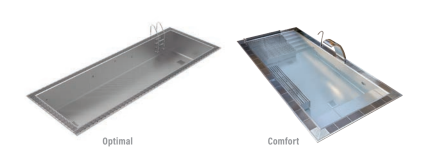
Filtration equipment

Opulence and elegance. AstralPool's Vitality swimming pools are crafted in a single piece of satin-finish stainless steel with a non-slip bottom. Ready to connect, minimizes installation times and eliminates construction work.

OPTIMAL / WELLNESS / COMFORT / SPORT



Code



5 x 2.85 m	
Optimal Wellness	71501 71502
Sport	71502
7 x 2.85 m	
Optimal	71507
Optimal Wellness	71507 71508
•	

MODELS	Optimal	Wellness	Sport	Optimal	Wellness	Comfort	Sport
	71501	71502	71503	71507	71508	71509	71510
GENERAL SPECIFICATIONS	,		,			,	
Internal dimensions	5 x 2.85 x 1.2 m				7 x 2.85	5 x 1.2 m	
External dimensions		5.7 x 3.6 x 1.3 m					
Water capacity		18 m³					
Empty weight / Full weight	2300 - 20300 kg	2550 - 20550 kg	2300 - 20300 kg	2300 - 20300 kg	3100 - 27100 kg	3300 - 27300 kg	2550 - 26550 kg
CHARACTERISTICS							
Skimmers	-	-	-	-	-	-	-
Overflow suction	2	2	2	2	2	2	2
Return inlet	3	4	3	3	4	4	3
Bottom cleaner nozzles	1	1	1	1	1	1	1
Main Drain	2	2	2	2	2	2	2
Projectors	2	2	2	2	2	2	2
ACCESSORIES							
Ladder (3 steps)	✓	-	✓	✓	-	-	✓
Steps	-	✓	-	-	✓	✓	-
Hydromassage bench	-	✓	-	-	✓	✓	-
Hydromassage cascade	-	✓	-	-	✓	✓	-
Hydromassage water jet	-	✓	-	-	✓	✓	-
Hydromassage beds	-		-	-	-	✓	-
Countercurrent equipment	-	-	✓	-	-	-	✓
Cover	-	✓	-	-	✓	✓	-
RECOMMENDED EXT. EQUIPMENT							
Hydraulic button and timer	-	45218 + 35761	-	-	45218 + 35761	45218 + 35761	-
Blower pump for hydro beds	-	-	-	-	-	31091	-
Blower pump for hydro bench	-	35388	-	-	35388	35388	-

27804

OPTIMAL / WELLNESS / COMFORT / SPORT





8.84 x 2.85 m Optimal	71514
Wellness	71515
Comfort	71516
Sport	71517
11.84 x 2.85 m	
Optimal	71521
Wellness	71522
Comfort	71523
Sport	71524

MODELS	Optimal	Wellness	Comfort	Sport	Optimal	Wellness	Comfort	Sport
	71514	71515	71516	71517	71521	71522	71523	71524

	71011	71010	71010	7 10 11	71021	71022	71020	71021
GENERAL SPECIFICATIONS	,				,			
Internal dimensions		8.84 x 2.85 x 1.2 m				11.84 x 2.	85 x 1.2 m	
External dimensions		9.6 x 3.6 x 1.3 m				12.6 x 3.6 x 1.3 m		
Water capacity		31	m³			41	m³	
Empty weight / Full weight	3050 - 34050 kg	3500 - 34500 kg	3700 - 34700 kg	3050 - 34050 kg	3850 - 44850 kg	4350 - 45350 kg	4500 - 45500 kg	3850 - 44850 kg
CHARACTERISTICS								
Skimmers	-	-	-	-	-	-	-	-
Overflow suction	3	3	3	3	4	4	4	4
Return inlet	4	5	5	4	5	6	6	5
Bottom cleaner nozzles	1	1	1	1	2	2	2	2
Main Drain	2	2	2	2	2	2	2	2
Projectors	2	2	2	2	3	3	3	3
ACCESSORIES								
Ladder (3 steps)	✓	-	-	✓	✓	-	-	✓
Steps	-	✓	✓	-	-	✓	✓	-
Hydromassage bench	-	✓	✓	-	-	✓	✓	-
Hydromassage cascade	-	✓	✓	-	-	✓	✓	-
Hydromassage water jet	-	✓	✓	-	-	✓	✓	-
Hydromassage beds	-	-	✓	-	-	-	✓	-
Countercurrent equipment	-	-	-	✓	-	-	-	✓
Cover	-	✓	✓	-	-	✓	✓	-
RECOMMENDED EXT. EQUIPMENT								
Hydraulic button and timer	-	45218 + 35761	45218 + 35761	-	-	45218 + 35761	45218 + 35761	-
Blower pump for hydro beds	-	-	31091	-	-	-	31091	-
Blower pump for hydro bench	-	35388	35388	-	-	35388	35388	-
Filtration equipment		233	349			233	350	

VITALITY POOLS



PLAYA / PLAYA LIVING



Playa is an elegant mini-pool created from great Italian design. Its soft hydromassage, hot water and its pleasant hand-woven fibers invite you to relax in a deep well-being both indoors and outdoors.

Playa Living, the evolution of the Playa model, incorporates soft cushions and sofas. This mini-pool transforms your space into a complete oasis of relaxation adding an elegant touch of sophistication.



Panels







GREY



Upholstery (Living Option)







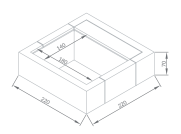


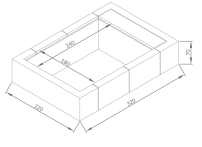
NATURAL-N

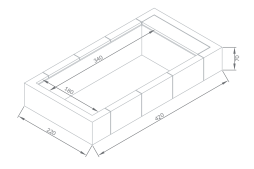
WATER-W

BROWN-B

GREY-G







- + There are many variations of hydrotherapy, with spa water elements providing remarkable benefits that both relax and stimulate the nervous system.
- + AstralPool's range of hydrotherapy products, made of stainless steel, includes both outdoor pool elements and indoor sets. The clean, elegant design is paired with the finest finishes.
- + It releases the body's tension in a massage circuit using pressurized water.



POOL SURROUND CASCADE

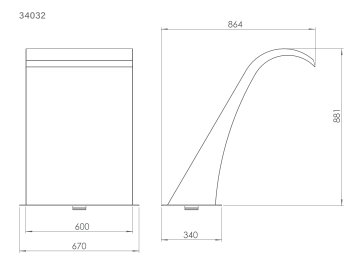


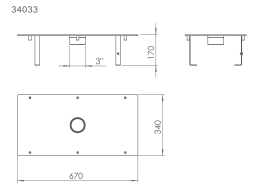


A cascade for the pool surround designed to create an intense yet deeply relaxing curtain of water. This accessory is made from mirror-polished AISI 316 stainless steel and has to be ordered with the anchor plate for secure installation.

	Code
Pool Surround Cascade	34032
Anchoring Plate	34033
Complementary accessories Recommended pump*	65570
Suction concrete	30765
Suction liner	45210
Push button and timer	45219+35761

^{*} For a total water pressure head loss of 10 m.w.c.







POOL SURROUND WATER JET

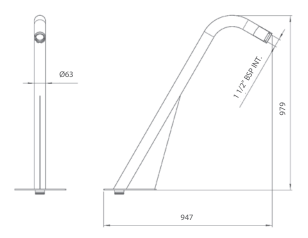


Water jet for pool surround, featuring swan-neck shaped cylindrical section, providing a high-pressure jet of water for a relaxing cervical massage. This accessory is made from polished AISI -316 stainless steel and has to be ordered with the anchor plate for secure installation.

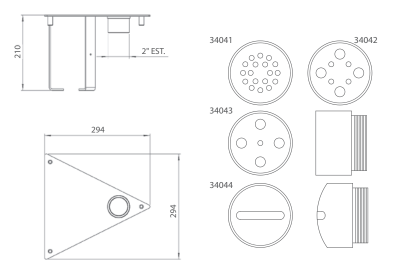
	Code
Pool Surround Water Jet Anchoring Plate	34039 34040
Uniform pressure nozzle Double pressure nozzle	34041 34042
Diffuser spray nozzle Fan spray nozzle	34043 34044
Complementary accessories	
Recommended pump* Suction concrete Suction liner Push button and timer	65570 30765 45210 45219+35761

^{*} For a total water pressure head loss of 14 m.w.c.

34039



34040



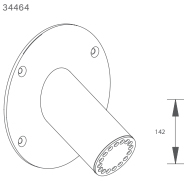


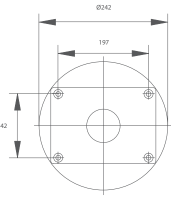
WALL-MOUNTED WATER JET

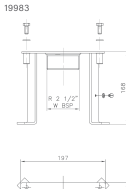


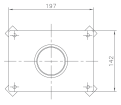
Wall-mounted water jet with cylindrical cross-section. Designed to produce multiple high-pressure water jets for a back and shoulder massage of medium intensity, depending on model. This accessory is manufactured from polished AISI-316 stainless steel. Anchor system for wall mounting.

	Code
Wall-mounted circular water jet Ø84	34464
Rectangular concrete pool anchor	19983











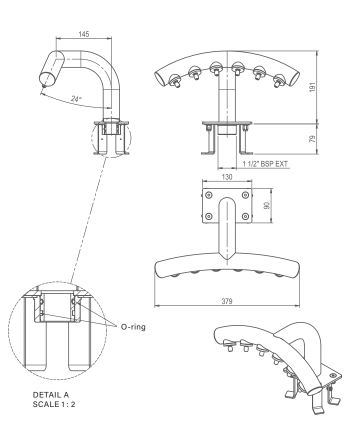
CERVICAL MASSAGE JET



Code

45219+35761

The Astralpool's Neck massage has 6 jets oriented with focus on the cervical area. Its medium massage intensity allows its use for a long time. Ideal to install on the seating area. It is an element made of polished stainless steel AISI-316.



Cervical Massage Jet	60792
Complementary accessories	
Recommended pump*	65558
Suction concrete	19987
Suction liner	20091

^{*} For a total water pressure head loss of 8 m.w.c.

Push button and timer

MASSAGE NOZZLES



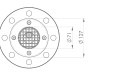


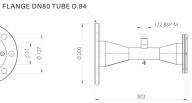
Set comprising three massage effect nozzles, using a combination of water and air to stimulate calves, thighs and hips. These are hung in a vertical arrangement on the wall of the pool, at a height of 30, 60 and 90 cm from the pool bottom. The set is completed with a polished rounded stainless steel handrail which can either be attached to the pool surround or the wall of the pool itself. This handrail serves two functions -it gives pool users something to hold onto whilst allowing air to enter through holes situated along its length which is then directed to the nozzle by the so-called Venturi effect.

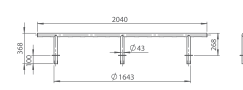
	Code
3 Massage Nozzle Kit for Concrete Handrail for massage nozzle set	43049 34050
Complementary accessories	
Water feature concrete Water feature liner Recommended pump* Suction concrete Push button and timer	34049 + 34050 40981 + 34050 08003 35368 45219+35761-

^{*} For a total water pressure head loss of 10 m.w.c.

34049 34050







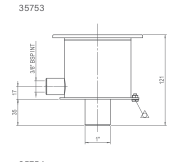


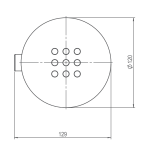
HYDROMASSAGE JET

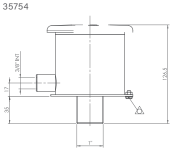


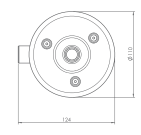
Hydromassage jet system, specifically designed to be situated in areas where there are benches, water channels etc. Wherever an intense, localized massage is required. The acceleration of the water jet resulting from the Venturi effect creates hundreds of thousands of tiny air bubbles which further intensify the massage effect. This accessory is 100% mirror-polished AISI-316 stainless steel with interchangeable nozzles.

9 Nozzle Trim and Jet Set Concrete	35753
Ball jet trim set concrete	35754



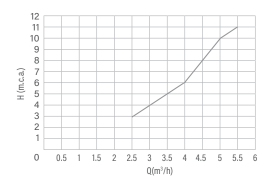


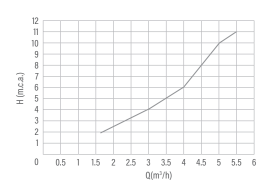




TECHNICAL FEAT	TURES 35753	
Pressure (m.c.a.)	Water flow (m³/h)	Observation
1	1	
2	1.6	
3	2.5	Effect start
4	3	
5	3.5	Recommended water flow
6	4	
7	4.25	
8	4.5	
9	4.75	
10	5	
11	5.5	

TECHNICAL FEATURES 35754		
Pressure (m.c.a.)	Water flow (m³/h)	Observation
1	0.75	
2	1.6	
3	2.5	Effect start
4	3	
5	3.5	Recommended water flow
6	4	
7	4.25	
8	4.5	
9	4.75	
10	5	
11	5.5	







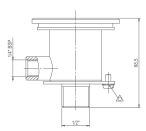


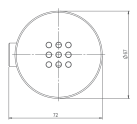


Hydromassage jet system, specifically designed to be situated in areas where there are benches, water channels etc. Wherever an intense, localized massage is required. The acceleration of the water jet resulting from the Venturi effect creates hundreds of thousands of tiny air bubbles which further intensify the massage

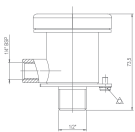
	Code
9 Nozzle Trim and Minijet Set	41282
Ball minijet trim set	41283

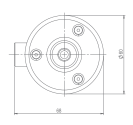




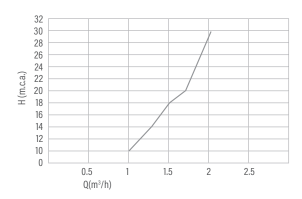


41283





TECHNICAL FEATURES			
Pressure (m.c.a.)	Water flow (m³/h)	Observation	
10	1		
12	1.2		
14	1.3		
16	1.4		
18	1.5		
20	1.6		
22	1.65		
24	1.7		
26	1.8		
28	1.9		
30	2		



DYNAMIC HYDRO-CHANNEL JET

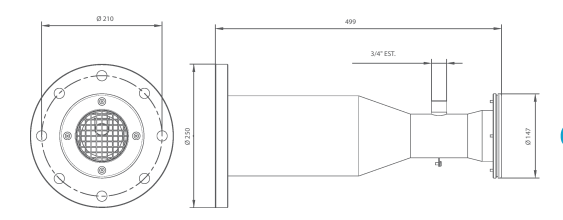




Comprised of a set of water jet nozzles in mirror-polished stainless steel which, when situated and directed correctly, provide a flow of water using recycled pool water. Creates water currents of varying strengths.

	Code
Dynamic Hydro-Channel Jet Concrete	34055
Complementary accessories	
Water feature concrete	34055
Recommended pump*	08003
Suction concrete	30765
Suction liner	45210
Push button and timer	45219+35761

^{*} For a total water pressure head loss of 10 m.w.c.



POOL FLOOR MASSAGE GRILLS



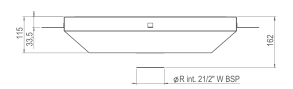


Pool floor massage effect air bubble generator. Cylindrical polished stainless steel accessory to be installed in pool floors, specially prepared for concrete pools. Available for liner installation on request.

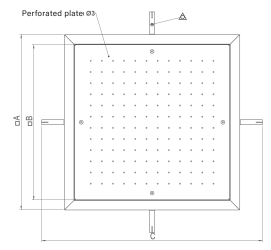
	Code
Hydromassage grill Ø300 mm concrete	35078
Hydromassage grill 300 x 300 mm concrete	35078
Hydromassage grill 500 x 500 mm concrete	35074
Hydromassage grill 675 x 675 mm concrete	35075
Hydromassage grill 750 x 750 mm concrete	35076

Water feature concrete	Recomended air blower*	Push button and timer
35078	35388	45219 + 35761
35077	35388	45219 + 35761
35074	31091	45219 + 35761
35075	31091	45219 + 35761
35076	31091	45219 + 35761

^{*} For a total water pressure head loss of 120 mbar.



Code	Α	В	С
35074	550	490	692
35075	675	615	830
35076	750	690	905
35077	300	240	455



BUBBLE SNAKE



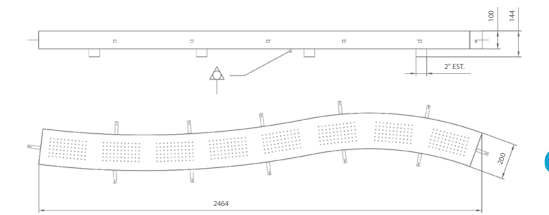


Elongated pool floor massage effect air bubble generator. The casing is made from polished stainless steel in the form of a long snake, to be installed in pool floors. The steel sheeting has holes along its length to allow the bubble to escape and create the desired effect.

	Code
Bubble snake for concrete	34048
Complementary accessories	
Water feature concrete	24040

Water feature concrete 34048 40980 Water feature liner 31092 Recomended air blower* 45219+35761 Push button and timer

 $[\]ensuremath{^{*}}$ For a total water pressure head loss of 120 mbar.



HYDROMASSAGE BENCH



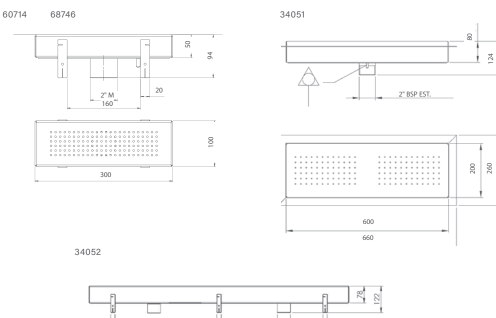


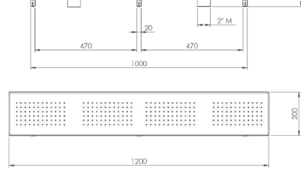
Elongated massage effect air bubble generator for pool floor and/or bench for feet and buttocks. Polished AISI 316 rectangular or semi-circular stainless steel casing accessory for mounting on pool bottoms or benches. The steel sheeting has holes along its length to allow the bubble to escape and create the desired effect.

	Code
	<u> </u>
300 mm Model for Concrete	60714
300 mm Model Liner	68746
600 mm Model for concrete	34051
1200 mm Model for concrete	34052

Water feature concrete	Water feature liner	Recomended air blower*	Push button and timer
34051	Request	35387	45219 + 35761
34052	Request	31091	45219 + 35761
60714	60746	35388	45219 + 35761

^{*} For a total water pressure head loss of 100 mbar.





AIR BEDS



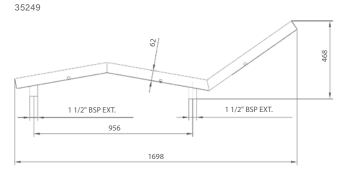


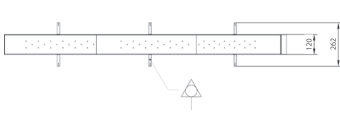
Ergonomically designed massage accessory with air jets in the back, lumbar and leg regions. The bed is comprised of stainless steel casing with air holes situated in the key massage areas. The range includes both a single and double model.

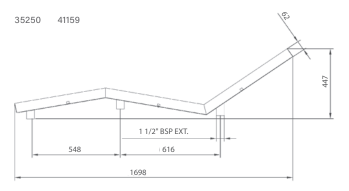
	Code
Single model for concrete	35249
Double model concrete	35250
Double model liner	41159

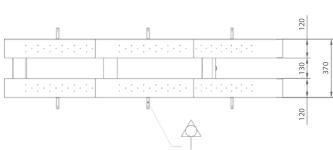
Water feature concrete	Water feature liner	Recomended air blower*	Push button and timer
35249		35388	45219 + 35761
35250	41159	31091	45219 + 35761

^{*} For a total water pressure head loss of 100 mbar.









HYDROMASSAGE LOUNGER





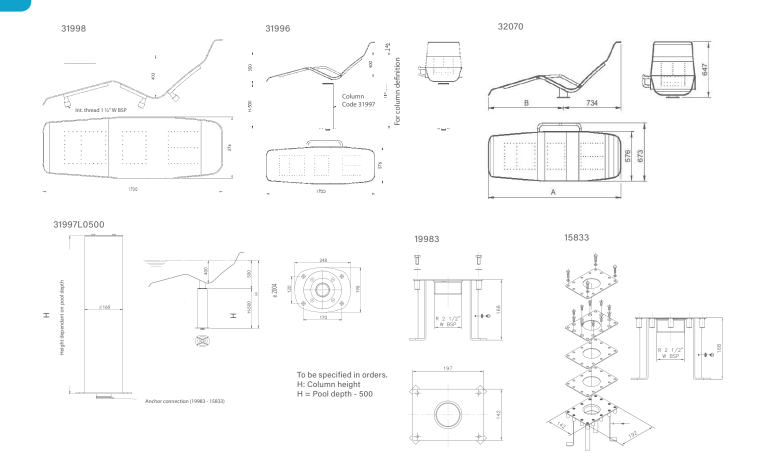
Manufactured in AISI-316 stainless steel and ergonomically designed to provide maximum comfort. The system is based on air which is injected through the base of the lounger, providing a muscle-relaxing massage. Available in two versions: embedded or installed with column.

	Code
1700 mm Embedded Lounger	31998
1700 mm Embedded Column Lounger	31996
1450 mm Embeded Column Lounger	32070
500 mm Column for lounger	31997L0500
Rectangular anchor for concrete pool	19983
Rectangular anchor for prefabricated pool	15833

Water feature concrete	Water feature liner	Recomended air blower*	Push button and timer
31998		31091	45219 + 35761
32071	41159	31091	45219 + 35761

Lounger	Column	Concrete anchoring	Liner anchoring	Recomended air blower*	Push button and timer
31996	31997	19983	15833	31091	45217 + 35761

 $[\]ensuremath{^*}$ For a total water pressure head loss of 100 mbar.





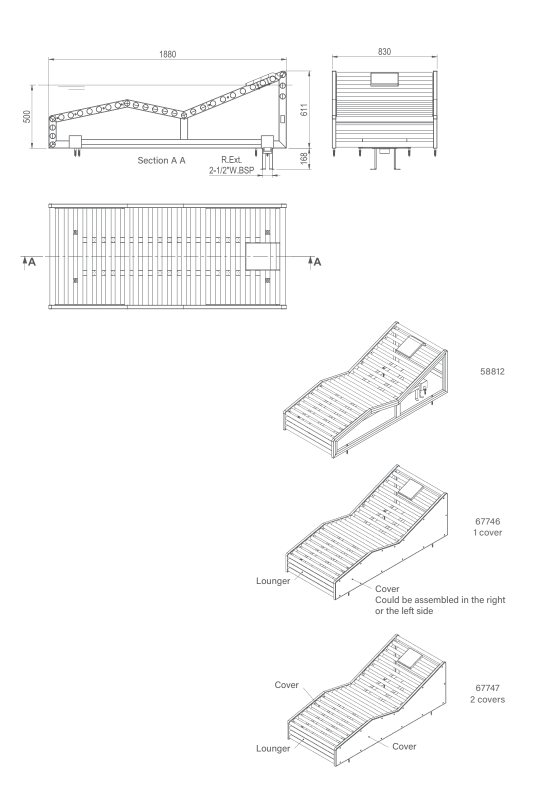
HYDROMASSAGE BED



An elegant, modern design made of stainless steel tubes. Its flexible design allows as many beds as desired to be linked in parallel, achieving variable widths adaptable to each project.

Code Tubular concrete hydromassage bed 58812

^{*} Can be customised with logo.



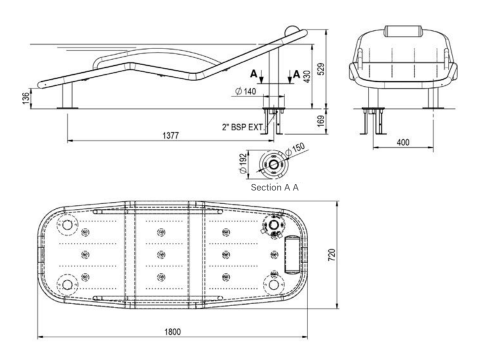


SPAECIAL HYDROMASSAGE BEDS



Stainless steel ergonomic waterbed for individual use. Composed of 200 air micro-outlets which provide a relaxing and pleasant massage. Easy installation.

Code 45665 Spaecial hydromassage bed







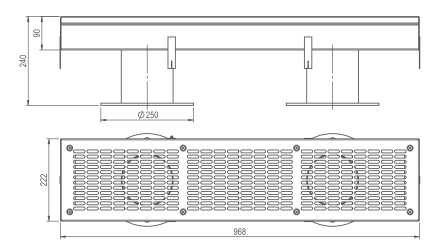
HIGH FLOW SUCTION GRILLS

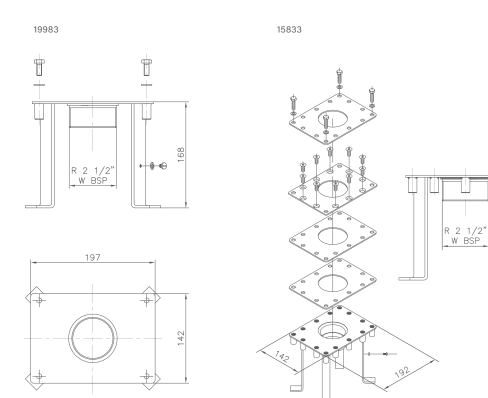
An attractive element manufactured in AISI-316 stainless steel, comprised of a frame and modular grill, this piece has been specially designed to protect the suction tubes which feature in high-flow grills.

- 1		0	d	,
	b			1

High Flow Rate Suction Cabinet of 120 m³/h for concrete	58814
Rectangular anchor for concrete pool	19983
Rectangular anchor for prefabricated pool	15833

58814











Air pump designed for spas, baths, hydromassage installations and similar which produces a constant stream of air bubbles at medium and high air volume levels. It can also be used to stir up the filter bed, for example in back wash cycles where a low intensity air current is required.

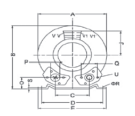
Code	Pump Power	Flow	Pressure	Voltage
35387-FG	0.75 kW 3 phase	144	190	110 / 220 V
35388-FG	0.75 kW 3 phase	144	190	220 / 380 V
31090-FG	1.1 kW single phase	216	180	220 V
31091-FG	1.3 kW 3 phase	216	180	220 / 380V
31092-FG	1.75 kW 3 phase	216	250	220 / 380 V
35389-FG	1.75 kW 3 phase	156	320	220 / 380 V
31093-FG	2.2 kW 3 phase	312	220	220 / 380 V
31094-FG	3.4 kW 3 phase	222	410	220 / 380 V
31095-FG	3.4 kW 3 phase	312	280	200 / 380 V
31096-FG	4 kW 3 phase	312	280	200 / 380 V
31097-FG	5.5 kW 3 phase		280	200 / 380 V
31098-FG	7.5 kW 3 phase		360	380 / 660 V
33970-FG	0.4 kW 3 phase			
33971-FG	1.5 kW single phase			
33972-FG	5.5 kW 3 phase			
33973-FG	11 kW 3 phase			

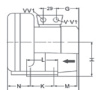
									CO	MPRE	ESSIO	N @ :	50Hz	- PI	RESS	URE (mbaı	·) / FL	.0W (m³/h)								
Model		Conn.	kW	0	50	75	100	125	150	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	600	625	650
BL02000100400	33970-FG	1"1/4	0.4	80	58	45	33	12																				
BL04000100900	35387-FG	1"1/2	0.85	140	112	100	90	70	55																			
BL040001M0900	35388-FG	1"1/2	0.85	140	112	100	90	70	55																			
BL05000101300	31091-FG	2"	1.5	210	180	165	145	125	115																			
BL050001M1300	31092-FG	2"	1.5	210	180	165	145	125	115																			
BL05000101500	31090-FG	2"	1.5	210	180	165	145	125	115	90																		
BL050001M1500	33971-FG	2"	1.5	210	180	165	145	125	115	90																		
BL06000102200	31093-FG	2"	2.2	320	290	270	250	230	210	200	180																	
BL06000103000	31095-FG	2"	3	320	290	270	250	230	210	200	180	165	140	120														
BL07000105500	31097-FG	2"1/2	5.5	520	490	470	430	410	395	380	355	330	305	290	255													
BL07000107500	31098-FG	2"1/2	7.5	520	490	470	430	410	395	380	355	330	305	290	255	240	220	200	180	160	130							
BL42000201600	35389-FG	1"1/2	1.6	150	135	130	125	120	115	100	95	90	85	75														
BL52000203000	31094-FG	2"	3	230	220	210	195	185	175	170	165	155	145	135	125	120	110	100	85	80								
BL52000204000	31096-FG	2"	4	230	220	210	195	185	175	170	165	155	145	135	125	120	110	100	85	80	70	60	50					
BL62000205500	33972-FG	2"	5.5	340	335	320	310	295	290	280	265	255	245	240	230	225	220	215	200	190	180	170	155	145				
BL92000211000	33973-FG	2"1/2	11	520	495	480	470	455	440	430	420	410	390	380	375	370	360	340	335	330	320	315	300	290	280	270		

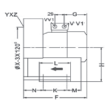
HYDRO LEISURE ELEMENTS

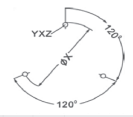
AIR BLOWERS



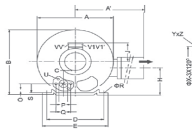


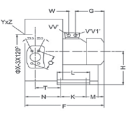


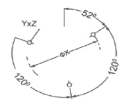




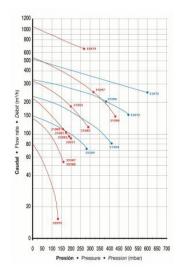
																							(1~)		(3~)						
	Α	A' B	B'	С	C' D	Е	F	F' F	'' G	Н	-d' J	K	L	M	N I	N' 0	Р	P' Q	ØR	S	Т	U	V	V'	V1	V1'	W	α	ØX	XYZ	holes X
33970-FG	246	247		90	205	230	256		135	128	101	83	108	75	71	39	G1¼	64	10	3		M6x19			M25X1.5	M16X1.5			140	M6x15	0°/120°/240°
35387-FG	286	302		115	225	255	292		160	154	120	95	130	70	75	46	G1½	72	12	3		M6x19			M25X1.5	M16X1.5			174	M6x15	0°/120°/240°
35388-FG	286	302		115	225	255	294		160	154	120	95	130	70	75	46	G1½	72	12	3		M6x19	M16x1.5	M25X1.5					174	M6x15	0°/120°/240°
31091-FG	334	337		120	260	295	346		191	175	128	115	155	96	87	48	55	83	14	4		M8x17			M25X1.5	M16X1.5	29		200	M8x20	0°/120°/240°
31092-FG	334	337		120	260	295	346		191	175	128	115	155	96	87	48	55	83	14	4		M8x17			M25X1.5	M16X1.5	29		200	M8x20	0°/120°/240°
31090-FG	334	337		120	260	295	346		191	175	128	115	155	96	87	48	55	83	14	4		M8x17			M25X1.5	M16X1.5	29		200	M8x20	0°/120°/240°
33971-FG	334	337		120	260	295	346		191	175	128	115	155	96	87	48	55	83	14	4		M8x17			M25X1.5	M16X1.5	29		200	M8x20	0°/120°/240°
31093-FG	382	384		125	290	325	377		191	197	128	140	180	84	109	54	55	83	15	4.5		M8x17			M32X1.5	M32X1.5	29		240	M10x20	0°/120°/240°
31095-FG	382	384		125	290	325	409		188	197	135	140	180	84	109	54	55	83	15	4.5		M8x17			M32X1.5	M32X1.5	42		240	M10x20	0°/120°/240°
31097-FG	451	461	509	152	356	394	433	477	230	240	148	170	217	140	124	65	2"1/2		15	6					M32X1.5	M32X1.5	42		286	M12x20	0°/120°/240°
31098-FG	451	461	509	152	356	394	433	477	230	240	148	170	217	140	124	65	2"1/3		15	6					M32X1.5	M32X1.5	42		286	M12x20	0°/120°/240°

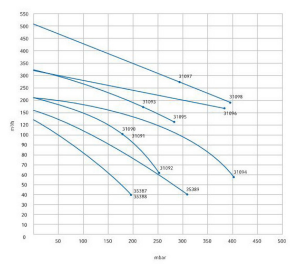






																											(1~)		(3~)						
	Α	A'	В	B'	СС	;' D	Е	F	F'	F" G	Н	H	J	K	L	M	N	N'	0	Р	P'	Q	ØR	S	Т	U	٧	۷'	V1	V1'	W	α	ØX	XYZ	holes X
33970-FG	322	324	315		58	225	255	401		19	1 154	1 15	3 128	95	130	73	151		45	G1/2"		72	12	3	104	M6x19			M25X1.5	M16X1.5		28	174	M6x15	51.5°/171.5°/291.5°
35387-FG	372	411	371		60	260	295	465		19	175	14	135	115	155	98	171		48	55	ı	83	14	4	116	M8X17			M32x1.5	M32x1.5	42		200	M8x20	51.5°/171.5°/291.5°
35388-FG	372	411	371		60	260	295	499		22	4 175	14	135	115	155	98	171		48	55	ı	83	14	4	116	M8X17			M32x1.5	M32x1.5	42		200	M8x20	51.5°/171.5°/291.5°
31091-FG	426	426	410		154	290	325	571		22	6 19	7 162	2 167	140	180	200	205		53	G2	1	83	15	4.5	130	M8X17			M32X1.5	M32X1.5	42		240	M10x20	51.5°/171.5°/291.5°
31092-FG	500	549	490	509	76	356	394	694	717	31	3 24	199	197	170	217		212	84	105	G2½			15	6					M40X1.5		42		286	M12x20	51.5°/171.5°/291.5°





HYDRO LEISURE ELEMENTS

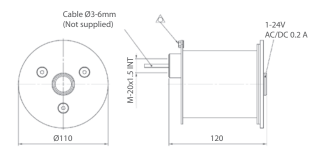


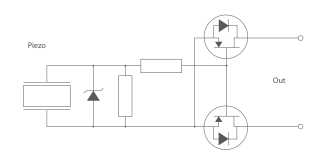
PIEZOELECTRONIC PUSH BUTTON KIT

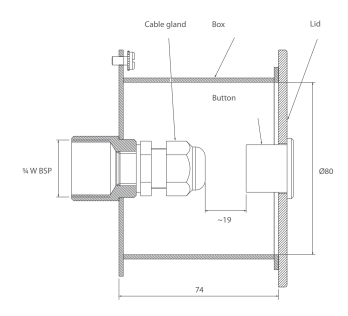


A new piezoelectric push button with an attractive design. It is specially designed to work in adverse environments. Its high resistance helps reduce maintenance costs. Despite IP-68 protection, immersion is not recommended.

	Code
Single piezoelectric push button 1 LED push button 2 LEDs push button	45219 35759 35760





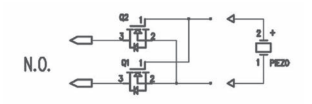


SINGLE PIEZOELECTRIC PUSH BUTTON



- Housing: stainless steel
- Connection: RED PVC WIRES 24 AWG
- Switching voltage: 1 24 V AC/DC
- Switching current: 0.200 A
- Switch resistance "on": $<20\Omega$
- Switch resistance "off": $>5\Omega$
- Actuation force: 3-5N
- Make impulse time: 125-300 mSEC
- Operating and storage temp: -40 °C to 125 °C.

Code
Single piezoelectric push button 60747



HYDRO LEISURE ELEMENTS

WATER EFFECT TIMER

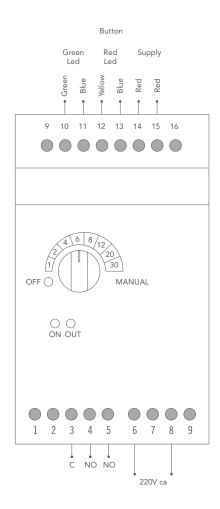


- Voltage: 220 V AC 50 Hz.
- Maximum relay current: 50 Hz 12 A.
- Contact type NC/NA.
- LED voltage outlet: red and green, independently.
- Timer dimensions 52 x 90 x 80 mm
- Times available: 1,2,3,4,5,6,7,8,10,12,15,20,25 and 30 minutes.
- LED indications:
- LEDs off = no voltage.
- Permanent green LED: relay circuit activated.
- Permanent red LED: relay circuit deactivated.
- Flashing green LED: 10 seconds to shut off.

Regulations:

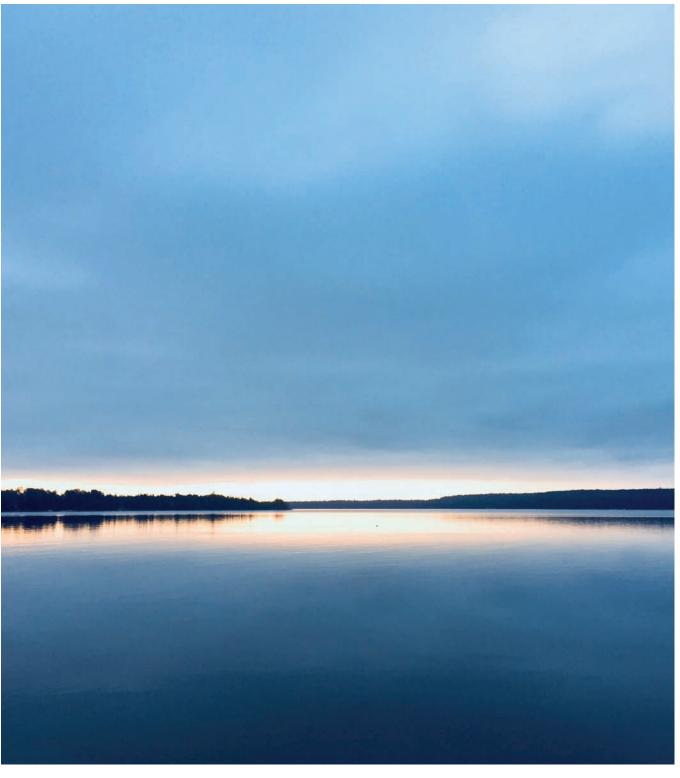
- Directive 2014/35/EU, on electrical equipment designed for use within certain voltage limits
- Directive 2014/30/EU, on electromagnetic compatibility
- Directive 2011/65/EU, on the restriction of the use of certain hazardous substances in electrical and electronic equipment
- Directive 2009/125/EC on the framework for setting ecodesign requirements for energy-related products.

Code Water effect timer 35403



SPA RANGE

- + Sit back, relax, and enjoy...
- + Water has also been essential for human survival, and the benefits of hydrotherapy have been known since ancient times.
- + Today, hydrotherapy is a natural solution used to alleviate and treat conditions including stress, anxiety, and insomnia, symptoms of our hectic lives.
- + Hydrotherapy helps stimulate blood circulation and eliminate toxins from the body and is an excellent tool for treating a range of diseases, as well as bone and muscle injuries.



PROFESSIONAL RANGE





Commercial spas with overflow channel and compact units

- + Spas designed for commercial spaces, gyms, wellness centres, hotels...
- + A wide range of options and finishes that cover all needs.
- + Spas with both an acrylic and mosaic tile finish.

COLOUR CHART FOR SPAS













N° 44 WHITE

N° 46 BLUE MARBLE

N° 59 STERLING

N° 64 PEARL SHADOW

N° 65 ALBA

N° 27 SILVER

OPTIONAL EQUIPMENT

CHROMOTHERAPY LED SPOTLIGHT,

for public spas only

The Mini LED spotlight is the best option for lighting public spas. Thanks to the high intensity LEDs, lighting is similar to that attained with conventional lamps.

The range of LumiPlus Mini 2.0 projectors has a multitude of possible colour combinations and sequences with higher light intensity and better energy efficiency, which result in an 80% saving on electricity consumption compared with conventional projectors, as well as 100,000 hours of useful life time without the need for maintenance.

Chromotherapy LED spotlight option

VULCANO







TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	Ø 230 x 90
Positions (Seats / Loungers)	6 (6 / -)
Jets + nozzles	12 + 15
Recommended compact kit	Kit 75 - Code 05135

Equipped with overflow channel, main drain, hydromassage push buttons, and filtration, hydromassage and blower nozzles. Balance tank and compact filtration kit not included. Optional Cover sold separatly.

Code

VULCANO circular stainless steel SPA + Spotligh

43723

MERCURIO





2100	
	000 009
2676	

TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	268 x 230 x 90
Positions (Seats / Loungers)	4 (2 / 2)
Jets + nozzles	12 + 29
Recommended compact kit	Kit 75 - Code 05135

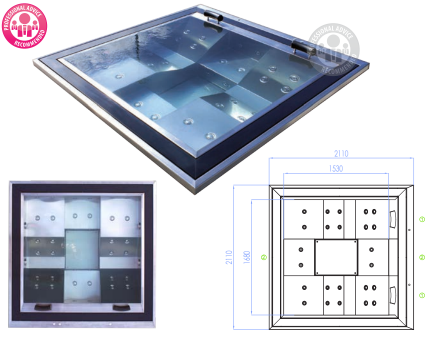
Equipped with overflow channel, main drain, hydromassage push buttons, and filtration, hydromassage and blower nozzles. Balance tank and compact filtration kit not included. Optional Cover sold separatly.

Code

MERCURIO Rectangular Stainless steel SPA + Spotlight

STAINLESS STEEL SPAS

ASTRALPOOL A **VENUS**



TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	211 x 211 x 90
Positions (Seats / Loungers)	4 (2 / 2)
Jets + nozzles	20 + 16
Recommended compact kit	Kit 75 - Code 05135

Equipped with overflow channel, main drain, hydromassage push buttons, and filtration, hydromassage and blower nozzles. Balance tank and compact filtration kit not included. Optional Cover sold separatly.

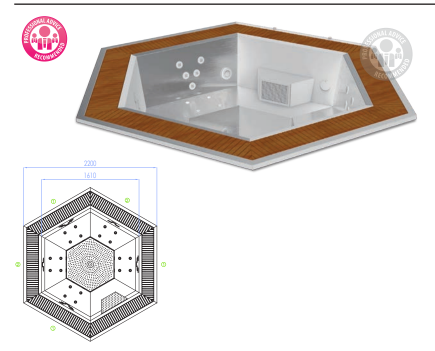
Code

VENUS Rectangular Stainless steel SPA + Spotlight

46027

NEPTUNO





TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	254 x 220 x 100
Positions (Seats / Loungers)	5 (5 / -)
Jets + nozzles	23 + 20
Recommended compact kit	16412

Equipped with overflow channel, main drain, hydromassage push buttons, and filtration, $hydrom as sage\ and\ blower\ nozzles.\ Balance\ tank\ and$ compact filtration kit not included. Optional Cover sold separatly.

Code

NEPTUNO Design Stainless steel SPA + Spotlight

ZEUS ASTRALPOOL A



						4190			_
				_		3480			
,					2	3			
		1	$\overline{\ }$:			• /	7
2210	1500					10	• • • • • • •		0
2	22			· · ·		0 0	• • • • • • • • • • • • • • • • • • • •		0
		Ц			⊗ ⊛	⊕ ⊛	• • • • • •	••••	
		Ŀ	_						7
		Ľ	_			1			

TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	348 x 150 x 98
Positions (Seats / Loungers)	7 (5 / 2)
Jets + nozzles	25 + 62
Recommended compact kit	Send inquiry

Equipped with overflow channel, main drain, hydromassage push buttons, and filtration, hydromassage and blower nozzles. Balance tank and compact filtration kit not included. Optional Cover sold separatly.

Code

ZEUS Rectangular Stainless steel SPA + Spotlight

71474

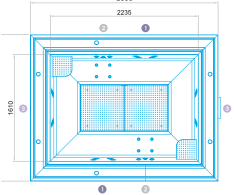
APOLO 6





0 0	Dimensions in cm (\pm 1cm)	224 x 162 x 98
	Positions (Seats / Loungers)	6 (6 / -)
	Jets + nozzles	34 + 16
	Recommended compact kit	16412
2833		

TECHNICAL FEATURES



Equipped with overflow channel, main drain, hydromassage push buttons, and filtration, hydromassage and blower nozzles. Balance tank and compact filtration kit not included. Optional Cover sold separatly.

Code

STAINLESS STEEL SPAS

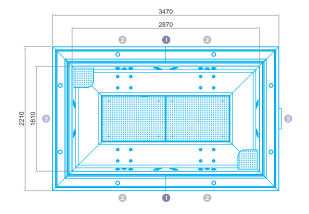
APOLO 8







TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	288 x 162 x 98
Positions (Seats / Loungers)	8 (8 / -)
Jets + nozzles	40 + 24
Recommended compact kit	43639



Equipped with overflow channel, main drain, hydromassage push buttons, and filtration, hydromassage and blower nozzles. Balance tank and compact filtration kit not included. Optional Cover sold separatly.

Code

APOLO Rectangular Stainless steel SPA + Spotlight

71476

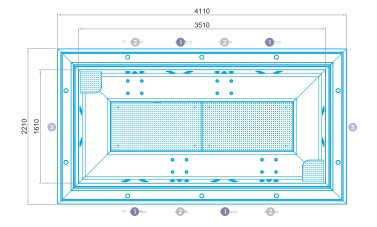
APOLO 10







TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	352 x 162 x 98
Positions (Seats / Loungers)	10 (10 / -)
Jets + nozzles	56 + 24
Recommended compact kit	43639



Equipped with overflow channel, main drain, hydromassage push buttons, and filtration, hydromassage and blower nozzles. Balance tank and compact filtration kit not included. Optional Cover sold separatly.

Code

ODISEA 20





TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	Ø 230
Positions (Seats / Loungers)	5 (5 / -)
Jets + nozzles	8 + 10
Recommended compact kit	Kit 50 / 75

Fully fitted with overflow channel, main drain, filtering, hydromassage and blower nozzles, hydromassage buttons and overflow grating. Balance tank not included.

Code

ODISEA Circular Acrylic SPA + Spotlight

45709

MIRAGE 40





TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	Ø 250
Positions (Seats / Loungers)	6 (6 / -)
Jets + nozzles	26 + 12
Recommended compact kit	Kit 75 2M

Spa cover and balance tank sold separately. See section "Spa accessories".

Fully fitted with overflow channel, main drain, filtering, hydromassage and blower nozzles, hydromassage buttons and overflow grating. Balance tank not included.

Code

MIRAGE Circular Acrylic SPA + Spotlight

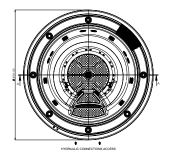
ACRYLIC SPAS

ASTRALPOOL A **ROMA**



COLOUR: BLUE MARBLE (46)





TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	Ø 300
Positions (Seats / Loungers)	9 (9 / -)
Jets + nozzles	18 + 18
Recommended compact kit	Kit 75 2M

Spa cover and balance tank sold separately. See section "Spa accessories".

Fully fitted with overflow channel, main drain, filtering, hydromassage and blower nozzles, hydromassage buttons and overflow grating. Balance tank not included.

Code

ROMA Circular Acrylic SPA + Spotlight

40769

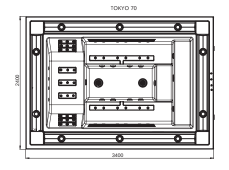
TOKYO 70





WHITE COLOUR (44)





TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	340 x 240
Positions (Seats / Loungers)	7 (6 / 1)
Jets + nozzles	58 + 21
Recommended compact kit	Kit 75 3M

Spa cover and balance tank sold separately. See section "Spa accessories".

Fully fitted with overflow channel, main drain, filtering, hydromassage and blower nozzles, hydromassage buttons and overflow grating. Balance tank not included.

Code

TOKYO Rectangular Acrylic SPA + Spotlight

VERONA ASTRALPOOL A



TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	228 x 228
Positions (Seats / Loungers)	5 (3 / 2)
Jets + nozzles	24 + 12
Recommended compact kit	Kit 75 2M

Fully fitted with overflow channel, main drain, filtering, hydromassage and blower nozzles, hydromassage buttons and overflow grating. Balance tank and compact filtration kit not included. Optional Cover sold separatly.

Code

VERONA Rectangular Acrylic SPA + Spotlight

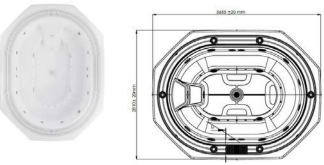
70550

OLYMPIA





BLUE MARBLE COLOUR (46)



TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	365 x 280
Positions (Seats / Loungers)	12 (12/-)
Jets + nozzles	16 + 16
Recommended compact kit	Kit 75 2M

Fully fitted with overflow channel, main drain, filtering, hydromassage and blower nozzles, hydromassage buttons and overflow grating. Balance tank and compact filtration kit not included. Optional Cover sold separatly.

Code

OLYMPIA Acrylic SPA + Spotlight



ACRYLIC SPAS

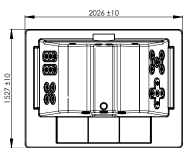
HOTEL SPA





TECHNICAL FEATURES	
Dimensions in cm (\pm 1cm)	203 x 150 x 72
Positions (Seats	4 (4)
Jets	20





New model that **fills** the hot tub with water **automatically**. It fills the hot tub with new water in only **45 minutes**, making it the perfect and most practical option for hotels.

Code

Graphite Cabinet + Stainless Steel Jets + Spotlight +Cover

71463AL320CL44

STAINLESS STEEL SPAS Comparison of models



						I N		
MODELS	Vulcano	Mercurio	Venus	Neptuno	Zeus	Apolo 6	Apolo 8	Apolo 10
	43723	71470	71471	71473	71474	71475	71476	71477
GENERAL SPECIFICATIONS								
Internal dimensions	Ø1.73 x 0.81 m	2.10 x 1.70 x 0.80 m	1.68 x 1.53 x 0.70 m	1.86 x 1.61 x 0.90 m	3.48 x 1.51 x 0.94 m	2.24 x 1.62 x 0.98 m	2.88 x 1.62 x 0.98 m	3.52 x 1.62 x 0.98 m
External dimensions	Ø2.30 x 0.90 m	2.70 x 2.30 x 0.90 m	2.11 x 2.11 x 0.90 m	2.54 x 2.20 x 1.00 m	4.21 x 2.10 x 1.04 m	2.84 x 2.21 x 1.18 m	3.47 x 2.21 x 1.18 m	4.11 x 2.21 x 1.18 n
Positions (seats / loungers)	6 (6 / -)	4 (2 / 2)	4 (2 / 2)	5 (5/-)	7(5/2)	6 (6 / -)	8 (8/-)	10 (10 / -)
Water capacity	1.5 m ³	2 m ³	1.23 m ³	1.2 m ³	2.65 m ³	2.40 m ³	3.20 m ³	4.00 m ³
Empty weight / Full weight	400 - 1900 kg	900 - 2900 kg	325 - 1560 kg	400 / 1600 kg	650 / 3300 kg	550 / 2950 kg	700 / 3900 kg	720 / 4720 kg
CHARACTERISTICS								
No of jets	12	12	20	23	25	34	40	56
No of air nozzles	18	32	16	20	62	16	24	24
Overflow / Skimmer	Overflow	Overflow	Overflow	Overflow	Overflow	Overflow	Overflow	Overflow
Overflow aspiration	4	4	8	6	6	6	6	8
Return inlet	2	2	1	2	3	2	4	4
Pool floor inlet	1	1	No	1	1	1	1	1
Main Drain	1	1	1	1	1	1	2	2
Colours				Stainle	ss steel			
Headrests	No	Yes	Yes	No	On request	No	No	No
LED lights	3	2	4	3	2	2	2	4
Chromotherapy	as standard	as standard	as standard	as standard	as standard	as standard	as standard	as standard
Piezoelectric press buttons	2	2	2	2	3	2	2	2
High resistance metallic structure	•	•	•	•	•	-	-	-
OPTIONS (NOT INCLUDED)								
Stainless steel Overflow grill	Optional	Optional	Optional	Optional	Yes	Optional	Optional	Optional
Wood Overflow grill	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Cover	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
EXTRA NECESSARY EQUIPMENT								
Compact filtration kit	05135	05135	05135	16412	On request	16412	43639	43639
Balance Tank	1000 l	1000 l	1000 l	1000 l	1000 l	1000 l	1000 l	2000

ATER

ACRYLIC SPAS Comparison of models



							(S) (B)
MODELS	Odisea 20	Mirage 40	Roma	Tokyo 70	Verona	Olympia	Hotel SPA
	45709	44630	40769	53990	70550	73587	71463
GENERAL SPECIFICATIONS							
Dimensions (\pm 1cm)	Ø 230	Ø 250	Ø 300	340 x 240	228 x 228	365 x 280	203 x 150 x 72
Positions (seats / loungers)	5 (5 / -)	6 (6 / -)	9 (9 / -)	7 (6 / 1)	5 (3 / 2)	12 (12/-)	4 (4)
Water capacity	1,120 l	1,410 l	2,290	2,200	1,200 l	2,490	520 l
Empty weight / Full weight	163 kg / 1,283 kg	353 kg / 1,763 kg	310 kg / 2,600 kg	502 kg / 2,702 kg	147 kg / 1,347 kg	373 kg / 2,863 kg	195 kg / 715 kg
Color external finishes	44-White / 59-Sterling / 65 - Alba / 64-Pearl Shadow / 46-Blue Marble	A02 / A72	44-White / 59-Ster- ling / 46-Blue Marblel	44-White / 46-Blue Marble / 59-Sterling	44-White / 59-Ster- ling / 65 - Alba / 64-Pearl Shadow / 46-Blue Marble	44-White / 46-Blue Marble / 59-Sterling	Graphite / Thunder / Butterfly
CHARACTERISTICS							
No of jets	8	26	18	58	24	16	20
No of air nozzles	10	12	18	21	12	20	-
Color jets	White	Inox	White	Inox	White	White	Inox
Headrests	-	-	-	2	-	-	2
Cascade	-	-	-	Optional	-	-	-
Chromotherapy LED lights	Optional 1 LED	Yes 1 LED	Optional 1 LED	4 LED	Optional 1 LED	Optional 1 LED	2 LED
Galvanized metal structure	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Piezoelectric press buttons	2	2	2	3	2	2	Touch panel
Cover	Optional	Optional	Optional	Optional	Optional	Optional	Yes
EcoSpa thermal insulation							Optional
Nordic Insulation							Optional
Bluetooth Audio system 2.1							Optional
EXTRA NECESSARY EQUIPMENT							
Compact filtration kit	Kit 50/75	Kit 75 2M	Kit 75 2M	Kit 75 3M	Kit 75 2M	Kit 75 2M	
Balance Tank	1.000 l	1.000 l	2.000	2.000	1.000 l	2.000	
SPA FILTRATION EQUIPMENT							
Filter	Ø 500	Ø 650	Ø 650	Ø 650	Ø 650	Ø 650	
Filtration pump	0.60 Kw	0.82 Kw	0.82 Kw	0.82 Kw	0.82 Kw	0.82 Kw	0.2 Kw
Massage pump (P1)	1.4 Kw	2 x 1.81 Kw	2 x 1.81 Kw	2 x1.81Kw+2.7Kw	2 x 1.81 Kw	2 x 1.81 Kw	1.850 Kw / 2,5 CV
Blower pump	1.3 Kw	1.3 Kw	1.3 Kw	1.3 Kw	1.3 Kw	1.3 Kw	-
Electric heat	6 Kw	6 Kw	6 Kw	6 Kw	6 Kw	6 Kw	3 Kw
Ozonator	Optional	Optional	Optional	Optional	Optional	Optional	Ultraviolet Treatment UV
Water-water exchanger 20 kw	Optional	Optional	Optional	Optional	Optional	Optional	-
Push buttons / Control	Piezoelectronics	Piezoelectronics	Piezoelectronics	Piezoelectronics	Piezoelectronics	Piezoelectronics	-
Required power Low AMP (W)	9.362 W	11.802 W	11.802 W	14.485 W	11.802 W	11.802 W	3.400 W
Required power (A)	18.1 A	23 A	23 A	27.5 A	23 A	23 A	14.6 A
Voltage	400 V III + N	400 V III + N	400 V III + N	400 V III + N	400 V III + N	400 V III + N	400 V III

EB

OPTIONAL KITS FOR SPAS





COMPLEMENTS FOR SPAS



POLYESTER BALANCE TANK



Used for collecting water volume displaced in overflow channel of commercial spas.

	Code
1000 litres capacity (162 x 122 x 83 cm)	11372
2000 litres capacity (204 x 160 x 75 cm)	27865



PE BALANCE TANK



1000 litres capacity. Used for collecting water volume displaced in overflow channel of commercial spas...

	Code
58 x 92 x 95 cm	17144

TECHNICAL	FEATURES			
Code	Balance tank	Spa model		
11372	1000 litre polyester tank	Cosiones Formentare Veneda Collingum Odings 20 Mirage 40		
17144	1000 litre polyethylene tank	Casiopea, Formentera, Veneda, Colliseum, Odisea 20, Mirage 40		
27865	2000 litre polyester tank	Olympia, Wellmax, Casiopea, Formentera, Venecia, Colliseum, Odisea 20, Mirage 40		

COVERS FOR SPAS





Code
45721
73587
41892
54184
71194
62402

NORDIC BATHS



WOODEN NORDIC BATH



The baths are made with the best quality of Red Cedar (grade 2.40 mm thick) for maximum durability. They are available in different diameters from 150 cm to 220 cm to accommodate 2 to 8 people.

١.		

Wooden nordic bath	
150 cm - 2/3 people	74095
160 cm - 3/4 people	74096
180 cm - 5/6 people	74109
200 cm - 6/7 people	74110
220 cm - 7/8 people	74111

STAINLESS STEEL NORDIC BATH



The baths are made with the best quality of Red Cedar (grade 2.40 mm thick) and stainless steel for maximum durability. They are available in different diameters from 150 cm to 220 cm to accommodate 2 to 8 people.

Code

Stainlees Steel nordic bath

150 cm - 2/3 people	74112
160 cm - 3/4 people	74113
180 cm - 5/6 people	74114
200 cm - 6/7 people	74115
220 cm - 7/8 people	74116

NORDIC BATHS



STAINLESS STEEL BATH



AstralPool Nordic bath offers a unique filtration and treatment technology for Nordic baths to guarantee bacteria-free water.

- Ultra fine 1 micron filtration captures 100% of particles.
- The 18 m³/h pump have a 6 minutes turnover.
- High radiation UV and Ozone treatments kill bacteria and disinfect the water.
- OZONE CHOC® treatment cleans biofilms and eliminates bacteria (international patent EP2785648).
- The measurement and management of water quality are managed by an integrated computer (ORP reader, pH, T° C).

	Code
Water treatment nordic bath	
Standard	74117
PRO PRO	74118
PRO+	74119

TECHNICAL FEATURES							
Code	Description	Pump	Ozone generator	UV	Heater	PH/ORP gestion	Smartphone APP
74117	Water treatment nordic bath Standard	550 w	1 lamp	1 lamp	3 kw	-	-
74118	Water treatment nordic bath PRO	550 w	2 lamps	1 lamp	3 kw	Yes	-
74119	Water treatment nordic bath PRO+	750 w with integrated heater 1.5 wh	3 lamps	1 lamp	3 kw + 3 kw	Yes	Yes



WELLNESS

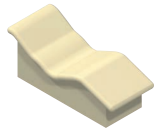
RELAX

188	COATED RELAX LOUNGERS	493	RELAX LOUNGERS
188	Classic Lounger	493	SPÆCIAL Relax Lounger
189	Retro Lounger	494	Aqua Lounger
190	Luxor Lounger	495	Calm Chair
191	Zen Lounger	496	Calm Lounger
192	Destination Lounger	497	Elna Lounger
		498	Vega / Vega Wet Lounger



CLASSIC LOUNGER





The Classic model with a Cleopatra-style base and square footrest is available in both heated (design with electric cover) and unheated solutions. This model also offers the option of straight or rounded base corners.

The Lounger kit assembly contains:

- Top of the lounger.
- · Base of the lounger.
- Installation auxiliary material: Adhesive fiberglass tape 10 cm x 45 m (1 unit), mortar joint treatment MJ-73 5 kg (1 un.), and AR-99 Reactive Adhesive 6 kg (1 un.)

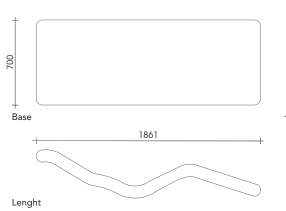
Area to be tiled:

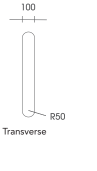
- Lounger base with Straight/Rounded edges: 1.5 m²
- Lounger (top component): 2.5 m² (the area just above the base that cannot be seen does not need tiling)

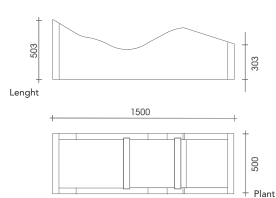
Technical specifications:

- Core: high density rigid expanded polystyrene core
- (EPS), CFC and HCFC free and fire retardant additive incorporated, in accordance with EN 13163.
- · Lounger installation kit included

	Code
Classic Lounger With Straight-Edged Base Without Heating Sheet	67749
Classic Lounger With Straight-Edged Base With Heating Sheet	67750
Classic Lounger With Rounded-Edged Base Without Heating Sheet	67751
Classic Lounger With Rounded-Edged Base With Heating Sheet	67753







COATED RELAX LOUNGERS

RETRO LOUNGER





The Retro model with a Cleopatra-style base and oval footrest is available in both heated (design with electric cover) and unheated solutions.

Without Heating

The Lounger kit assembly contains:

- · Base of the lounger.
- Top of the lounger.
- Installation auxiliary material: Adhesive fiberglass tape 10cm x 45m (1 unit), mortar joint treatment MJ-73 5 kg (1 un.), and AR-99 Reactive Adhesive 6 kg (1 un.).

With Electrical Heating

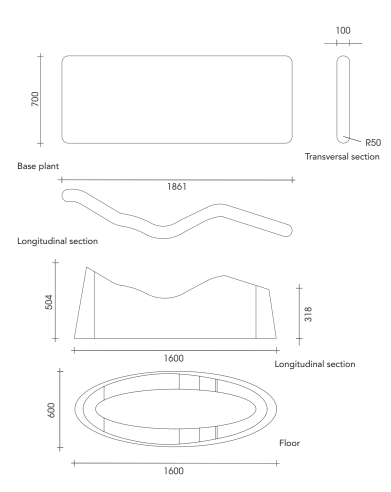
The Lounger kit assembly contains:

- Top of the lounger with heating sheet integrated of 220 W/m².
- Base of the lounger.

Installation auxiliary material:

- Adhesive fiberglass tape 10 cm x 45 m (1 unit), mortar joint treatment MJ-73 5 kg (1 un.), and AR-99 Reactive Adhesive 6 kg (1 un.)
- -220V to 24V Transformer, to be located in separate room, to wet zone can only pass 24V.
- Thermostat and temperature probe

Code **Retro Lounger Without Heating** 67754 **Retro Lounger With Electrical Heating** 67755



LUXOR LOUNGER





The Luxor model with a reclining Cleopatra-style base is designed to be installed directly on the floor. Available in both heated (design with electric cover) and unheated solutions.

Without Heating

The Lounger kit assembly contains:

- Lounger Pool
- Installation auxiliary material: Adhesive fiberglass tape 10 cm x 45 m (1 unit), mortar joint treatment MJ-73 5 kg (1 un.), mortar IMPER 2K 8 kg (1 un.) and AR-99 Reactive Adhesive 6 kg (1 un.).

Area to be tiled: 2.95 m²

- Lounger base with Straight/Rounded edges: 1.5 m²
- Oval base: 1.3 m²
- Lounger (top component): 2.4 m² (the area just above the base that cannot be seen does not need tiling)

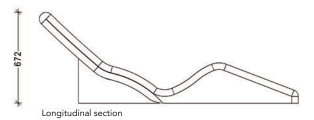
With Electrical Heating

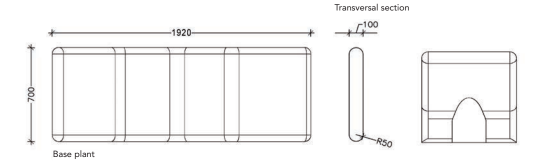
The Lounger kit assembly contains:

- Lounger Pool with heating sheet integrated of 220 W/m².
- Installation auxiliary material: Adhesive fiberglass tape 10 cm x 45 m (1 unit), mortar joint treatment MJ-73 5 kg (1 un.), mortar IMPER 2K 8 kg (1 un.) and AR-99 Reactive Adhesive 6 kg (1 un.).
- 220V to 24V Transformer, to be located in separate room, to wet zone can only pass 24V.

Code

Luxor Lounger Without Heating Luxor Lounger With Electrical Heating





ZEN LOUNGER





The Zen model has a disruptive and innovative design that fits all types of projects, from spaces set in the Asian wilds to new contemporary interior design. Its ergonomic and enveloping structure makes Zen a must-have element of relaxation. Available in both heated (design with electric cover) and unheated solutions.

Without Heating

The Lounger kit assembly contains:

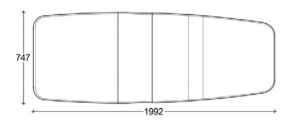
- Lounger Zen
- Assembly Accessories Kit N.6 (code 72042) included:
- 1 un. cod. 71626 Joint Mortar MJ-73 (5 kg),
- 1 un. cod. CINTA1010 Adhesive Fiberglass Tape (10 cm x 45 m),
- 2 un. cod. 71933 Polymer Adhesive (290 ml)

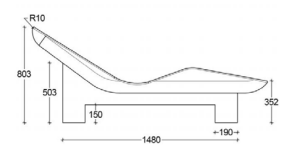
With Electrical Heating

The Lounger kit assembly contains:

- Lounger Zen with heating sheet integrated of 220 W/m².
- Assembly Accessories Kit N.6 (code 72042) included:
- 1 un. cod. 71626 Joint Mortar MJ-73 (5 kg),
- 1 un. cod. CINTA1010 Adhesive Fiberglass Tape (10 cm x 45 m),
- 2 un. cod. 71933 Polymer Adhesive (290 ml)
- 220V to 24V Transformer, to be located in separate room, to wet zone can only pass 24V.

Zen Lounger Without Heating 71963
Zen Lounger With Electrical Heating 71964





COATED RELAX LOUNGERS

DESTINATION LOUNGER











- For use on a pool ledge with water depths up to 30 cm
- High-quality RTM composite material
- UV protection to resist fading
- Compatible with all pool types, including vinyl
- Exclusive colors and visual textures
- Easy to drain and remove when not in use

4 colors available:







The Destination Lounger lets you relax and enjoy the pool without a splash. Elegant design and sturdy construction combine to give pool owners the opportunity to upgrade their sun shelf space with ease. Made using an advanced RTM manufacturing process, Destination Loungers are lightweight yet strong. The innovative design allows pool owners to easily fill the base section with water but, more importantly, also allows them to move the lounger to remove water so it's easy to take it off the sun shelf when not in use.



Solid Gray

Solid Tan

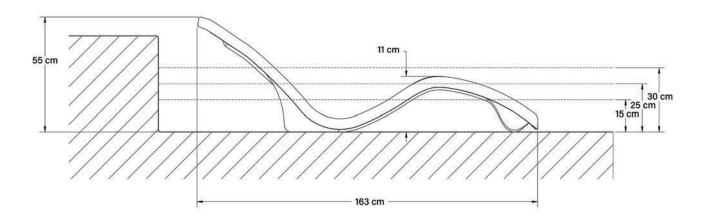
Starry Night

Seashell

Code DS-1-51

Destination Lounger - Solid Tan
Destination Lounger - Solid Gray
Destination Lounger - Starry Night
Destination Lounger - Seashell

DS-1-52 DS-1-60 DS-1-61





Weight of empty lounger = 11 kg Weight of lounger in water: 15 cm Depth = 24 kg23 cm Depth= 29 kg

30 cm Depth= 31 kg

RELAX





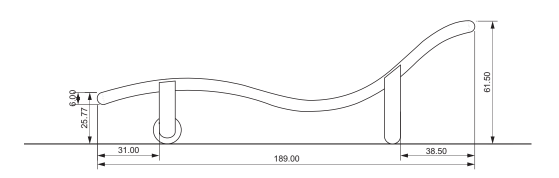
SPÆCIAL RELAX LOUNGER



Made entirely of Scandinavian spruce and specially designed for wet areas (not recommended for outdoor use). This easily transportable lounger comes in a wide range of colors.

- Completely manufactured in scandinavian spruce.
- Specially designed for humidity areas.
- Not recommended for outdoor use.

	Code
Spæcial Relax Lounger	44421
Mattress For Spæcial Relax Lounger	44422



RELAX



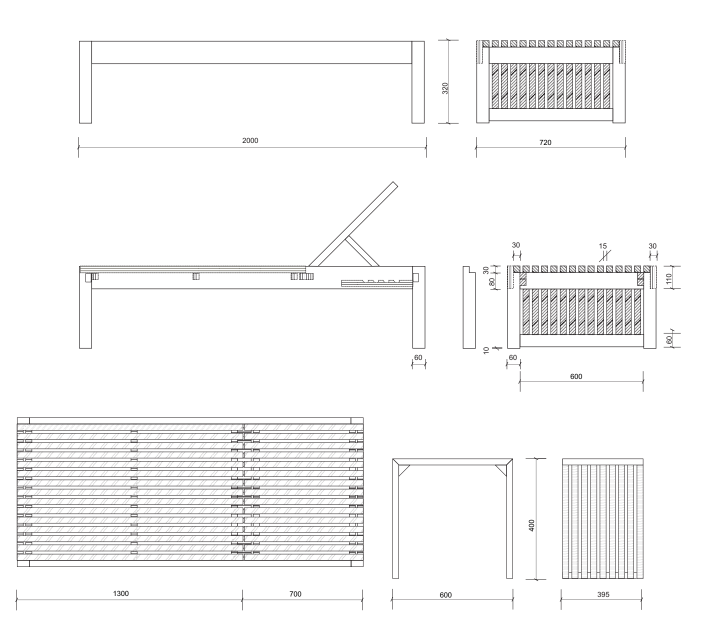
AQUA LOUNGER



Simple, fine, and elegant design. Made of premium wood, this lounger with adjustable backrest is the ideal option for casual conversations between cycles of contrast therapy.

Code

Aqua Lounger On request



RELAX LOUNGERS



CALM CHAIR



The Calm chair for professionals is designed for long periods of continuous use. This lounge chair for toning and relaxation rooms can be manufactured with infrared lamps to relieve localized muscle tension.

Materials

- Sides: Made in birch plywood board with phenolic resin sheets for external protection (depending on the model)Boards: Made in Iroko.
- Levelling feet: AISI 304 stainless steel rod. Plastic support
- Neck pad (optional): fireproof Polyskin M2 category.
- Lamp: Lampholder fixed on 3mm HPL structure with 3mm tempered glass protector

Characteristics

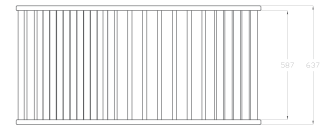
- Dimensions (mm): 1205 x 637 x 1298
- Power (kw): 0 / 0.4
- Models:
- Without lamp
- 4 infrared lamps.

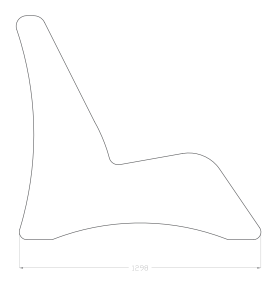
Electric Systems

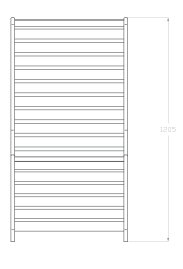
- Infrared lamp:
- Model: PAR 38 IR Red
- Power: 100 W
- Useful life: 5000 h
- Control pannel: Switch or timing switch
- Connection: 230 V I + Neutro

Code

Calm - Relax Chair With Infrared Lamps







RELAX LOUNGERS



CALM LOUNGER



The Calm Lounge for professionals is designed for long periods of continuous use. This lounge chair for toning and relaxation rooms can be manufactured with infrared lamps to relieve localized muscle tension.

Materials

- Sides: Made in birch plywood board with phenolic resin sheets for external protection (depending on the model)Boards: Made in Iroko.
- Levelling feet: AISI 304 stainless steel rod. Plastic support
- Neck pad (optional): fireproof Polyskin M2 category.
- Lamp: Lampholder fixed on 3mm HPL structure with 3mm tempered glass protector

Characteristics

- Dimensions (mm): 683 x 619 x 1877
- Power (kw): 0 / 0.4
- Models:
- Without lamp
- 4 infrared lamps.

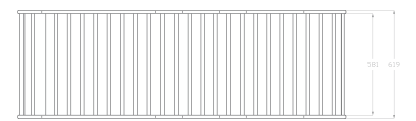
Electric Systems

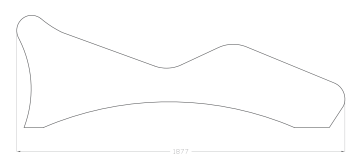
- Infrared lamp:
- Model: PAR 38 IR Red
- Power: 100 W
- Useful life: 5000 h
- Control pannel: Switch or timing switch
- Connection: 230 V I + Neutro

Code

Calm lounge - relax deckchair with infrared lamps

73902







FAX

RELAX LOUNGERS



ELNA LOUNGER



Elna is designed for professionals and long periods of continuous use. This relaxation and toning room lounger in solid surface has a temperature-controlled heating system.

Materials

- Lounger: Solid surface of 12 mm thick.
- Heating system: Thermal blanket made of 2 layers of 50g/m² perforated polyester fabric and a PETG protective layer on both sides.
- Internal insulation: 10 mm thick construction panel.
- Levelling feet: AISI 304 stainless steel rod. Plastic support.
- Neck pad: fireproof Polyskin M2 category.

Characteristics

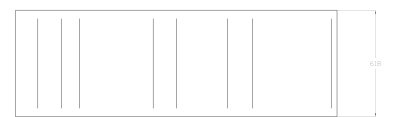
- Dimensions (mm): 650 x 560 x 1865
- Power (kw): 0.29

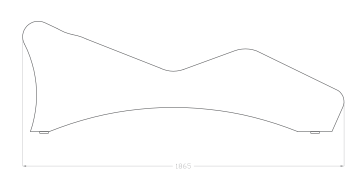
Electric Systems

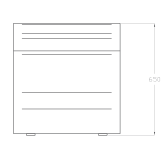
- Thermal blanket:
 - Connection: 24V.
 - Power 250 W 285 W / m².
- Control panel: Digital thermostat with temperature control (max: 40 °C).
- Connection: 230 V I + Neutro

Code

Elna - Relax Lounger In Solid Surface







VEGA / VEGA WET LOUNGER



Stylish shapes, harmonious and ergonomic curves. Vega's wooden structure comes with standard "soft-touch" fire-resistant polyurethane upholstery.

Vega Wet is the option for wet areas. It comes in a painted-metal structure and the upholstery can be optionally waterproof.

VEGA

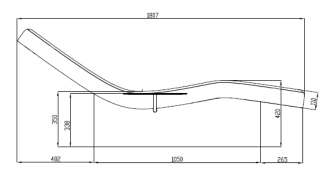
- Wooden structure
- Harmonious and ergonomic design and curved shapes
- Fire-resistant "soft-touch" polyurethane upholstery.

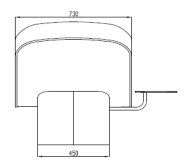
VEGA WET

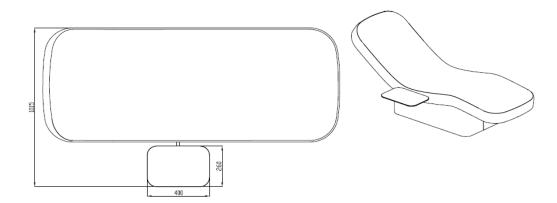
- Metal structure painted in white or other RAL colors (see below)
- Suitable for wet zones
- Harmonious and ergonomic design and curved shapes
- Standard upholstery: "Fire resistant soft-touch" polyurethane.
- Optional upholstery: waterproof (see below)

Code

Vega - Relax Lounger Vega Wet - Relax Lounger N9225 N9226







LAX

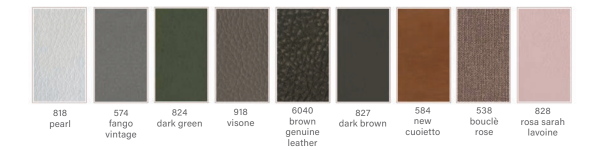
VEGA / VEGA WET LOUNGER



VEGA / VEGA WET LOUNGER - SKAY STANDARD FINISHES



VEGA / VEGA WET LOUNGER - SKAY SPECIAL FINISHES



VEGA / VEGA WET LOUNGER



VEGA LOUNGER - STRUCTURE



Wood: Nut

VEGA WET LOUNGER - STRUCTURE

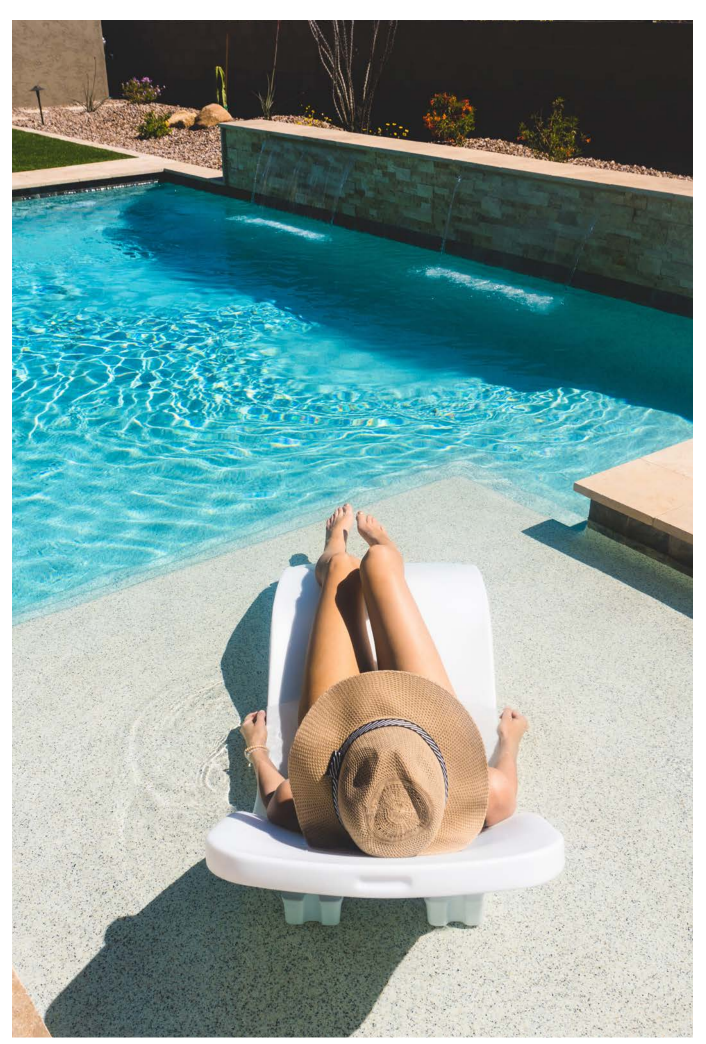


If the table is placed near a swimming pool or sauna, we recommend the Wet Relax Lounger version (with metal frame and waterproof upholstery)

VEGA WET LOUNGER - OPTIONAL WATER-RESISTANT UPHOLSTERY









WELLNESS

TREATMENTS

504	TREATMENT	SHOWERS
E O 4	I/	

504 Kneipp Shower505 Vichy Shower

506 HALOTHERAPY SYSTEMS

506 Himalaya Cube507 Sanama Salt Cabin

508 Salt Wall508 Salt Diffuser

509 PORTABLE MASSAGE BEDS

509 Confortflex509 Deluxe509 Marlin

511 SPA TABLES

511 Earth 511 Genuine 511 Sense 511 Daphne 512 Apolo 512 Ocean 512 Aqua 512 Venus



TREATMENT SHOWERS



KNEIPP SHOWER

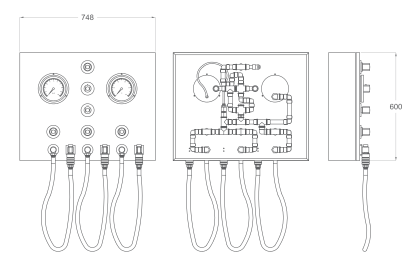


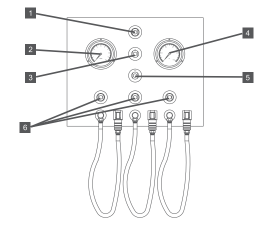
Professional contrast hydrotherapy shower featuring three separate hoses, each with its own massage nozzle for water pressure treatments controlled by a physiotherapist.

Code

Kneipp Shower 73904

TECHNIC	CAL FEATURES				
Code	Description	Consumption 3 Bar (L/M)	Dimensions (MM)	Material	Push button and timer
73904	Kneipp Shower	20 - 30	600 x 748 x 172	Stainless steel 316	45219 + 35761







- 1- Shut-off valve for upper sprinkler (Optional)
- 2- Barometer
- 3- Thermostatic mixer
- 4- Thermometer
- 5- Cold/Hot water selector
- 6- Shut-off valve for the different hoses

TREATMENT SHOWERS



VICHY SHOWER



Professional contrast hydrotherapy shower featuring a fixed or adjustable arm in 316 stainless steel with 5 heads in 3 different positions: rain - massage - mist.

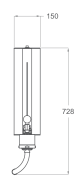
For treatments controlled by a physiotherapist.

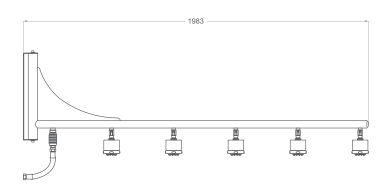
Code

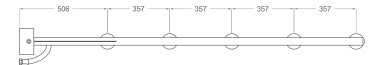
Vichy Shower Articulated arm Vichy Shower Fixed arm 73905 73906

TECHNIC	TECHNICAL FEATURES						
Code	Description	Consumption 3 bar (I/m)	Power (kW)	Dimensions hydraulic equipment (mm)	Dimensions electric equipment (mm)	Control pannel	Connection
73905	Vichy Shower Articulated arm	20 - 30	0.1	420 x 420 x 210	290 x 230 x 90	Touch screen LCD	230 V + I + Neutro + ground
73906	Vichy Shower Fixed arm	20 - 30	0.1	420 x 420 x 210	290 x 230 x 90	Touch screen LCD	230 V + I + Neutro + ground

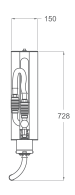
73906

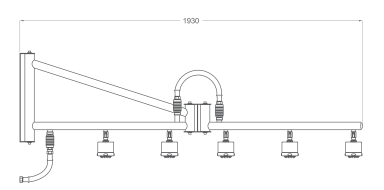


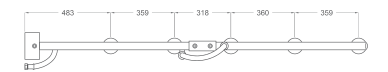




73905







HALOTHERAPY SYSTEMS



HIMALAYA CUBE



- + Portable salt spray made from natural Himalayan salt bricks, backlit with LED light.
- + Himalaya Cube creates unique and relaxing moods, blending elements like aroma, music, and color with halotherapy.

Included elements:

- Pannel control with LED screen.
- Hours schedule programming.
- Aroma diffuser.
- Button for selection.
- Electronic control of temperature.
- Integrated MP3 player with SD electronic card. Synchronisation with chromotherapy.
- High power LED chromotherapy.Chromotherapy synchronisation with ISO equipment.
- Packaging.

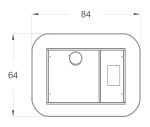
Optionals

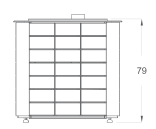
• 90118 Air extractor.

Code

Himalaya Cube 73907

TECHNIC	CAL FEATURES				
Code	Description	SIZE (lenght x width x height)(cm)	WEIGHT (kg)	POWER (kw)	CONNECTION
73907	Himalaya Cube	84 x 64 x 79.4	200	0.3	230 V - 50/60 Hz







HALOTHERAPY SYSTEMS



SANAMA SALT CABIN



- + Sanama features a modern design that fuses natural wood with elements of Himalayan salt*.
- + Top-of-the-line finishes and outstanding details make this product a must-have for any wellness area.

Code

150 x 150 x 210 Sanama Salt Cabin	65400S
150 x 218 x 210 Sanama Salt Cabin	65401S
218 x 218 x 210 Sanama Salt Cabin	65402S
286 x 318 x 210 Sanama Salt Cabin	65403S

^{*} Independent salt cabin modules.

TECHNICAL FEATURES										
					(Cabin Panel	S			
Code	Model	Dimensions	Hemlock Plywood	Nordic Spruce	White Pine	Thermo Aspen / Alder / Pine	Red Cedar	Magnolia	Bench Wood	
65400S		150 x 150 x 210								
65401S	Sanama Salt Cabin 150 x 218 x 210 218 x 210	150 x 218 x 210	Standard	AL/A		N/A	A1 /A	21/2	NI/A	Thermo
65402S		Standard	N/A	N/A N/A	IN/A	N/A N/A	N/A	Aspen		
65403S		286 x 318 x 210								

HALOTHERAPY SYSTEMS



SALT WALL



- + As simple as relaxing and breathing inside a room with salt particles in the air.
- + AstralPool's salt walls are made of blocks of Himalayan salt and built on a transparent methacrylate panel.
- + Exceptionally easy to install and maintain. These walls include LED backlighting. Combine it with the Himalaya Cube.

Included elements:

- Mineral salt brick from Asia 200 x 100 x 25.
- Transparent laminated glass 5 + 5.
- LED lighting with profile and diffuser.
- 12V power supply.

Code





TECHNICAL FEATURES					
Code	Description	Size	Lighting		
73881	Backlit salt wall	On request /m²	LED 12V White strip		





SALT DIFFUSER



Salt nebulizer for inhalation for sauna or dry environment.

Components:

- Peristaltic pump
- Piston compressor
- Control unit
- Spray nozzle
- Illuminated switch
- Includes a 5L can installed on the structure and a spare 5L can.

Code

Salt Diffuser 73882

TECHNICA	L FEATURES				
Code	Room maximum size (m²)	Size (mm)	Dosage maximum output	Electrical connection	Power consumption
73904	35	580 x 630 x 25	3.3 l/h in continuous operation	230v / 50HZ	400w

ASTRALPOOL A

ASTRALPOOL 🔨

ASTRALPOOL A

PORTABLE MASSAGE BEDS



Quality construction

CONFORTFLEX

- Comfortable Therafoam padding.
- Soft-touch PU upholstery
- · Raisable backrest
- European beech wood frame
- · Affinity ergonomic breathing hole and plug
- Easy grip thumbscrews for easy height adjustment
- · Reiki panels
- Quick set-up
- · Generous height adjustment
- Includes bag with wheels for transport
- Holes on each end to hold the paper towel/head
- Soft touch carrying handle
- Rounded corners
- Anti-slip feet
- Excellent stability

Code

Beige Confortflex Cafélatte Confortflex AFCFLEX3/B AFCFLEX3/L

DELUXE

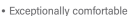


- Comfortable Therafoam padding
- Soft-touch PU upholstery
- Super-comfortable
- European beech wood frame
- · Easy grip thumbscrews for easy height adjustment
- · Reiki panels
- Quick set-up
- Generous height adjustment
- Includes bag with wheels for transport
- Holes on each end to hold the paper towel/head
- · Soft touch carrying handle
- Rounded corners
- Anti-slip feet
- · Excellent stability

Code

Beige Deluxe Purple Deluxe ADLX2/B ADLX2/P

MARLIN





- Therafoam Sports Padding
- Easy transport
- Excellent stability
- Clean lines
- Reiki panels
- · Quick set-up
- Generous height adjustment
- · Affinity ergonomic breathing hole and plug
- The UK's favorite
- Includes bag with wheels for transport
- Holes on each end to hold the paper towel/head
- Anti-slip feet
- Soft touch carrying handle
- Solid aluminum frame

Code

White Marlin ADLX2/B Navy Marlin ADLX2/P



Quality construction



Quality construction

PORTABLE MASSAGE BEDS

PORTABLE MASSAGE BEDS Comparison of models



TECHNICAL FEATURES						
	AFCFLEX3/B	AFCFLEX3/L	ADLX2/B	ADLX2/P	ADLX2/B	ADLX2/P
Height adjustment:	26" - 32" (6	66cm 81cm)	26" - 32" (6	66cm 81cm)	32.5" (62c	m 82.5cm)
Weigth:	16	kgs	16	kgs	25" - 14.4kg	28" - 16.5kg
Dimensions:	Unfolded: L: 73" (185cm), W: 27" (68cm)		Unfolded: L: 73" (185cm), W: 27" (68cm) Folded: L36.5" (92.7cm), H27" (68cm), D9.4" (24cm)		Length 73" (185cm), Anchi 25" (63cm)/ Width 28" (71.2cm)	
Materials:	Wooden frame with 2.5 "Therafoam padding, PU vinyl.		Wooden frame with 2.5 "Therafoam padding, PU vinyl.		Aluminum frame and base with 2 "semi firm, padded Therafoam, PVC vinyl ".	
Working weight:	450lbs (205kgs) impact		450lbs (205kgs) impact		450lbs (205kg/32 impact)	
Warranty	2 ye	ears	2 years		2 years	
Cradle / Towel support	Both	n end	Both end		Both end	
Armrest	Incl	uded	Included		-	
Headrest	Incl	uded	Included		-	
Case	Included		Included		Included	
Color	BEIGE	CAFÉLATTE	BEIGE	PURPLE	WHITE	NAVY
Shipping measures (approx)	L95cm x W23cm x H85cm Gross weight: 25kg.		L95cm x W26cm x H84cm. Gross weight: 23.5kg.		25" L96cm x W23cm x H70cm. Gross weight: 19kgs. 28" L96cm x W24cm x H78cm. Gross weight: 21kgs	

SPA TABLES



EARTH



Multifunctional table ideal for facial, body, and massage treatments. Available in two wood colors for the structure. Soft touch, fireproof, and oil resistant PU upholstery. Stationary height. Manually adjustable backrest. Lower shelf for storage.

Code

Earth Spa Table

N8536



GENUINE



Multifunctional bed with a single motor, ideal for facial, body and massage treatments. Metal structure finished in white wood. Soft touch, fireproof, and oil resistant PU upholstery. Electrically adjustable height. Manually adjustable backrest. Lower base/shelf for storage.

Code

Genuine Spa Table

N9030



SENSE



Multi-function table with four motors for face and body massage treatments. Electrically adjustable height, backrest, and legs. Adjustable armrests with gas pump. Soft touch, fireproof, and oil resistant PU upholstery. LED lighting around the base.

Code

Sense Spa Table Sense Thermic Spa Table N9032 N9032T



DAPHNE



Multi-function table with 4 motors for treatments and massages. Metal structure finished in curved wood. Electrically adjustable height, backrest, and leg rest. Lower accessory compartment with drawer.

Code

Daphne Spa Table Daphne Thermic Spa Table N9287 N9287T

SPA TABLES



APOLO



Multi-function treatment table with 4 motors. Adjustable height (from 62 - 82 cm). Armrests with adjustable height with gas pump. Mattress size: 80 cm x 192 cm x 15 cm (19 cm mattress optional); MULTI-SOFT, PU-SOFT TOUCH comfort upholstery Finishes: wenge, gray (optional). Sliding Plexiglas panels, shockproof. (wood panels optional) Includes accessory compartment with LED lighting.

Code

Apolo Spa Table N90371



OCEAN



3-motor table with metal structure finished in white or oak wood. Extra-long armrests and finger relaxation: adjustable with gas pump. Electrically adjustable height, backrest, and leg rest. Soft touch and fireproof PU upholstery. Oil resistant.

Code

Ocean Spa TableN90291Ocean Thermic Spa TableN9029T



AQUA



Multi-function table for classic treatments (with mattress) and for spa treatments (warm + wet) on a Corian surface. White metal structure. Folding mattresses (storage compartment). Aromatherapy. Telescopic shower. It includes hospital-style and easily disinfected Corian trays.

Code

Aqua Spa Table N9020



VENUS



Multi-function table for classic treatments (with mattress) and for spa treatments (warm + wet) on a Corian surface. White metal structure. Folding mattresses (storage compartment). Aromatherapy. Telescopic shower. It includes hospital-style and easily disinfected Corian trays.

Code

Venus Spa Table N9022

SPA TABLES Comparison of models



Code	Description	Measures	Num. Motors	Base Color		Optionals	
N8536	EARTH	73 x 189 x 75	-	BICOLOR	Paper clip	Manual Control	
N9030	GENUINE	76 x 188 x 56/76	1 (heigth)	WHITE	Paper clip	Memory foam option	Thermic
N9032	SENSE	78.5 x 189 x 54/74	4			Memory foam option	
N9032T	SENSE THEMRIC	78.5 x 189 x 54/74	4			Memory foam option	Armrest
N9287	DAPHNE	82 x 200 x 65/90	4	WHITE OLD WOOD NATURAL OAK WALNUT		Memory foam option	
N9287T	DAPHNE THERMIC	82 x 200 x 65/90	3			Memory foam option	Thermic
N90371	APOLO	78.5 x 189 x 62/82	4	WENGÈ NEW GREY	Paper clip		Thermic
N90291	OCEAN	74 x 200 x 57/88	3	WOOD WOOD WHITE		Memory foam option	
N9029T	OCEAN THERMIC	74 x 200 x 57/88	3				
N9020	AQUA	92 x 219 x 61/81	1	White metal			
N9022	VENUS	92 x 219 x 58/84	1	WOOD WHITE	Traditional mattress in PU	Quartz sand	

SKAY STANDARD FINISHES



SKAY SPECIAL FINISHES



OPTIONAL AYURVEDIC ACCESSORIES



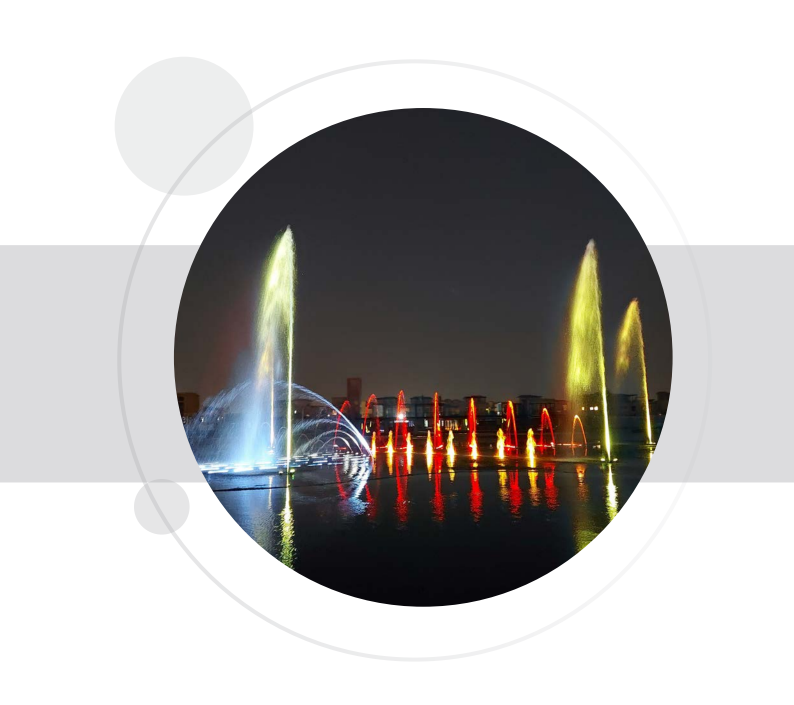
AYURVEDA MASSAGE STONE 73764



AYURVEDA SMALL OIL WARMER N8354



AYURVEDA STONE HEATER N5610



FOUNTAINS

FLUIDRA







Astana Expo 2017



WATER IS THE ORIGIN OF EVERYTHING THAT EXISTS.

IT IS THE ESSENTIAL ELEMENT.

(Tales de Mileto)

Fountains have always been synonymous with life. Playing a vital role as a source of happiness, a place where communities gather, a vibrant and dynamic space, a meeting point and a metaphor for life.

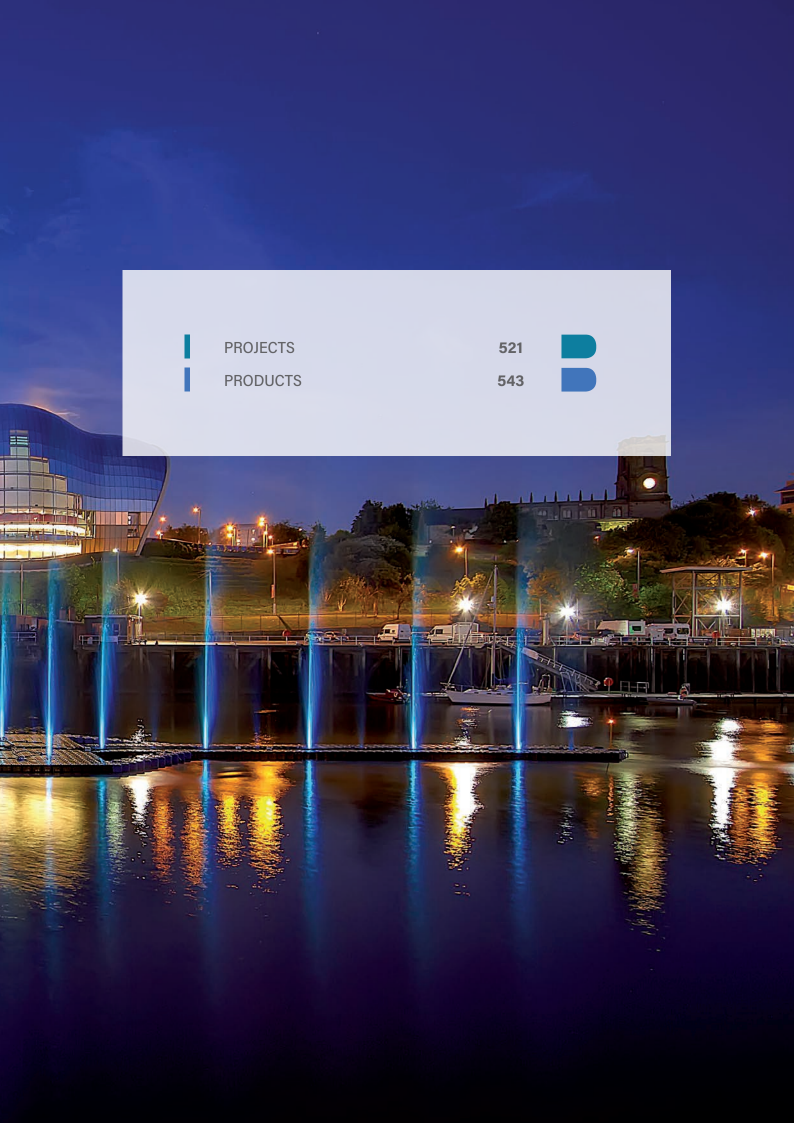
Natural and artificial, decorative and functional. Today we can enjoy fountains as a more decorative, sustainable, participatory and spectacular event.

Fluidra has extensive experience with more than 40 years creating a wide range of different innovative and sustainable fountain solutions through its own products and engineering technologies: dry-deck fountains, watershows, cascades, vessel fountains, water curtains, etc.

Each fountain is practically handcrafted, as every detail matters. With a custom-client approach, from the conceptualization and design we conceive **refreshing** spaces that add an ornamental touch to any aquatic project as well as a great added value.









FOUNTAINS

PROJECTS

522	Glala – New Galala City, Egypt	532	Nazarbaev Street Vessel Fountain –
522	Mivida – New cairo, Egypt		Almaty, Kazakhstan
523	Gia Tower Waterfall – Phnom Penh, Cambodia	532	Almaty Shell Fountains – Almaty, Kazakhstan
523	Gia Tower Funsquare - Phnom Penh,	533	Astana Expo 2017 – Astana, Kazakhstan
	Cambodia	534	Gravellona Toce - Verbano-Cusio-
524	Litiy Square – Bryansk, Russia		Ossola, Italy
524	Boat Fountain – Shelekhov, Russia	534	Mega Silk Way – Astana, Kazakhstan
525	The Outlet Moscow - Moscow, Russia	535	Planet Hollywood Hotel - Cancún, Mexico
525	Raffles City Funsquare – Chongqing, China	535	The Style Outlets Funsquare – Viladecans, Spain
526	Fluidra 50th Anniversary - Barcelona, Spain	536	Taman Anggrek Funsquare – Jakarta, Indonesia
526	Turkistan I City Hall – Turkistan, Kazakhstan	536	Catalonia Square Fountains – Barcelona, Spain
527	Funsquare in Lodz - Lodz, Poland	537	Oceania Shopping Mall - Moscow,
527	Viggiano – Viggiano, Italy	337	Russia
528	Great Exhibition of the North - Newcastle, United Kingdom	537	Radisson Resort Zavidovo - Zavidovo, Russia
528	Kashirskaya – Mocow, Russia	538	Moremall Fountain - Sochi, Russia
529	Vadi Istanbul – Istanbul, Turkey	538	Constitution Square - Lleida, Spain
529	Nou Barris Central Park - Barcelona, Spain	539	Timisoara Sunsquare – Timisoara, Romania
530	The Harbor Merida – Merida, Mexico	539	Baku Geyser (140 m) – Baku, Azerbaijan
530	Isataya Square – Atyrau, Kazakhstan	540	Shamkir Park – Shamikir, Azerbaijan
531	Nazarbaev Street Funsquare – Almaty, Kazakhstan	540	Madrid Rio Fountains – Madrid, Spain
531	Boscolo Airone Hotel – Venice, Italy	541	Magic Fountain of Montjuïc - Barcelona, Spain









MIVIDA - NEW CAIRO, EGYPT





















GIA TOWER FUNSQUARE - PHNOM PENH, CAMBODIA















BOAT FOUNTAIN - SHELEKHOV, RUSSIA















RAFFLES CITY FUNSQUARE - CHONGQING, CHINA





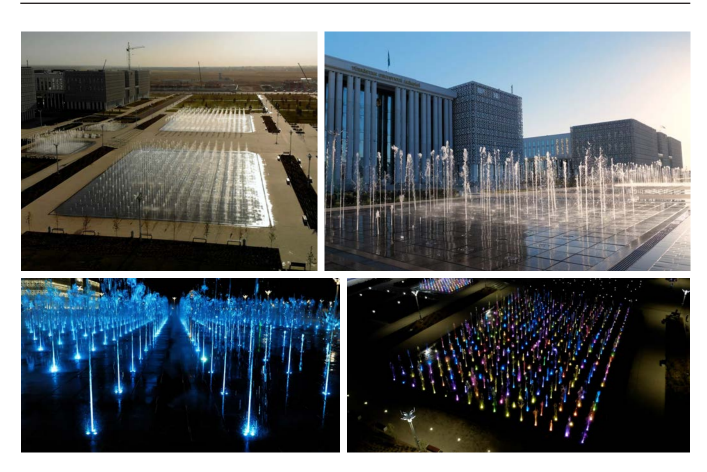






TURKISTAN I CITY HALL - TURKISTAN, KAZAKHSTAN











VIGGIANO - VIGGIANO, ITALY

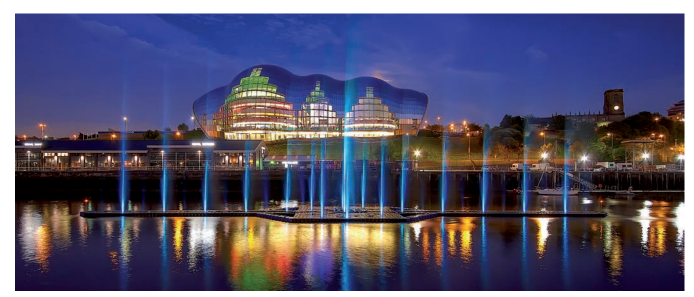
















KASHIRSKAYA - MOCOW, RUSSIA















NOU BARRIS CENTRAL PARK - BARCELONA, SPAIN

















ISATAYA SQUARE - ATYRAU, KAZAKHSTAN

















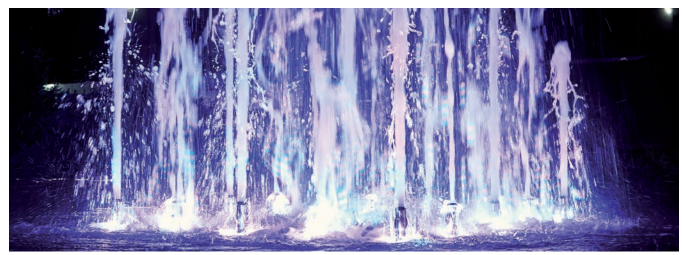
BOSCOLO AIRONE HOTEL - VENICE, ITALY















ALMATY SHELL FOUNTAINS - ALMATY, KAZAKHSTAN









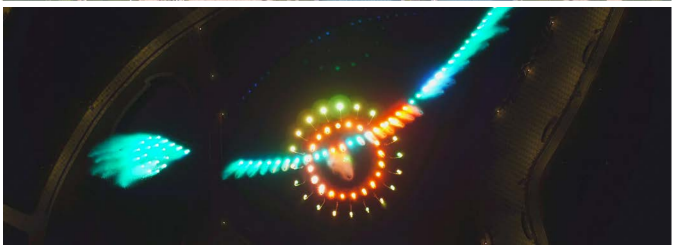


















MEGA SILK WAY - ASTANA, KAZAKHSTAN

















THE STYLE OUTLETS FUNSQUARE - VILADECANS, SPAIN



































RADISSON RESORT ZAVIDOVO - ZAVIDOVO, RUSSIA













CONSTITUTION SQUARE - LLEIDA, SPAIN

















BAKU GEYSER (140 M) - BAKU, AZERBAIJAN













MADRID RIO FOUNTAINS - MADRID, SPAIN







ASTRALPOOL 🔨







FOUNTAINS

PRODUCTS

544	NOZZLES	579	ILLUMINATION
544	Spear nozzle	579	NIQ projector
545	Big spear nozzle	580	Nano projector
546	Cascade Nozzle	581	Mini / Mini + Projector
547	Cascade Nozzle With Swivel	582	Circular Ø200
548	Foamy nozzle	583	Circular Ø300
549	TFE nozzle	584	Halospot projector
550	Fog Nozzle	585	Kibele projector
551	Vulcano nozzle	586	Linear Escala projector
552	Mushroom nozzle	587	Adjustable linear projector
553	Callyx nozzle	588	DMX Driver power supply
554	Fleur de Lis	588	ONLED modulator
555	Bouquet nozzle	589	ONLED Remote control
		589	ONLED WiFi Access Point
556	JETS	589	ONLED WiFi APP
556	Dancer jet	590	ONDMX Touchscreen
557	Dancer nozzle	591	ONDMX Touchscreen Pro
558	Swing Dancer jet	592	Power Supply
559	Swing Z Dancer jet	592	Safety Transformers
560	Digital Curtain	594	V:Nano
561	Water Curtain	595	V:Server3 Touch
561	Water Curtain with linear Led	596	Diagrams
562	Mesh Curtain		
563	Water Screen	602	COMPLEMENTARY PRODUCTS
564	Waterfall	602	Level Control System
565	Jet Cosmos	603	Wind Control System
566	Glassy jet	604	Interactive Sensor Buttons
567	Glassy jet with jumping effect	605	Swivel
568	Switch S System	606	Pipe Fitting
570	Switch L system	609	Cable inlet fitting
571	Fire jet	610	Pressure Holding Valve
572	Rocket jet	611	Prefilter LFS
573	Rocket Horizontal jet	612	Waterproof Junction SS D20 / D14
574	Plug & Play	612	Overflow
		614	Junction boxes
575	FOUNTAIN PUMPS	615	Cable Inlet Fitting Box
575	Submersible Pump DF	616	LF Filters
576	DMX Pump S	617	HFL Filters
577	DMX Pump L		







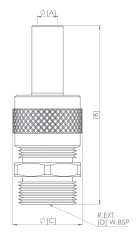
SPEAR NOZZLE



Spear Nozzle is the most polyvalent nozzle for the design of any ornamental fountain.

They are made of AISI 304 stainless steel, which provides high sturdiness and rusting resistance, and provides a stylish finish to the fountain.

It has an 20° adjustable joint to correct the jet outlet in case of misalignment of manifolds or pipes, or to create parabolas without additional accessories.



Jet Ø (A)	Inlet	Code
Spear nozzi	le	
Ø 4 mm	G 3/8" M	67496
Ø 6 mm	G 3/8" M	66639
Ø 8 mm	G 1/2" M	66640
Ø 10 mm	G 1/2" M	66641
Ø 12 mm	G 1" M	66642
Ø 14 mm	G 1" M	66643
Ø 16 mm	G 1 1/2" M	66644
Ø 20 mm	G 1 ½" M	66645

TECHNICAL FEATU	RES															
Nozzle	SPI NOZZ		SPE NOZZ	EAR ZLE 6	SPE NOZZ			EAR (LE 10	SPE NOZZ		SPE NOZZ		SPE NOZZ		SPE NOZZ	
Code	67	496	66	639	66	640	66	641	66	642	66	643	660	644	66	645
Inlet	G 3/	8" M	G 3/	'8" M	G 1/	′2″ M	G ½	′2″ M	G 1	" M	G 1	" M	G 1-1	/2" M	G 1-	/2" M
Jet diameter	Ø 4	mm	Ø 6	mm	Ø 8	mm	Ø 10) mm	Ø 12	2 mm	Ø 14	l mm	Ø 16	mm	Ø 20) mm
Dimensions ØCxB	Ø21x	52 mm	Ø21x5	52 mm	Ø24x	76 mm	Ø24x	76 mm	Ø36x	111 mm	Ø36x1	111 mm	Ø61x1	67 mm	Ø61x1	67 mm
Jet height [m]	I/min	m	I/min	m	I/min	m	l/min	m	I/min	m	l/min	m	I/min	m	I/min	m
0.5	2.4	0.6	4.9	0.6	9.6	0.7	15.8	0.8	25.4	1	31	0.9	46	1	70	1.2
0.75	2.9	1	6.1	0.9	11.6	0.9	19.3	1.1	30.2	1.3	38	1.2	55	1.3	80	1.3
1	3.4	1.2	7.2	1.2	13.3	1.3	21.9	1.4	33.6	1.5	44	1.4	62	1.5	87	1.5
1.25	3.8	1.5	8.5	1.4	15.9	1.6	24.8	1.7	39	2	51	1.8	70	1.9	95	1.8
1.5	4.2	1.8	9.6	1.7	17.1	1.8	27.8	2	40.9	2.1	55	2.1	76	2.1	104	2.1
1.75	4.7	2.3	11	2	19.5	2.1	32	2.4	45.8	2.6	61	2.4	82	2.4	111	2.4
2	4.9	2.7	11.6	2.4	20.4	2.4	32.4	2.7	46.6	2.7	65	2.7	88	2.6	119	2.7
2.5	5.4	3.1	13.2	3	23.2	3.1	36.6	3.4	51.9	3.2	72	3.3	99	3.2	135	3.3
3	6.1	3.6	14.7	3.7	25.8	3.7	40.3	4.1	57.2	3.8	81	4	108	3.7	148	4
3.5	6.6	4.2	15.6	4.3	28.1	4.4	44.3	4.8	62.9	4.5	88	4.7	117	4.5	160	4.6
4	7.2	4.9	16.5	5	30.3	5	48.6	5.6	66.4	5	94	5.3	125	5.1	171	5.2
5					35	6.1	54.8	7.1	75.1	6.2	107	6.6	138	6	197	6.4
6							60.4	8.6	83.9	7.5	118	7.9	150	7.5	217	7.6
7									91.7	8.6	129	9.3	164	8.5	238	8.9
8									98.2	9.8	139	10.5	176	9.6	257	10.2
9											149	11.8	187	11.2	274	11.3
10											156	13.1	198	12.5	290	12.6
11													208	13.8	306	13.9
12													216	14.6	322	15.1
14															348	17.6







BIG SPEAR NOZZLE



Big Spear Nozzle is a nozzle designed for ornamental fountains with great height jets.

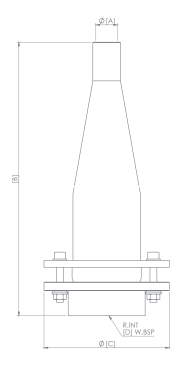
Those are entirely made of AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish to the fountain. They can be made of brass material on request.

It has a 10° adjustable joint to correct the jet outlet in case of misalignment of manifolds or pipes.

	/ A \		Code
Jet Ø	(A)	Inlet	

Rig Spear nozzle				
	Dia	CHACH	ma==1	-

Ø 25 mm	G 2-½" F	66646
Ø 38 mm	G 4" F	66647



TECHNICAL FEATURES								
Nozzle	• • • • • • • • • • • • • • • • • • • •	EAR ZLE 4	SPEAR NOZZLE 6					
Code	66	646	66	647				
Inlet	G 2	-½" F	G 4" F					
Jet diameter A	Ø 2	5 mm	Ø 38 mm					
Dimensions BxC	317x1	45 mm	463x205 mm					
Jet height [m]	I/min	m	l/min	m				
10	440	13.5	895	13				
12.5	485	17	990	16.5				
15	550	20	1110	19.5				
20	615	27.5	1300	26				
25	680	34	1440	32				
30	760	42	1625	39				
35	810	48	1760	46				
40	865	55	1850	52				
50	970	65	2080	65				







CASCADE NOZZLE

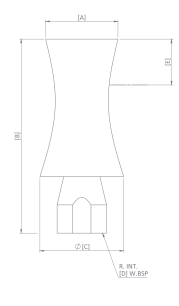


Cascade Nozzle is a classical jet that mixes water and air creating a solid and conic column of water visible from any direction. Furthermore contributes to an oxygen enrichment of the water.

Those nozzles are water level depending, so must be installed on a determinate height. Strong waves can cause abrupt changes in the height of the jet.

They are entirely made of AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

Jet Ø (A)	Inlet	Code
Cascade no	ozzle	
Ø 35 mm	G 1/2" H	66691
Ø 50 mm	G 1" H	66692
Ø 80 mm	G 1-1/2" H	66693
Ø 100 mm	G 2" H	66694
Ø 125 mm	G 2-1/2" H	66698



TECHNICAL FEATURES	5									
Nozzle		CADE LE 35	CAS(CADE LE 50		CADE LE 80		CADE LE 100		CADE LE 125
Code	66	691	66	692	66	693	66	694	66	698
Inlet D	G 1	⁄2" H	G ²	I" H	G 1-	½" H	G 2	2" H	G 2-	½" H
Jet diameter A	Ø 3	5 mm	Ø 50) mm	Ø 80	0 mm	Ø 10	0 mm	Ø 12	5 mm
Dimensions BxC	110x4	8 mm	140x6	66 mm	185x1	04 mm	261x1	25 mm	298x1	45 mm
Water level E	20	mm	25	mm	30	mm	35	mm	40	mm
Jet height [m]	I/min	m	I/min	m	l/min	m	I/min	m	I/min	m
0.5	16	7.4	36	2.6	64	2.1	130	2.3		
0.75	19	9.8	43	3.5	78	2.9	144	2.9		
1	22	12.8	48	4.4	89	3.7	155	3.6	241	3.7
1.5	28	18.6	58	6.1	109	5.4	186	5.3	291	5
2	32	24	66	7.8	124	7.2	210	6.8	332	6.3
2.5			75	11.1	136	8.7	231	8.1	368	7.7
3			81	14.6	148	10.5	250	9.5	400	8.9
4			87	17.5	168	13.6	276	12.3	458	11.4
5			96	20.4	182	16	321	15.1	509	14.2
6					195	19.1	348	17.9	555	16.5
7					207	22.9	378	21.1	600	19
8					220	26.4	402	24.2	646	21.7
10					238	31.1	446	29.2	722	27
12							465	33.5	783	32.2
14							474	37	847	38.1
16									901	42.6
18									969	47.7







CASCADE NOZZLE WITH SWIVEL



Cascade nozzle is a jet that mixes water and air creating a solid and conic column of water visible from any direction. Furthermore, it contributes to oxygen enrichment of the water.

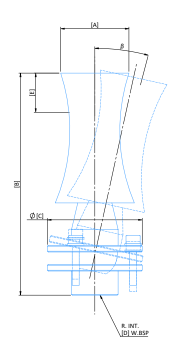
Those nozzles are water level depending, so must be installed on a determinate height. Strong waves can cause changes in the height of the jet.

They are entirely made of AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

They also incorporate a swivel on its base in order to take up inlet inclinations.

Jet ∅ (A) Inlet Code

Cascade nozzle with swivel									
Ø 35 mm	G 1/2" H	73792							
Ø 50 mm	G 1" H	73793							
Ø 80 mm	G 1-1/2" H	73794							
Ø 100 mm	G 2" H	73795							
Ø 125 mm	G 2-1/2" H	73796							



TECHNICAL FEATURE										
Nozzle	NOZZ	CADE 'LE + EL 35	NOZZ	CADE ZLE + EL 50		CADE 'LE + EL 80	NOZZ	CADE ZLE + EL 100	CASO NOZZ SWIVI	LE +
Code	73	792	73	793	73	794	73	795	73	796
Inlet D	G 1	⁄2" H	G ²	1" H	G 1-	½" H	G 2	2" H	G 2-	½" H
Jet diameter A	Ø 3	5 mm	Ø 50) mm	Ø 80) mm	Ø 10	0 mm	Ø 12	5 mm
Dimensions BxC	135x5	57 mm	160x7	78 mm	215x1	20 mm	306x1	40 mm	340x1	60 mm
Water level E	20	mm	25	mm	30	mm	35	mm	40 mm	
Max inclination β	1	2°	1	2°	8	3°	8	3°	7°	
Jet height [m]	I/min	m	I/min	m	I/min	m	I/min	m	l/min	m
0.5	16	7.4	36	2.6	64	2.1	130	2.3		
0.75	19	9.8	43	3.5	78	2.9	144	2.9		
1	22	12.8	48	4.4	89	3.7	155	3.6	241	3.7
1.5	28	18.6	58	6.1	109	5.4	186	5.3	291	5
2	32	24	66	7.8	124	7.2	210	6.8	332	6.3
2.5			75	11.1	136	8.7	231	8.1	368	7.7
3			81	14.6	148	10.5	250	9.5	400	8.9
4			87	17.5	168	13.6	276	12.3	458	11.4
5			96	20.4	182	16	321	15.1	509	14.2
6					195	19.1	348	17.9	555	16.5
7					207	22.9	38	21.1	600	19
8					220	26.4	402	24.2	646	21.7
10					238	31.1	446	29.2	722	27
12							465	33.5	783	32.2
14							474	37	847	38.1
16									901	42.6
18									969	47.7

66689 66690

FOAMY NOZZLE



Foamy Nozzle produces a very sparkling and consistent jet. The ornamental effect doesn't depend on the water level and it's very wind resistant, generating a great uniformity on the fountain.

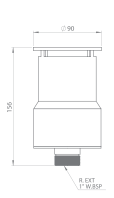
Furthermore, it contributes to an oxygen enrichment of the water.

They are made entirely of AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

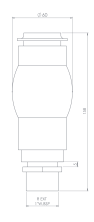
Jet Ø (A)	Inlet	Code
Foamy nozz	le	
Ø 35 mm	G 1" M	66689
Ø 50 mm	G 1" M	66690
Ø 32 mm	G 1" M	71335



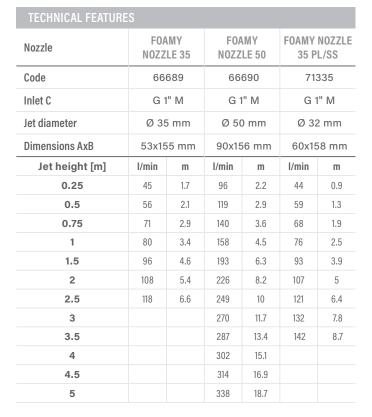
FOAMY NOZZLE 35



FOAMY NOZZLE 50



FOAMY NOZZLE 35 PL/SS









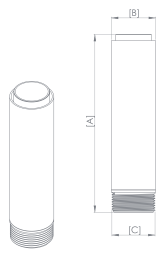
TFE NOZZLE



TFE Nozzle produces a sparkling and consistent jet with less flow requirements to similar nozzles with the same diameter. The ornamental effect doesn't depend on the water level and It Is very wind resistant, generating a great uniformity on the fountain.

It is made entirely of AISI 316 stainless steel, which provides high sturdiness and rusting resistance, and provides a stylish finish at the fountain.

Jet Ø (A)	Inlet	Code
TFE nozzle		
Ø 25 mm	G 1" M	72475
Ø 32 mm	G 1 1/4" H	72476
Ø 40 mm	G 1 1/2" H	72477



TECHNICAL FEATURE	ES						
Nozzle	TFE25 NOZZLE		TFE32 NOZZLE		TFE40 NOZZLE		
Code	72475		72	72476		477	
Inlet C	G 1" M		G 1	1⁄4" H	G 1½" H		
Jet diameter	Ø 25	Ø 25 mm Ø 32 mm		2 mm	Ø 40 mm		
Dimensions AxB	155x3	155x38 mm 173x43 mm		155x38 mm 173x43		210x	53 mm
Jet height [m]	I/min	m	I/min	m	I/min	m	
0.5	30	1.1	45	1.4	61	1.8	
1	38	1.8	56	2.3	74	2.8	
1.5	47	2.6	69	3.3	90	4	
2	52	3.5	79	4.3	105	5.4	
2.5	57	4.3	86	5.2	114	6.2	
3	63	5	94	6.1	125	7.2	
3.5	68	6	102	7.3	135	8.5	
4	75	6.8	112	8.1	147	9.6	
4.5			119	9.1	159	10.9	
5					167	12.5	
6					183	15.2	







FOG NOZZLE



Fog Nozzle is a nozzle that generates a total dispersion of water producing fog in seconds.

This revolutionary nozzle provides a pleasant feeling of freshness and humidification in the atmosphere.

They are entirely made of AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish to the fountain.

Jet Ø (A)	Inlet	Code
Fog nozzle		
Ø 1.4 mm	G 1/4" M	66697
Ø 1.4 mm	G 1/4" M	70668
-	G 1/4" / 1"	70669

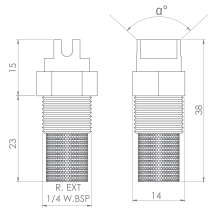


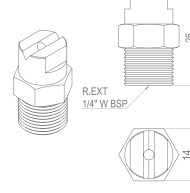
TECHNICAL FEATURES						
Nozzle	FOG WIDE NOZZLE					
Code	66697					
Inlet	G 1/4" M					
Jet diameter	Ø 1.4 mm					
Dimensions AxB	38x14 mm					
	I/min m					
Jet height [m]	l/min	m				
Jet height [m] 68	I/min 0.72	m 4				
	.,					
68	0.72	4				
68	0.72	4 7				
68 76 84	0.72 0.95 1.4	4 7 15				
68 76 84 90	0.72 0.95 1.4 1.6	4 7 15 20				

TECHNICAL FEATURES						
Nozzle	FOG NICHE					
Code	70668					
Inlet	G 1/4" M					
Jet diameter	Ø 1.4 mm					
Dimensions AxB	26x14 mm					
Jet height [m]	I/min m					
10	5.3 14					
15	7.6 28					
19	10.6	55				
23	17	138				

TECHNICAL FEATURES						
Nozzle	FOG NICHE					
Code	70669					
Inlet	G 1/4" / 1"					
Drain	G 2"					
Dimensions AxB	253x220x220 mm					
Material	Stainless steel AISI316					

 \emptyset 168





R.INT
1/4" W.BSP

R.INT
1" W.BSP

R.INT
2" W.BSP

FOG WIDE NOZZLE

FOG NARROW NOZZLE

NICHE FOG



VULCANO NOZZLE

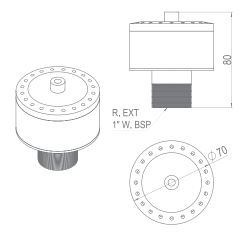


Volcano nozzle produces a set of parabolic jets reaching different heights and lengths, achieving a nice and visible water effect.

They are entirely made of AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

Code

Vulcano nozzle



TECHNICAL FEATURES						
Nozzle	VULCANO NOZZLE					
Code	67204					
Inlet	G 1" M					
Jet diameter	Ø 1x6mm + 20x3 mm					
Dimensions AxB	80 x 70 mm					
Jet height [m]	I/min m					
0.5	27 1.3					
1.0	35	2.3				
1.5	43	3.1				
2.0	49	3.7				
2.5	55	4.4				
3.0	60	5.2				
4.0	72	6.6				







MUSHROOM NOZZLE

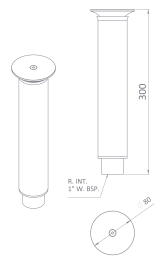


Mushroom nozzle produces a perfectly laminar and semi-spherical transparent lamina. When falling it creates a completely continuous bell-shaped effect.

They are entirely made of AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

Code

Mushroom nozzle



TECHNICAL FEATURES						
Nozzle	MUSHROOM NOZZLE					
Code	67206					
Inlet	G 1" F					
Dimensions AxB	300 x 80 mm					
Diameter [mm]	I/min m					
250	29 1.2					
500	32 1.3					
750	40	1.4				
1000	50	1.5				







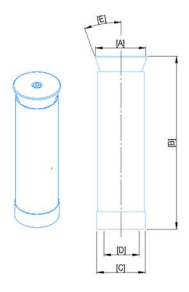
CALLYX NOZZLE



Callyx nozzle produces a perfectly laminar and conical transparent lamina similar shaped to a goblet.

It is entirely made of AISI316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

Jet Ø (A)	Inlet	Code
Callyx nozz	le	
200 mm	1-1/4" H	73823
200 mm	1-1/2" H	73824
230 mm	2" H	73825
225 mm	2" H	73826



TECHNICAL FEATUR	RES									
Code	Code		73823		73824		73825		73826	
Jet diameter (A)					-		-			
Height (B)		200	mm	200	mm	230 mm 2		225	225 mm	
External diameter (C)		Ø 5	5 mm	Ø 5	5 mm	Ø 65 mm Ø		Ø 65	Ø 65 mm	
Water connection (D)		1-1/	4" H	1-1/	′2″ H	2" H		H 2" H		
Water level (E)			20°		20°		20°		35°	
Jet height [m]	Jet diameter [m]	I/min	m	I/min	m	l/min	m	l/min	m	
0.12	0.25	45	0.5							
		70	0.5	50	0.5					
0.25	0.50	60	0.5	50 60	0.5	100	1.7	70	0.7	
0.25	0.50 0.75					100	1.7	70 80	0.7	
				60	0.6					
0.38	0.75			60 75	0.6	107	1.8	80	0.9	
0.38 0.50	0.75 1			60 75	0.6	107 115	1.8	80	0.9	



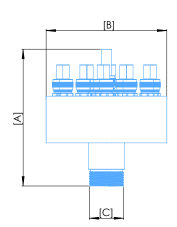
FLEUR DE LIS



Fleur de lis nozzle produces a set of parabolic regulable jets, reaching different heights and lengths, achieving a nice and visible water effect.

It is entirely made of AISI316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

Jet Ø (A)	Inlet	Code
Fleur de Lis		
190x168 mm	1-½" M	73810
190x219 mm	2" M	73811
221x254 mm	2-1/2" M	73812
200x254 mm	3" M	73813
255x390 mm	4" M	73814



TECHNICAL FEATUR	RES											
Nozzle	FLEUR DE LIS											
Code	73	73810 73811 73812 73813 7381-							814			
Inlet C	1-1/2	2" M	2"	' M	2-1/	′2" M	3'	' M	4"	M		
Nozzles	6x6r	1x10mm + 1x10mm + 1x12mm + 1x10mm + 6x6mm + 6x6mm + 6x8mm + 12x6mm 12x6mm 24x6mm		6x6mm +		nm + 6x8mm +		6x6mm +		mm +	6x12ı	mm + mm + 2mm
Material					AIS	I-316						
Jet height [m]	I/min	m	l/min	m	I/min	m	I/min	m	I/min	m		
0.5	78	1.4	82	1.9	130	2.0	140	2.0				
1	103	2.0	108	2.5	190	2.5	185	2.4				
1.5	126	2.8	133	3.0	235	3.0	242	2.9	505	3		
2	148	3.5	152	3.7	284	3.5	291	3.8	615	3.5		
2.5	165	4.2	179	4.2	316	4.2	330	4.3	710	4.3		
3	185	4.9	200	5.0	357	5.0	370	5.0	773	4.9		
4	206	5.9	234	6.5	401	6.3	425	6.4	893	5.7		
5	227	7.5	265	8.1	443	7.5	458	8.2	997	7.2		
6	249	8.9	297	9.8	502	8.9	512	9.8	1070	8.8		
8					560	10.9	552	12.3	1120	10.9		
10									1200	14.0		
12												





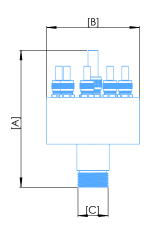
BOUQUET NOZZLE



Bouquet nozzle produces a set of parabolic regulable jets, reaching different lengths, achieving a nice and visible water effect.

It is entirely made of AISI316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

Jet Ø (A)	Inlet	Code
Bouquet noz	zle	
190x129 mm	1-1/4" M	73815
190x204 mm	2" M	73816
220x254 mm	3" M	73817
220x254 mm	3" M	73818



TECHNICAL FEATURES								
Nozzle		BOUQUET NOZZLE						
Code	73	73815 73816 73817 73818				818		
Dimensiones (AxB) mm	190	x 129	190	x 204	220 x 254		220 x 254	
Inlet C	1-1/-	4" M	2'	' M	3"	' M	3"	M
Nozzles				1x8 mm + 1x14 mm + 24x4 mm 12x10 mm				
Material	AISI-316							
Jet height [m]	I/min	m	I/min	m	l/min	m	l/min	m
0.5	42	1.1	46	0.9	177	0.8	312	0.9
1	60	2.0	65	1.7	230	1.5	406	1.5
1.5	76	2.8	81	2.2	279	2.2	502	2.1
2	89	3.4	99	3.0	361	2.7	651	2.8
2.5	97	4.1	110	3.6	399	3.8	718	3.4
3	110	4.9	121	4.2	438	4.9	782	4.2
4	128	5.9	141	5.0	491	5.5	879	5.5
5	143	7.3	162	7.1	542	6.9	961	7.0
6					616	8.2	1102	8.5
8					712	9.6		





DANCER JET



Rhythmic and elegant movements combined with the swing of the water provided by the Dancer jet contribute to create new sensations and dynamism just by the movement of the water.

The combination of light and water effects makes it innovative and spectacular, and without a doubt, it delivers the effects intended for the enjoyment of spectators.

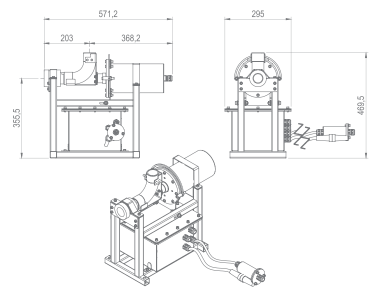
The Dancer jet follows any kind of rhythm thanks to its axial movement.

The infinite number of sequences of this jet means that extremely spectacular shows can be put on.

	Code
Dancer jet	67652

ACCESSORIES			
Accessoriess	Code		
Jet Dancer Nozzle Short 16	67646		
Jet Dancer Nozzle Long 16	67647		
Jet Dancer Nozzle Short 20	67648		
Jet Dancer Nozzle Long 20	67649		
Lighting fixation	Code		
Fixation for Halospot light	67650		

TECHNICAL FEATURES			
Jet	DANCER JET		
Code	67652		
Dimensions (L x W x H) [mm]	580 x 300 x 470		
Light type (optional)	RGB - DMX		
Dancer Jet nominal voltage [V]	230 VAC		
Power (Dancer) [W]	200		
Power rating [A]	1.1		
Water Inlet connection	1-½" G		
Jet diameter [mm]	16 / 20 (optional)		
Maximum water depth [mm]	500		
Jet movement range [°]	-1		
Jet movement velocity [°/s]	0 - 240		
Material	Stainless steel 316		
Weight [kg]	24		
Dynamic jet height	With individually pump and frequency inverter		
Protection class	155x38 mm		







DANCER NOZZLE

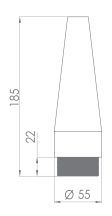


Dancer Nozzle is an ideal nozzle to combine with Dancer Jet and Swing Dancer Jet equipment. Its versatility in the lengths of thread allows to adapt to different types of lighting.

They are entirely made of nickeled brass and AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish to the fountain.

Jet Ø (A)	Inlet	Code
Dancer noz	zle	
Ø 16 mm	G 1-1/2" M	67646
Ø 16 mm	G 1-1/2" M	67647

Ø 16 mm	G 1-1/2" M	67646
Ø 16 mm	G 1-1/2" M	67647
Ø 20 mm	G 1-1/2" M	67648
Ø 20 mm	G 1-1/2" M	67649



DANCE NOZZLE SHORT 67646 - 67648

		Ø	55
Ā			
232			
V	69		

DANCE NOZZLE LONG 67647 - 67649

TECHNICAL FEATUR	TECHNICAL FEATURES								
Nozzle		DANCER NOZZLE SHORT 16		DANCER NOZZLE LONG 16		DANCER NOZZLE SHORT 20		DANCER NOZZLE LONG 20	
Code	67	646	67	647	67	648	67649		
Inlet	G 1-	½" M	G 1-	½" M	G 1-	½" M	G 1-1/2" M		
Jet diameter A	Ø 16	3 mm	Ø 16	3 mm	Ø 20 mm		Ø 20 mm		
Recommend light	(I0403MIF	ospot RNDMXI52/ /IRNI52)	(I1261MW	lar led NDMXI52/ NDMXI52)	(10403MIF	ospot RNDMXI52/ /IRNI52)	(I1261MW	lar led NDMXI52/ NDMXI52)	
Jet height [m]	I/min	m	I/min	m	I/min	m	I/min	m	
0.5	46	1	46	1	70	1.2	70	1.2	
0.75	55	1.3	55	1.3	80	1.3	80	1.3	
1	62	1.5	62	1.5	87	1.5	87	1.5	
1.25	70	1.9	70	1.9	95	1.8	95	1.8	
1.5	76	2.1	76	2.1	104	2.1	104	2.1	
1.75	82	2.4	82	2.4	111	2.4	111	2.4	
2	88	2.6	88	2.6	119	2.7	119	2.7	
2.5	99	3.2	99	3.2	135	3.3	135	3.3	
3	108	3.7	108	3.7	148	4	148	4	
3.5	117	4.5	117	4.5	160	4.6	160	4.6	
4	125	5.1	125	5.1	171	5.2	171	5.2	
5	138	6	138	6	197	6.4	197	6.4	
6	150	7.5	150	7.5	217	7.6	217	7.6	
7	164	8.5	164	8.5	238	8.9	238	8.9	
8	176	9.6	176	9.6	257	10.2	257	10.2	
9	187	11.2	187	11.2	274	11.3	274	11.3	
10	198	12.5	198	12.5	290	12.6	290	12.6	
11	208	13.8	208	13.8	306	13.9	306	13.9	
12	216	14.6	216	14.6	322	15.1	322	15.1	
14					348	17.6	348	17.6	







SWING DANCER JET



The Swing Dancer jet effect provides a show of light, color and graceful movements that express feelings and emotions transmitted through the magical combination of water and light, all of which creates the impression of a ballet staged on the water.

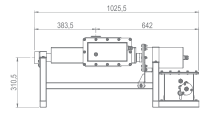
The multidirectional spout generates unique movements that create numerous shapes and figures. The jet can be programmed to go faster or slower so that it appears to dance on the water in dynamic, elegant

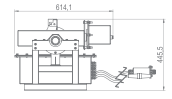
Code

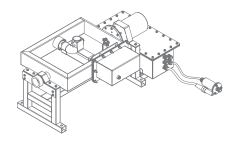
Swing dancer jet

ACCESSORIES				
Accessories	Code			
Jet Dancer Nozzle Short 16	67646			
Jet Dancer Nozzle Long 16	67647			
Jet Dancer Nozzle Short 20	67648			
Jet Dancer Nozzle Long 20	67649			
Lighting fixation	Code			
Fixation for Halospot light	67650			

ACCESSORIES				
Accessories	Code			
Jet Dancer Nozzle Short 16	67646			
Jet Dancer Nozzle Long 16	67647			
Jet Dancer Nozzle Short 20	67648			
Jet Dancer Nozzle Long 20	67649			
Lighting fixation	Code			
Fixation for Halospot light	67650			







TECHNICAL FEATURES				
Jet	SWING DANCER JET			
Code	67645			
Dimensions (L x W x H) [mm]	1030 x 620 x 450			
Light type (optional)	RGB - DMX			
Dancer Jet nominal voltage [V]	230 VAC			
Power (Dancer) [W]	350			
Power rating[A]	1.9			
Water Inlet connection	2" G			
Jet diameter [mm]	16 / 20 (optional)			
Maximum water depth [mm]	500			
Jet movement range X axis [°]	-1			
Jet movement range Y axis [°]	-1			
Jet movement velocity in axis X[°/s]	0 – 120			
Jet movement velocity in axis Y[°/s]	0 – 240			
Material	AISI 316 stainlees steel			
Weight [kg]	55			
Dynamic jet height	With standal pump and frequency inverter			
Protecction level	IP 68			







SWING Z DANCER JET



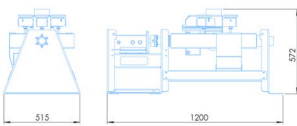
The Swing Dancer jet effect provides a show of light, color and graceful movements that express feelings and emotions transmitted through the magical combination of water and light, all of which creates the impression of a ballet staged on the water.

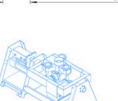
The multidirectional spout generates unique movements that create numerous shapes and figures. The jet can be programmed to go faster or slower so that it appears to dance on the water in dynamic, elegant movements.

In combination with the FUN nozzle and the rotation of the Z axis, we can create incredible water effects.

Code

Swing Z dancer jet





TECHNICAL FEATURES		
Jet	SWING DANCER JET Z	
Code	72292	
Dimensions (L x W x H) [mm]	1200 x 515 x 572	
Control	DMX - RDM (9 channels)	
Nominal Voltage [V]	24 VDC	
Power [W]	450	
Nominal current [A]	18.8	
Water inlet connection	1 ½" G	
Water outlet connection	1 ½" G	
Maximum water depth [mm]	500	
Movement range X/Y axis [°]	-60 / +60	
Movement range Z axis [°]	-360 / +360	
Axis X/Y Speed [°/s]	0 - 120	
Axis Z Speed [°/s]	0 - 500	
Material	AISI-316	
Weight [Kg]	95	
Protection level	IP68	







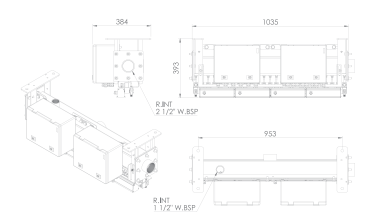
Historically, murals have been a way of representing all kind of elements. Through a combination of water and light, these representations will be given a new meaning in an innovative and interactive way.

The effect introduces new technologies able to represent shapes instantly by interacting with a tablet device. A multitude of geometric combinations, organic figures and texts have their place within the concept of an interactive curtain, where you can draw and create anything you want using water and light.

Due to the force of gravity, it is important to highlight that the recommended height is lower than 4 meters. The Digital Curtain is perfect for advertising.

Code

Digital Curtain



TECHNICAL FEATURES	
Dimensions (L x W x H) [mm]	1035 x 390 x 393 (standard)
Nominal Voltage [V]	230 VAC
Light type	RGB+W - DMX
Light power consumption [W/m]	52
Total power consumption [W/m]	240 (without pump)
Power rating[A]	1.1
Recommended pressure [bar]	0.5
Curtain flow [(m³/h)/m]	4
Recommended height[m]	≤ 4
Control system	Watercurtain Manager Software
Material	AISI 316 / Brass / Others
Weight without water [kg/m]	58 kg/m
Weight with water [kg/m]	73 kg/m
Protection class	IP 66





WATER CURTAIN

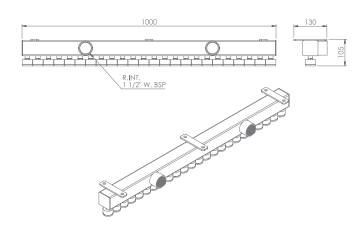


This ornamental effect creates a large screen of water that serves as a perfect surface on which to project videos and other images. The Water Curtain is big enough to project a standard panoramic HDTV image (16:9).

* Product Upon Request

The combination of this decorative feature with a video or laser projector will create a visually impressive effect.

Code
Water Curtain 66551



TECHNICAL FEATURES		
Dimensions (L x W x H) [mm]	1000 x 140 x 114 (standard)	
Recommended pressure [bar]	0.5	
Curtain flow per m [m³/h]	4	
Recommended height [m]	≤ 4	
Material	AISI 316 stainless steel/Brass	
Weight without water [kg/m]	15 kg/m	
Weight with water [kg/m]	20 kg/m	



WATER CURTAIN WITH LINEAR LED

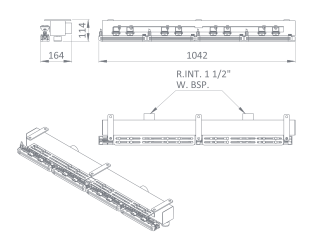


This ornamental effect creates a large screen of water that serves as a perfect surface on which to project videos and other images.

It incorporates RGB+W LED lighting with individual control of four LED lights each meter of water curtain, through DMX protocol.

The combination of the waterfall with integrated lighting will create a visually impressive effect.

Code
Water Curtain With Linear Led 73346



TECHNICAL FEATURES	
Dimensions (L x W x H) [mm]	1042 x 164 x 114 (standard)
Nominal Voltage [V]	24 VDC
Light type	RGB+W - DMX
Power consumption [W/m]	52
Recommended pressure [bar]	0.5
Curtain flow per m [m³/h]	4
Recommended height [m]	≤ 4
Material	AISI 316 stainless steel/Brass
Weight without water [kg/m]	18 kg/m
Weight with water [kg/m]	23 kg/m



MESH CURTAIN



This mesh waterfall creates a continuous effect of falling water, producing a soft sound of calm and tranquility. It generates a pleasant and attractive hypnotic effect that recreates small waves of water.

With its state-of-the-art design it produces a perfect and uniform sheet of water continuously, silently and without splashing throughout the entire mesh. It is an ideal ornamental solution for interior spaces in hotels, shopping centers and events due to its great appeal and integration with the environment

It is made of AISI 316 stainless steel to guarantee maximum resistance to rust and reproduce a high-quality finish. The ornamental effect can be maximized by adding a lighting system or digital projection.

TECHNICAL FEATURES		
Jet MESH CURTAIN		
Code	-	
Dimensions (L x W x H) [mm]	Depends on the project	
Fall pressure (max.) [bar]	Depends on the mesh height	
Flow per m [(m³/h)/m]	100 l/min	
Material	AISI 316 stainless steel	
Weight [kg]	Depends on the project	









WATER SCREEN

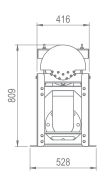


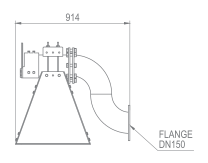
This ornamental effect creates a large screen of water that serves as a perfect surface on which to project videos and other images. The Water Screen is big enough to project a standard panoramic HDTV image (16:9).

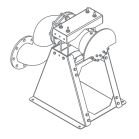
The combination of this decorative feature with a video or laser projector will create a visually impressive effect.

Code

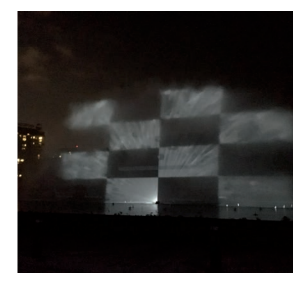
Water Screen 66550







TECHNICAL FEATURES		
Jet	WATER SCREEN	
Code	66550	
Dimensions (L x W x H) [mm]	925 x 518 x 803	
Inlet connection	Flange DN150	
Screen dimensions range [m]	24 x 8 - 48 x 16	
Flow range [m³/h]	110 - 260	
Pressure range [bar]	6 - 12	
Maximum water depth [mm]	530	
Material	Stainless steel 316	
Weight [kg]	94	





WATERFALL



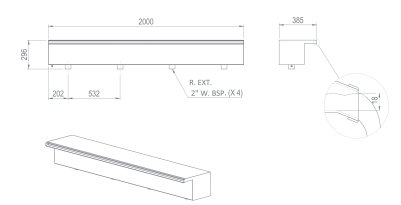
This ornamental feature produces a continuous waterfall. As a result, it makes the gentle, calming sound of the waves on the beach. It can be installed both indoors and outdoors.

Its cutting-edge design creates a perfectly uniform film of water along the whole cascade.

It is made of AISI 316 stainless steel to ensure maximum resistance to rust and to give it a high quality finish.

It is possible to enhance the ornamental effect by adding a lighting system.

Code
Waterfall 66552



TECHNICAL FEATURES		
Jet	WATERFALL	
Code	66552	
Dimensions (L x W x H) [mm]	2000 x 385 x 296 standard, others on request	
Fall pressure (max.) [bar]	0.5 (low pressure recommended)	
Flow per m [(m³/h)/m]	12.5 (e=15mm)	
Maximum flow [(m³/h)/m]	30	
Material	AISI 316 stainless steel	
Weight [kg]	25	







JET COSMOS



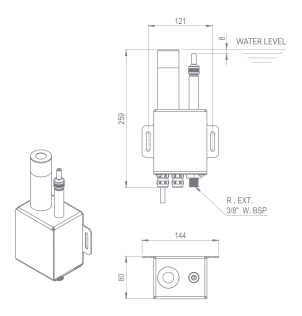
Cosmos produces a sequence of perfect spherical water droplets that float in the air and shoots the water up and down. These movements emulate cosmic water particles that act randomly.

The illumination emphasizes the effect by producing a random display of different colored particles.

Cosmos can alternate the droplets with another astonishing effect: small, extremely fast vertical jets able to create high-speed cascades, waves, etc.

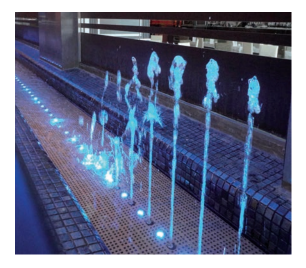
Code

Jet Cosmos



TECHNICAL FEATURES	
Jet	COSMOS
Code	66553
Dimensions (L x W x H) [mm]	144 x 80 x 259
Light type	RGB - DMX
Light nominal voltage [V]	24 VDC
Cosmos nominal voltage [V]	24 VDC
Power (Light) [W]	3
Power (Cosmos) [W]	14
Power (Total) [W]	17
Power rating[A]	0.6
Waterinlet connection	3/8" G
Jet diameter [mm]	4
Jet function flow h=1m [l/min]	3.4
Pressure (max.) [bar]	1.5
Light control	DMX (3 channels)
Material	AISI 316 stainless steel / Brass / Other
Weight [kg]	2
Protection rating	IP 68











Crystalline laminar nozzle that does not spill a single drop of water. From start to finish, a perfect parabolic path is followed that is created on the basis of the laws of fluid dynamics.

The Glassy jet shines light in the water as it follows its path. It only illuminates the water and does not cause any light pollution.

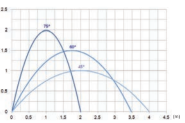
There is also the Jumping effect option, which throws small streams of water across the parabolic path.

Light type Voltage [V] Code

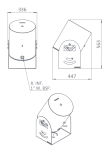
Glassy jet

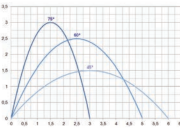




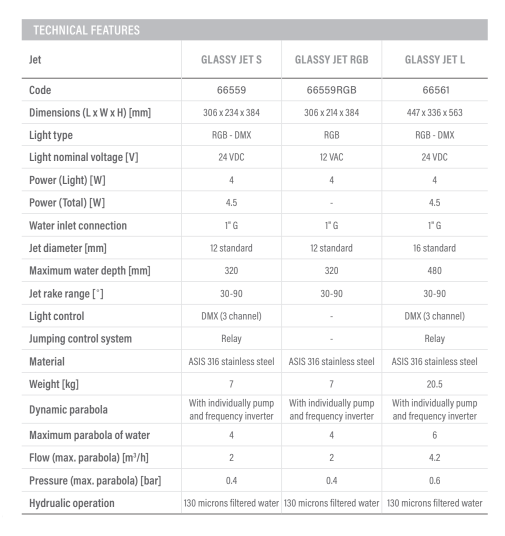


66559





	* 100	ma i i			214
			- 中海	A CONTRACT	0 1
	(Ten	4 941			
	"/ -\ <i> </i>	A N			
1					>
1			+		







GLASSY JET with jumping effect



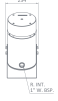
Crystalline laminar nozzle that does not spill a single drop of water. From start to finish, a perfect parabolic path is followed that is created on the basis of the laws of fluid dynamics.

The Glassy jet shines light in the water as it follows its path. It only illuminates the water and does not cause any light pollution.

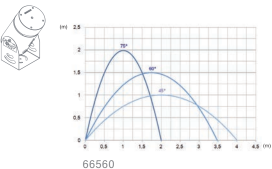
There is also the Jumping effect option, which throws small streams of water across the parabolic path.

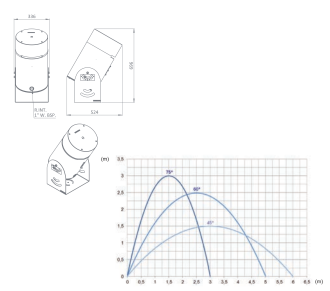
Code

Glassy jet S with jumping effect Glassy jet L with jumping effect 66560 66562









TECHNICAL FEATURES		
Jet	GLASSY JET S WITH JUMPING EFFECT	GLASSY JET L WITH JUMPING EFFECT
Code	66560	66562
Dimensions (L x W x H) [mm]	358 x 234 x 475	524 x 336 x 696
Light type	RGB - DMX	RGB - DMX
Light nominal voltage [V]	24 VDC	24 VDC
Jumping nominal voltage [V]	24 VDC	24 VDC
Power (Jumping) [W]	24	24
Power (Light) [W]	4	4
Power (Total) [W]	28	28
Water inlet connection	1" G	1" G
Jet diameter [mm]	12 standard	16 standard
Maximum water depth [mm]	315	480
Jet rake range [°]	30-90	30-90
Light control	DMX (3 channel)	DMX (3 channel)
Jumping system control	Relay	Relay
Material	Stainless steel 316	Stainless steel 316
Weight [kg]	12	26
Dynamic parabola	With individually pump and frequency inverter	With individually pump and frequency inverter
Maximum parabola of water	4	6
Flow (max. parabola) [m³/h]	2	4.2
Pressure (max. parabola) [bar]	0.4	0.6
Hydrualic operation	130 microns filtered water	130 microns filtered water







SWITCH S SYSTEM



Switch System is a dynamic jet ideal for interactive fountains such as Funsquare type, to produce fast water games with individual control for each installed jet.

The design of this jet allows state changes without water hammer in the installation.

It has many tile models being able to choose between different types of round and square designs.

_			
١,	0	d	
U	U	u	\Box

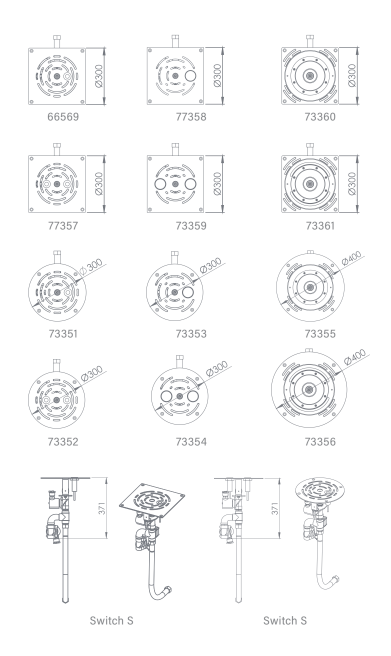
Switch S System	
3W	66569
6W	73358
16W	73360
6W	73357
12W	73359
16W	73361
3W	73351
6W	73353
16W	73355
6W	73352
12W	73354
16W	73356

TECHNICAL FEATURES			
Jet	Switch 5	System	
Dimensions [mm] (see drawings on next page)	300 x 300 x 37	1 / D.400 x 371	
Nominal Voltage [V]	24 \	/DC	
Power (without LED) [W]	2	5	
EV Nominal Current [A]	1	.1	
Lighting Control	DI	MX	
Water connections	1"	1" G	
Jet diameter [mm]	1	12	
Material	Stainless stee	el 316 / Brass	
Protection class	IP	68	
Hydraulic requirements	130 microns	filtered water	
JET HEIGHT [m]	l/min	m	
0.5	25.4	4.5	
0.75	30.2	4.8	
1	33.6	5	
1.25	39	5.5	
1.5	40.9	5.6	
1.75	45.8	6.1	
2	46.6	6.2	
2.5	51.9	6.7	
3	57.2	7.3	
3.5	62.9	8	
4 66.4 8.		8.5	

SWITCH S SYSTEM











SWITCH L SYSTEM







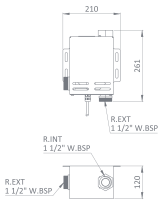
Switch System is a dynamic jet ideal for interactive fountains such as Funsquare type, to produce fast water games with individual control for each installed jet. The design of this jet allows state changes without water hammer in the installation.

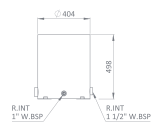
For dry fountains there is the option of the Switch System with 316 stainless steel niche and integrated led RGB-DMX projectors..

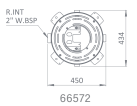
Code

Switch	L	System
Switch	L	Niche

66570 66572







TECHNICAL FEATURES		
Jet	SWITCH L SYSTEM	
Code	66570	
Dimensions (LxWxH) [mm]	210 x 120 x 261	
Nominal Voltage [V]	24 VDC	
Power [W]	25	
Nomial Current [A]	1.1	
Water connections	1-1/2" G	
Maximum flow [l/min]	290	
Maximum pressure [bar]	4	
Pressure drop Qn [bar]	0.4 - 1	
Material	Stainless steel 316 / Brass	
Weight [kg]	6.5	
Protection class	IP 68	
Hydraulic requirements	130 microns filtered	

TECHNICAL FEATURES		
Jet	SWITCH L SYSTEM	
Code	66572	
Dimensions (L x W x H) [mm]	450 x 435 x 500	
Material	Stainless steel 316	
Weight [kg]	19	
Water connections	1 x 1-½", 1 x 2"	
Connections for wiring	2 x 1"	





FIRE JET



The stylized, tall and controlled Fire jet produces an eye-catching effect, not commonly seen, let alone in a fountain! Fire has always been an larger-than-life feature that emanates power and strength, and in a fountain display, it adds the cherry on the cake.

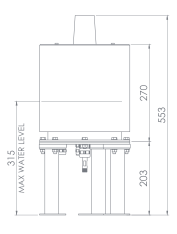
Water and fire, two opposite elements that marry perfectly when a magic show is put on; an explosive combination and the most impressive you could ever imagine.

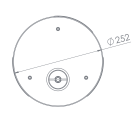
The hard work done has led to a new concept: a variety of colors for the fire jets: blue, yellow, green...

The flames do not smell or produce smoke because the system does not run on gas or fuel oil. The fluid that creates smokeless flames is readily available everywhere.

Code

Fire jet 66567





TECHNICAL FEATURES		
Jet	ROCKET Horizontal jet	
Code	66567	
Dimensions (L x W x H) [mm]	250 x 250 x 553	
Nominal voltage [V]	230 VAC	
Power [W]	500	
Power rating [A]	2.7	
Inlet connection	1⁄4" G	
Pressure (max.) [bar]	16	
Maximum water depth [mm]	315	
Jet height [m]	4 - 10	
Material	Stainless steel 316	
Weight [kg]	14.5	
Protection rating	IP 68	





ROCKET JET





The Rocket jet gives the effect of an explosion of water from the ground that rises up in a split second to above the height of really tall buildings as it can reach heights of up to 50 meters.

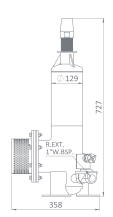
The explosion of water creates a perfect vertical line that will be the centre of attention anywhere.

The lighting highlights the height of the water to turn it into a powerful beam of light, which rises at high speeds and draws colored lines on the water.

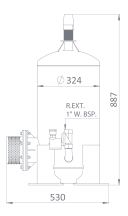
The combination of several units of this effect will create spectacular high speed sequences.

Dimensions (L x W x H) [mm]	Code
Rocket jet	
3 x 248 x 727	66564
530 x 515 x 887	66565
642 x 514 x 1558	66566

TECHNICAL FEATURES			
Jet	Rocket Jet S	Rocket Jet M	Rocket Jet L
Code	66564	66565	66566
Dimensions (L x W x H) [mm]	3 x 248 x 727	530 x 515 x 887	642 x 514 x 1558
Nominal voltage [V]	24 VDC	24 VDC	24 VDC
Power [W]	25	2 x 25	2 x 25
Power rating [A]	1.1	2 x 1.1	2 x 1.1
Air Inlet connection	1" G	2 x 1" G	2 x 1" G
Air pressure [bar]	2.5	5	10
Water level [mm]	620	720	1320
Jet diameter [mm]	19	19	19
Jet height [m]	15	30	50
Material	Stainless steel 316	Stainless steel 316	Stainless steel 316
Weight [kg]	18	58	75
Refill time (s)	5	15	30
Air consumption (L)	15	120	225



66564

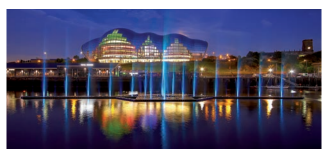


66565



66566





ROCKET HORIZONTAL JET





The Rocket jet gives the effect of an explosion of water from the ground that rises up in a split second to above the height of really tall buildings as it can reach heights of up to 50 meters.

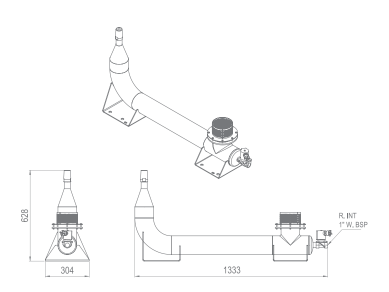
The explosion of water creates a perfect vertical line that will be the centre of attention anywhere.

The lighting highlights the height of the water to turn it into a powerful beam of light, which rises at high speeds and draws colored lines on the water.

The combination of several units of this effect will create spectacular high speed sequences.

Code

Rocket Horizontal Jet



TECHNICAL FEATURES			
Jet	ROCKET HORIZONTAL JET		
Code	66563		
Dimensions (L x W x H) [mm]	1350 x 305 x 630		
Nominal voltage [V]	24 VDC		
Power [W]	25		
Power raring [A]	1.1		
Air Inlet connection	1" G		
Air pressure (max.) [bar]	4.5		
Maximum water depth [mm]	570		
Minimum water depth [mm]	470		
Jet diameter [mm]	19		
Jet height [m]	20		
Material	AISI 316 stainless steel		
Weight [kg]	31		
Refill time (s)	10		
Air consumption (L)	38		







PLUG & PLAY



The Plug and Play fountain kit let you have a small complete fountain into your garden.

It combines comfort, design and energy efficiency in a easy and quick product to install.

It comes with 10 meter cable, a nozzle and a multi color RGB light included. The nozzle can be replaced by any other nozzle of our plug and play series to configure the fountain to your preference.

The highly efficient RGB LED with color changing sequence brings color into the pond.

The jet height is adjustable up to 3.5 meters, according to the installed nozzle.

	Code
Kit Spear D12	66979
Kit Foamy 35	66980
Kit Vulcano	66981
Kit Mushroom	66982

TECHNICAL FEATURES				
PLUG & PLAY	KIT SPEAR D12	KIT FOAMY 35	KIT VULCANO	KIT MUSHROOM
Code	66979	66980	66981	66982
Dimensions (L x W x H) [mm]	281 x 218 x 390	281 x 218 x 434	281 x 218 x 354	281 x 218 x 565
Connection	1" G	1" G	1" G	1" G
Nozzle material	Stainless Steel 304	Plastic / Stainless Steel 304	Stainless Steel 316	Stainless Steel 316
Pump	24 VDC / 105 W (Power supply included)			
LED lighting	12 VAC / 4 W (Transformer/ select button included)			
Max. Height	2.5 m	1 m	2 m	1 m (Diameter)

66982 PLUG & PLAY KIT MUSHROOM



66979 PLUG & PLAY KIT SPEAR





66981 PLUG & PLAY KIT VULCAN



66980 PLUG & PLAY KIT FOAMY



FOUNTAIN PUMPS



SUBMERSIBLE PUMP DF



Submersible DF pumps has a prefilter incorporated which helps to the correct working of the device It has a large filter surface, so increases highly filter clogging time.

Incorporates supports to ease horizontal pump installation.

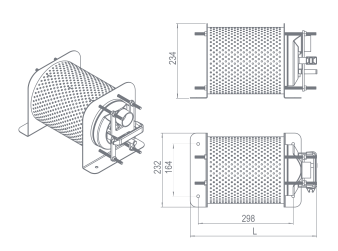
There are available some pump models according to the needs of each installation.

It is a very robust and resistant to rusting model manufactured in AISI 304 stainless steel.

Nominal voltage [VAC]	Code
Pump DF	
230~3 VAC	70173
230~3 VAC	70175
230~3 VAC	70177
230~3 VAC	70179
400~3 VAC	70180
400~3 VAC	70181
400~3 VAC	70184
400~3 VAC	70190
	Pump DF 230~3 VAC 230~3 VAC 230~3 VAC 230~3 VAC 400~3 VAC 400~3 VAC 400~3 VAC

TECHNICAL FEATURES								
Pump		SUBMERSIBLE PUMP DF WITH PREFILTER						
Code	70173	70173 70175 70177 70179 70180 70181 70184 701						
Dimensions (L x W x H) [mm]	402 x 232 x 234	417 x 232 x 234	447 x 232 x 234	447 x 232 x 234	402 x 232 x 234	417 x 232 x 234	447 x 232 x 234	447 x 232 x 234
Nominal voltage [VAC]	230~3	230~3	230~3	230~3	400~3	400~3	400~3	400~3
Nominal power [kW]	0.55	0.75	1.1	1.5	0.55	0.75	1.1	1.5
Maximum flow [l/min]	250	325	375	420	250	325	375	420
Maximum head [m]	10.9	14	16.1	20.6	10.9	14	16.1	20.6
Hydraulic connection	1½" G							
Minimum water depth [mm]		300						

22,5



20 17,5 15 12,5 H [m] 10 7,5

70173

70180

25 50 75 100 125 150 175 200 225 250 275 300 325 350 375 400 425

Q [l/min]

70175

70181

70177

70184

70190

GRAPH SHOWING PERFORMANCE OF PUMPS

0

FOUNTAIN PUMPS



DMX PUMP S

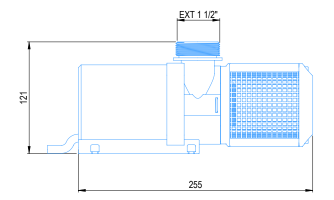


The DMX Variable Pump S allows to control the jet heights individually creating a multitude of effects and figures in dynamic fountains It is ideal to be installed just below the Spear Nozzle between 12 and 14 mm and Foamy Nozzles.

The device incorporates the height variation system through DMX protocol, what facilitates the control of the jets and reduces considerably the size and cost of electrical cabinets.

Code

DMX pump S



TECHNICAL FEATURES	
Pump	DMX PUMP S
Code	67410
Dimensions (L x W x H) [mm]	254 x 97 x 121
Nominal voltage [V]	24 VDC
Power [W]	100
Power rating [A]	4.2
Hydraulic connection	1-½" G
Minimum water depth [mm]	200
Maximum pressure [m]	5
Maximum flow [l/min]	160
Dynamic response 0-100% [s]	1
Starts per minute (max.)	6
Control system	DMX-RDM
Weight [kg]	2





FOUNTAIN PUMPS

DMX PUMP L



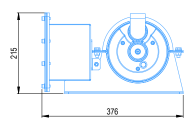


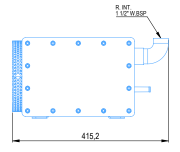
The DMX Variable Pump allows to control the jet heights individually, creating a multitude of effects and figures in dynamic fountains It is ideal to be installed just below the Spear Nozzle between 12 and 20 mm and Foamy Nozzles.

The device incorporates the height variation system of variation through DMX protocol, what facilitates the control of the jets and reduces considerably the size and cost of the electrical cabinets.

Code

DMX Pump L





TECHNICAL FEATURES	
Pump	DMX PUMP L
Code	67411
Dimensions (L x W x H) [mm]	500 x 366 x 239
Nominal voltage [V]	220 - 240 VAC
Power [W]	720
Power rating [A]	3.7
Hydraulic connection	1-½" G
Minimum water depth [mm]	300
Maximum pressure [m]	11
Maximum flow [l/min]	320
Dynamic response 0-100% [s]	1
Starts per minute (max.)	6
Control system	DMX (1 channel)
Weight [kg]	23



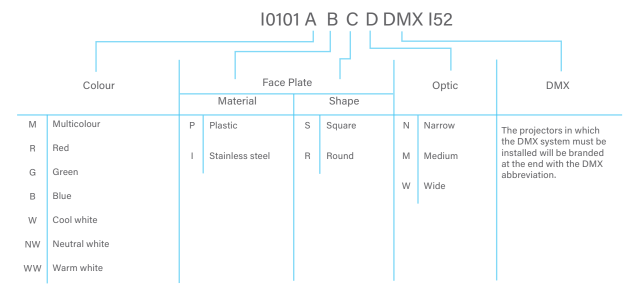


ONLED CODING



The coding which appears in more detail later refers to the lamps and projectors OnLED

А	Colour of LED emission	В	Material of the trim	DMX	Projectors for DMX system
С	Shape of face plate	D	Optic type		



Example: I0102MPRI52

STD projector for a concrete pool, multicolour, round plastic face plate, without optic.

10306WPRNI52

Mini projector with quick couplingi, white, round plastic face plate, narrow type optic.

Important: Always to include I52 at the end of the code

IDENTIFICATION



Product recommended for:







IP

First figure

Level of protection against the ingress of solid objects

- 0 No protection
- 1 Protection from solid objects with a diameter greater than 50mm
- 2 Protection from solid objects with a diameter greater than 12.5 $\,mm$
- 3 Protection from solid objects with a diameter greater than 2.5 mm
- 4 Protection from solid objects with a diameter greater than 1 mm
- 5 Protected from dust
- 6 Hermetic to dust

Second figure

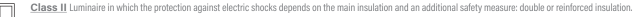
Level of protection against ingress of water

- 0 No protection
- 1 Dripping water
- 2 Dripping water when tilted up to 15°
- 3 Spraying water
- 4 Splashing water
- 5 Water jets
- 6 Powerful water jets
- 7 Protected from immersion effects
- 8 Protection from prolonged immersion

Class



Class I Luminaire in which the protection against electric shocks depends on the main insulation and an additional safety measure: earthing.





Class III Luminaire in which the protection against electric shocks depends on feeding it with a low voltage power supply.



CE Marking

NIQ PROJECTOR

Fitted NIQ adjustable Projector





I1245

NIQ Recessed Projector (PVC Niche) 11245
NIQ Recessed Projector (Stainless Steel Niche) 11287



11246

CODE	LIGHT	FACE PLATE	OPTIC	OPTION	ASTRALP00L
11245 11246 11287	W Cool white WW Warm white M Multicolour MDMX Multicolour DMX	Material P Plastic I Stainless Steel Shape S Square R Round	N Narrow M Medium W Wide	DMX	152

11246

CONTROL

Multicolour

10826152 Modulator **10828152** Remote control

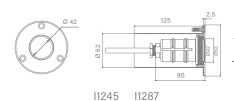
10831152 Push-button

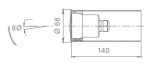
 DMX

10832DMXI52 DMX power supply

The NIQ is used for spas, wellness centres, stairs. It has the same function as the Mini projector but with

10832DMXFEI52 DMX external power supply





11246

Consumption

Monocolour: 4W (6VA) Multicolour: 4W (7VA) MDMX: 4W (4VA)

Voltage

Monocolour: 12 Vac Multicolour: 12 Vac MDMX: 24 Vdc

Lumens

Monocolour: 315 lm Multicolour: 186 lm MDMX: 186 lm

Efficiency

Monocolour: 78.7 lm/W Multicolour: 46.5 lm/W MDMX: 46.5 lm/W

Life Span

L80 - 60.000h

Protection level

IP68











NANO PROJECTOR

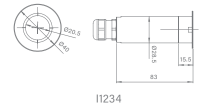


Despite its small dimensions, this wall fitting has considerable light output. Ideal for lighting jets up to 2 meters high in ornamental fountains or it can be used underwater indoors and outdoors where small dimensions are required.

Made of AISI 316 stainless steel with protection degree IP68.

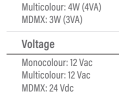
Code
11234
11239
l1247
11252
11254

CODE	LIGHT	FACE PLATE	OPTIC	OPTION	ASTRALPOOL
11234 11252 11254 11239 11247	W Cool white WW Warm white M Multicolour MDMX Multicolour DMX	Material P Plastic I Stainless Steel Shape S Square R Round	N Narrow M Medium W Wide	DMX	152



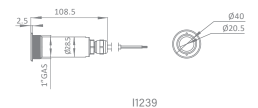
CONTROL

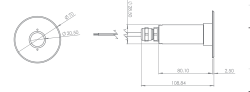
I0828I52 Remote control I0826I52 Modulator I083II52 Push-button I0832DMXI52 DMX power supply I0832DMXFEI52 DMX external power supply



Consumption

Monocolour: 3W (4VA)





MDMX: 150 lm

Efficiency

Monocolour: 250 lm Multicolour: 150 lm

Lumens

Monocolour: 83.3 lm/W Multicolour: 50 lm/W MDMX: 50 lm/W

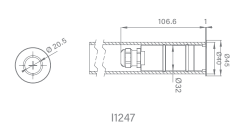


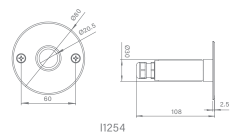
L80 - 50.000h











I1252





10406 10411

MINI / MINI + PROJECTOR

ASTRALPOOL A

This spotlight is especially designed for fountains, gardens and decorative aquatic installations. It can be installed indiscriminately submerged or outside the water.

It is supplied with screws and studs for fitting.

Possibility of narrow, medium or wide lens.

	Code
Directional projector Mini Directional projector Mini+	10406 10411

CODE	LIGHT	FACE PLATE	OPTIC	OPTION
10406 10411	W Cool white WW Warm white M Multicolour MDMX Multicolour DMX MWDMX Multicolour White DMX	Material P Plastic I Stainless Steel Shape S Square R Round	N Narrow M Medium W Wide	DMX

CONTROL
Multicolour Multicolor
10826 Modulator
10828 Remote control
10831 Push-button
DMX
10832DMX DMX power supply
10832DMXFE DMX external power supply

96.25	Ø56.65 Ø90	
10406	10411	

Consumption	Mini	Mini+
Monocolour:	4W (6VA)	6W (6VA)
Multicolour:	4W (7VA)	6W (6VA)
MDMX:	4W (7VA)	6W (6VA)
MWDMX:	5W (5VA)	8W (8VA)
Voltage		
Monocolour:	12 Vac	12 Vac
Multicolour:	12 Vac	12 Vac
MDMX:	24 Vac	24 Vac
MWDMX:	24 Vac	24 Vac
Lumens		
Monocolour:	315 lm	550 lm
Multicolour:	186 lm	250 lm
MDMX:	186 lm	250 lm
MWDMX:	300 lm	430 lm
Efficiency		
Monocolour:	78.7 lm/W	91.66 lm/W
Multicolour:	46.5 lm/W	55 lm/W
MDMX:	46.5 lm/W	55 lm/W
MWDMX:	60 lm/W	53.75 lm/W
Life Span		
L80 - 50.000h		
Protection level		











CIRCULAR Ø200



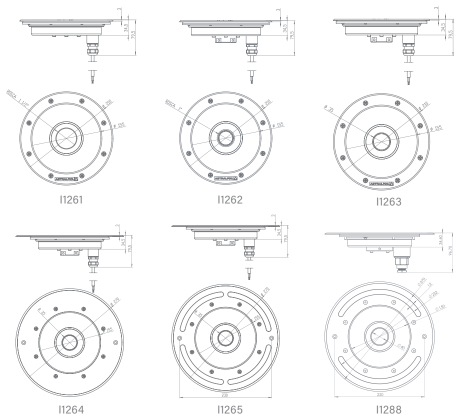


Projector designed for fitting directly to the jets of ornamental fountains, thus ensuring that they are properly illuminated and emit an even source of light. Has a stainless steel finish.

Possibility of intensive, intermediate or extensive lens.

	Code
Circular Ø2001" ½ Thread	l1261
Circular Ø200 1" Thread	11262
Circular Ø200 No Thread	11263
Circular Ø200 Flat mounting	11264
Circular Ø200 Dry Fountain	11265
Circular Ø200 Dry Fountain Ø40mm	11288

CONTROL	CODE	LIGHT	OPTIC	OPTION	ASTRALP00L
10828152 Remote control 10826152 Modulator 10831152 Push-button 10832DMXI52 DMX power supply 10832DMXFEI52 DMX external power supply	11261 11262 11263 11264 11265	W Cool white WW Warm white (Upon Request) MWDMX Multicolour White DMX	N Narrow M Medium W Wide	DMX	I52











CIRCULAR Ø300





A large projector with high luminous performance for fitting directly to the jets of ornamental fountains of up to $1\,\%$. Made of stainless steel.

Code

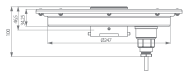
Circular Ø300 I1255

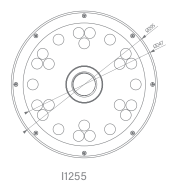
CODE	LIGHT	OPTIC	OPTION	ASTRALP00L
l1255	W Cool white WW Warm white (Upon Request) MWDMX Multicolour White DMX	N Narrow M Medium W Wide	DMX	152

CONTROL

I0828I52 Remote control I0826I52 Modulator I083II52 Push-button I0832DMXI52 DMX power supply

10832DMXFEI52 DMX external power supply





Consumption
Monocolour: 80W MWDMX: 80W
Voltage
24Vdc
Lumens
Monocolour: 7.200 lm MWDMX: 4.100 lm
Efficiency
Monocolour: 90 lm/W MWDMX: 51 lm/W
Colour
16.000.000
Life Span
L80 - 50.000h
Protection level
IP68







HALOSPOT PROJECTOR



High-resistance projector, made with stainless steel. It is ideal for ornamental fountains and water jets. It should be installed completely submerged in water. It is provided with screws and studs for fitting. Possibility of intensive, intermediate or extensive lens.

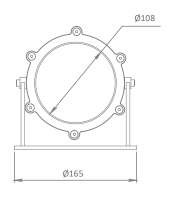
	Code
Halospot Projector	10403

CODE	LIGHT	FACE PLATE	OPTIC	OPTION	ASTRALP00L
10403	W Cool white WW Warm white (Upon Request) M Multicolour MWDMX Multicolour White DMX	Material P Plastic I Stainless Steel Shape S Square R Round	N Narrow M Medium W Wide	DMX	I52

CONTROL

I0828I52 Remote control
I0826I52 Modulator
I083II52 Push-button
I0832DMXI52 DMX power supply
I0832DMXFEI52 DMX external power supply

153.5



I1255

Consumption

Monocolour: 16W (23VA) Multicolour: 22W (31VA) MWDMX: 30W (30VA)

Voltage

Monocolour: 12 Vac Multicolour: 12 Vac MWDMX: 24 Vdc

Lumens

Monocolour: 1.450 lm Multicolour: 1.100 lm MWDMX: 1.750 lm

Efficiency

Monocolour: 91 lm/W Multicolour: 50 lm/W MWDMX: 58.33 lm/W

Life Span

L80 - 50.000h

Protection level

IP68









KIBELE PROJECTOR



A large projector with high luminous performance. Made of stainless steel. Ideal for installation in ornamental fountains with jets with high flow rates.

Possibility of intensive, intermediate or extensive lens.

It is supplied with screws and wall plugs.

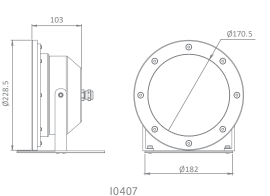
Code	

Kibele projector	10407
------------------	-------

CODE	LIGHT	FACE PLATE	OPTIC	OPTION	ASTRALPOOL
10407	W Cool white WW Warm white (Upon Request) M Multicolour MWDMX Multicolour White DMX	Material P Plastic I Stainless Steel Shape S Square R Round	N Narrow M Medium W Wide MW Multicolour M+W	DMX	152

CONTROL

I0828I52 Remote control
I0826I52 Modulator
I083II52 Push-button
I0832DMXI52 DMX power supply
I0832DMXFEI52 DMX external power supply



Consumption

Monocolour: 58W (60VA) Multicolour: 48W (64VA) MWDMX: 60W (60VA)

Voltage

Monocolour: 12 Vac Multicolour: 12 Vac MWDMX: 24 Vdc

Lumens

Monocolour: 4.320 lm Multicolour: 2.544 lm MWDMX: 3.100 lm

Efficiency

Monocolour: 74.4 lm/W Multicolour: 53 lm/W MWDMX: 56 lm/W

Life Span

L80 - 50.000h

Protection level

IP68











LINEAR ESCALA PROJECTOR



Strip LED projector featuring an AISI 316 stainless steel profile.

A multipurpose light that may be combined, installed and used in many different ways. Highly versatile, it is an ideal decorative light for use outdoors and in water features. Includes fastening supports.

	Code
Linear Escala projector	l1320

CODE	LIGHT	LENGTH	OUTPUT	OPTION	ASTRALP00L
l1320	W Cool white NW Neutral white A Amber MWDMX Multicolour White DMX MW Multicolour M+W	05 0.50m 10 1m	T1 output 0 2 outputs	DMX	152

CONTROL Consumption W: 1m. 12W - 0.5mm 6W Monocolour MWDMX: 1m. 16W - 0.5m. 8W 10847152 Power supply DMX Voltage 10832DMX152 DMX-MW Power supply 24 Vdc 10832DMXFEI52 DMX Ext. power supply Lumens W: 1m. 500lm - 0.5m. 250lm MWDMX: 1m. 640lm - 0.5m. 320lm 1059 Efficiency W: 1m. 42lm/W - 0.5m. 40lm/W MWDMX: 1m. 40lm/W - 0.5m. 40lm/W Life Span l1320MW100 L80 - 60.000h Protection level **⊕**(€





I1320MW050



ADJUSTABLE LINEAR PROJECTOR

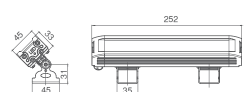


Adjustable 13 W linear projector for both indoor and outdoor areas. Made from aluminum and white DMX, this multicolor projector is perfect for wall washing.

Dimensions	Code
Adjustable linear projector	
25 cm	11279
50 cm	l1280
100 cm	l1281

CONTROL

CODE	LIGHT	FACE PLATE	OPTIC	ASTRALP00L
11279 11280 11281	W Cool white WW Warm white MWDMX Multicolour White DMX	Material P Plastic I Stainless Steel Shape S Square R Round	N Narrow M Medium W Wide	152



Multicolour 10826 Modulator 10828 Remote control 10831 Push-button DMX 10832DMX DMX power supply 10832DMXFE DMX external power supply

1279: 13W 1280: 26W 1281: 52W Voltage 24 Vdc Lumens 1279: 900 lm 1280: 1,800 lm 1281: 3,600 lm Efficiency 69.23 lm/W Life Span L80 - 60,000h Protection level IP65

Consumption





ે ૯



I1281

11279









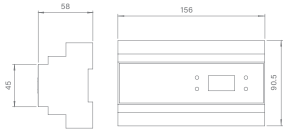
DMX DRIVER POWER SUPPLY



This power pack can handle up to 9 projectors separately (27 DMX channels) or grouped together (3 DMX channels). It can be directly plugged into a 230 V AC power supply. Internal 60 W power adapter included.

Code

DMX Driver Onled Power Supply 10832DMXI52



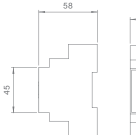


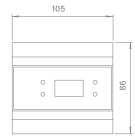
DMX DRIVER ONLED EXTERNAL POWER SUPPLY



The power supply can supply up to 9 projectors individually (27 DMX channels) or together (3 DMX channels). It is connected directly to 230V AC. External power supply required. Maximum Power 400 VA per unit.

DMX Driver Onled External Power Supply 10832DMXFEI52





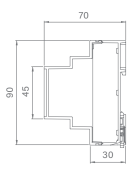


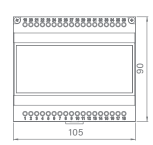
ONLED MODULATOR

lled shanges saley and

Total OnLED System, with which the switching on and off of the lamp can be controlled, changes color and programme and timers to switch off.

(L x W x H) [mm]	Nominal voltage [VAC]	Code
ONLED Modulator		10826152 10827152







ONLED REMOTE CONTROL



System that complements the Total OnLED system, of the Modulator.

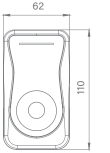
With it you will be able to control the following actions:

- Switching the lamps on and off
- Changing color
- Changing color sequence
- Speed of color sequence

ONLED Remote control

• Switching off function (sleep)

Code 10828152







ONLED WIFI ACCESS POINT



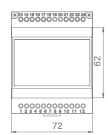
The OnLED WiFi Access Point installed next to the modulator enables broadband connections to be made with smartphone and tablet devices.

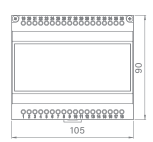
By downloading the OnLED App onto your smartphone or tablet (using an Android or iOS system), you will be able to control your OnLED lamps and projectors.



Code

ONLED WIFI ACCESS POINT 10876152
ONLED MODULATOR + ONLED WIFI ACCESS POINT 230V 10877152
ONLED MODULATOR + ONLED WIFI ACCESS POINT 120V 10878152







ONLED WIFI APP



Application for controlling any OnLED lamp or projector from smart phones/tablets using an Android or iOS system (iPhone/iPad).

By free downloading the OnLED onto your smartphone or tablet, you will be able to change the colors, sequences, speed, and time you wish to switch off your OnLED lamps and projectors.

Available on:











ONDMX TOUCHSCREEN



The OnLED WiFi Access Point installed next to the modulator enables broadband connections to be made with smartphone and tablet devices.

By downloading the OnLED App onto your smartphone or tablet (using an Android or iOS system), you will be able to control your OnLED lamps and projectors.

- DMX stand alone controller.
- Compatible with any DMX fixture or DMX LED driver.
- Ready-to-use (pre-loaded with 8 scenes and 170 RGB fixtures).
- Sleek, black glass design which sits 11mm from the wall.
- Color palette (can also be used for scene selection).
- 12 touch-sensitive buttons. No mechanical parts.
- Touch-sensitive wheel allows for accurate color selection.
- Built-in flash memory for storing programs.
- Up to 36 dynamic or static scenes.
- 1024 DMX channels. Control 340 RGB fixtures.
- Clock and calendar with Sunrise/Sunset triggering.
- Wi-Fi network communication. Control lighting remotely.
- USB connectivity for programming and control.
- 8 dry contact trigger ports.
- · OEM customization of the color palette and logo.
- Windows/Mac software to set dynamic colors/effects.

	Code
OnDMX Touchscreen	10905
Ontional Accessories	

RJ45 to connector block converter for POWER+DMX socket 5-10v ACDC power supply

RJ2BLOCK POWER4M

TECHNICAL FEATURES	
	ONDMX TOUCHSCREEN
Code	10905
Input Power	5-10 DC 0.6A
Output protocol	DMX512 (x2)
Programmability	PC, Mac
Available Colors	Black
Connections	USB, 8 dry contact ports, open drain ouput (for relay)
Memory	In-built flash
Temperature Battery	-10°C - 45°C LIR2032
Mounting	Single or double-gang wall socket
Dimensions	146 x 106 x 11 mm
Weight	200g
Standards	EC, EMC, ROHS



ONDMX TOUCHSCREEN PRO



The feature rich lighting controller has been designed to provide a control solution for the most demanding of projects, whilst maintaining an easy to use panel of touch sensitive buttons. The controller integrates a graphical color screen allowing scene photos to be displayed. Easily view the selected zone, scene name and design without the need to navigate through complex menus. Change the speed, color and dimmer using the circular palette.

The lighting levels, color and effects can be programmed from a PC, Mac, Android, iPad or iPhone using the included software..

- Sleek glass design which sits 11mm from the wall
- Graphical color display to show selected environment
- Color/dimmer/speed palette
- Color temperature mixing
- Touch sensitive buttons. No mechanical parts
- Touch sensitive wheel allows for accurate color selection
- Multi-zone microSD memory
- Multi-room control with 500 scenes, 10 zones
- 1024 DMX channels. Control 340 RGB fixtures
- USB & Ethernet connectivity for programming and control
- RS232, Dry Contact Ports and an Infra Red input port
- · Clock and calendar with Sunrise/Sunset triggering
- Network communication. Control lighting remotely
- Catalog of designs including black and white glass
- OEM customization of the color palette and logo
- Windows/Mac software to set dynamic colors/effects
- iPhone/iPad/Android remote and programming apps

Optional Accessories	
OnDMX Touchscreen Pro	10906
	Code

RJ45 to connector block converter for POWER+DMX socket 6-7v ACDC power supply

RJ2BLOCK POWER4M

TECHNICAL FEATURES	
	ONDMX TOUCHSCREEN
Code	10906
Output protocol	DMX512 (x2)
Programmability	PC, Mac, Tablet, Smartphone
Available Colors	Black / White
Connections	USB, Ethernet, RS232, Clock, 8 dry contact ports, 5v Output Relay
Memory	microSD (32Gb Max)
Temperature Battery	-10°C - 45°C
Mounting	Single or double-gang wall socket
Dimensions	146 x 106 x 11 mm
Weight	247g
Standards	EC, EMC, ROHS, ETL



POWER SUPPLY



Power supply by LED technology products, especially designed for use in aquatic installations like pools or fountains.

	Code
Power supply 24VDC 120W	10898
Power supply 24VDC 240W Power supply 24VDC 480W	10899 10847
Power supply 24VDC 960W	10908

SAFETY TRANSFORMERS



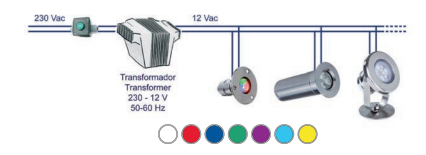


Single-phase Safety Transformers, especially designed for use in aquatic installations like pools or fountains. With the protection degree IP20 or more, primary of 230V AC and secondary of 12-13-14V AC.

	Code
Safety transformer IP20 350 VA	10820
Safety transformer IP20 130 VA	10821
Safety transformer IP65 350 VA	10822
Safety transformer IP20 700 VA	10823

BASIC ONLED

Electric diagram that is obtained through a Pushbutton (n/c) + Safety transformer. The size of the transformer depends on the number of spotlights that are installed and their consumption. For example, if it has to power 5 24W spotlights, the transformer should be 125W. An input of 12V AC must reach the lamp. With every click, it changes colour or program, offers a range of 7 colours, as well as 7 colour changing programs.



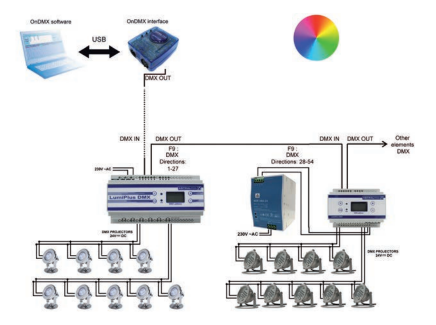
TOTAL ONLED

El Outline based on the OnLED Modulator, for increasing the number of colours and sequences of the spotlights. With it, it is possible to turn the spotlight on and off, change 12 colours and 8 sequences and control the speed of the sequences and the power off timer. The Modulator also has an antennae with that can reach up to 50m. with which it can be synchronized with the OnLED Remote Control (10828152). The Modulator should be installed before the safety transformer and is connected to VAC through two terminals indicated as RED and is connected to the transformer primary through two terminals indicated with TRF. It is recommended to install the Modulator ensuring it is protected from corrosive environments.



ON DMX

Those that want total control of the lighting can use the spotlights with DMX adaptation and OnDMX Control, and then they can independently control all the spotlights, and obtain more than 16.000.000 colours and infinite sequences. Each driver handles 27 DMX channels.





V:NANO



Made even for the roughest environments, the V:Nano represents Syncronorm's smart solution for smaller and more intimate fountain show installations. The V:Nano 512 or 1024 "music" show controller is a DIN-rail fanless & ruggedized embedded system with a highly efficient low power CPU chipset.

The V:Nano can withstands wider temperature ranges while featuring DMX 512/1990 ports, an isolated Ethernet port with 10/100 Mbit, a micro SD card slot and a 2x16 LCD segment-display.

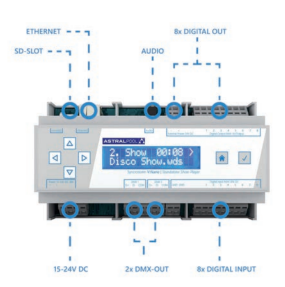
A perfect match for smaller stand-alone fountains as well as musical fountain installations, both feature 8xdigital I/O's.

The V:Nano is fully compatible with our fountain control system Depence. Easily enhance your workflow by uploading shows via SD card or your local network.

Key Features:

- DIN-Rail Mounting
- Scheduler
- Full RDM Support
- Sensor Connectivity
- Remote Control
- V:Nano Scripting
- SD-Card Memory
- Music Playback

	Code
V:Nano 512	72255
V:Nano 1024 Music	72256



TECHNICAL FEATURES		
	V:NANO 512	V:NANO 1024 MUSIC
Code	72255	72256
Dimensions	160x90x85 mm DIN Rail	
Weight	0.33 kg	
Protection Class	IP 20	
Power Supply	1524V DC / 8W	
Operation Temperature	040°/ 080% humidity	
Certification	CE	
Outputs	1x DMX-RDm 512ch 2x DMX-RDM 102	
	-	3.5mm Audio
	8x Digital Output (24V DC, max 1A)	
Inputs	8x Digital Input (max 30V DC)*	
Audio Playback	No Yes	
Memory	microSD Card	



V:SERVER3 TOUCH



Next to Depence², our brand-new software system, we also have redesigned our top-level standalone show controller, the V:Server.

Alongside a new 19 inch rack aluminium case it now features a touch screen interface on the front-panel next to a multicolor LED Logo.

The V:Sever3-Touch also comes with integrated optical isolated digital and analog I/Os to directly connect sensors and triggers.

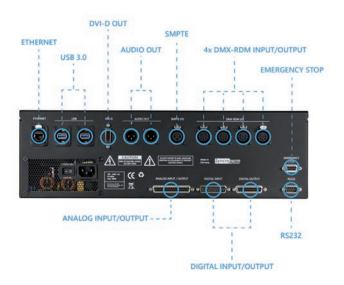
The new node-based logic system of Depence² offers you maximum flexibility for any kind of interactive installation. Pre-existing Depence projects are still fully compatible as well.

The V:Server3-Touch will support projects created in former versions of Depence further on. With high performance and most stable connectivity, the V:Server still remains the perfect choice for running multimedia shows, while offering full ArtNet & RDM support as well as timecode features, and much more.

Key Features:

- BMI Logic Automation
- Scheduler
- Touch-optimized HMI/Live Panel
- Timecode I/O
- DMX-RDM Support
- ArtNET RDM Support
- Sensor Connectivity
- Remote Access
- Music Playback

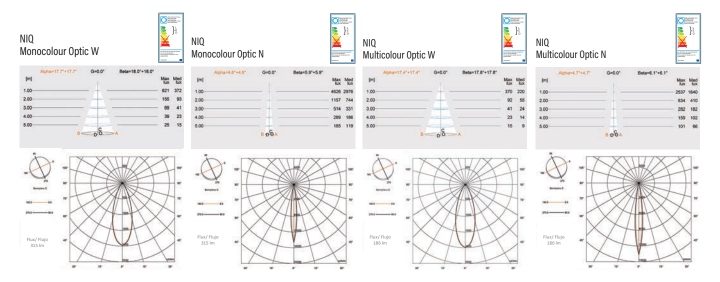
	Code
Sn-Spvsu8t: V:Server V3 Touch U8.	
Standalone Showserver With Up To 8 DMX Universes	73023
Sn-Spvsu16t: V:Server V3 Touch U16.	
Standalone Showserver Up To 16 DMX Universes	72746
Sn-Spvsu48t: V:Server V3 Touch U48.	
Standalone Showserver Up To 48 DMX Universes	73618



TECHNICAL FEATURES	
	V:SERVER3-TOUCH
Code	-
Dimensions	19" 3HE 330mm depth
Weight	8.5kg
Protection Class	IP 20
Power Supply	110 / 230V @ 50Hz
Operation Temperature	040° / 080% humidity
Certification	CE
Connectors	4x DMX RDM XML-5 Pin, 1x RJ45 Ethernet, 2x XLR 3-Pin Symmetric Audio, 1x DVI-Out, 1x SMPTE XLR 3-Pin, 1x RS232, 3x USB 2.0, 1x Emergency Stop, 8x Digital Input, 8x Digital Output, 12x Analog I/O
Memory	120 GB solid state hard drive

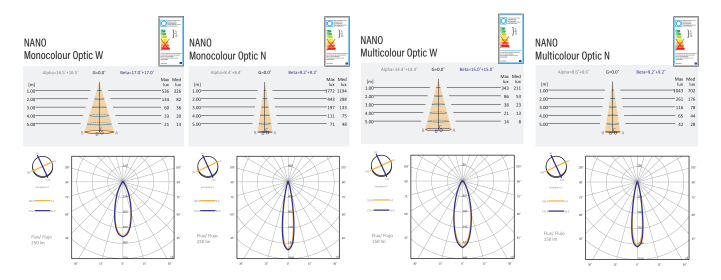
NIQ PROJECTOR





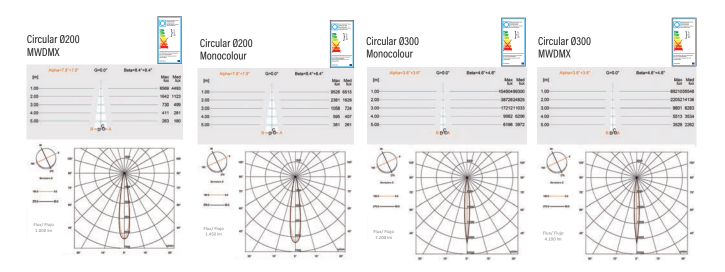
NANO PROJECTOR

ASTRALPOOL A



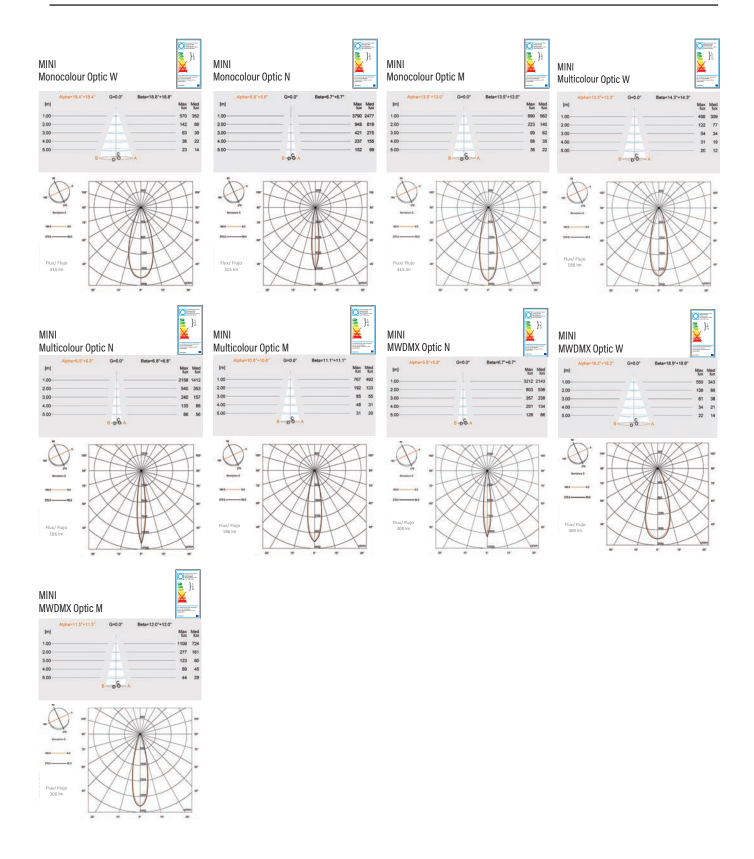
CIRCULAR Ø200 / CIRCULAR Ø300





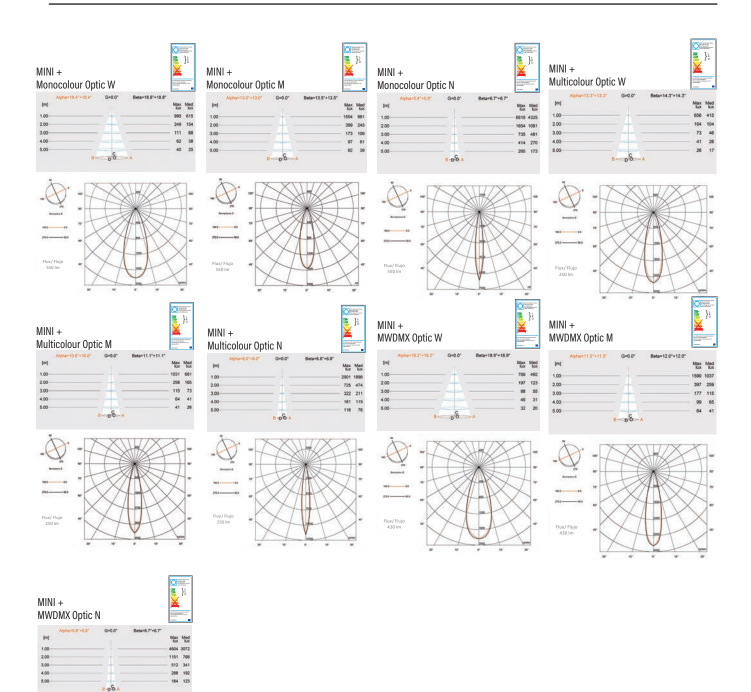
MINI PROJECTOR





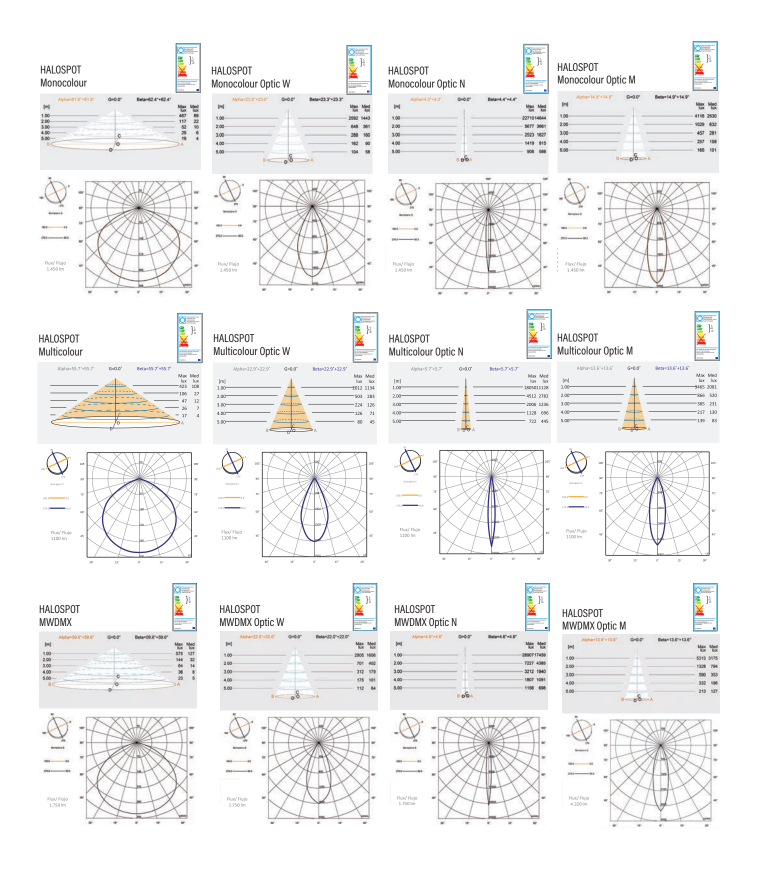
MINI+ PROJECTOR





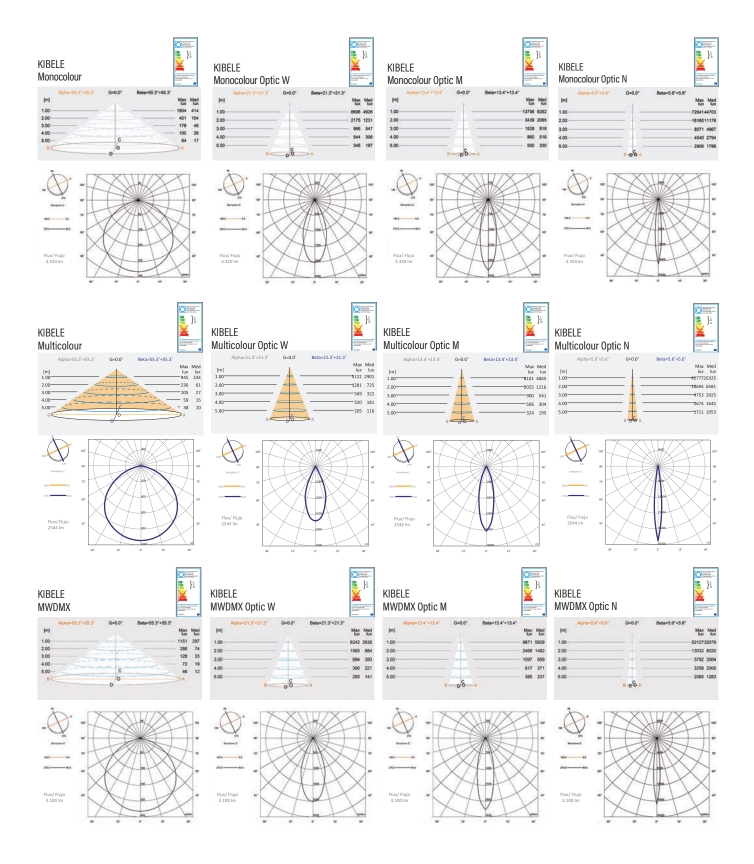
HALOSPOT PROJECTOR





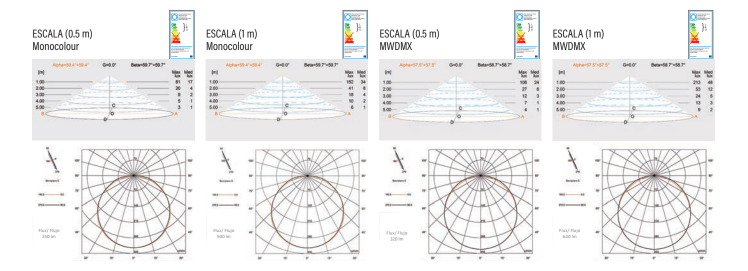
KIBELE PROJECTOR





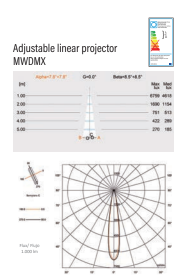
LINEAR ESCALA PROJECTOR





ADJUSTABLE LINEAR PROJECTOR







LEVEL CONTROL SYSTEM



This control system provides a complete solution for controlling the water level in any fountain. This system makes it possible to fill a fountain automatically and acts as a security system for pumps if a fountain's water level drops too low.

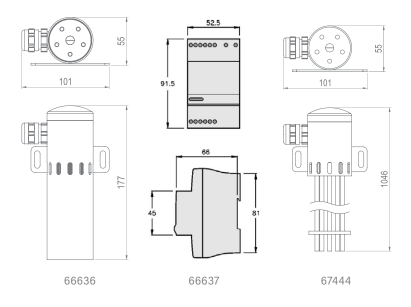
The level control sensor is a very robust model that is resistant to oxidation and made entirely of AISI 316 stainless steel.

In the case of the Level Control Sensor Adjustable, the costumer receives the product with an standard and equal length on all rods, in order that the costumer adjusts this length according to the installation.

	Code
Level Control Sensor	66636
Level Control Unit	66637
Level Control Sensor Adjustable	67444

TECHNICAL FEATURES		
	LEVEL CONTROL SENSOR	
Code	66636	
Dimensions (L x W x H) [mm]	101 x 55 x 177	
Level range [mm]	1000	
Difference between levels [mm]	20	
Number of electrodes	5	
Cable included	5 x 1 10 m	
Material	AISI 316 stainless steel	
Weight [kg]	2.3	
Protection rating	IP 68	

TECHNICAL FEATURES		
	LEVEL CONTROL UNIT	
Code	66637	
Dimensions (L x W x H) [mm]	53 x 66 x 92	
Voltage [V]	230 VAC	
Electrode inputs	5	
Outputs	2 relay outpus up to 8A	
Indicator led	1 power, 2 outputs	
Material	Plastic housing	
Mounting	DIN rail	
Protection rating	IP20	



TECHNICAL FEATURES		
	LEVEL CONTROL SENSOR ADJUSTABLE	
Code	67444	
Dimensions (L x W x H) [mm]	101 x 55 x 1046	
Level range [mm]	1000	
Difference between levels [mm]	20	
Number of electrodes	5	
Cable included	5 x 1 10 m	
Material	AISI 316 stainless steel	
Weight [kg]	2.6	
Protection rating	IP 68	

WIND CONTROL SYSTEM





This wind control system is the best way of avoiding water loss from jets, thus preventing the area around a fountain and the spectators of a fountain display from getting wet due to the action of the wind.

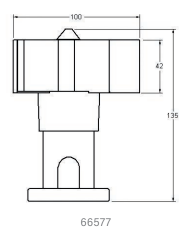
It can be run in three modes depending on wind speed: normal, reduced fountain jet height and off in case of very strong wind.

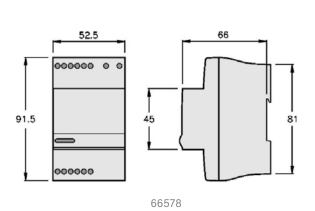
- ('	0	d	
U	·U	·u	\Box
_		u	_

Wind Control System	
Wind Control Sensor	66577
Wind Control Unit	66578

TECHNICAL FEATURES		
	WIND CONTROL SENSOR	
Code	66577	
Dimensions (L x W x H) [mm]	100 x 100 x 135	
Range [m/s]	2 - 55	
Voltage [V]	5 - 15 VDC	
Output [Hz]	0 – 210	
Cable included	3 x 0.5 20 m	
Material	ABS	
Weight [kg]	1.2	
Protection rating	IP 65	

TECHNICAL FEATURES		
	WIND CONTROL SENSOR	
Code	66578	
Dimensions (L x W x H) [mm]	53 x 66 x 92	
Range [m/s]	Adjustable	
Voltage [V]	230 VAC	
Inputs	PNP/NPN or potential free contact	
Outputs	3 relay outpus up to 6A	
Display	LCD	
LED Indicator	1 power, 3 outputs	
Material	Plastic housing	
Mounting	DIN rail	
Protection rating	IP 20	







INTERACTIVE SENSOR BUTTONS



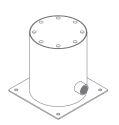
The interactive sensors are the perfect complement to be placed in any ornamental fountain.

Each sensor can produce a different variability into the fountain actuation in real time, producing a guaranteed fun for the whole family.

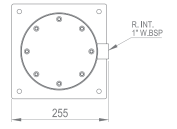
Code

Interactive	sensor	buttons

Black	-	-	66574
Blue	-	-	66574CL02
Green	-	-	66574CL03
Red	-	-	66574CL04







TECHNICAL FEATURES				
	INTERACTIVE SENSOR BUTTONS			
Code	66574 (black) / 66574CL02 (blue) / 66574CL03 (green) / 66574CL04 (red)			
Dimensions (L x W x H) [mm]	250x 255 x 258			
Nominal Voltage [V]	24 (VDC)			
Output	Digital Output (24 VDC)			
Inlet Connection	1"			
Material	Stainless steel 316 - PE-HD -500			
Weight [kg]	7.8			





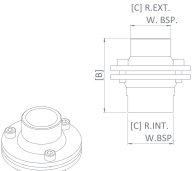
SWIVEL

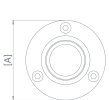


The swivel is a perfect adapter for all types of nozzles. Corrects the unevenness produced during the development of the work. The swivel also allows positioning any type of nozzle in any desired angle.

It is entirely made of AISI-316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

Water Connection	Nozzle Connection	Code
Swivel		
1"	1"	66930
1 ½"	1 1/2"	73798
2"	2"	73799
2 ½"	2 1/2"	73800
3"	3"	73801





66930

TECHNICAL FEATURES						
	SWIVEL 1"	SWIVEL 1½"	SWIVEL 2"	SWIVEL 2 ½"	SWIVEL 3"	
Code	66930	73798	73799	73800	73801	
Water connection [R] [mm]	1"	1 ½"	2"	2 ½"	3"	
Nozzle connection [R INT] [mm]	1"	1 ½"	2"	2 ½"	3"	
Total height [H] [mm]	68	75	91	103	118	
Total diameter [D] [mm]	70	90	110	140	150	
Inclination [β°]	+22 / -22 -10, +10					
Material	AISI-316					
Weight [kg]	0.6	0.8	1.3	2.9	3.6	







PIPE FITTING



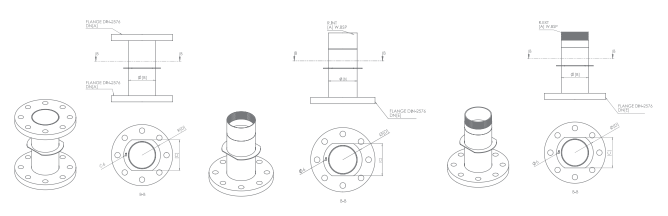
Pipe fittings are the best way of connecting pipes through the wall or the floor of a fountain.

Available in standard sizes from 1"to 4".

All models are extremely robust and resistant to oxidation because they are made entirely of AISI 316 stainless steel.

	Code
Pipe Fitting FI-FI 3"	66630
Pipe Fitting FI-FI 4"	66631
Pipe Fitting FI-M 3"	66632
Pipe Fitting FI-M 4"	66633
Pipe Fitting FI-F 3"	66634
Pipe Fitting FI-F 4"	66635

TECHNICAL FEATURES							
CODE		L [mm]	Α	B [mm]	С	D	Е
66630	PIPE FITTING FL-FL 3"	220	80	88.9	110	120	-
66631	PIPE FITTING FL-FL 4"	220	100	114.3	135	145	-
66632	PIPE FITTING FL-M 3"	220	3"	88.9	110	120	80
66633	PIPE FITTING FL-M 4"	220	4"	114.3	135	145	100
66634	PIPE FITTING FL-F 3"	220	3"	100	100	120	80
66635	PIPE FITTING FL-F 4"	220	4"	125	126	145	100



PIPE FITTING FL-FL PIPE FITTING FL-M



PIPE FITTING



Pipe fittings are the best way of connecting pipes through the wall or the floor of a fountain.

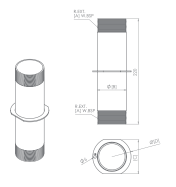
Available in standard sizes from 1" to 4".

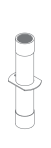
All models are extremely robust and resistant to oxidation because they are made entirely of AISI 316 stainless steel.

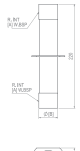
Code

66615
66616
66617
66618
66619
66620
66621
66622
66623
66624
66625
66626
66627
66628
66629

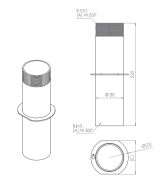
TECHNICAL I	FEATURES					
CODE		L [mm]	А	B [mm]	С	D
66615	PIPE FITTING M-M 1"	220	1"	33.4	45	70
66616	PIPE FITTING M-M 1-1/2"	220	1 ½"	48.3	60	75
66617	PIPE FITTING M-M 2"	220	2"	60.3	72	80
66618	PIPE FITTING M-M 3"	220	3"	88.9	100	120
66619	PIPE FITTING M-M 4"	220	4"	114.3	126	145
66620	PIPE FITTING F-F 1"	220	1"	40	50	70
66621	PIPE FITTING F-F 1-1/2"	220	1 ½"	55	65	110
66622	PIPE FITTING F-F 2"	220	2"	70	85	120
66623	PIPE FITTING F-F 3"	220	3"	100	125	150
66624	PIPE FITTING F-F 4"	220	4"	125	145	160
66625	PIPE FITTING M-F 1"	220	1"	40	45	70
66626	PIPE FITTING M-F 1-1/2"	220	1 ½"	55	80	110
66627	PIPE FITTING M-F 2"	220	2"	70	80	110
66628	PIPE FITTING M-F 3"	220	3"	100	100	120
66629	PIPE FITTING M-F 4"	220	4"	125	126	145











PIPE FITTING M-M

PIPE FITTING F-F

PIPE FITTING M-F

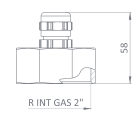


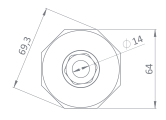
CABLE INLET FITTING 1 - 2" FEMALE THREAD



Cable inlet fitting 2" threaded for cable gland for wires of different diameter depending on the model. Made with AISI-316 stainless Steel and nickel pated brass. Works as a cable inlet fitting for 2" pipes.

	Code
Cable Inlet Fitting 1 - 2" Female Thread Cable Inlet Fitting 1 - 2" Female Thread	72049 73350





TECHNICAL FEATURES					
	CABLE INLET FITTING 1 - 2" FEMALE THREAD				
Code	72049	73350			
Dimensions (L x W x A) [mm]	70 x 64 x 58	70 x 64 x 65			
Cable diameter [mm]	5-14	11-20			
Connection	2" G				
Material	Stainless Steel 316 / Nickel plated brass				



CABLE INLET FITTING

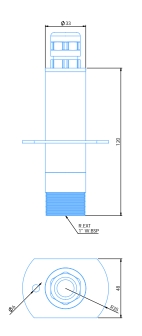


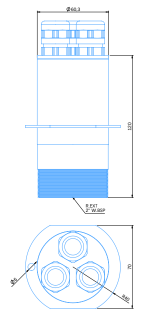
The Cable Inlets Fittings are the best way to ensure watertight connections with cable through the walls of the fountain. With its original design allow the connection of different devices with the same Cable Inlet Fitting. It is a very robust and resistant to oxidation model manufactured entirely in AISI 316 stainless steel.

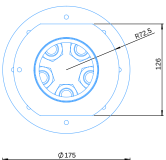
ι.		н

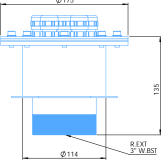
Cable inlet fitting	
70 x 48 x 122 mm	66598
80 x 70 x 122 mm	66599
175 x 175 x 152 mm	66600
215 x 215 x 152 mm	66601

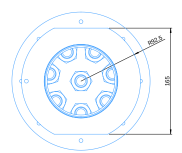
TECHNICAL FEATURES							
		CABLE INLET FITTING					
Code	66598	66599	66600	66601			
Dimensions (L x W x A) [mm]	70 x 48 x 122 mm	80 x 70 x 122 mm	175 x 175 x 152 mm	215 x 215 x 152 mm			
Connection	1" G	2" G	3" G	4" G			
Number of inlets	1	3	5	8			
Wire diameter	5-14	5-14	5-14	5-14			
Material	Stainless steel 316						
Protection class		IP 68					

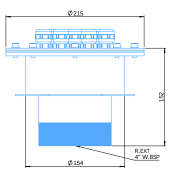














PRESSURE HOLDING VALVE

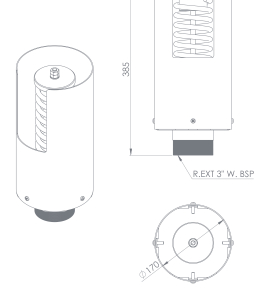


Pressure holding valve to install in manifolds with several controlled outputs. With this valve it is possible to maintain the pressure in the manifold, regardless of the open outputs.

With this valve is also possible to protect the pump against overload and the line of excessive pressures, in addition of ensuring a minimum flow.

It is a very robust and resistant to rusting model manufactured entirely in AISI 316 stainless steel.

Pressure Holding Valve 73349



TECHNICAL FEATURES	
	PREFILTER LFS
Code	73349
Dimensions (L x W x H) [mm]	385 x 170 x 170
Connection	3"M
Maximum flow [I/min]	720
Maximum pressure [bar]	2.2
Material	AISI 316 Stainless steel



PREFILTER LFS



Prefilter LFS are mounted on the inlets of the suction lines to protect devices and water circuit from coarse debris.

Is highly versatile because it can be installed on the pipe directly and bolt it easily to the floor.

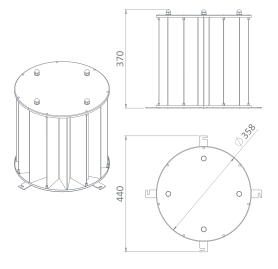
It has a large filter surface, so increases highly filter clogging time.

It is a very robust and resistant to rusting model manufactured entirely in AISI 316 stainless steel...

Code

Prefilter LFS

73348



TECHNICAL FEATURES		
	PREFILTER LFS	
Code	73348	
Dimensions (L x W x A) [mm]	440x 440 x 370	
Connection	DN150	
Filter surface [m²]	1	
Particle strainer [mm]	5	
Material	AISI 316 stainless steel	
Weight [kg]	4.5 kg	



WATERPROOF JUNCTION SS D20 / D14

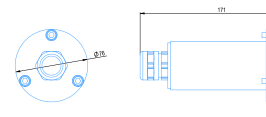


This robust waterproof junction allows to make IP68 connections, both for electrical and communication cables.

It is available in two different models, depending on the cable diameter to be connected.

Both models are made of AISI 316 stainless steel to ensure high protection against rust and weathering.

	Code
Waterproof Junction	
D14	70685
D20	70684



TECHNICAL FEATURES			
	WATERPROOF JUNCTION D14	WATERPROOF JUNCTION D20	
Code	70685	70684	
Dimensions (L x W x H) [mm]	171 x 76 x 76	171 x 76 x 76	
Cable diameter range [mm]	14 - 5	20 - 11	
Material	SS 316 / Brass / TPE		
Protection class	IP68		



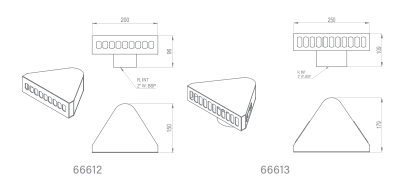
OVERFLOW



This overflow is suitable for any type of fountain. It is ideal for keeping the water level stable at all times and avoiding flooding.

It is available in two different models, depending on the surface of the fountain. Both models are made of AISI 316 stainless steel to ensure high protection against rust and weathering.

	Code
Overflow	
Overflow 200 Overflow 250	66612 66613



TECHNICAL FEATURES				
	OVEF	OVERFLOW		
Code	66612	66613		
Dimensions (L x W x H) [mm]	200 x 150 x 96	250 x 179 x 104		
Aspiration Flow 0.5 m/s [m³/h]	4.5	10		
Connection	2" G	3" G		
Material	Stainless Steel 316			



66610LXXXX

OVERFLOW



This overflow is suitable for any type of fountain. It is ideal for keeping the water level stable at all times and avoiding flooding.

It is available in two different models, depending on the surface of the fountain.

The standard model is manufactured between 10 and 100 centimeters, with the possibility of other dimensions on request.

Both models are made of AISI 316 stainless steel to ensure high protection against rust and weathering.

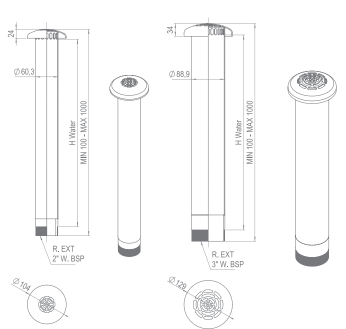
Code

Overflow

Overflow 2"

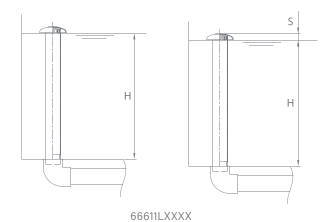
66610LXXXX 66611LXXXX

Overflow 3"



66611LXXXX

TECHNICAL FEATURES			
	OVERFLOW		
Code	66610LXXXX	66611LXXXX	
Dimensions (L x W x H) [mm]	105 x 105 x (100-1000)	130 x 130 x (100-1000)	
Aspiration Flow 0.5 m/s [m³/h]	4.5	10	
Connection	2" G	3" G	
Material	Stainless	s Steel 316	





JUNCTION BOXES

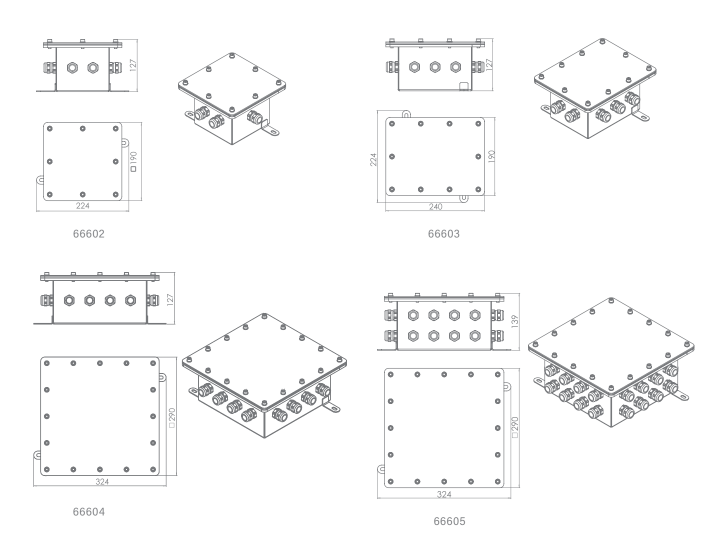


The Junction Boxes are the best way to ensure watertight connections between cable inside the pool of the fountain. With its original design allow the connection of different devices with the same Junction Box.

It is a very robust and resistant to oxidation model manufactured entirely in AISI 316 stainless steel.

	Code
Junction Box 6	66602
Junction Box 10	66603
Junction Box 16	66604
Junction Box 32	66605

TECHNICAL FEATURES				
	JUNCTION BOXES			
Code	66602	66603	66604	66605
Dimensions (L x W x H) [mm]	224x190x127	240x224x127	324x290x127	324x290x139
Number of inlets	6	10	16	32
Wire diameter	5-14	5-14	5-14	5-14
Material	Stainless steel 316			
Protection class	IP 68	IP 68	IP 68	IP 68





CABLE INLET FITTING BOX



The Cable inlet Fitting Box are the best way to ensure watertight connections with cable through the walls of the fountain and at the same time interconnect different devices.

It is a very robust and resistant to rusting model manufactured entirely in AISI 316 stainless steel.

Code

Cable Inlet Fitting Box		
290 x 290 x 263 mm	3" G	66606
290 x 290 x 275 mm	3" G	66607
290 x 290 x 263 mm	4" G	66608
290 x 290 x 275 mm	4" G	66609

TECHNICAL FEATURES				
		CABLE INLET FITTING BOX		
Code	66606	66607	66608	66609
Dimensions (L x W x H) [mm]	290 x 290 x 263 mm	290 x 290 x 263 mm	290 x 290 x 263 mm	290 x 290 x 275 mm
Connection	3" G	3" G	4" G	4" G
Number of inlets	16	32	16	32
Wire diameter	5-14	5-14	5-14	5-14
Material		Stainless steel 316		
Assembled protection class		IP 68		

LF FILTERS



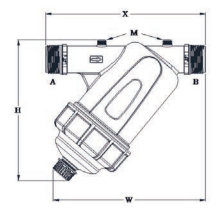


	Cepex Manua
•	3/4"B Screen 130 m 1"B Screen 130 m 1 1/4"B Screen 130 1 1/2"B Screen 130 2"B screen 130 m

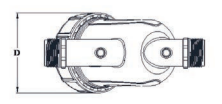
	Code
Cepex Manual LF Filters	
3/4"B Screen 130 micron - 5 m³/H 1"B Screen 130 micron - 6 m³/H 1 1/4"B Screen 130m - 10 m³/H 1 1/2"B Screen 130m - 14 m³/H	34910 34911 04132 04133
2"B screen 130 micron - 25 m³/h	34912

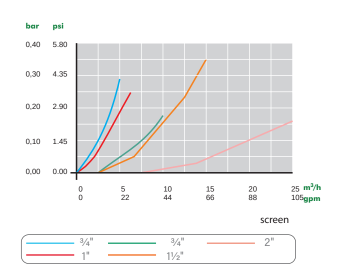


TECHNICAL FEATURES							
	CEPEX MANUAL LF FILTERS						
Code	34910	34911	04132	04133	34912		
Connection	3/4"	1"	1 1/4"	1 ½"	2"		
Maximum flow	5 m³/h - 22 gpm	6 m³/h - 26 gpm	10 m ³ /h - 44 gpm	14 m³/h - 62 gpm	25 m ³ /h - 110 gpm		
Filtration surface (mesh)	160 cm ² - 25 in2	160 cm ² - 25 in2	265 cm ² - 41 in2	265 cm ² - 41 in2	485 cm ² - 75 in2		
Maximum temperature / pressure	8 bar/116 psi - 60 °C/140 °F						



DIMENS	SIONS							
	ŀ	ł	V	V	Х		D	
	mm	in	mm	in	mm	in	mm	in
34910	173	7	185	7	158	6	83	3
34911	173	7	190	7	168	7	133	5
04132	202	8	231	9	231	9	133	5
04133	202	8	231	9	231	9	155	5
34912	248	10	270	11	267	11	144	6





HFL FILTERS

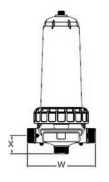


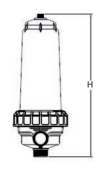
Code

~	B/1		Filtoro
Lebex	Manual	IRLE	riiters

2 B Screen 130 Micron - 30m³/H	62271
2 large B Screen 130m - 30m³/H	62273
3 B Screen 130 Micron - 50m³/H	62275
3 large B Screen 130 Micron - 50m³/H	62277

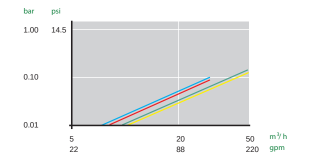
TECHNICAL FEATURES							
	CEPEX MANUAL HLF FILTERS						
Code	62271	62273	62275	62277			
Connection	2"	2" Large	3"	3" Large			
Maximum flow	30 m³/h - 132 gpm	30 m³/h - 132 gpm	50 m³/h - 220 gpm	50 m³/h - 220 gpm			
Filtration surface (mesh)	650 cm ² - 101 in2	960 cm ² - 149 in2	650 cm ² - 101 in2	960 cm ² - 149 in2			
Maximum temperature / pressure	6 bar/90 psi - 60 °C/140 °F						





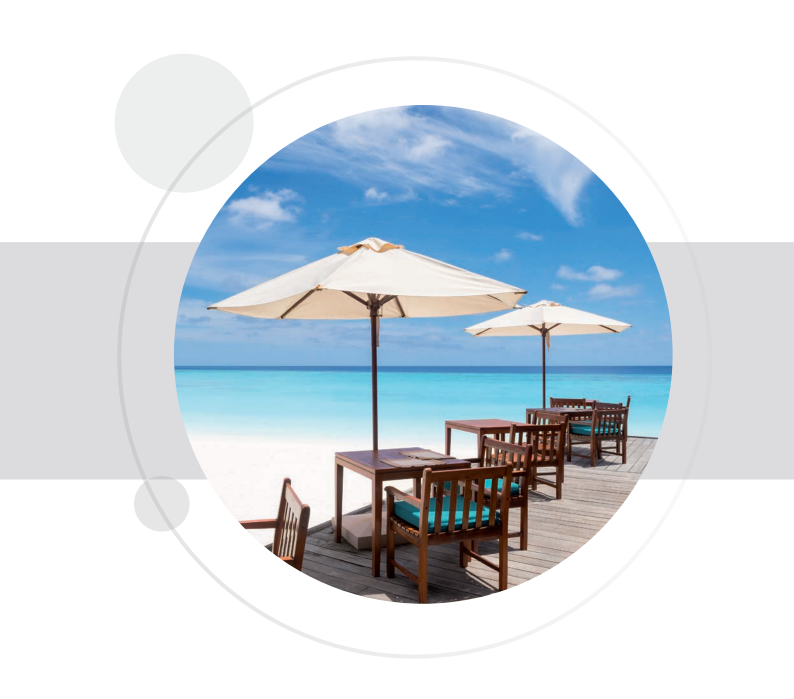
DIMENSIONS								
	ŀ	1	V	V	Х		D	
	mm	in	mm	in	mm	in	mm	in
62271	445	17.5	286	11.2	75	3.0	231	9.1
62273	595	23.4	286	11.2	75	3.0	231	9.1
62275	495	19.5	336	13.2	110	4.3	231	9.1
62277	645	25.4	336	13.2	110	4.3	231	9.1





screen

			_
1	2"	 3"	
	 2" LARGE	 3" LARGE	J

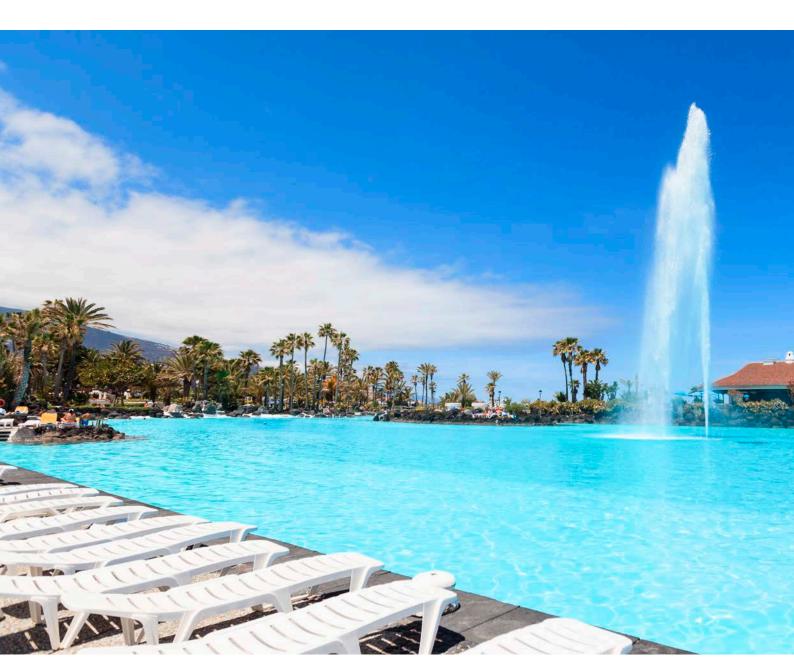


LAGOONS

FLUIDRA







Laguna Martianez. Puerto de la Cruz, Tenerife (Spain).





INNOVATIVE LAGOON & LAKE SOLUTIONS AT THE HEART OF YOUR TOURISM, RESIDENTIAL OR REAL ESTATE PROJECT

A lagoon - a man made recreation of an idyllic coastal paradise is an innovative solution that is setting a trend in the hotel, private and real estate industries.

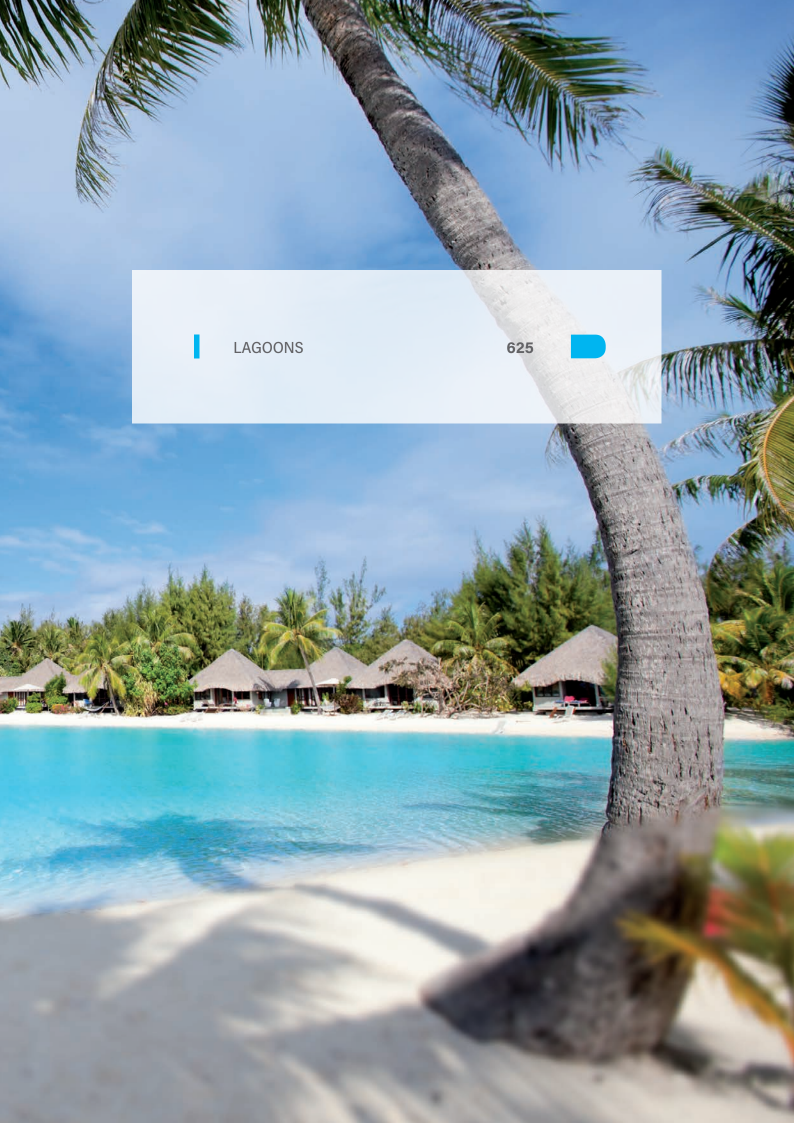
These oases can be adapted to limitless shapes and sizes thanks to Fluidra's sustainable technology.

These well defined spaces are an extremely versatile solution that make it possible to include multiple concepts in a single design.

They are able to accommodate a wide range of activities, including water sports like swimming, kayaking, paddle surfing, even sailing in small boats, as well as a host of recreational activities that make this unique concept perfect for all types of users.









LAGOONS

LAGOONS

626	LAGOONS & LAKES
626	What is considered a Lake and a Lagoon
628	Exploration of Economic performanc spaces
630	Wide Range of Sports
631	Maximum Quality
631	Pristine Water



WHAT IS CONSIDERED A LAKE AND A LAGOON

A lagoon is an artificial recreation of a paradisiacal beach mainly used in hotels, resorts and real estate, among others These multifunctional spaces are an extremely versatile solution that make it possible to include a wide range of concepts, areas, themes and services.

They are able to accommodate a wide range of activities, including water sports like swimming, kayaking, paddle surfing, sailing, as well as a recreational activities that make this unique concept perfect for all family and users.



An artificial lake on the other hand, is a large body of water that provides a fresh, ornamental touch to outdoor areas It can also include some water shows or water activities such as boats for navigation but they can't be used for swimming and aquatic sports.



LAGOONS





LAKES



EXPLORATION OF ECONOMIC PERFORMANCE SPACES

Empowerting the profitability of your project







The customized and cutting-edge designs of our lagoons create a "pull" effect, generating an increase in demand that translates into more sales for the buisness and activities located directly on the lagoon. Likewise, lagoons increase the value of any property and deliver added value to developments.







WIDE RANGE OF SPORTS

Our lagoons are safe spaces -no dangerous currents or jellyfish here- that provide recreation and fun for the enitre family, with multiple opportunities for both rest and relaxation, as well as sports, including kayaking, wakeboarding and paddle surfing.

LAGOONS



LAKES



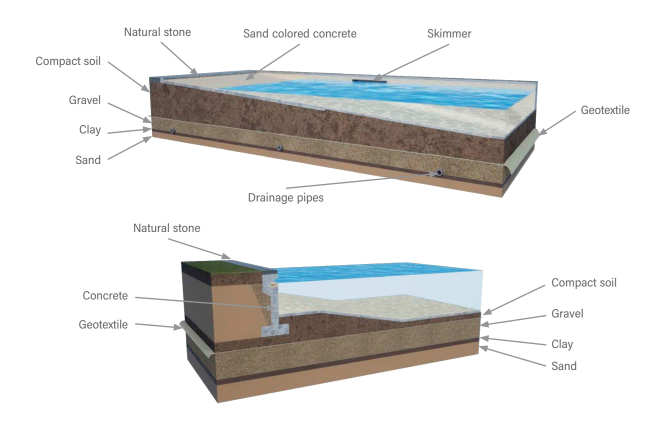
MAXIMUM QUALITY

Focused on every project

As designers, manufacturers and suppliers, at Fluidra we ensure that the investment in our lagoons has a minimal impact on construction and maintenance costs.

Waterlight

Our lagoons are equipped with a double layer of protection that guarantees water tightness.



PRISTINE WATER

Lagoon treatment

Our lagoons are designed to adapt to the requirements of each project, and we offer both freshwater and saltwater solutions.

Treatment and desinfections consists essentially of:

- Filtration system.
- Recirculation system.
- Desinfection water treatment.
- Flocculation system.
- UV system.

Microbiological and physicochemical quality

Compliance with international health standards.



FLUIDRA

Av. Alcalde Barnils, 69 08174 Sant Cugat del Vallès (Barcelona) Spain Tel.:+34 93 724 39 00

www.astralpool.com