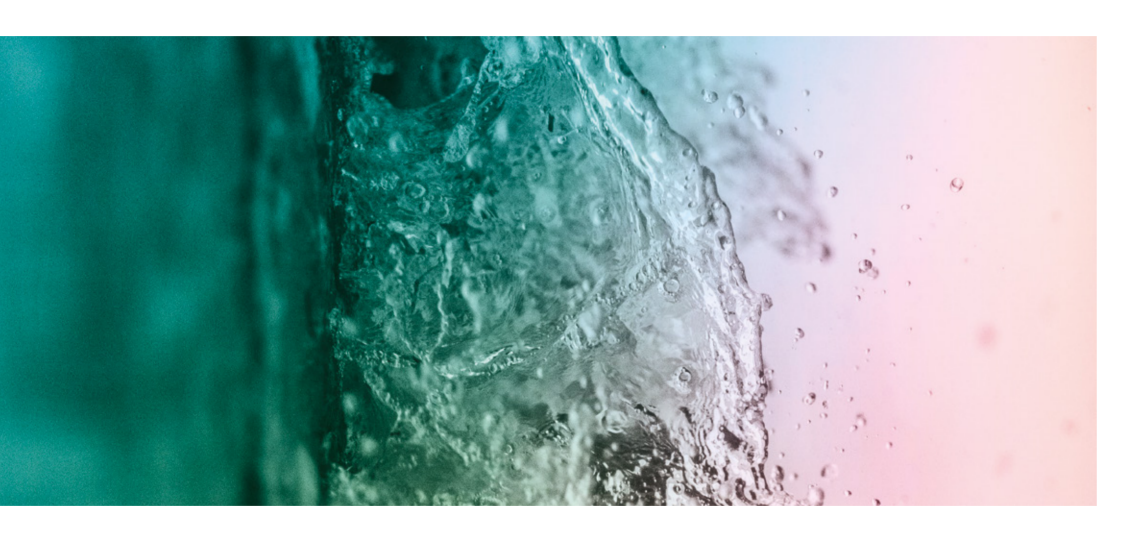




the heart is the fountain of life.



Fountains

CATALOGUE



CONTENTS

WATER

008 **Origin** Where life is born

008 Values Associated with water

010 **Meaning** What water means for human beings

012 **History** The worship of water

FOUNTAIN

016 **Description and metaphor** What is a fountain?

018 **History** Synonymous with life since the beginning of time

022 **Evolution** Natural and artificial

022 **Types** Natural and artificial, decorative and functional

COMPANY

028 ASTRALPOOL Philosophy

034 **About us** Professionals

040 Facilities Our space

042 **Projecting ideas** Our inspiration

044 ASTRALPOOL in the world Global presence

046 **R&D** Research

PROJECTS

049 Some of our projects

PRODUCTS

116 Customizable Fountains

Digital Curtain

Digital Curtain App

Funsquare

Water Screen Water Curtain

Cosmos

Waterfall

Geyser Jet

Plug & Play

Dmx Variable Pump L

126 Jets

Spear Nozzle

Big Spear Nozzle

Fan Jet Nozzle Cascade Nozzle

Foamy Nozzle

Fog Nozzle

Vulcano Nozzle S Mushroom Nozzle

Dancer Jet

Swing Dancer Jet Dancer Nozzle

Glassy Jet With Jumping Effect

Glassy Jet

Glassy Jet Without Light

Rocket Jet

Rocket Jet Horizontal

Fire Jet

Switch S System

Switch L System

154 Interaction

Inmotion System

Interactive Sensor Buttons

158 Illumination

Nig recessed projector

Fitted Niq adjustable Nano Projector

Mini Projector

Circular Ø200

Circular Ø300 Halospot LEDs

Kibele projector

Linear Escala projector

OnDMX control system

OnDMX PRO control system DMX OnLED power supply

DMX OnLED external power supply

DMX driver for Escala projectors

OnLED modulator

OnLED remote control OnLED WiFi Access Point

OnLED APP Power supply

Waterproof connection

184 Complementary Products

Level Control System

Wind Control System

Pipe Fitting Overflow

Floor Drain

Junction Boxes

Cable Inlet Fitting

Cable Inlet Fitting Box Electric Valves CPV

Swivel

LF filters HFL filters

Victoria Plus Silent pump

Kivu Pump

Arals Strainers

Kivu Strainers

Aster Filters

Breturn Inlet

Optima Next

Controller Dossi-5

3.5 kg Dossi-3

Neolysis S (6 g/l) + UV Waterproof Junction



WATER / ORIGIN & VALUES

WHERE LIFE IS BORN

Water is the source of everything. Nothing as we know it would exist without it. Animals, plants, our very lives would be impossible were it not for water, a substance that covers over 70% of the earth's surface in its three states: liquid, solid and gas.

Liquid, transparent, odourless, colourless and tasteless: all living beings need water to survive.

ASSOCIATED WITH WATER

Water is inspiration, peace, harmony. It is a source of beauty and calm.

It flows in rivers, is still in lakes and unleashes its fury in the seas and oceans.

Water extinguishes fire, but supports life.





WHAT WATER MEANS FOR HUMAN BEINGS

Water has been here since the beginning of time, and yet we have always sought it out. All living beings have based their existence on the search for water, settling near water sources (rivers, lakes, seas) or diverting these sources to their settlements. Because water is vital, essential, and nothing would exist without it.

How was life created?

The question remains unanswered.

But what supports life? The answer is easy: water.



WATER / HISTORY

THE WORSHIP OF WATER

Symbol of purification and an expression of the sacred, water is the fountain of life. It is associated with medicinal and healing qualities.

Water plays a fundamental role in all religions and beliefs, inspiring both worship and respect.

Tales de Mileto:

"Water is the origin of everything that exists. It is the essential element"





A fountain is generally synonymous with life.



FOUNTAIN / DESCRIPTION AND METAPHOR

WHAT IS A FOUNTAIN?

A fountain is, without doubt, an expression of the beginning, the origin of things. A source of light, water, information or energy is always the beginning.

Like a spring of water welling up from the earth, the fountain is the source of rivers that cross mountains to end their journey flowing into the sea.

Fountain. the source or origin of anything.





HISTORY / FOUNTAIN

SYNONYMOUS WITH LIFE SINCE THE BEGINNING OF TIME

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.





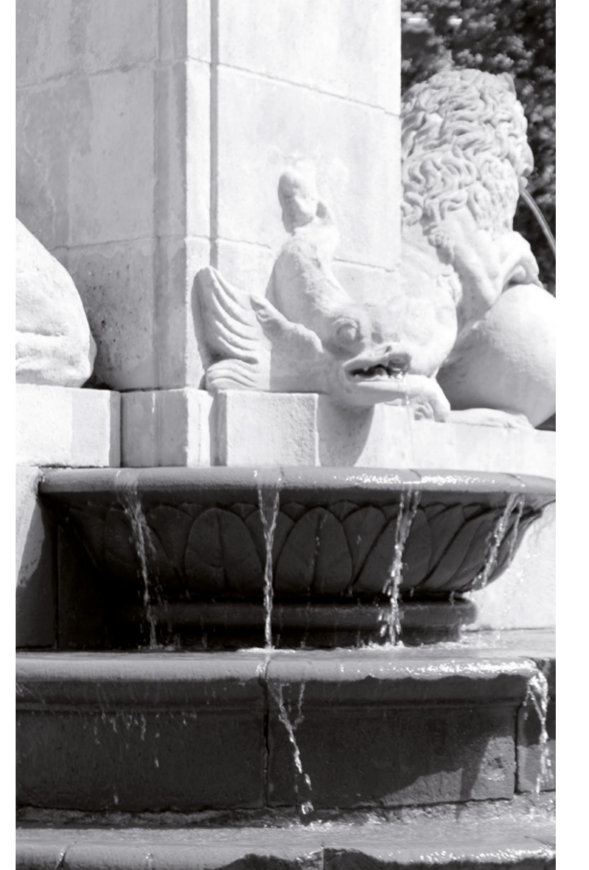
FOUNTAIN / EVOLUTION & TYPES

NATURAL AND ARTIFICIAL

Since the dawn of time man has sought to control his environment; water, the planet's dominating element, is one of the elements that man has mastered best. A desire to bring water closer to people resulted in the first fountains, which were typically located in the village centre. Over time and with the development of new materials, the original more functional purpose of these fountains shifted towards a more decorative one, each fountain becoming a unique and spectacular piece.

NATURAL AND ARTIFICIAL, DECORATIVE AND FUNCTIONAL

Today we can enjoy fountains as a more decorative, participatory and spectacular element.











PHILOSOPHY

ASTRALPOOL, with over 40 years of experience, is the leading brand in the world of swimming pools and ornamental fountains.

The ASTRALPOOL trademark is sold in over 150 countries. It directly sells its products in 45 countries through a network of companies owned by Fluidra, comprisin a total of 130 subsidiaries, warehouses and branch offices. Over 55.000 professionals and 200.000.000 pools use one of our 15.000 products.

Completely innovative and sustainable solutions

Over and above functionality, the products and solutions offered by ASTRALPOOL deliver sustainable responses that enable users to save water and look after the environment while they enjoy their pools and ornamental fountains.

For all of these reasons and many more, our systems and components for residential and commercial pools and fountains are and will continue to be world leaders. We set the benchmark for professionals and private home owners.

Let ASTRALPOOL surprise you once again.

"AstralPool takes a technical approach to the analysis of each project, delivering solutions that make installation and maintenance easier"





CLIENT CONNECTION

The ASTRALPOOL philosophy has always been to assist clients throughout the entire decision-making process. By providing a friendly and attentive service ASTRALPOOL seeks two-way communication and strives to make a connection with clients, always positive outcome. Client care, advisory services, dialogue and commitment are to each project's needs. some of the keys to our success.

ASTRALCARE

ASTRALPOOL closely monitors each project every step of the way. Work is managed and supervised throughout the design, construction, installation and commissioning processes to ensure the utmost rigour and professionalism. Client with an approach that best ensures a communication is crucial for making monitoring as easy as possible, tailored

ENGINEERING&RESEARCH

ASTRALPOOL has always been strongly committed to innovation and creativity. Taking a more creative approach to new projects, we work with the industry's most cutting-edge technology, researching new decorative systems and optimal solutions to create the most innovative effects.

CONCEPT DESIGN

Our work is focused on making unique fountains that reflect each client's individual concept. We transform water into architecture, blending water and nature to create dynamic shapes that integrate into the urban environment.

ANIMATION

To make it easier to evaluate designs, choreography and urban integration, ASTRALPOOL employs 3D animation to give clients a clearer picture of what the final results will look like. This makes it possible to quickly and visually understand the concept, creating an opportunity for clients to suggest changes to better adapt the project to their vision.

COREOGRAPHY

Ultimately, a fountain's most visible element are the movements of water and light. Choreography and sequences that feature water, music and light provide a colourful, dynamic and eye-catching

These movements are designed by ASTRALPOOL's experts, who supervise and manage every aspect of the choreography and sequences. As if it were a dance, a ballet: we believe that every water show is unique.

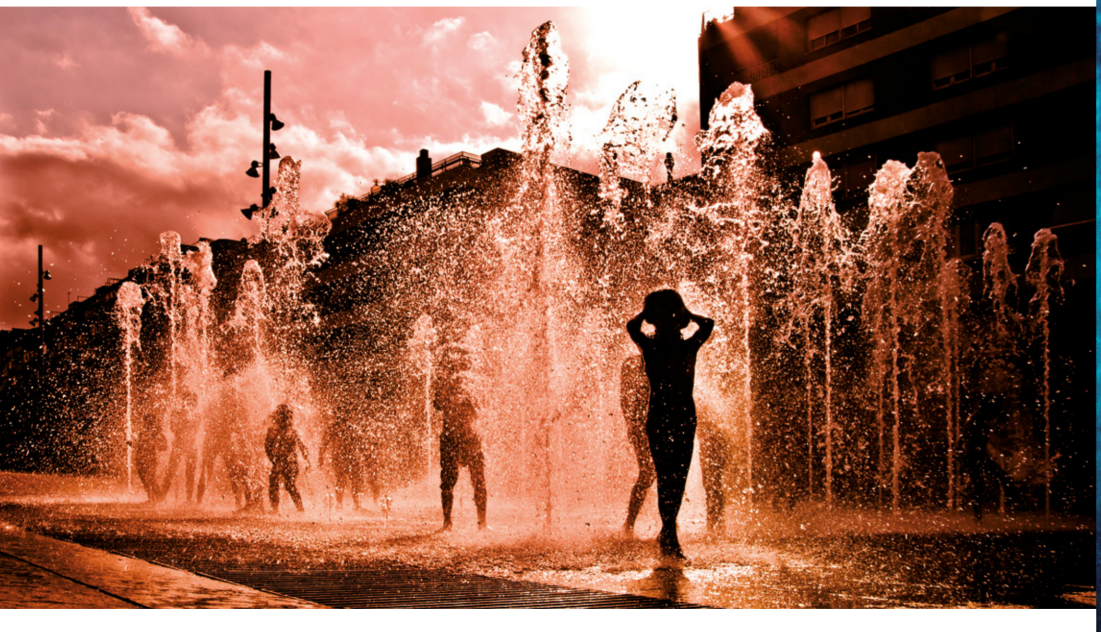
MANUFACTURING

Our technical team develops and manufactures most of the material, which is tailor-made for each project. Each fountain is a new challenge and therefore requires a customised design in which each piece is developed and adapted to the project's particular requirements. This ensures that each design fits the client's a flawless installation from start to finish. needs and vision.

INSTALLATION&COMISSIONING

To ensure that each project runs smoothly, ASTRALPOOL relies on an expert team of technicians who handle the end-to-end installation of new fountains, from properly installing all machinery to setting up all the electrical programming prior to the fountain's commissioning. This guarantees

COMPANY / ASTRALPOOL





COMPANY / ABOUT US

PROFESSIONALS

The success of ASTRALPOOL is based on the knowledge and experience of our professionals. Each and every team member contributes and projects ideas, solutions and resources that daily enhance the solutions we propose.

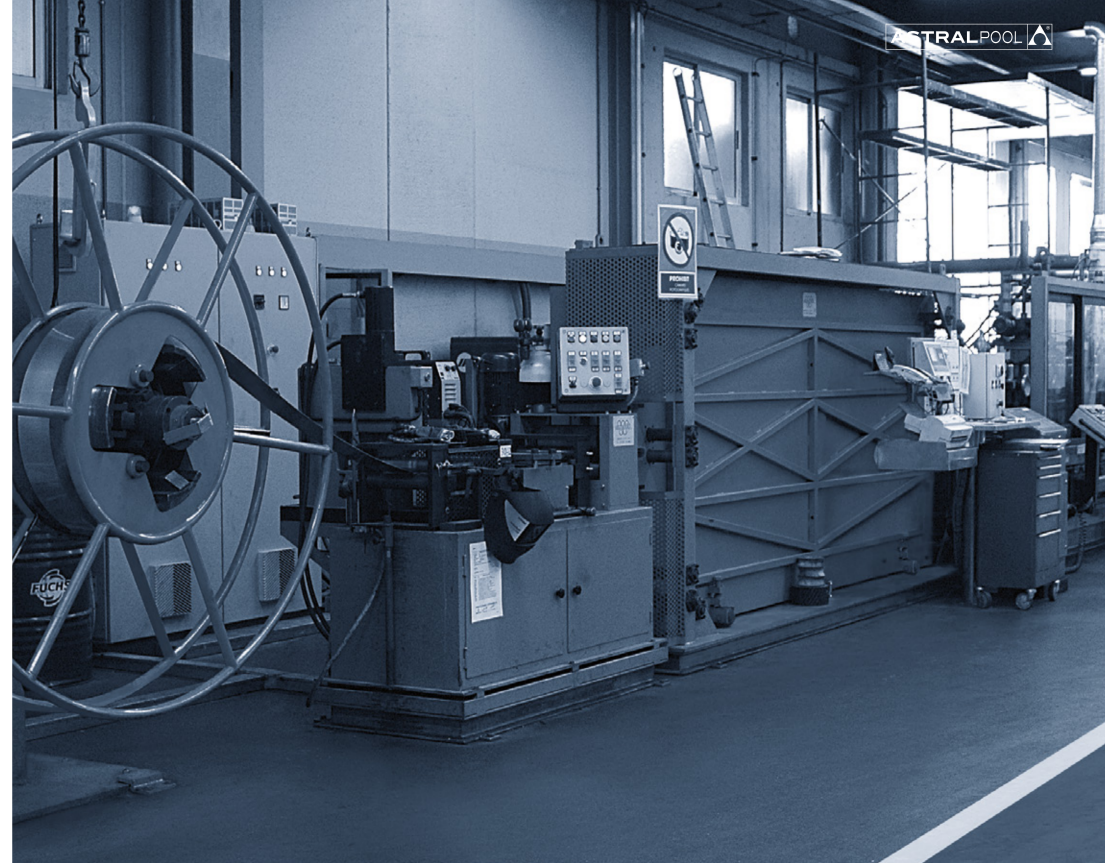
Every challenge, every new project is a reason to improve and implement those solutions, those small details that enhance the product and help to evolve and grow our vision of what business means.

"Each fountain is practically handcrafted, every detail matters"



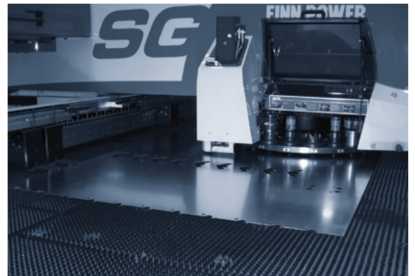
"We design projects with a forward-looking approach, that are sensitive to the environment and adapt to its needs"









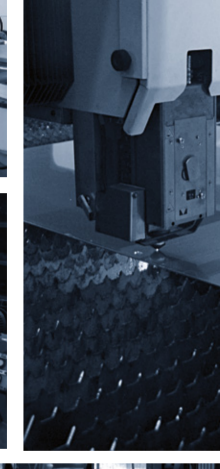














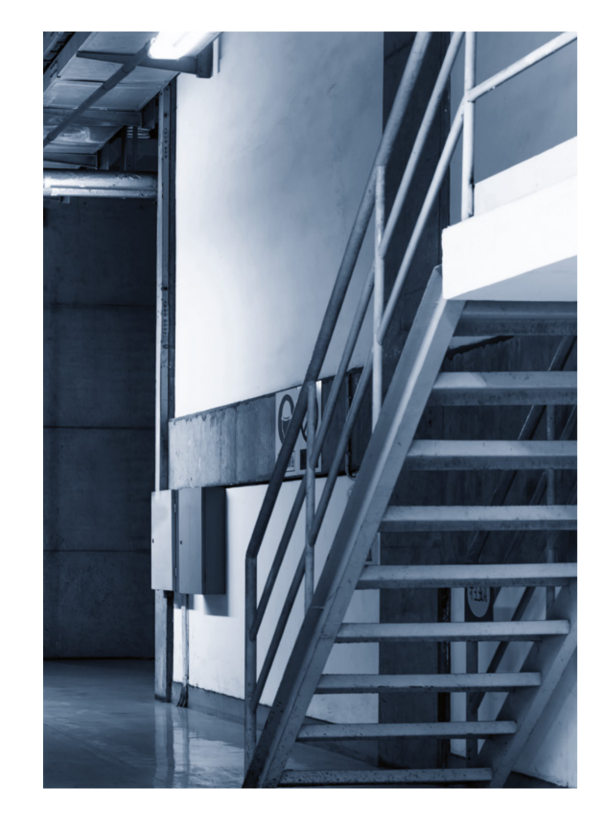


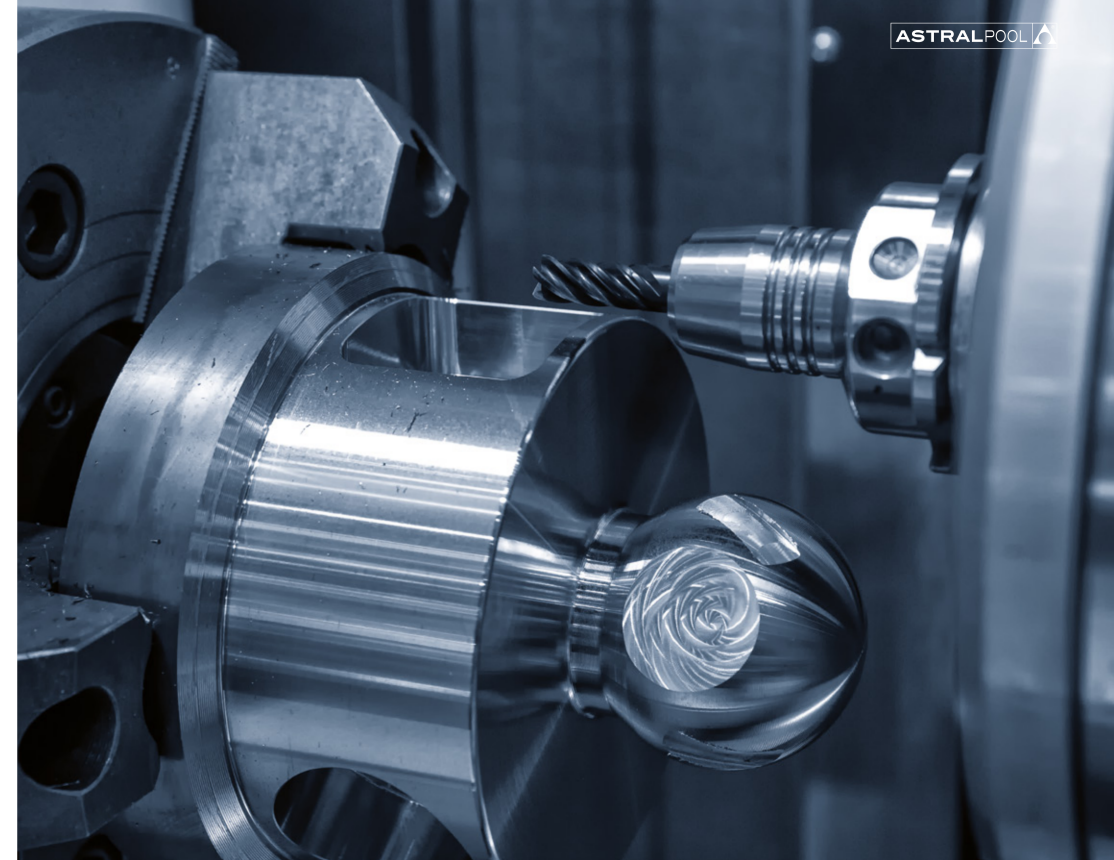


COMPANY / FACILITIES

OUR SPACE

"Our modern facilities make it possible for us to plan, study and execute each of our products"







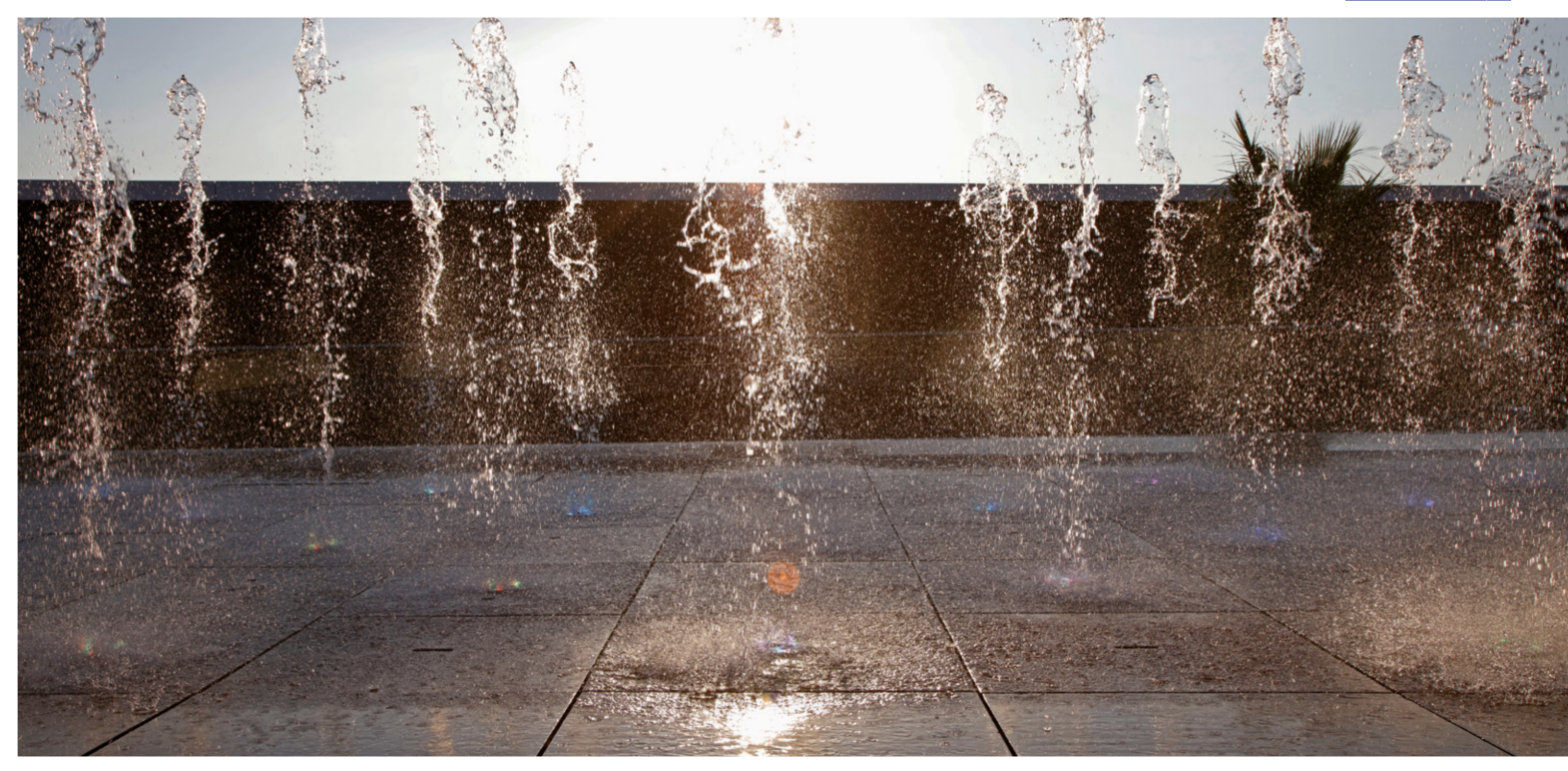
COMPANY / PROJECTING IDEAS

OUR INSPIRATION

ASTRALPOOL mission is to drive society's progress through the sustainable use of water in its range of recreational, domestic and industrial applications.

Water is what we are all about and, as a result, all of ASTRALPOOL's activities are based on the commitment to its responsible use. Savings on costs and reuse of resources underpin any line of action the Group pursues and serve as the basis for product development.

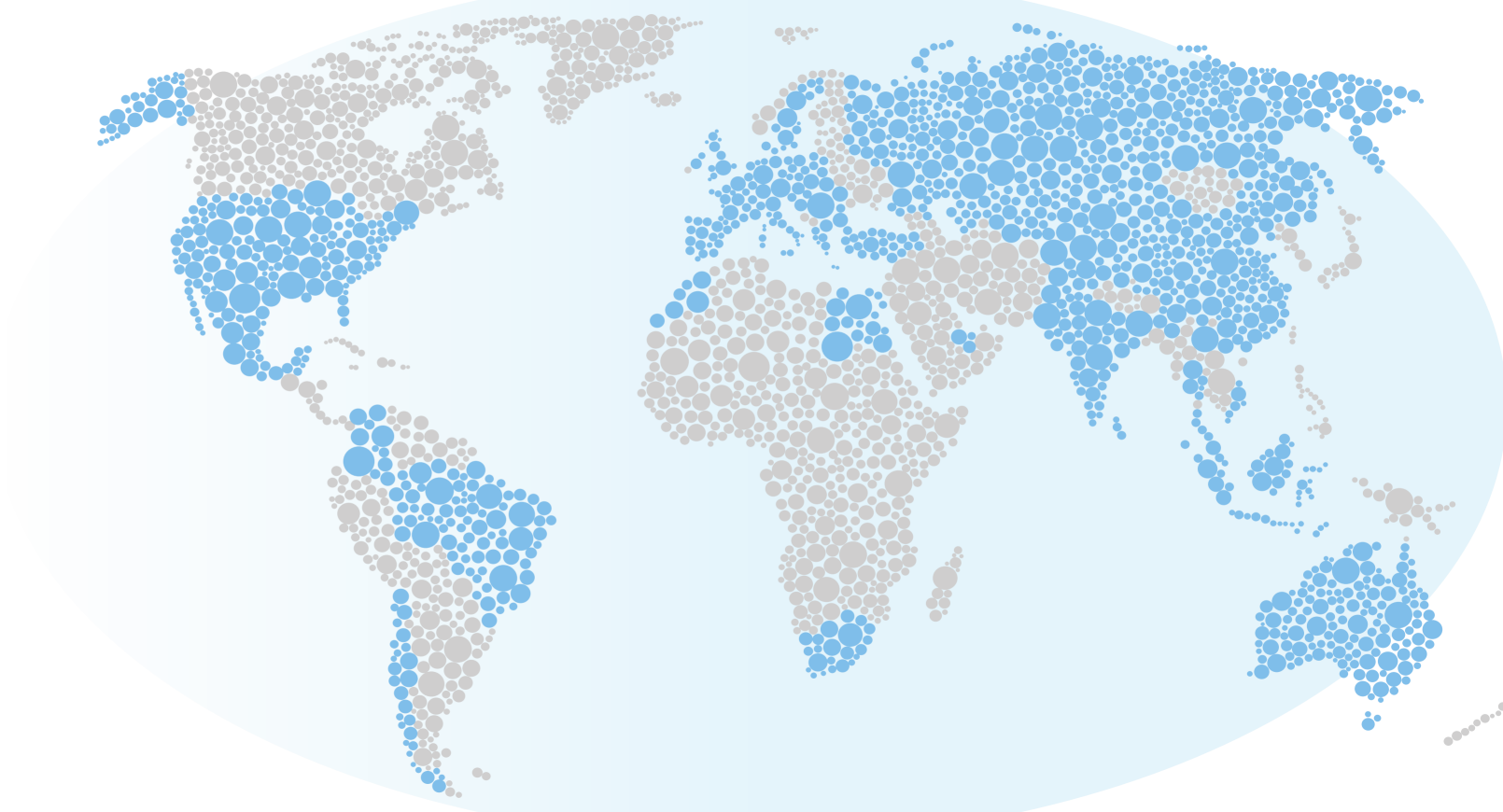
We are committed to promoting the responsible use of water and the rigorous application of sustainability criteria for future generations. We have the ability to adapt with ease, efficiency and rigour, projecting our ideas in an environment we respect and strive to improve.



GLOBAL PRESENCE

We are one of Spain's largest industrial groups with a global presence. We have our own production centres and a distribution network that operates on five continents.

"ASTRALPOOL's global presence is our biggest challenge and project for the future"







OUR PROJECTS

Dream, Do. Grow.



M W BI HI BI ERI

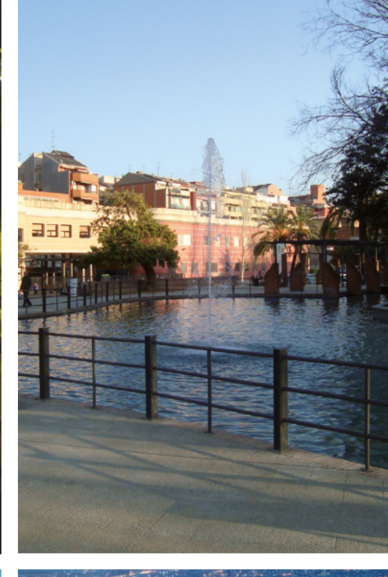














In ASTRALPOOL we have worked with some of the most worldwide know Architecture offices, collaborating in the design of the fountains, creating new products and adapting the technologies in order to find solutions for each project.

We have participated in all the stages of the project, from the fist thought and design, to the basic and executive projection of the fountain, the manufacturing, supervision/installation, commissioning and choreography to get the best results.

I would like us to attach importance to things again





Astana Expo 2017 – Astana, Kazakhstan











Astana Expo 2017

Gravellona Toce – Verbano-Cusio-Ossola, Italy







Souq Waqif Funsquare - Doha, Qatar



ARCHITECT / GHARNATA CONSULTANT ENGINEERS





Mega Silk Way – Astana, Kazakhstan







La Pedrera Park – San Luis, Argentina













Style Outlets Viladecans - Barcelona, Spain











Style Outlets Viladecans

Batlle i Roig Arquitectes

ARCHITECT / BATLLE I ROIG ARQUITECTES

Moremall Fountain - Sochi, Russia











Moremall Fountain

Pavel Kamyshnikau



Catalonia Square Fountains - Barcelona, Spain



PROJECT /











Catalonia Square Fountains

Carles Buigas

ARCHITECT **/ CARLES BUÏGAS**



Timisoara Sunsquare – Timisoara, Romania



PROJECT /





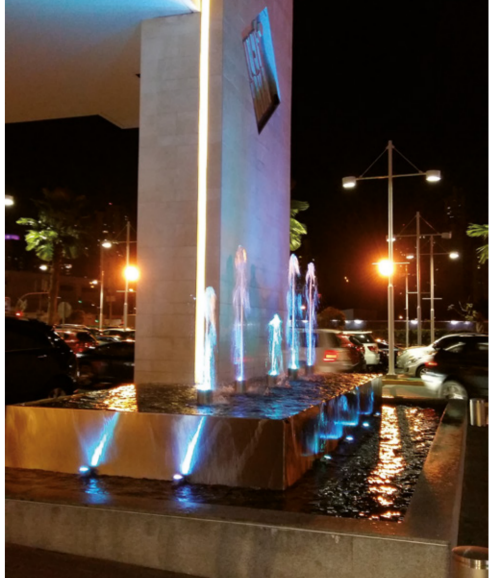


PROJECT /

Panama City - Panama

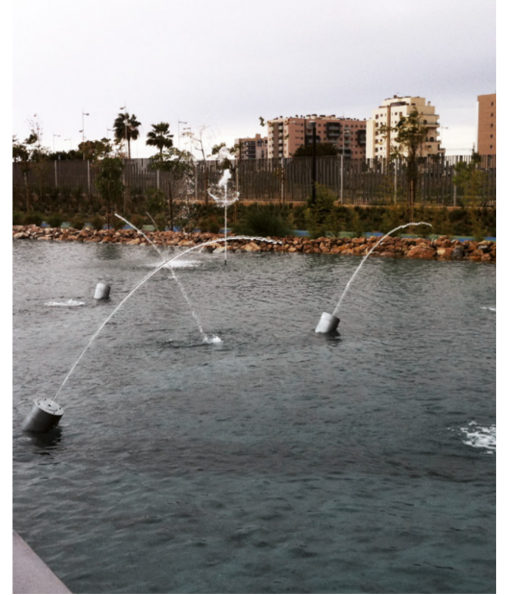






ARCHITECT / GUILLERMO SALINAS

Ciudad de los Niños Park - Almeria, Spain





CHITECT / INTEGRA ARQUITECTURA



Park de les Rieres d'Horta Funsquare

Barcelona, Spain











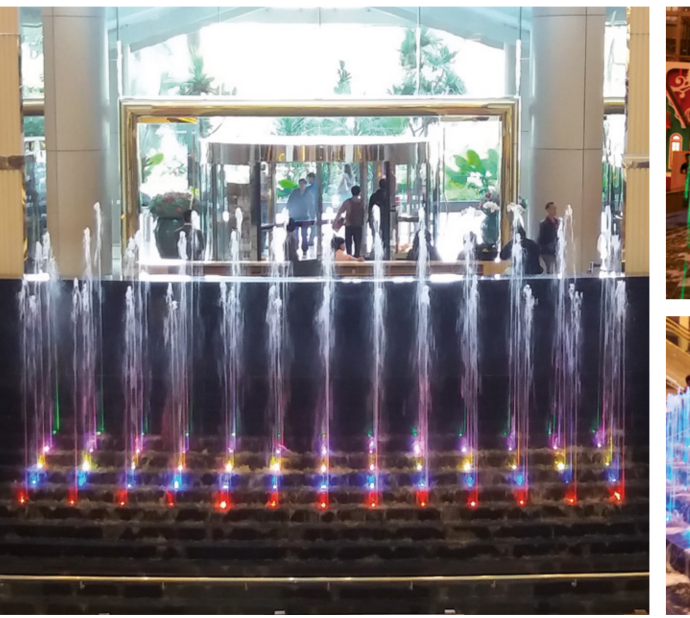




Plaisance-du-Touch Funsquare – Toulouse, France



Taman Anggrek Funsquare – Jakarta, Indonesia



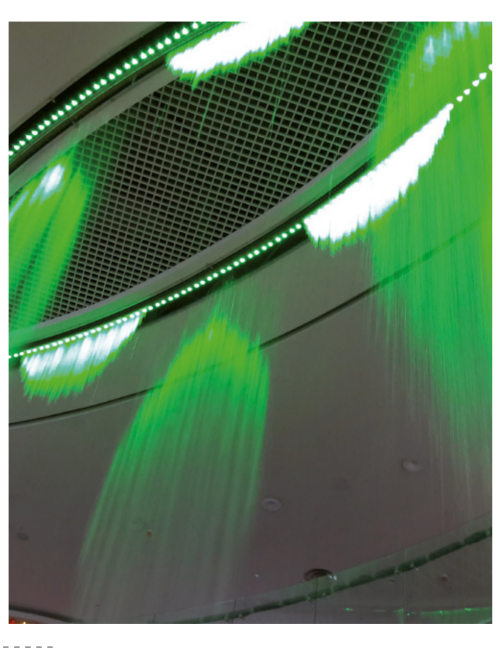




Slavyansky Shopping Mall - Moscow, Russia





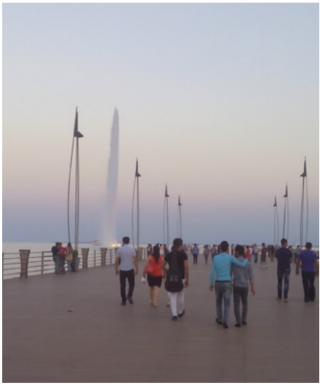


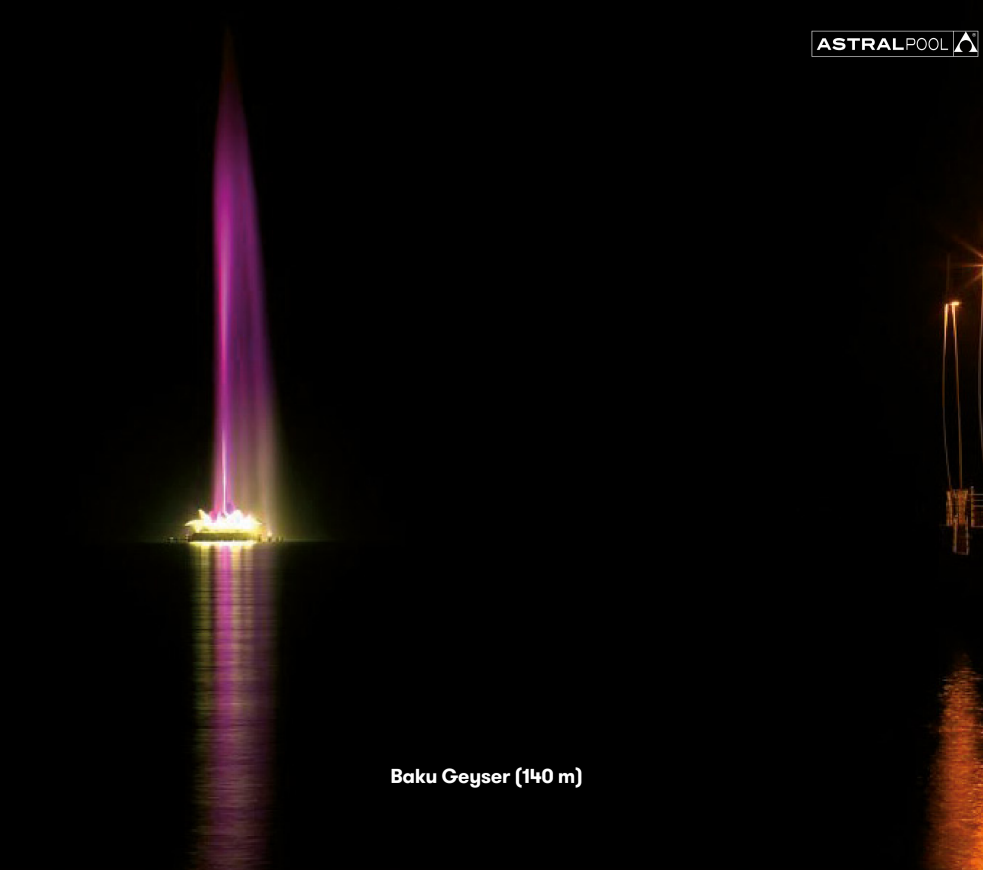




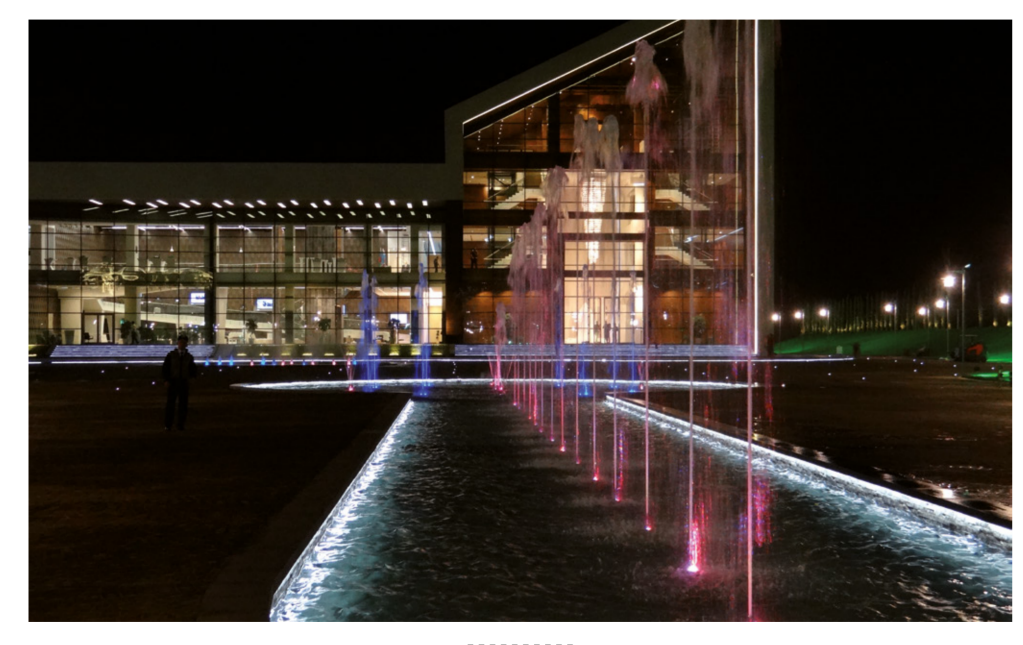
Baku Geyser (140 m) – Baku, Azerbaijan







Shamkir Park – Shamikir, Azerbaijan



ARCHITECT / MDM GROUP



Puerto Venecia – Zaragoza, Spain















Yeni Hayat Mall – Baku, Azerbaijan

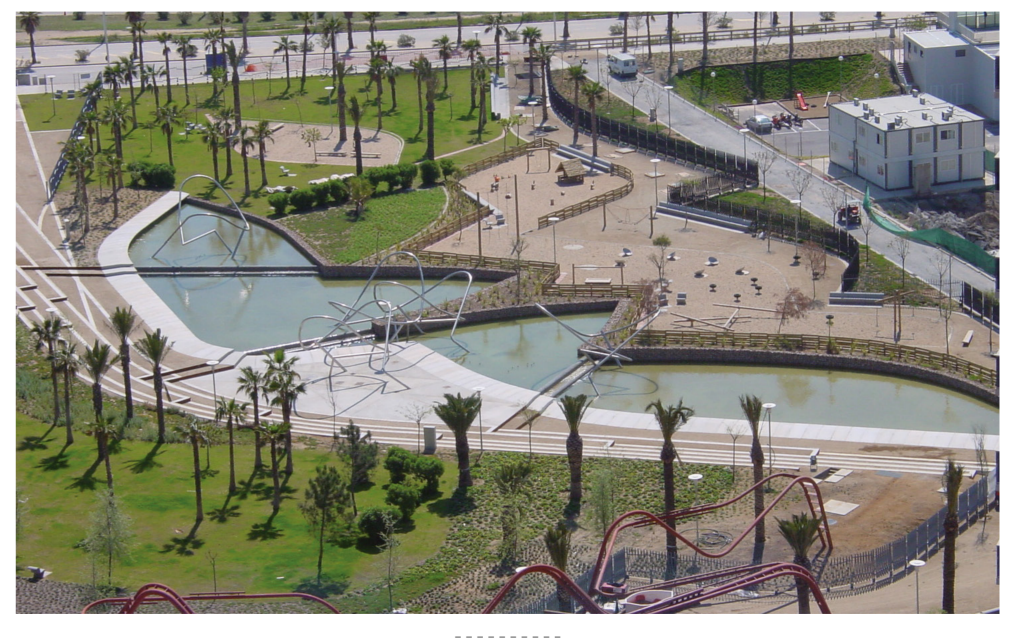






PROJECT /

Diagonal Mar Park - Barcelona, Spain



ARCHITECT / TASARIM MIMARLIK

ARCHITECT / ENRIC MIRALLES

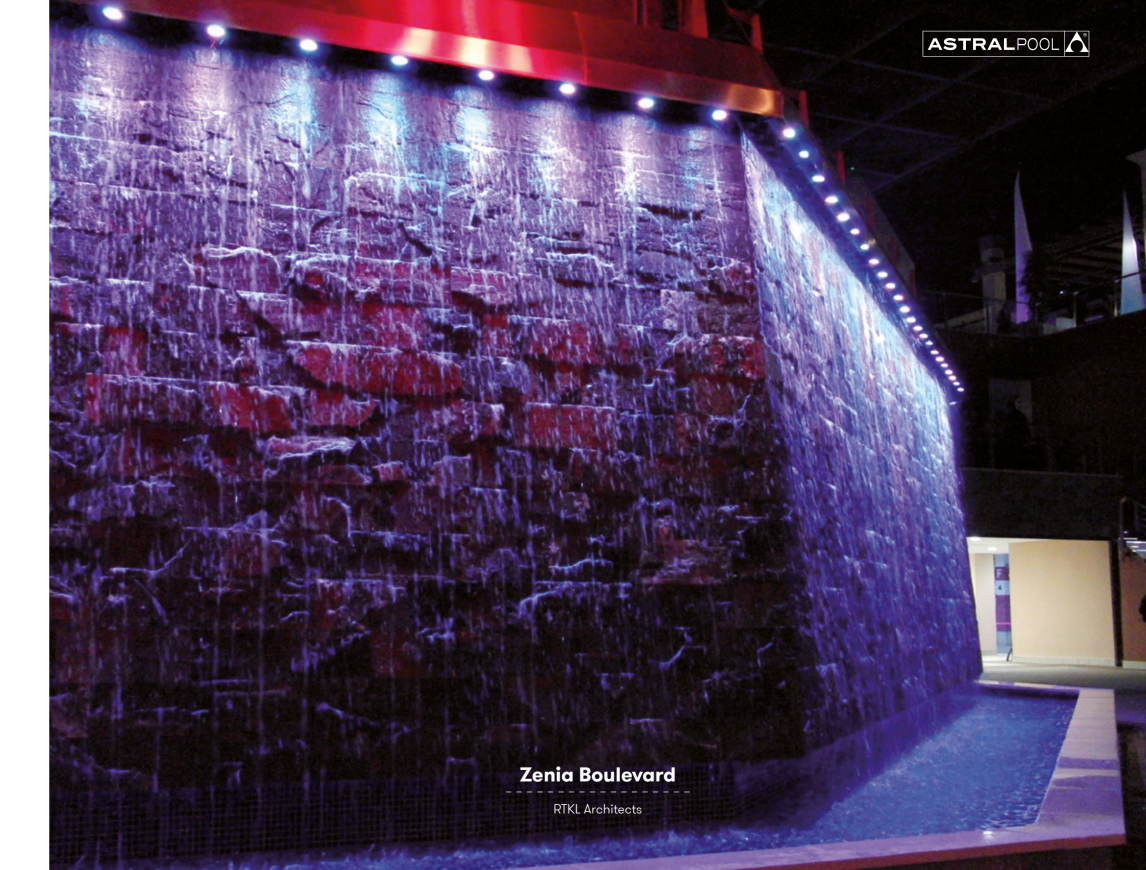
Zenia Boulevard – Orihuela, Spain







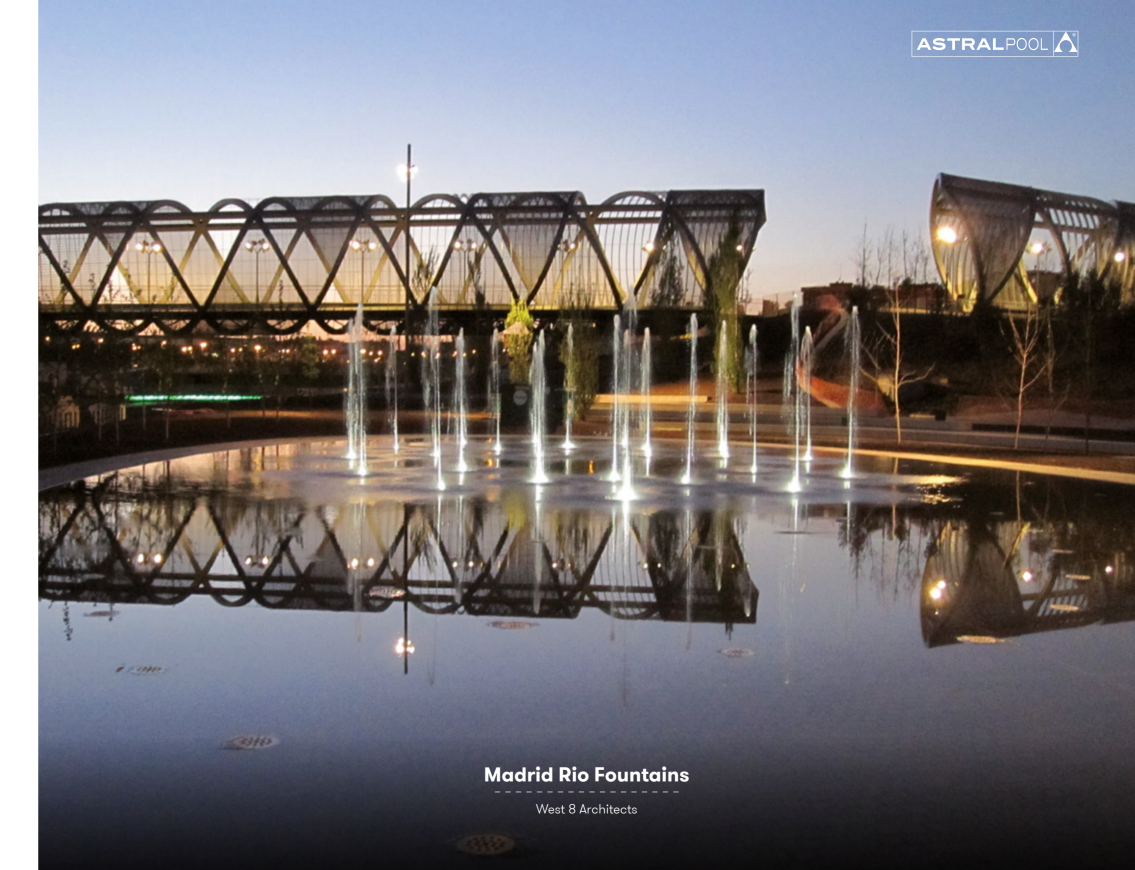
ARCHITECT / RTKL ARCHITECTS



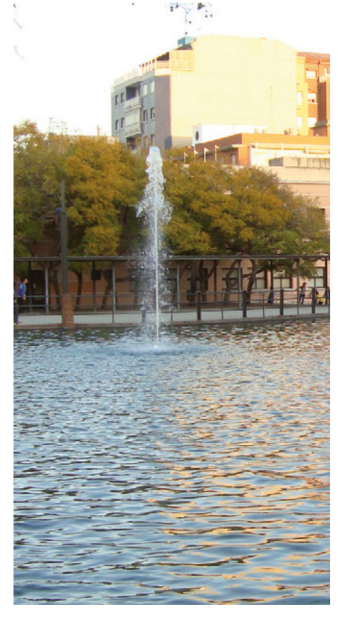
Madrid Rio Fountains - Madrid, Spain



ARCHITECT / WEST 8 ARCHITECTS



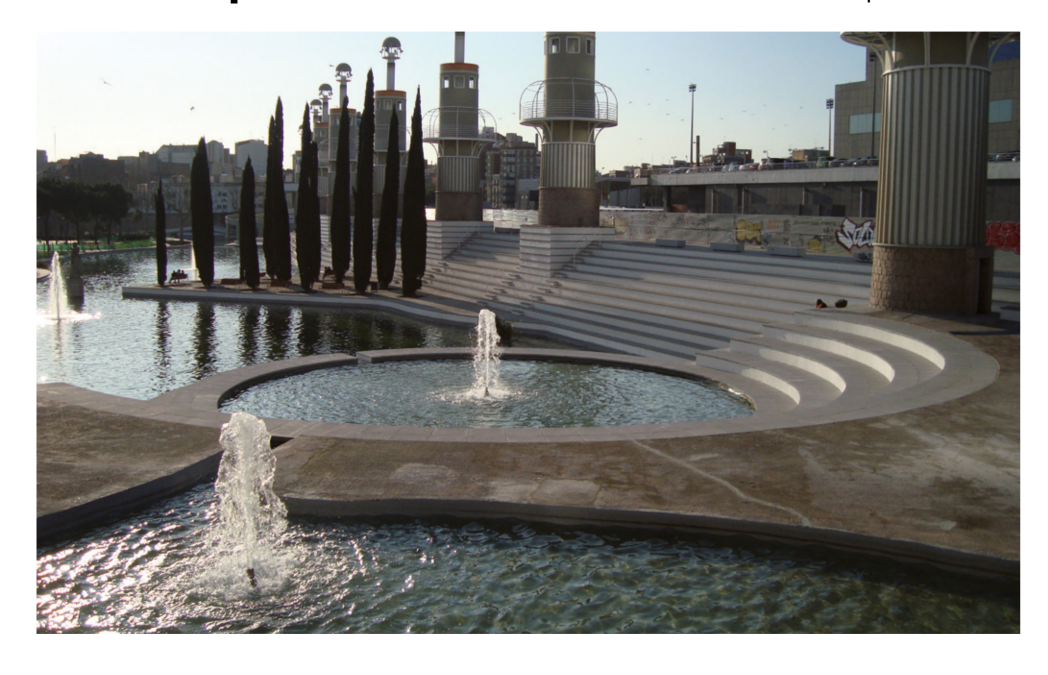
La Pegaso Park - Barcelona, Spain





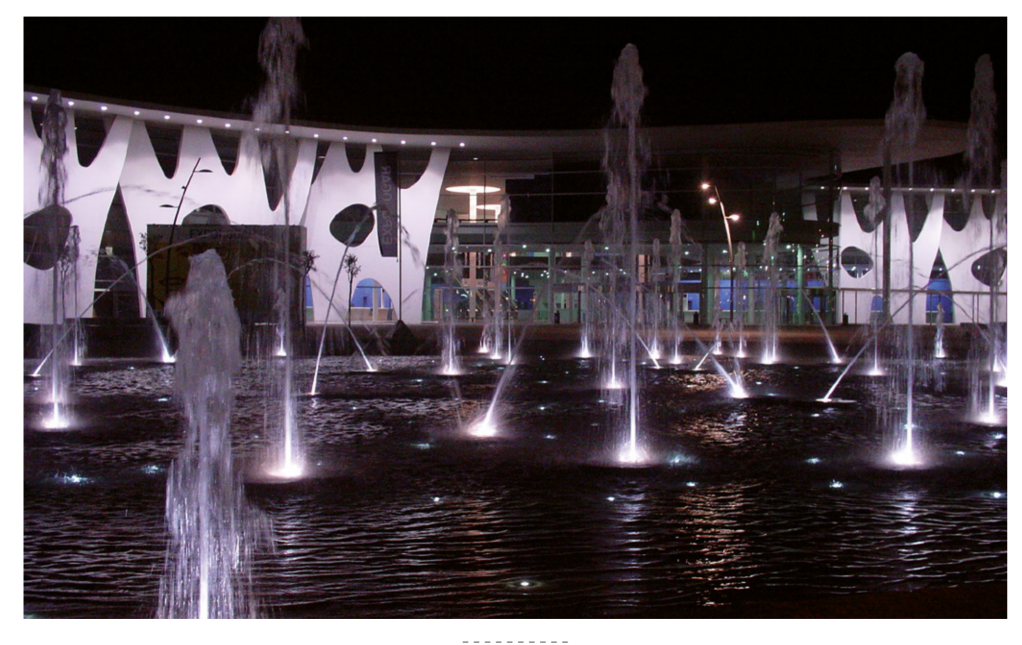


España Industrial Park - Barcelona, Spain





Fira de Barcelona Fountains - Barcelona, Spain







Barris Central Park - Barcelona, Spain



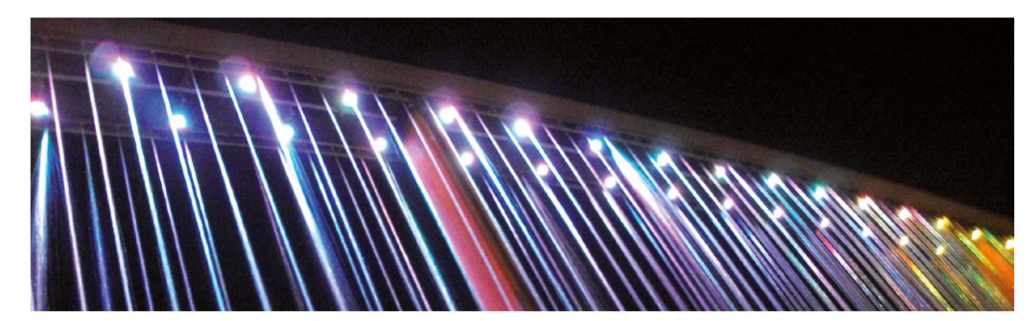




ROHITEGT / ARRIOLA&FIOL ARCHITECTS



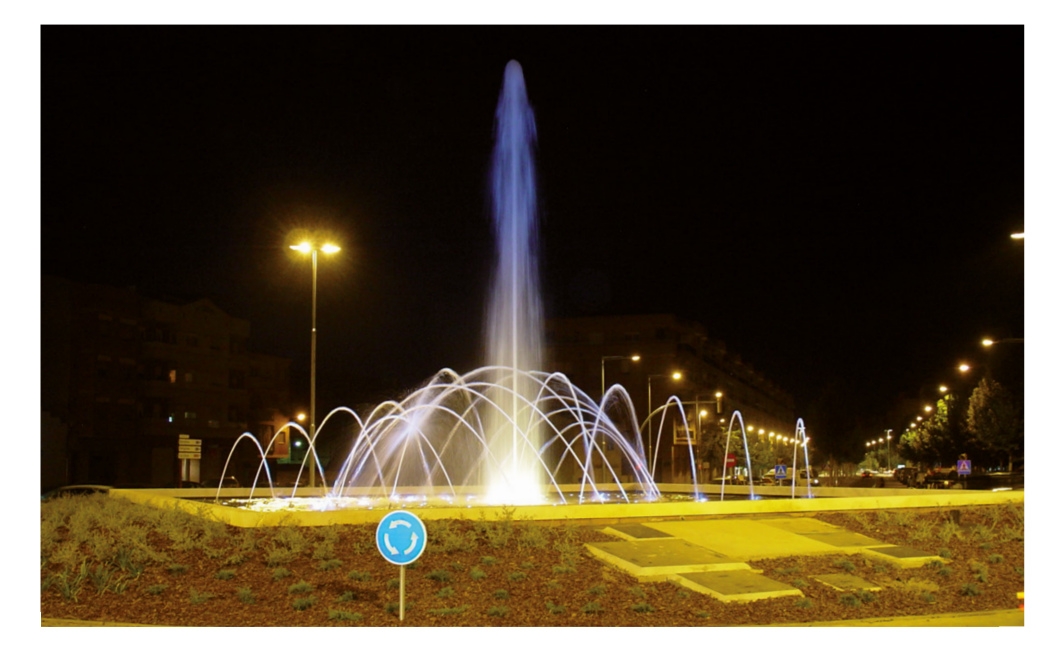
Constitution Square – Lleida, Spain







France Square – Lleida, Spain



PROJECT /

Central Square - Dimitrovgrad, Bulgaria



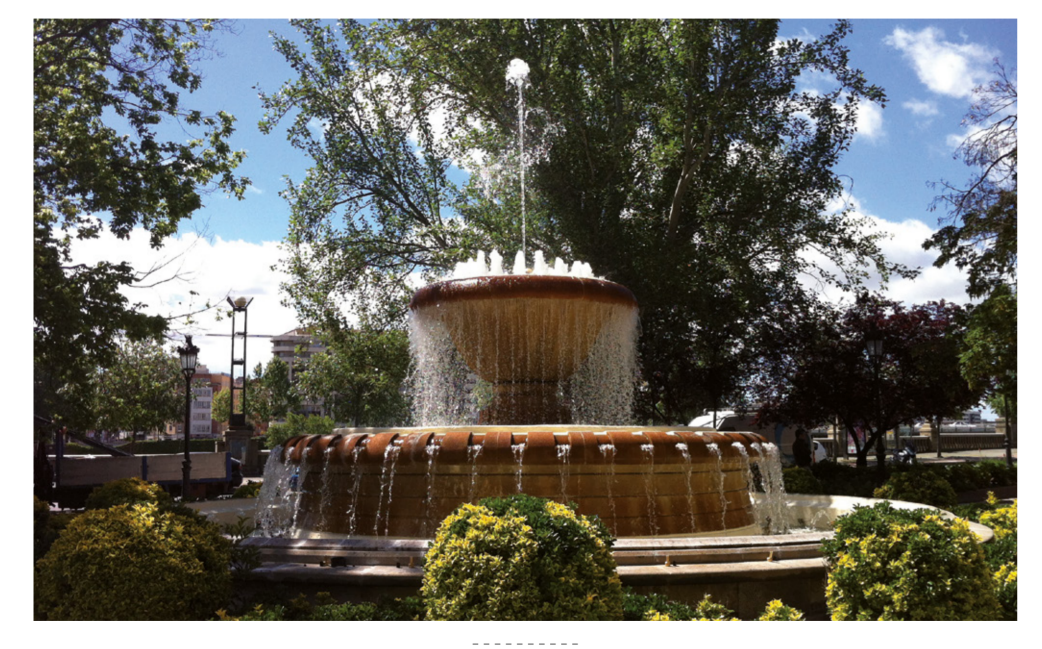








La Pau Square – Lleida, Spain





La Roca Village Mall – Barcelona, Spain







ARCHITECT / L35 ARCHITECTS

105

PROJECT /

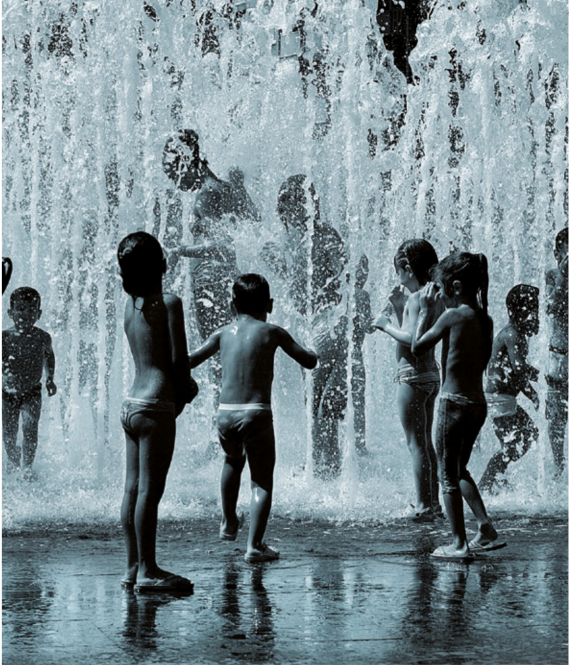
Sant Adria de Besos Funsquare

Barcelona, Spain



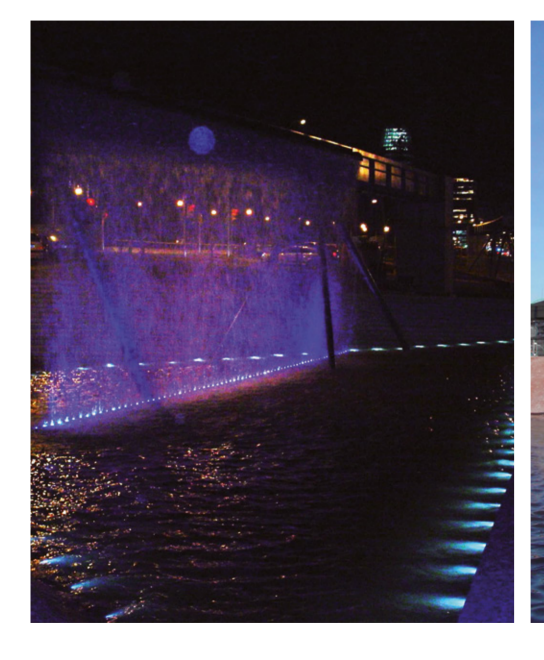




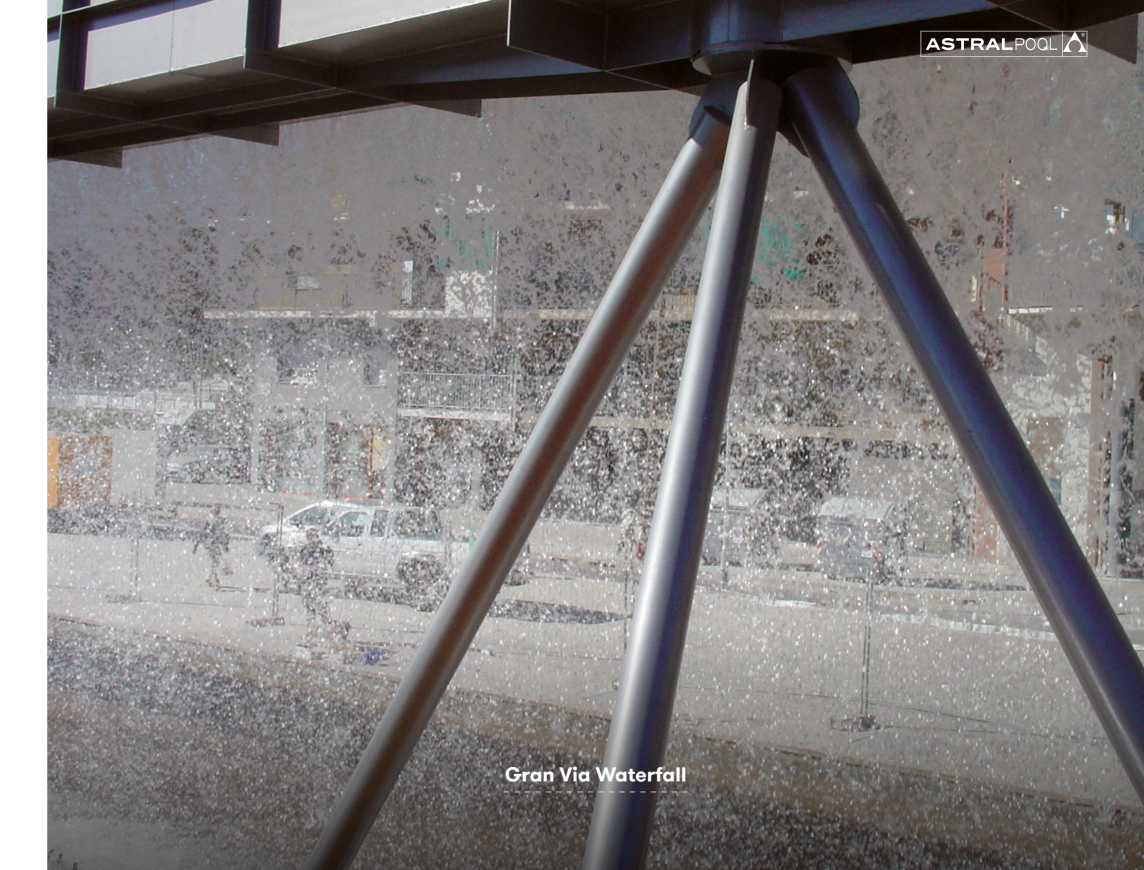


Sant Adria de Besos Funsquare

Gran Via Waterfall - Barcelona, Spain









Lesseps Square - Barcelona, Spain





PROJECT /

Sant Julià de Ramis Funsquare

Sant Julià de Ramis, Spain









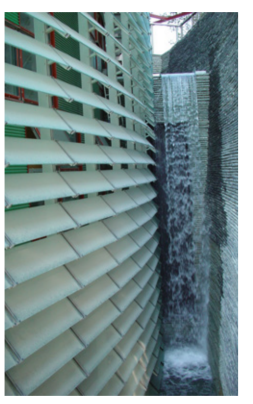


Torre Agbar Waterfalls – Barcelona, Spain

PROJECT /

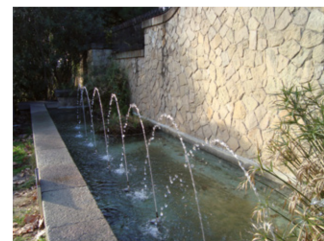
Rehabilitations of Classical Fountains



















ARCHITECT / JEAN NOUVEL



Discover them all.



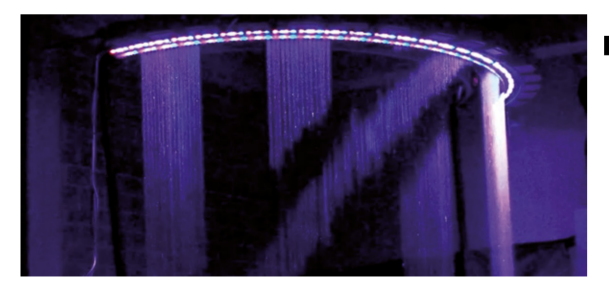
Historically, murals have been a way of representing all kind of elements. Through a combination of water and light, these representations will be given a new meaning in an innovative and interactive way.

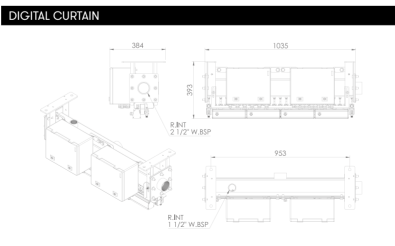
The effect introduces new technologies able to represent shapes instantly by interacting with a tablet device. A multitude of geometric combinations, organic figures and texts have their place within the concept of an interactive curtain, where you can draw and create anything you want using water and 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.

DIGITAL CURTAIN Code: 66548	
Dimensions (L x W x H) [mm]	1035 × 390 × 393 (standard)
Nominal Voltage [V]	230 VAC
Power consumption [W/m]	240 (without pump)
Power rating[A]	1,1
Recommended pressure [bar]	0,5
Curtain flow [(m3/h)/m]	ц
Recommended height[m]	≤ ધ
Control system	Watercurtain Manager Software
Material	SS 316 / Brass / Others
Weight without water [kg/m]	58
Weight with water [kg/m]	73
Protection class	IP 66

PROJECT VEW





This exclusive application for tablets and mobile phones allows complete and real-time interaction with the digital curtain (66548).

Through the application, the user can send text, existing images of the preprogrammed gallery or even create new pictures.

It is available for Android and iOS devices.

DIGITAL CURTAIN APP	Code: 66549
Curtain connection	WIFI
Availability in Android	YES
Availability in iOS	УES





PROJECT VIEW .





Designed to be a fun area for the whole family, Funsquare comprises numerous high-speed, interactive vertical jets. It performs a sequence of ornamental and dancing effects that seem to be totally random. Wherever the Funsquare is located, it attracts people.

This effect not only seems to bring water and light to life, but the music also plays a key role creating magical dances. There are a number of sensors, such as weight, presence and pressure sensors, as well as ropes and cameras, all of which add even more interactivity and variations to the water features. Ask us about them!

FUNSQUARE	
Dimensions (L x W x H) [m]	4 × 4 × 0,6 others upon request
Light type	RGB - DMX
Light nominal voltage [V]	24 VDC
Pumps nominal voltage [V]	230 VAC
Power [W]	Depending on the size
Jet diameter [mm]	10 - 19
Maximum jet height [m]	4
Light control	DMX
Funsquare control system	DMX / PLC
Material	AISI 316 stainless steel/Others
Weight [kg]	Depending on the size
Protection class	IP 68

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.

WATER SCREEN Code: 66550	
Dimensions (L x W x H) [mm]	914 × 528 × 809
Inlet connection	Flange DN150
Screen dimensions range [m]	24 × 8 - 48 × 16
Flow range [m3/h]	110 - 260
Pressure range [bar]	6 - 12
Maximum water depth [mm]	530
Material	Stainless steel 316
Weight [kg]	84

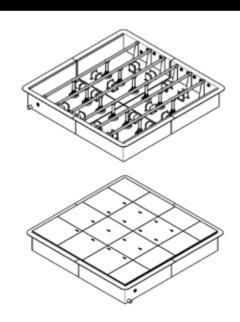


PROJECT VEW

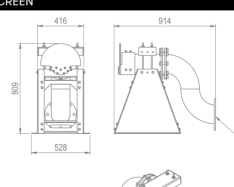




FUNSQUARE



WATER SCREEN

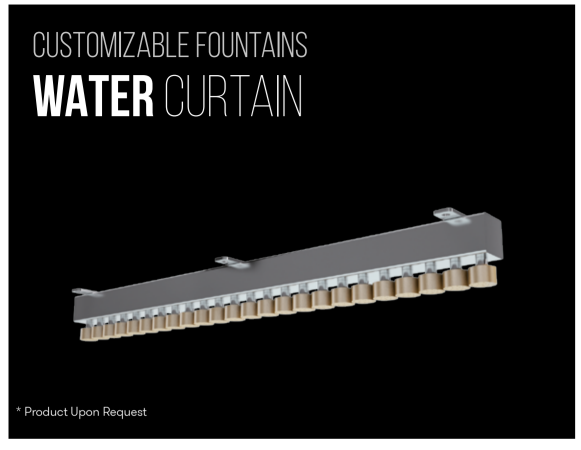




PROJECT VIEW .





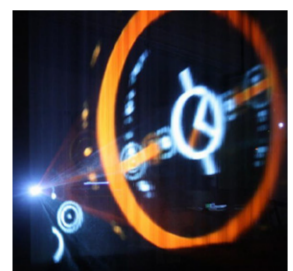


This ornamental effect creates a large screen of water that serves as a perfect surface on which to project videos and other images. The Water Curtain is big enough to project a standard panoramic HDTV image (16:9).

The combination of this decorative feature with a video or laser projector will create a visually impressive effect.

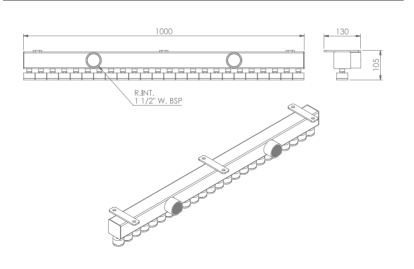
WATER CURTAIN Code: 66551	
Dimensions (L x W x H) [mm]	1000 × 131 × 105 (standard)
Pressure curtain (max.) [bar]	0,5
Curtain flow per m [(m3/h)/m]	Ч
Recommended water curtain height [m]	≤ 4
Material	AISI 316 stainless stteel/Brass
Weight without water [kg/m]	14
Weight with water [kg/m]	20

PROJECT VEW





WATER CURTAIN



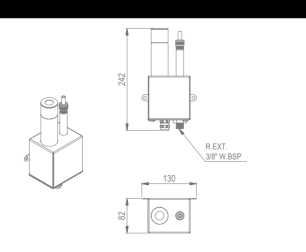
Cosmos produces a sequence of perfect spherical water droplets that float in the air and shoots the water up and down. These movements emulate cosmic water particles that act randomly.

The illumination emphasises the effect by producing a random display of different coloured particles.

Cosmos can alternate the droplets with another astonishing effect: small, extremely fast vertical jets able to create high-speed cascades, waves, etc.

	100 00 0: 0
Dimensions (L x W x H) [mm]	130 × 82 × 242
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]	0,5
Waterinlet connection	3/8" G
Jet diameter [mm]	4
Jet function flow h=1m [I/min]	3,4
Pressure (max.) [bar]	1,5
Light control	DMX (3 channels)
Cosmos control	Relay
Material	AISI 316 stainless steel / Brass / Other
Weight [kg]	2
Protection rating	IP 68

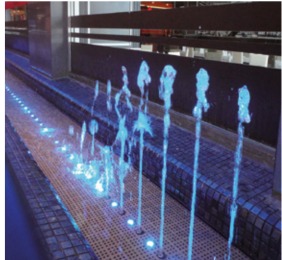
COSMOS





PROJECT VEW







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.

WATERFALL Code: 66552	
Dimensions (L x W x H) [mm]	2000 × 385 × 298 standard, others on request
Fall pressure (max.) [bar]	0,5 (low pressure recommended)
Flow per m [(m3/h)/m]	12,5 (e=15mm)
Material	AISI 316 stainless steel
Weight [kg]	45

A large water jet, both impressive and imposing, is the effect you get with a Geyser. As if it were a natural geyser, a large amount of water is pumped up at a high altitude to form part of the skyline.

Combined with the appropriate lighting system, the Geyser is a great visual image that can be seen from great distances, thus becoming a landmark in the landscape.

This ornamental fountain can be placed in freshwater, seawater and in the open sea on a fixed or floating structure.

GEYSER JET	
Dimensions (L x W x H) [m]	Depending on the size
Nominal voltage [V]	400 VAC
Power [W]	Depending on the size
Jet diameter [mm]	Upon request
Jet height [m]	Upon request
Material	AISI 316 stainless steel
Weight [kg]	Depending on the size
Protection rating	IP 68





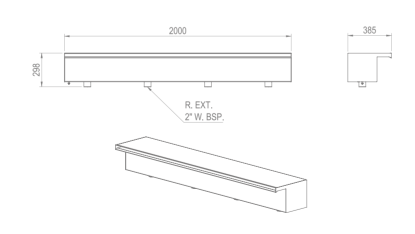
* Product Upon Request

PROJECT VEW

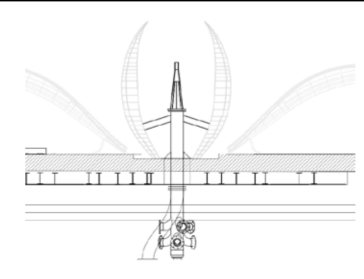




WATERFALL



GEYSER JET



$\textbf{PROJECT} \ \lor \mathbb{E} \lor \mathbb{V}$







The new Plug and Play fountain kit brings the simplicity of Plug and Play into your garden. It combines comfort, design and energy efficiency in a product that could not be easier to install. It comes with a 10 m cable and a nozzle included that can be replaced by any nozzle of our plug and play series to configure the fountain to your preference. The highly efficient RGB LEDs with color changing sequence bring color into the pond. The jets height is adjustable up to 3.5 meters. Due to the Plug and Play Fountain kit's maximum durability we can offer you 2 years of warranty.

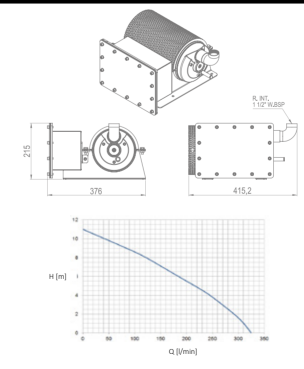
PLUG & PLAY	66979 KIT SPEAR	66982 KIT MUSHROOM	66981 KIT VULCANO	66980 KIT FOAMY
Power consumption Pump [W]	175	175	175	175
Nominal rating [A]	0.7	0.7	0.7	0.7
Illumination	RGB	RGB	RGB	RGB
Power consumption- LED [W]	2×4	2×4	2×4	2×4
Max. Height [m]	3	0,9	2,5	1,5
Protection classification	IP 68	IP 68	IP 68	IP 68

The DMX Variable Pump allows to control the height of the jets individually, creating a multitude of effects and figures in dynamic fountains. It is ideal to be installed just below the Spear Nozzle between 12-20 mm and Foamy

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.

Dimensions (L x W x H) [mm]	415 × 376 × 215
lominal voltage [V]	230 VAC
Power [W]	720
Power raring [A]	3,7
lydraulic connection	1-1/2" G
Minimum water depth [mm]	300
Maximum pressure [m]	11
Maximum flow [I/min]	320
Control system	DMX (2 channels)
Material	Stainless steel
Veight [kg]	16

DMX VARIABLE PUMP L





$\textbf{PROJECT} \lor \mathbb{E} \lor$



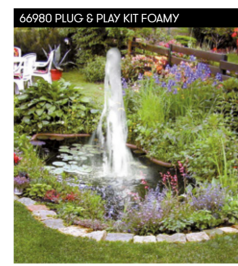


$\textbf{PROJECT} \lor \mathbb{E} \lor$









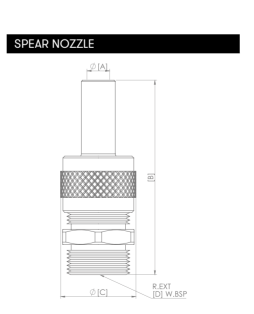
SPEAR NOZZLE

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 oxidation resistance, and provides a stylish finish to the fountain. They can be made of brass on request.

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.

NOZZLE	1	NOZZLE +		NOZZLE	SPEAR N		SPEAR N			NOZZLE 2	SPEAR I			NOZZLE 16		NOZZLE 20
Code	67 ^L	+96	666	39	666	40	666	541	666	542	666	543	66	644	66	6645
Inlet	G 3/	'8" M	G 3/	8" M	G 1/2	2" M	G 1/2	2" M	G 1	" M	G1	" M	G 1-1	/2" M	G 1-	1/2" M
Jet diameter	Ø 4	mm	Ø6	mm	Ø 8	mm	Ø 10	mm	Ø 12	mm	Ø 14	mm	Ø 10	5 mm	Ø 2	20 mm
Dimensions ØCxB	Ø21×5	52 mm	Ø21×5	2 mm	Ø24×7	76 mm	Ø24×7	76 mm	Ø36×	111 mm	Ø36×1	111 mm	Ø61×	167 mm	Ø61×	167 mm
Jet height [m]	: I/min	m	l/min	m	l/min	m	l/min	m	I/min	m	l/min	m	l/min	m	l/min	m
0,5	2,4	0,6	4,9	0,6	9,6	0,7	15,8	0,8	25,4	1,0	31	0,9	46	1,0	70	1,2
0,75	2,9	1,0	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	կկ	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	39,0	2,0	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	2,0	40,9	2,1	55	2,1	76	2,1	104	2,1
1,75	4,7	2,3	11,0	2,0	19,5	2,1	32,0	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	3,0	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	4,0	108	3,7	148	4,0
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	5,0	30,3	5,0	48,6	5,6	66,4	5,0	94	5,3	125	5,1	: 171	5,2
5					35,0	6,1	54,8	7,1	75,1	6,2	107	6,6	138	6,0	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





PROJECT VIEW.







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.

NOZZLE	BIG SPEAR	NOZZLE 25	BIG SPEAR	NOZZLE 38	
Code	666	546	66647		
Inlet	G 2-1	/2" F	G 4" F		
Jet diameter A	Ø 25	mm	Ø 38	mm	
Dimensions BxC	310×14	5 mm	450×18	35 mm	
Jet height [m]	l/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	865 55		52	
50	970	970 65		65	

Fan Jet Nozzle produces a wide range of water that simulates a waterfall. It can be installed in vertical or inclined position, generating two different ornamental effects.

The ornamental effect doesn't depend on the level of water.

They are entirely made of AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

NOZZLE	FAN JET N	OZZLE 4	FAN JET N	OZZLE 6
Code	666	95	666	96
Inlet C	G 1'	' M	G 1-1/	′2" M
Jet diameter	4×85	mm	6×100 mm	
Dimensions AxB	87×16	5 mm	202×10	05mm
Jet height [m]	l/min	m	I/min	m
0,5	98	1,6	127	1, 5
1	141	2,1	188	1,9
1,5	181	2,9	238	2,4
2	217	3,5	269	2,6
2,5	245	4,1	300	3
3	257	4,4	334	3,3
3,5			342	3,4
4			426	3,8

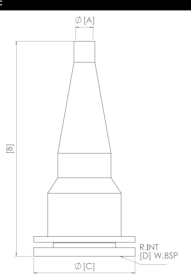


PROJECT VIEW .

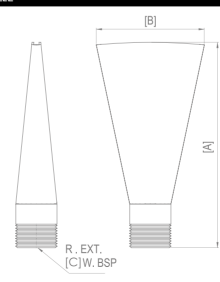




BIG SPEAR NOZZLE



FAN JET NOZZLE



PROJECT VIEW.



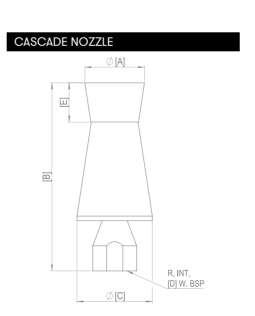
CASCADE NOZZLE

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.

NOZZLE	CASCADE I	NOZZLE 35	CASCADE	NOZZLE 50	CASCADE	NOZZLE 80	CASCADE N	NOZZLE 100	CASCADE	NOZZLE 125
Code	660	591	666	592	666	593	666	594	66	698
Inlet D	G 1/	2" H	G 1	" H	G 1-1	/2" H	G 2	2" H	G 2-	1/2" H
Jet diameter A	Ø 35	mm	Ø 50) mm	Ø 80) mm	Ø 100) mm	Ø 12	5 mm
Dimensions BxC	120×4	8 mm	145×6	5 mm	195×10)4 mm	280×12	25 mm	320×1	50 mm
Water level E	20 i	mm	25	mm	30	mm	35	mm	40	mm
Jet height [m]	l/min	m	l/min	m	l/min	m	l/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	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





$PROJECT \lor E \lor .$





FOAMY NOZZLE

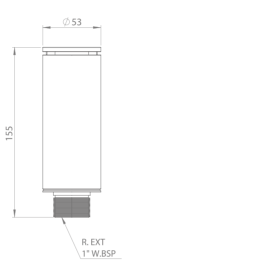
Foamy Nozzle produces a very sparkling and consistent jet. The ornamental effect doesn't depend on the water level and it's very wind resistant, generating a great uniformity on the fountain.

Furthermore, it contributes to an oxygen enrichment of the water.

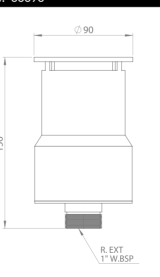
They are made entirely of AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish at the fountain.

NOZZLE	FOAMY N	OZZLE 35	FOAMY N	OZZLE 50
Code	666	89	666	90
Inlet C	G 1	" M	G 1	" M
Jet diameter	Ø 35	mm	Ø 50	mm
Dimensions AxB	53×155 mm		90×15	6 mm
Jet height [m]	l/min	m	l/min	m
0,25	45	1,7	96	2,2
0,5	56	2,1	119	2,9
0,75	71	2,9	140	3,6
1	80	3,4	158	4,5
1,5	96	4,6	193	6,3
2	108	5,4	226	8,2
2,5	118	6,6	249	10
3			270	11,7
3,5			287	13,4
4			302	15,1
4,5			314	16,9
5			338	18,7

FOAMY NOZZLE Code: 66689



FOAMY NOZZLE Code: 66690





$\textbf{PROJECT} \ \lor \mathbb{E} \ \lor \\$





JETS

FOG NOZZLE

Fog Nozzle is a nozzle that generates a total dispersion of water producing fog in seconds.

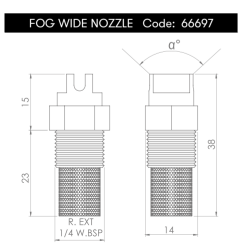
This revolutionary nozzle provides a pleasant feeling of freshness and humidification in the atmosphere.

They are entirely made of AISI 316 stainless steel, which provides high sturdiness and oxidation resistance, and provides a stylish finish to the fountain.

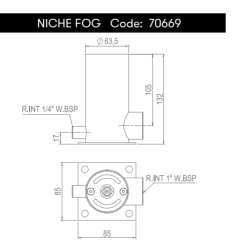
NOZZLE	FOG WIDE	NOZZLE		
Code	6669	66697		
Inlet	G 1/4	G 1/4" M		
Jet diameter	Ø 1,4 ı	Ø 1,4 mm		
Dimensions	38×14	mm		
Jet angle α [°]	l/min	m		
68	0,72	4		
76	0,95	7		
84	1,4	15		
90	1,6	20		
95	2	30		
98	2,3	40		
102	2,8	60		

NOZZLE	FOG NARRO\	W NOZZLE
Code	7066	8
Inlet	G 1/4"	М
Jet diameter	Ø 1,4 n	nm
Dimensions	26×14 r	mm
Jet angle α [°]	l/min	m
10	5,3	14
15	7,6	28
19	10,6	55
23	17	138

NICHE	FOG NICHE
Code	70669
Inlet	G 1/4"
Drain	G 1"
Dimensions	104×85×132 mm
Material	Stainless steel AlSl316









PROJECT VIEW.







Volcano nozzle produces a set of parabolic jets reaching different heights and leghts, achieveing 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.

VULCANO S NOZZLE Code: 67204		
Inlet	G 1"	М
Jet diameter	Ø 1×6 mm +	20×3 mm
Dimensions	80 × 70	mm
Jet height [m]	l/min	m
0.5 m	27	1,3
1.0 m	35	2,3
1.5 m	43	3,1
2.0 m	49	3,7
2.5 m	55	4,4
3.0 m	60	5,2
4.0 m	72	6,6

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.

nlet	G1	" F
Dimensions AxB	300×8	80 mm
Diameter [mm]	l/min	m
250	29	1,2
500	32	1,3
750	40	1,4
1000	50	1,5

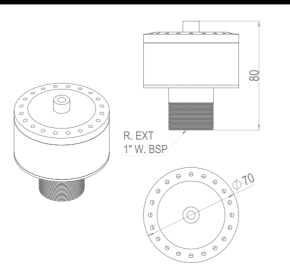


PROJECT VEW

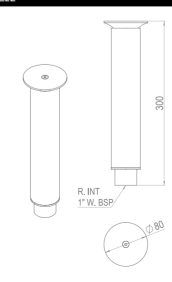




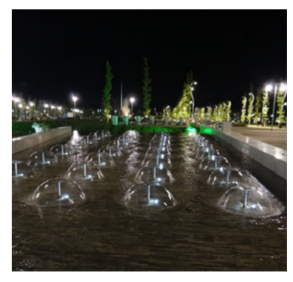
VULCANO S NOZZLE



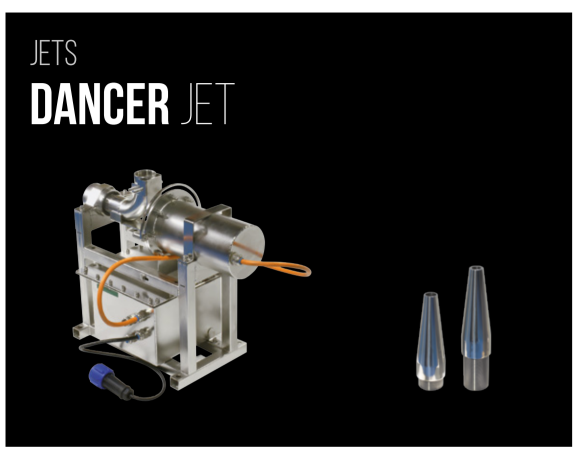
MUSHROOM NOZZLE



PROJECT VIEW .







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.

DANCER JET Code: 67652	
Dimensions (L x W x H) [mm]	580 × 300 × 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	1-1/2" G
Jet diameter [mm]	16 / 20 (optional)
Maximum water depth [mm]	500
Jet movement range [°]	-60 / 60
Jet movement velocity [°/s]	0 - 240
Material	Stainless steel 316
Weight [kg]	24
Dynamic jet height	With individually pump and frequency inverter
Protection class	IP 68

PROJECT VIEW .



ACCESSORIES

CODE
67646
67647
67648
67649

LIGHTING FIXATION	CODE
Fixation for Halospot light	67650

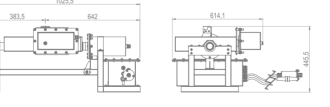
DANCER JET

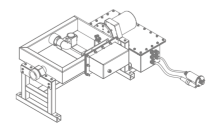
The Swing Dancer jet effect provides a show of light, color and graceful movements that express feelings and emotions transmitted through the magical combination of water and light, all of which creates the impression of a ballet staged on the water.

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.

SWING DANCER JET Code: 67645	
Dimensions (L x W x H) [mm]	1030 × 620 × 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 [°]	-60 / 60
Jet movement range Y axis [°]	-60 / 60
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 DANCER JET







PROJECT VIEW .



ACCESSORIES

NOZZLES	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			

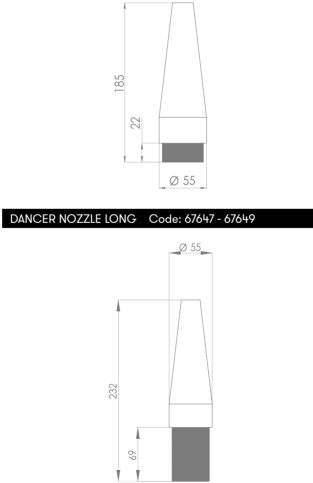
IGHTING FIXATION	CODE
Fixation for Halospot light	67650

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.

NOZZLE	DANCER NOZ 16			OZZLE LONG 16	DANCER NO		DANCER NOZZLE LONG 20		DANCER NOZZLE SHORT Code: 67646 - 67648					
Code	67646		67	647	676	48	676	149						
Inlet	G 1-1/2" M		G 1-1/2" M		G 1-1/2" M		G 1-1/2" M							
Jet diameter A	Ø 16 mm		Ø 16 mm Ø 16 mm		Ø 20 mm		Ø 20 mm							
Recommend light	Halospot t (10403MIRNDMX152/ 10403WIRN152)		ht (I0403MIRNDMXI52/		ight (I0403MIRNDMXI52/		Circular led (11261MWNDMX152/ 11255MWNDMX152)		Halospot (10403MIRNDMX152/ 10403WIRN152)		Circular led (11261MWNDMX152/ 11255MWNDMX152)			
JET HEIGHT [m]	I/min	m	l/min	m	l/min	m	l/min	m						
0,5	46	1	46	1	70	1,2	70	1,2	22					
0,75	55	1,3	55	1,3	80	1,3	80	1,3	Ø 55					
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	DANCER NOZZLE LONG Code: 67647 - 67649					
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	Ø 55					
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	232					
10	198	12,5	198	12,5	290	12,6	290	12,6	7					
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	69					





PROJECT VEW _





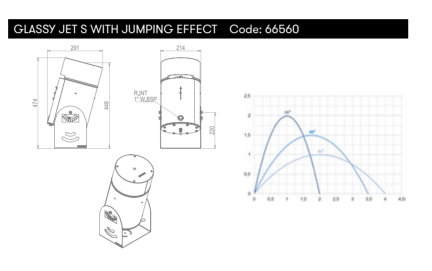
GLASSY JET WITH JUMPING EFFECT

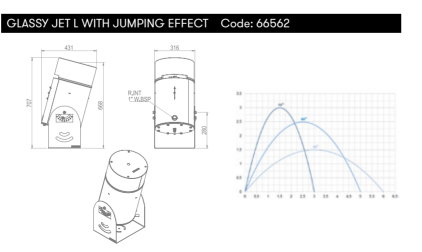
Crystalline laminar nozzle that does not spill a single drop of water. From start to finish, a perfect parabolic path is followed that is created on the basis of the laws of fluid dynamics.

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.

GLASSY JET WITH JUMPING JET	JET S WITH JUMPING EFFECT	GLASSY JET L WITH JUMPING EFFECT
Code	66560	66562
Dimensions (L x W x H) [mm]	300 × 220 × 450	440 × 320 × 710
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







$\textbf{PROJECT} \ \lor \Vdash \lor \lor$





GLASSY JET

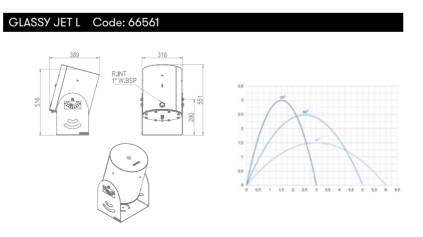
Crystalline laminar nozzle that does not spill a single drop of water. From start to finish, a perfect parabolic path is followed that is created on the basis of the laws of fluid dynamics.

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.

GLASSY JET	GLASSY JET S	GLASSY JET L
Code	66559	66561
Dimensions (L x W x H) [mm]	270 × 220 × 380	390 × 320 × 560
Light type	RGB - DMX	RGB - DMX
Light nominal voltage [V]	24 VDC	24 VDC
Jumping nominal voltage [V]	-	-
Power (Jumping) [W]	-	-
Power (Light) [W]	Ч	4
Power (Total) [W]	4,5	4,5
Water inlet connection	1" G	1" G
Jet diameter [mm]	12 standard	16 standard
Maximum water depth [mm]	320	480
Jet rake range [°]	30-90	30-90
Light control	DMX (3 channel)	DMX (3 channel)
Jumping control system	Relay	Relay
Material	ASIS 316 stainless steel	ASIS 316 stainless steel
Weight [kg]	7	20,5
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

GLASSY JETS Code: 66559





$\textbf{PROJECT} \ \lor \mathbb{E} \ \lor \ .$





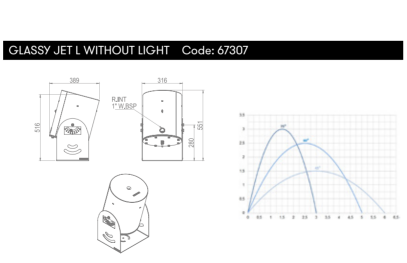
GLASSY JET WITHOUT LIGHT

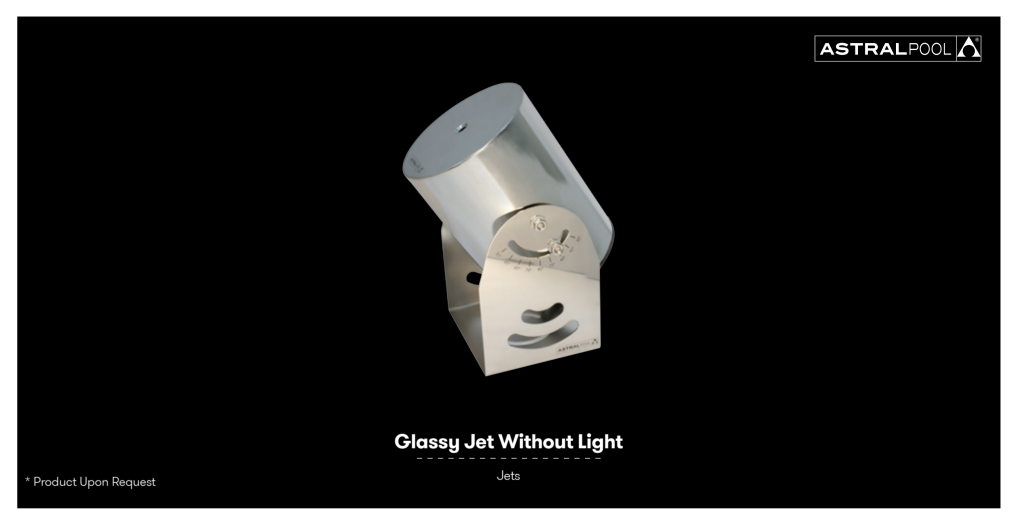
Crystalline laminar nozzle that does not spill a single drop of water. From start to finish, a perfect parabolic path is followed that is created on the basis of the laws of fluid dynamics.

There is also the Jumping effect option, which throws small streams of water across the parabolic path.

GLASSY JET WITHOUT LIGHT	GLASSY JET S WITHOUT LIGHT	GLASSY JET L WITHOUT LIGHT
Code	67306	67307
Dimensions (L x W x H) [mm]	270 × 220 × 380	390 × 320 × 560
Light type	-	-
Light nominal voltage [V]	-	-
Jumping nominal voltage [V]	-	-
Power (Jumping) [W]	-	-
Power (Light) [W]	-	-
Power (Total) [W]	-	-
Water inlet connection	1" G	1" G
Jet diameter [mm]	12 standard	16 standard
Maximum water depth [mm]	320	480
Jet rake range [°]	30-90	30-90
Light control	-	-
Jumping control system	-	-
Material	ASIS 316 stainless steel	ASIS 316 stainless steel
Weight [kg]	6,5	20
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

GLASSY JET S WITHOUT LIGHT Code: 67306





$PROJECT \lor E \lor .$





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.

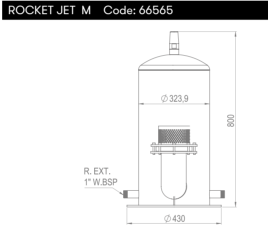
The explosion of water creates a perfect vertical line that will be the centre of attention anywhere.

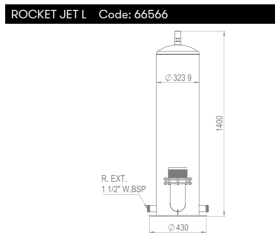
The lighting highlights the height of the water to turn it into a powerful beam of light, which rises at high speeds and draws coloured lines on the water.

The combination of several units of this effect will create spectacular high speed sequences.

ROCKET JET	ROCKET JET S	ROCKET JET M	ROCKET JET L
Code	66564	66565	66566
Dimensions (L x W x H) [mm]	380 × 230 × 700	624 × 430 × 800	818 × 430 × 1400
Nominal voltage [V]	24 VDC	24 VDC	24 VDC
Power [W]	25	2 × 25	2 × 25
Power rating [A]	1,1	2 × 1,1	2 × 1,1
Air Inlet connection	1" G	2 × 1" G	2 × 1-1/2" G
Air pressure [bar]	4	6	12
Water level [mm]	620	720	1320
Jet diameter [mm]	19	19	25
Jet height [m]	15	30	50
Control system	Relay	Relay	Relay
Material	Stainless steel 316	Stainless steel 316	Stainless steel 316
Weight [kg]	12	32	51

ROCKET JETS Code: 66564 R. EXT. 1" W.BSP







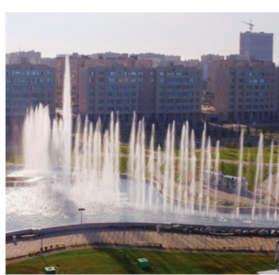








PROJECT VIEW .





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.

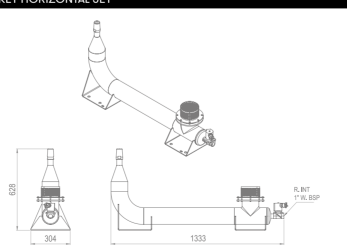
The explosion of water creates a perfect vertical line that will be the centre of attention anywhere.

The lighting highlights the height of the water to turn it into a powerful beam of light, which rises at high speeds and draws coloured lines on the water.

The combination of several units of this effect will create spectacular high speed sequences.

ROCKET HORIZONTAL JET	Code: 66563
Dimensions (L x W x H) [mm]	1350 × 305 × 630
Nominal voltage [V]	24 VDC
Power [W]	25
Power raring [A]	1,1
Air Inlet connection	1" G
Air pressure (max.) [bar]	6
Maximum water depth [mm]	570
Minimum water depth [mm]	470
Jet diameter [mm]	19
Jet height [m]	20
Control system	Relay
Material	AISI 316 stainless steel
Weight [kg]	22

ROCKET HORIZONTAL JET



The stylised, 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.

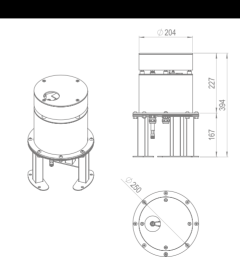
Water and fire, two opposite elements that marry perfectly when a magic show is put on; an explosive combination and the most impressive you could ever imagine.

The hard work done has led to a new concept: a variety of colours 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.

oimensions (L x W x H) [mm]	250 × 250 × 394
lominal voltage [V]	230 VAC
ower [W]	500
ower rating [A]	2,7
let connection	1/4" G
ressure (max.) [bar]	16
laximum water depth [mm]	250
et height [m]	6 - 10
control system	Relay
laterial	Stainless steel 316
/eight [kg]	11
rotection rating	IP 68

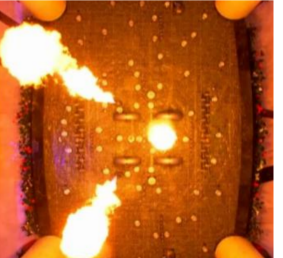
FIRE JET





$\textbf{PROJECT} \ \lor \Vdash \lor \lor$







 $\textbf{PROJECT} \ \lor \mathbb{E} \ \lor$

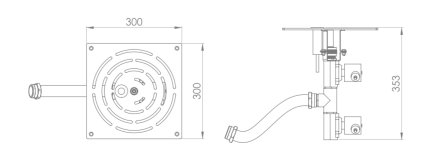




Switch System is a dynamic jet ideal for interactive fountains such as Funsquare type, to produce fast water games with individual control for each installed jet. The design of this jet allows state changes without water hammer in the installation.

Dimensions [mm]	300 × 30	00 × 353	
Nominal Voltage [V]	24 V	DC .	
EV/LED Power [W]	25	/3	
EV Nominal Current [A]	1,1		
EV Control	Relay		
Lighting Control	DMX 3 c	channel	
Water connections	1"	G	
Jet diameter [mm]	12	2	
Material	Stainless stee	el 316 / Brass	
Weight [kg]	5,	7	
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	5,0	
1,25	39,0	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	8,0	
4	66,4	8,5	

SWITCH S SYSTEM



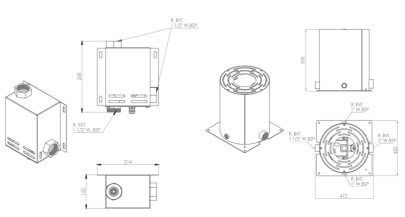
Switch System is a dynamic jet ideal for interactive fountains such as Funsquare type, to produce fast water games with individual control for each installed jet. The design of this jet allows state changes without water hammer in the installation.

For dry fountains there is the option of the Switch System with 316 stainless steel niche and integrated led RGB-DMX projectors.

SWITCH L SYSTEM Code: 6657	0 (Niche not included)
Dimensions (L x W x H) [mm]	214 × 120 × 268
Nominal Voltage [V]	24 VDC
Power [W]	25
Nomial Current [A]	1,2
Control	Relay
Water connections	1-1/2" G
Jet diameter [mm]	16 - 20
Maximum flow [I/min]	290
Maximum pressure [bar]	3,2
Pressure drop Qn [bar]	0,4
Material	Stainless steel 316 / Brass
Weight [kg]	6
Protection class	IP 68
Hydraulic requirements	130 microns filtered water

SWITCH L NICHE Code: 66572	
Dimensions (L x W x H) [mm]	465 × 450 × 500
Material	Stainless steel 316
Weight [kg]	23

SWITCH L SYSTEM Code: 66570 SWITCH L NICHE Code: 66572

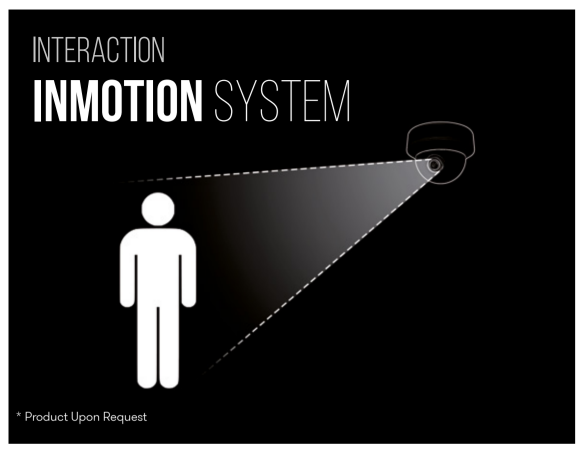




PROJECT VEW.







The InMotion system draws on the very latest technology for controlling water features. Users will now be able to operate fountain displays by using their body signals and gestures. When users move their arms up or down, the jets go faster or slower.

This system works with the Funsquare fountains and any fountain with Swing Dancer or Dancer jets.

INMOTION SYSTEM Code: 66573	
Detection range [m]	5 – 10 m
Connection	Ethernet
Recognized gestures	Dynamic gestures Static gestures

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.

INTERACTIVE SENSOR BUTTON	NS
Code	66574 (black) / 66574CL02 (blue) / 66574CL03 (green) / 66574CL04 (red)
Dimensions (L x W x H) [mm]	250× 255 × 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

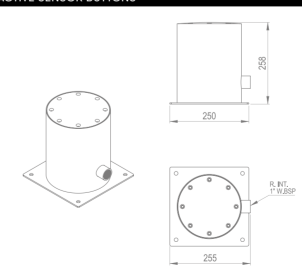


PROJECT VEW

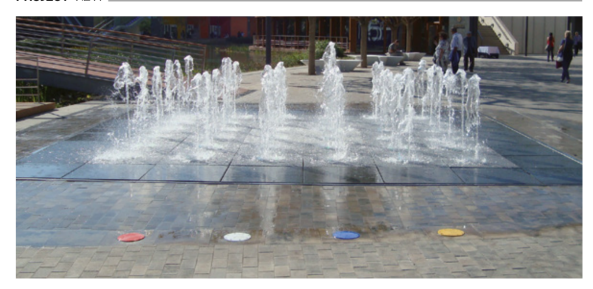




INTERACTIVE SENSOR BUTTONS



$\textbf{PROJECT} \ \lor \mathbb{E} \lor \mathbb{V}$

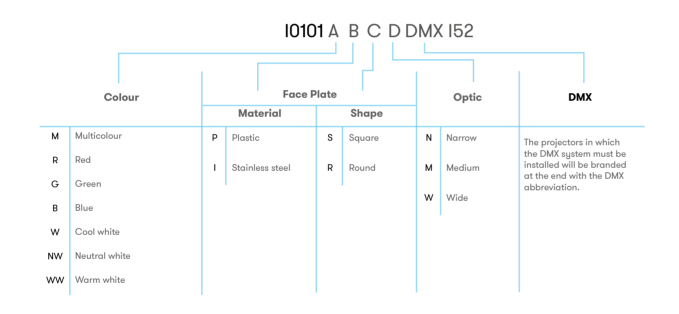




ONLED CODING

The coding which appears in more detail later refers to the lamps and projectors OnLED

Α	Colour of LED emission	В	Material of the trim	DMX	Projectors for DMX system
С	Shape of face plate	D	Optic type		



Example: I0102MP

STD projector for a concrete pool, multicolour, round plastic face plate, without optic.

0306WPRNI52

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:





Underwater and outdoor installations



ΙP

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 15o
- 3 Spraying water 4 - Splashing water
- i opiasiiii
- 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 II Luminaire in which the protection against electric shocks depends on the main insulation and an additional safety measure: double or reinforced insulation.



Class III Luminaire in which the protection against electric shocks depends on feeding it with a low voltage power supply.



CE Marking

NIQ PROJECTOR

The NIQ is a projector of small dimentions which offers considerable light output. It is ideal to illuminate ornamental fountains with jets of up to 2 meters or even more if 2 or more projectors are used. It can be used in submerged installations, indoor or outdoor where a small projector is required.

The NIQ Recessed Projector is a stainless steel leveled fitting.

The Fitted NIQ Adjustable Projector is a stainless steel wall conduit with spotlight adjustable by up to 8°.

CODE	LIGHT	FACE PLATE	OPTIC	OPTION	ASTRALPOOL
11245 11246	NW Neutral white W Cool white WW Warm white M Multicolour	Material P Plastic I Stainless Steel	N Narrow M Medium W Wide	DMX	152
	R Red G Green B Blue	Shape \$ Square R Round			

CONTROL

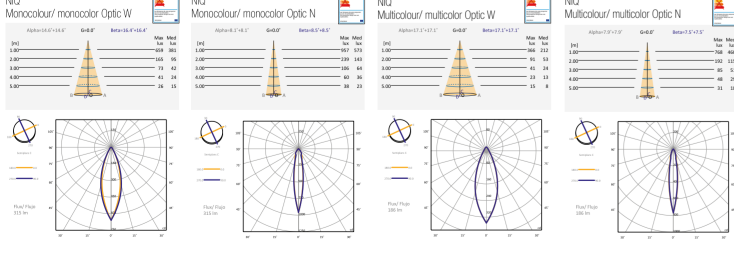
I0828 Remote control I0826 Modulator I0829 Power supply I0832DMX DMX power supply I0831 Push-button

Monocolour: 6 W (9VA) Multicolour: 4W (7VA) DMX: 4W (4VA) Voltage Monocolour: 12 Vac Multicolour: 12 Vac DMX: 24 Vdc Lumens Monocolour: 315 lm Multicolour: 186 lm DMX: 186 lm Efficiency Monocolour: 78,7 lm/W Multicolour: 46,5 lm/W DMX: 46,5 lm/W Life Span L80 - 50.000h **Protection level ⊕**(€

11245 NIQ RECESSED PROJECTOR

11246 FITTED NIQ ADJUSTABLE PROJECTOR

Consumption





ASTRALPOOL 🖍 **Niq Recessed Projector** Fitted Niq Adjustable Illumination Illumination

$\textbf{PROJECT} \lor \mathbb{E} \lor \mathbb{V} \ _$







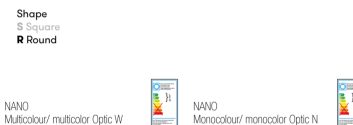
Multicolour/ multicolor Optic N

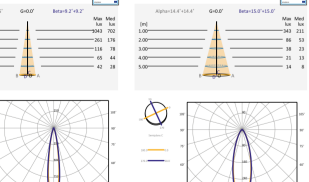
NANO PROJECTOR

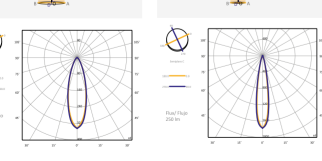
Despite its small dimensions, this wall fitting has considerable light output. Ideal for lighting jets up to 2 meters high in ornamental fountains or it can be used underwater indoors and outdoors where small dimensions

Made of AISI 316 stainless steel with protection degree IP68.

CODE	LIGHT	FACE PLATE	OPTIC	OPTION	ASTRALPOOL
1234 1252 1254 1239	NW Neutral white W Cool white WW Warm white M Multicolour	Material P Plastic I Stainless Steel	N Narrow M Medium W Wide	DMX	152
11207	R Red G Green B Blue	Shape S Square R Round			

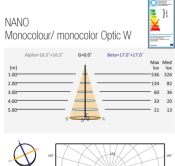


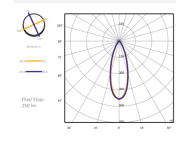




CONTROL

10828 Remote control 10826 Modulator 10831 Push-button **I0832DMX** DMX power supply **I0832DMXFE** DMX external power supply





Consumption

Monocolour: 3W (4VA) Multicolour: 3W (4VA) DMX: 3W (3VA)

Voltage

Monocolour: 12 Vac Multicolour: 12 Vac DMX: 24 Vdc

Lumens

Monocolour: 250 lm Multicolour: 150 lm DMX: 150 lm

Efficiency

Monocolour: 83,3 lm/W Multicolour: 50 lm/W DMX: 50 lm/W

Life Span

L80 - 50.000h

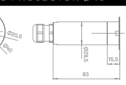
Protection level



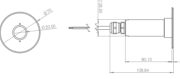


I1234 NANO PROJECTOR Ø40

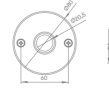




11252 NANO PROJECTOR Ø70



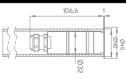
11254 NANO PROJECTOR Ø80





11239 NANO PROJECTOR WITH JOINTS







$PROJECT \lor E \lor .$







Monocolour/ monocolor Optic W

MINI PROJECTOR

The MINI projector is the best option to illuminate ornamental fountains, small swimming pools and spas. Only 3 Leds are used, but due to its high level of lighting, it reaches similar levels to traditional lamps. It can be installed indiscriminately submerged or outside the water.

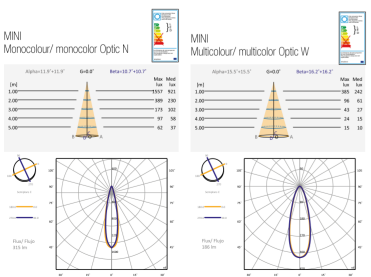
Possibility of intensive, intermediate or extensive lens.

MINI Projector Quick Couplin is the best choice for lighting corners, small pools and spas.

Directional Projector MINI is especially designed for fountains, gardens and decorative aquatic installations. It is supplied with screws and studs for fitting.

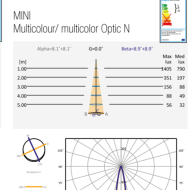
MINI Recessed Projector is conceived for installing on fountains and water spaces. Its glass lens and AISI 316 stainless steel trim are designed to 500 Kgr. static force.

CODE	LIGHT	FACE PLATE	OPTIC	OPTION	ASTRALPOOL
10306 10406 11226	NW Neutral white W Cool white WW Warm white M Multicolour	Material P Plastic I Stainless Steel	N Narrow M Medium W Wide	DMX	I52
	R Red G Green B Blue	Shape S Square R Round			



CONTROL

I0828 Remote control I0826 Modulator I0831 Push-button I0832DMX DMX power supply I0832DMXFE DMX external power supply



Consumption Monocolour: 4W (6VA) Multicolour: 4W (7VA) DMX: 4W (4VA) Voltage

Monocolour: 12 Vac Multicolour: 12 Vac DMX: 24 Vdc

Lumens

Monocolour: 315 lm Multicolour: 186 lm DMX: 186 lm

Efficiency

Monocolour: 78,7 lm/W Multicolour: 46,5 lm/W DMX: 46,5 lm/W

Life Span

L80 - 50.000h

Protection level

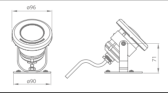
IP68 ⊕ (€



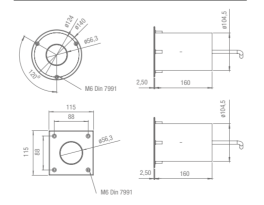
10306 MINI PROJECTOR QUICK COUPLING



10406 DIRECTIONAL PROJECTOR MINI



11226 MINI RECESSED PROJECTOR





PROJECT VEW _







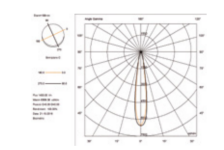
CIRCULAR Ø200

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	LIGHT	OPTIC	OPTION	ASTRALPOOL
11261 11262 11263 11264 11265	NW Neutral white W Cool white WW Warm white M Multicolour MW Multicolour M+W	N Narrow M Medium W Wide	DMX	152

Beta=8.4"+8.4"

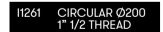


CONTROL 10828 Remote control 10826 Modulator 10831 Push-button 10832DMX DMX power supply

10832DMXFE DMX external power

supply

Consumption
Multicolour DMX + White: 16W
Voltage
24Vdc
Lumens
Multicolour DMX + White: 1000 lm
Efficiency
Multicolour DMX + White: 65,5 lm/W
Colour
16.000.000
Life Span
L80 - 50.000h
Protection level
IP68 ⊕ (€



3.00

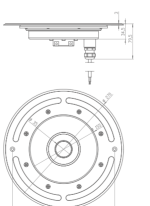


9526 6515

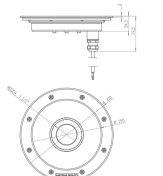


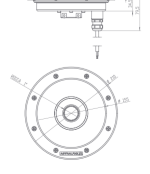


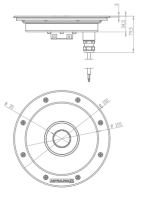


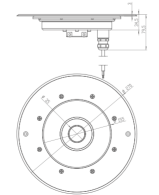


CIRCULAR Ø200 DRY FOUNTAIN













PROJECT VIEW.





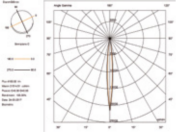


CIRCULAR Ø300

A large projector with high luminous performance for fitting directly to the jets of ornamental fountains of up to 1 1/2". Made of stainless steel.

CODE	LIGHT	OPTIC	OPTION	ASTRALPOOL
11255	NW Neutral white W Cool white WW Warm white M Multicolour MW Multicolour M+W	N Narrow M Medium W Wide	DMX	152

_ _		Max lux	Med
- 10		882105	
		002100	00040
		220521	4136
		9801	6283
- + -		- 5513	3534
- + -		3528	2262
	8064		9901 5513 3528



CONTROL

10828 Remote control

	I0826 Modulator I0831 Push-button I0832DMX DMX power supply	L80 - 50.000h Protection level
	10832DMXFE DMX external power supply	^{IP68} ⊕ C €
X\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		I1255 CIRCULAR Ø3

Consumption

Voltage 24Vdc Lumens

Efficiency

Colour 16.000.000

Life Span L80 - 50.000h

Multicolour DMX + White: 80W

Multicolour DMX + White: 4.100 lm

Multicolour DMX + White: 51,25 lm/W



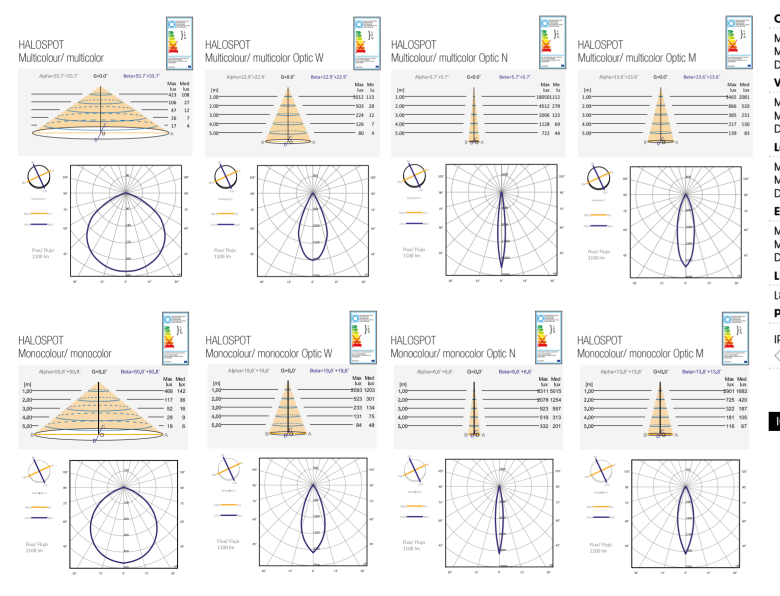
PROJECT VIEW.

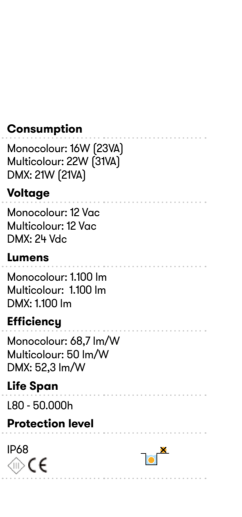


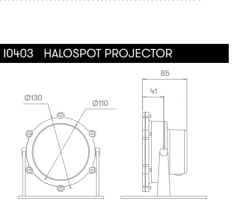


HALOSPOT PROJECTOR

High-resistance projector, made with stainless steel. It is ideal for ornamental fountains an watter 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	LIGHT	FACE PLATE	OPTIC	OPTION	ASTRALPOOL	CONTROL
0403	NW Neutral white W Cool white WW Warm white M Multicolour R Red G Green B Blue	Material P Plastic I Stainless Steel Shape S Square R Round	N Narrow M Medium W Wide	DMX	I52	I0828 Remote control I0826 Modulator I0831 Push-button I0832DMX DMX power supply I0832DMXFE DMX external power supply

KIBELE

Multicolour/ multicolor

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	LIGHT	FACE PLATE	OPTIC	OPTION	ASTRALPOOL
10407	NW Neutral white W Cool white WW Warm white M Multicolour	Material P Plastic I Stainless Steel	N Narrow M Medium W Wide	DMX	152
	R Red G Green B Blue	Shape S Square R Round			

Multicolour/ multicolor Optic M

KIBELE

8101 4865

2025 1216

Multicolour/ multicolor Optic N

CONTROL

Multicolour/ multicolor Optic W

The second secon

10694 6581

4753 2925 2674 1645 I0828 Remote control I0826 Modulator I0831 Push-button I0832DMX DMX power supply I0832DMXFE DMX external power supply

Consumption

Monocolour: 58W (60VA) Multicolour: 48W (64VA) DMX 42W (42VA)

Voltage

Monocolour: 12 Vac Multicolour: 12 Vac DMX: 24 Vdc

Lumens

Monocolour: 4.320 lm Multicolour: 2.544 lm DMX: 2.544 lm

Efficiency

Monocolour: 74,4 lm/W Multicolour: 53 lm/W DMX: 60,57 lm/W

Life Span

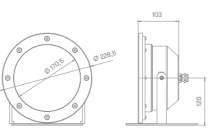
L80 - 50.000h

Protection level





10407 KIBELE PROJECTOR





 $\textbf{PROJECT} \lor \Vdash \lor \lor$







171

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	FACE PLATE	LENGTH	LIGHT	OPTION	ASTRALPOOL
11310	Features R Rigid F Flexible	050 0,50m 100 1m	NW Neutral white W Cool white WW Warm white M Multicolour	DMX	152
	Material P Plastic I Stainless Steel		R Red G Green B Blue		

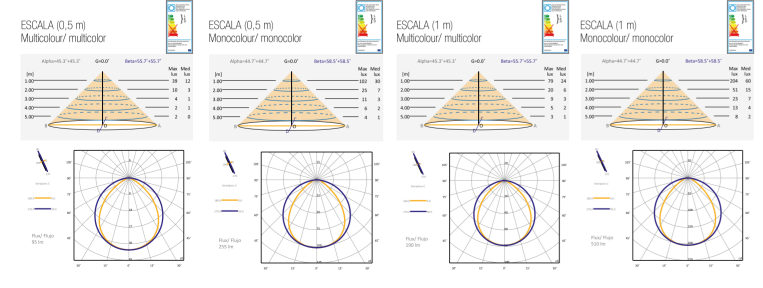
CONTROL

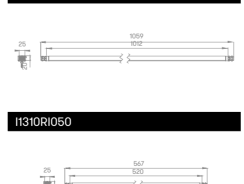
I0848 Driver DMX I0873 RGB Remote control

Monocolour: 1m. 14W - 0,5m. 7W Multicolour: 1m. 12W - 0,5m. 6W Voltage 24 Vdc Lumens Monocolour: 1m. 510lm - 0,5m. 255lm Multicolour: 1m. 190lm - 0,5m. 95lm Efficiency Monocolour: 1m. 36,4lm - 0,5m. 15,8lm Multicolour: 1m. 36,4lm - 0,5m. 15,8lm Colour L80 - 50.000h Protection level

Consumption

I1310RI100







$\textbf{PROJECT} \ \lor \Vdash \lor \lor$







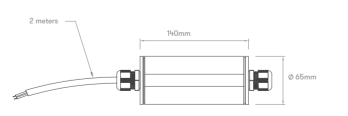


The installation of STARRY SKY in pools clad with ceramic tiles—other than mosaic pieces—glass sheets or tiles, marble and other natural stones, is the most effective technique to display the magic of fiber optics underwater. Each Kit consists in 40 bright points with excellence quality. The kit works in 12Vac powered fixtures don't have minimum-distance to water restrictions.

PROJECT VIEW



I1089 STARRY SKY KIT

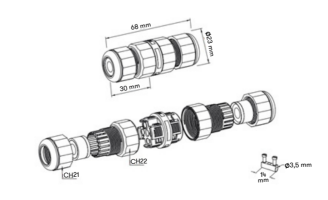


Family of small connectors ideal for connections if space is limited. With an IP68 rating of up to 2 bar and metal inserts for the connections.

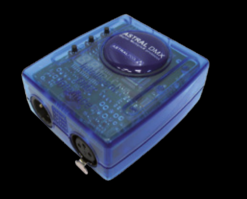
Pole numbers	
4	
Cable with	
Max 2.5 mm²	
Min-Max cable diameter	
7.0 mm - 12.0 mm	
Maximum current	
16A	
Maximum voltage	
48V	
Working temperature	
-40°C to +125°C	
Material	
PA66GF UL94 V0 GWT 960°C	
Regulations	
EN60529:1991+A1:2000 EN60998-1:2004 EN60998-2-1:2004	
Protection level	
IP68 C€ © RoHS	



10892 4 POLE CONNECTION (KIT 5 UNITIES + 2 KEYS)



ILLUMINATION ONDMX CONTROL SYSTEM



Total control system of illumination by PC or through a programmable and autonomous module.

It is composed by the OnDMX module (USB-DMX interface) and an intuitive software, it grants to the user a total control of a projector or group of projectors.

It allows the colour choice among more than 16 million colours.

The system turns into the ideal solution for the practically indefinite creation of scenes of duration with spectacular results.

10834152 ONDMX CONTROLLER

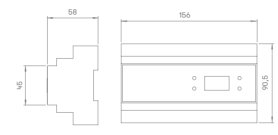
System that complements the Total OnLED system, of the Modulator. With it you will be able to control the following actions:

- Switching the lamps on and off
- Changing colour
- Changing colour sequence
- Speed of colour sequence
- Switching off function (sleep)
- Synchronises water, light and sound.

10835152 ONDMX PRO CONTROLLER

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.

10832DMXI52 DMX ONLED POWER SUPPLY

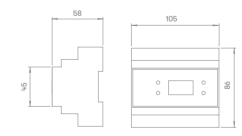


DMX ONLED POWER SUPPLY

ASTRALPOOL ASTRALPOO

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.

10832DMXFEI52 DMX ONLED EXTERNAL POWER SUPPLY





ONDMX PRO CONTROL SYSTEM

ILLUMINATION

DMX DRIVER FOR ESCALA PROJECTORS

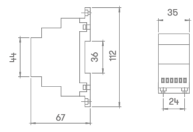
ILLUMINATION

ONLED MODULATOR



This device enables Escala luminaires to be controlled from a DMX communications protocol. The modulator sends commands over the 24 VDC power supply using PWM. It is therefore not necessary to add a bus cable to connect all of the luminaries in an installation. This modulator enables control devices to be connected to the DMX bus.

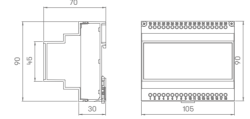
10848152 DMX DRIVER FOR ESCALA PROJECTORS



Total OnLED System, with which the switching on and off of the lamp can be controlled, changes colour and programme and timers to switch off.

0826152 ONLED MODULATOR 0827152 ONLED MODULATOR 1-110V

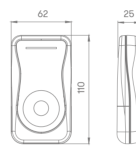




System that complements the Total OnLED system, of the Modulator. With it you will be able to control the following actions:

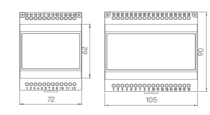
- Switching the lamps on and off
- Changing colour
- Changing colour sequence
- Speed of colour sequence
- Switching off function (sleep)

10828152 ONLED REMOTE CONTROL



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.

10876152 ONLED WIFI ACCESS POINT 10877152 ONLED MODULATOR + ONLED WIFI ACCESS POINT 230V 10878152 ONLED MODULATOR + ONLED WIFI ACCESS POINT 120V



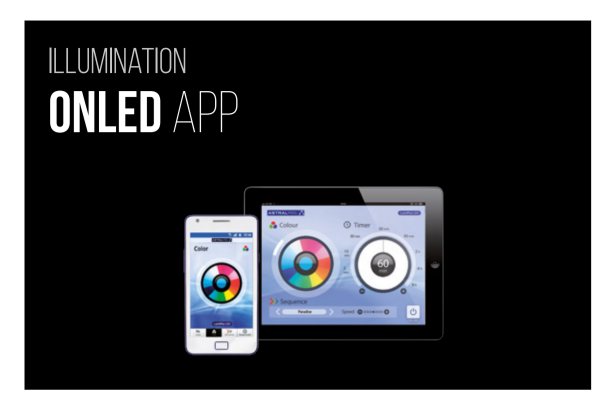




179



181



Application for controlling any OnLED lamp or projector from smartphones/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 colours, sequences, speed, and time you wish to switch off your OnLED lamps and projectors.

Avaible on:











Power supply by LED technology products, especially designed for use in aquatic installations liks pools or fountains.

10847 Power supply DIN 24Vdc 480W

BASIC ONLED

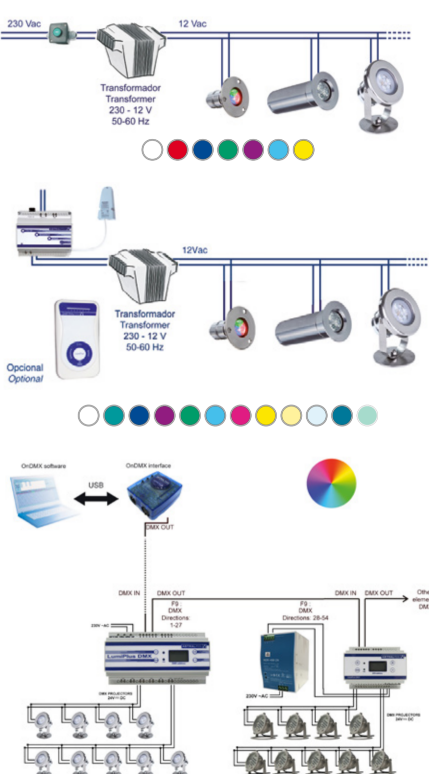
Electric diagram that is obtained through a Pushbutton (n/c) + Safety transformer. The size of the transformer depends on the number of spotlights that are installed and their consumption. For example, if it has to power 5 24W spotlights, the transformer should be 125W. An input of 12V AC must reach 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.



COMPLEMENTARY PRODUCTS

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.

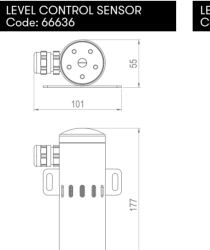
The level control sensor is a very robust model that is resistant to oxidation and made entirely of AISI 316 stainless steel.

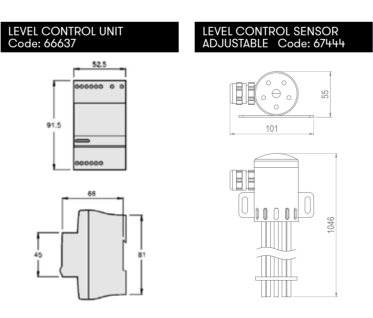
In the case of the Level Control Sensor Adjustable, the costumer receives the product with an standard and equal length on all rods, in order that the costumer adjusts this length according to the installation.

LEVEL CONTROL SENSOR Code:	66636
Dimensions (L x W x H) [mm]	101 × 55 × 177
Level range [mm]	1000
Difference between levels [mm]	20
Number of electrodes	5
Cable included	5 × 1 10 m
Material	AISI 316 stainless steel
Weight [kg]	2,3
Protection rating	IP 68

LEVEL CONTROL UNIT Code: 66637	
Dimensions (L x W x H) [mm]	53 × 66 × 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

LEVEL CONTROL SENSOR ADJUSTA	BLE Code: 67444
Dimensions (L x W x H) [mm]	101 × 55 × 1046
Level range [mm]	1000
Difference between levels [mm]	20
Number of electrodes	5
Cable included	5 × 1 10 m
Material	AISI 316 stainless steel
Weight [kg]	2,6
Protection rating	IP 68







COMPLEMENTARY PRODUCTS

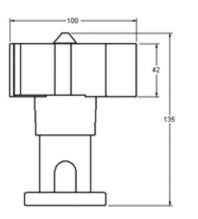
WIND CONTROL SYSTEM

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.

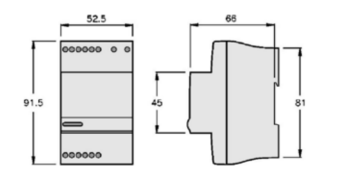
WIND CONTROL SENSOR	Code: 66577
Dimensions (L x W x H) [mm]	100 × 100 × 135
Range [m/s]	2 - 55
Voltage [V]	5 - 15 VDC
Output [Hz]	0 – 210
Cable included	3 × 0,5 20 m
Material	ABS
Weight [kg]	1,2
Protection rating	IP 65

WIND CONTROL SENSOR



WIND CONTROL UNIT	Code: 66578
Dimensions (L x W x H) [mm]	53 × 66 × 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	IP20

WIND CONTROL UNIT









Wind Control System

Complementary Products

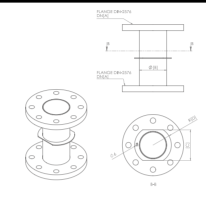
COMPLEMENTARY PRODUCTS PIPE FITTING

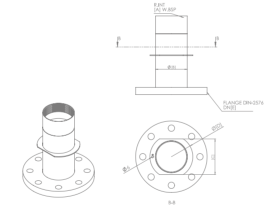
Pipe fittings are the best way of connecting pipes through the wall or the floor of a fountain.

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.

PIPE FITTING FL-FL

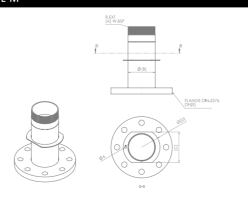




PIPE FITTI	NG						
Code		L [mm]	А	B [mm]	С	D	E
66630	PIPE FITTING FL-FL 3"	220	80	88,9	110	120	-
66631	PIPE FITTING FL-FL 4"	220	100	114,3	135	145	-
66632	PIPE FITTING FL-M 3"	220	3"	88,9	110	120	80
66633	PIPE FITTING FL-M 4"	220	Ц"	114,3	135	145	100
66634	PIPE FITTING FL-F 3"	220	3"	100	100	120	80

PIPE FITTING FL-F 4"

PIPE FITTING FL-M

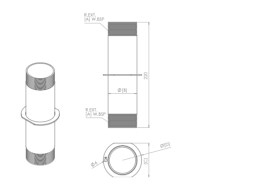


Pipe fittings are the best way of connecting pipes through the wall or the floor of a fountain.

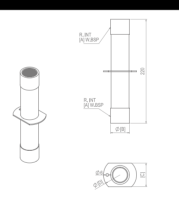
Available in standard sizes from 1" to 4".

All models are extremely robust and resistant to oxidation because they are made entirely of AISI 316 stainless steel.

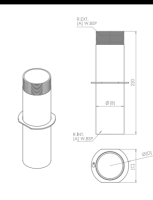
PIPE FITTING M-M



PIPE FITTING F-F



PIPE FITTING M-F



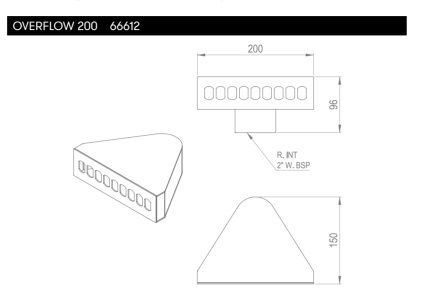


PIPE FITTI	NG					
Code	•	L [mm]	Α	B [mm]	C [mm]	D [mm]
66615	PIPE FITTING M-M 1"	220	1"	33,4	45	70
66616	PIPE FITTING M-M 1-1/2"	220	1 1/2"	48,3	60	75
66617	PIPE FITTING M-M 2"	220	2"	60,3	72	80
66618	PIPE FITTING M-M 3"	220	3"	88,9	100	120
66619	PIPE FITTING M-M 4"	220	4"	114,3	126	145
66620	PIPE FITTING F-F 1"	220	1"	40	50	70
66621	PIPE FITTING F-F 1-1/2"	220	1 1/2"	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 1/2"	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

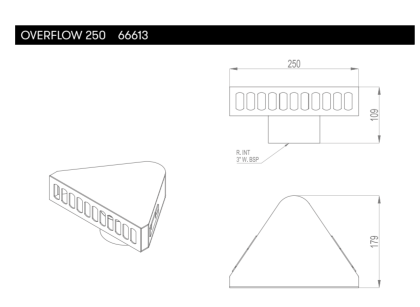


This overflow is suitable for any type of fountain. It is ideal for keeping the water level stable at all times and avoiding flooding.

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.



OVERFLOW	66612	66613
Dimensions (L x W x H) [mm]	200 × 150 × 96	250 × 179 × 104
Connection	2" G	3" G
Material	Stainless Steel 316	Stainless Steel 316

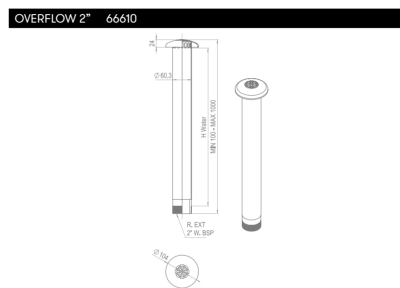


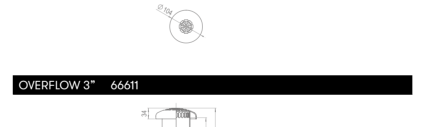
This overflow is suitable for any type of fountain. It is ideal for keeping the water level stable at all times and avoiding flooding.

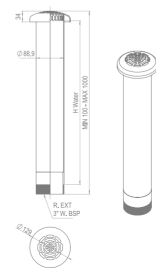
It is available in two different models, depending on the surface of the fountain.

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









OVERFLOW	66610	66611
Dimensions (L x W x H) [mm]	105 × 105 × (100-1000)	130 × 130 × (100-1000)
Connection	2" G	3" G
Material	Stainless Steel 316	Stainless Steel 316

COMPLEMENTARY PRODUCTS FLOOR DRAIN

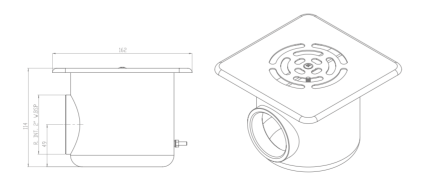


This drain is installed on the floor of the pool of the fountain and it's ideal for ensuring fountain water emptying or return.

It is a very robust and resistant to oxidation model manufactured entirely in AISI 316 stainless steel.

FLOOR DRAIN Code: 66614	
Dimensions (L x W x H) [mm]	162 × 162 × 114
Connection	2" G
Material	Stainless Steel 316

FLOOR DRAIN



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.

	66602	66603	66604	66605	
Dimensions (L x W x H) [mm]	224×190×127	240×224×127	324×290×127	324×290×139	
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	

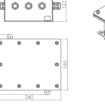
JUNCTION BOX - 6 66602

JUNCTION BOX - 10 66603

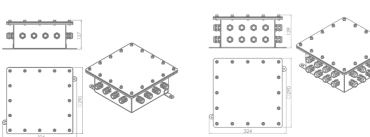








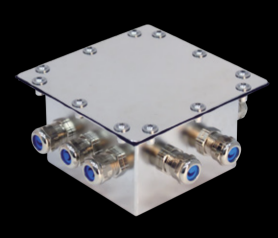
JUNCTION BOX - 16 66604 JUNCTION BOX - 32 66605



COMPLEMENTARY PRODUCTS JUNCTION BOXES



191



Product Upon Request

CABLE INLET FITTING The state of the state

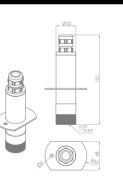
The Cable inlets Fittings are the best way to ensure watertight connections with cable through the walls of the fountain. With its original design allow the connection of different devices with the same Cable Inlet Fitting.

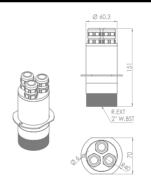
It is a very robust and resistant to oxidation model manufactured entirely in AISI 316 stainless steel.

	66598	66599	66600	66601	
Dimensions (L x W x H) [mm]	70×48×151	80×70×151	175×175×181	215×215×181	
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	IP 68	IP 68	IP 68	

CABLE INLET FITTING - 1 66598

CABLE INLET FITTING - 3 66599







CABLE INLET FITTING - 8 66601









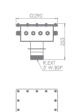
The Cable inlet Fitting Box are the best way to ensure watertight connections with cable through the walls of the fountain and at the same time interconnect different devices.

It is a very robust and resistant to oxidation model manufactured entirely in AISI 316 stainless steel.

	66606	66607	66608	66609
Dimensions (L x W x H) [mm]	290×290×270	290×290×282	290×290×270	290×290×282
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	
Protection class	IP 68	IP 68	IP 68	IP 68



CABLE INLET FITTING BOX 66607









CABLE INLET FITTING BOX 66608

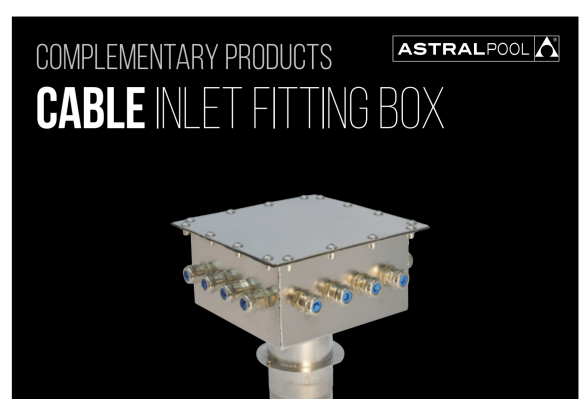
CABLE INLET FITTING BOX 66609











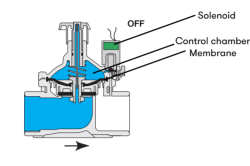
COMPLEMENTARY PRODUCTS

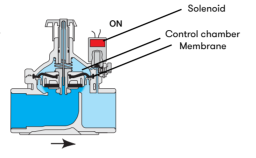
ELECTRIC VALVES CPV

ELECTRIC VALVES	
Sizes	%", 1", 1½", 2", 3" BSP female
Options	24 VAC
Minimum flow	0,5 m3/h
Working pressure	0,7 - 10 bar
Material	Nylon reinforced
Control	Electric - solenoid 2 ways
Flow control	YES
Other characteristics	Without pipes or external accessories Compact construction Bolt closing cover Self cleaning hole

CPV2071B - Electric valve 3/4"	56113
CPV2101B - Electric valve 1"	56114
CPV2151B - Electric valve 1"1/2	56115
CPV2201B - Electric valve 2"	56116
CPV1300B - Electric valve 3" (no flow control)	57641
CPV1301B - Electric valve 3"	60556

WORKING





Closed Position

The internal restriction continuously allows line pressure into the control chamber. The solenoid controls outflow from the control chamber. When the solenoid is closed it causes pressure

to accumulate in the control chamber, therefor forcing the valve to close.

Open Position

Opening the Solenoid releases more flow **from** the control chamber than the restriction can

allow in. This causes the accumulated pressure in the control chamber to drop, enabling the line pressure acting on the plug to the valve.

PONENTS		COMPONENT	MATERIAL
6	1	Bolts and nuts	Stainless steel
2	2	Solenoid	:
	3	Manual override handle	:
	4	Needle	:
3	5	Flow control	
4	6	Auxiliary closing spring	Acero inoxidable
6	7	Diaphragm	NBR
	8	Internal restriction	
	9	Body	Nylon reinforced
8			
0			

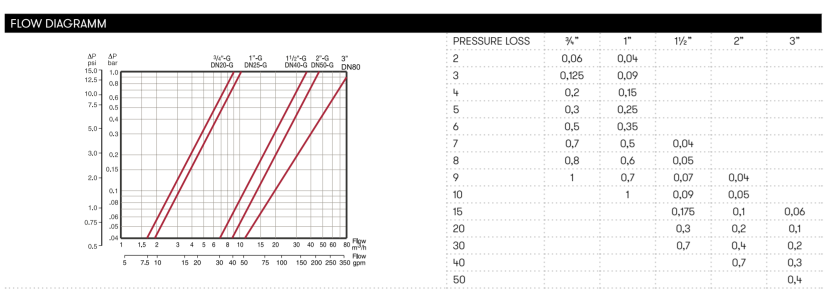


Electric Valves CPV

Complementary Products

COMPLEMENTARY PRODUCTS

ELECTRIC VALVES CPV



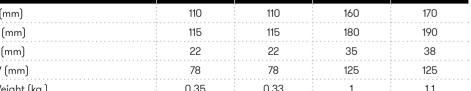
PRESSURE LOSS DN20 - ¾" DN25 - 1" DN40 - 1½" DN50 - 2" DN80 - 3" 10,5 Kv (m³/h)

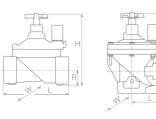
Flow V (water flow) in m3/h in a temperature between 5 to 30 °C, through a velve with a pressure loss of $\Delta p = p1 - p2 = 1 \, bar$

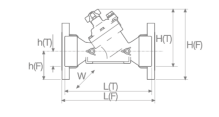
298

DIMENSIONS DN80

DIMENSIONS	DN20	DN25	DN40	DN50
L (mm)	110	110	160	170
H (mm)	115	115	180	190
R (mm)	22	22	35	38
W (mm)	78	78	125	125
Weight (kg.)	0,35	0,33	1	1,1







180

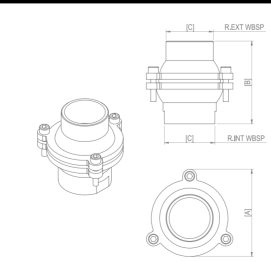
50

190

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.

SWIVEL	67087	66930	66929	67088	67089		
Dimensions (A x B) [mm]	56 × 52	70 × 68	93 × 89	112 × 112	140 × 132		
Water connections (C)	1/2" G	1" G	1-1/2" G	2" G	2-1/2" G		
Material	Nickel-plated brass						
Weight [kg]	0,3	0,6	0,9	1,9	3,1		





$\textbf{PROJECT} \ \lor \mathbb{E} \forall \ .$



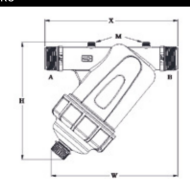


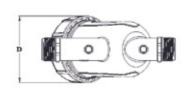
COMPLEMENTARY PRODUCTS LF FILTERS



DIMENSIONS	Н		W	/	Χ		D		
	mm	in	mm	in	mm	in	mm	in	
3/4"	173	7	185	7	158	6	83	3	
1"	173	7	190	7	168	7	133	5	
1"1/4	202	8	231	9	231	9	133	5	
1"1/2	202	8	231	9	231	9	115	5	
2"	248	10	270	11	267	11	144	6	

LF FILTERS





	Connection	Maximum flow	Filtration surface (mesh)	Maximum temperature / pressure
	3/4,"	5 m³/h - 22 gpm	160 c² - 25 in2	8 bar/116 psi - 60 oC/140 oF
CEPEX MANUAL LF FILTERS	1"	6 m³/h - 26 gpm	160 cm² - 25 in2	8 bar/116 psi - 60 oC/140 oF
		10 m³/h - 44 gpm	265 cm² - 41 in2	8 bar/116 psi - 60 oC/140 oF
		14 m³/h - 62 gpm	265 cm² - 41 in2	8 bar/116 psi - 60 oC/140 oF
	2"	25 m³/h - 110 gpm	485 cm² - 75 in2	8 bar/116 psi - 60 oC/140 oF

Dar psi 0,40 5.80 0,30 4.35 0,20 2.90 0,10 1.45 0,00 0.00 0 5 10 15 20 25 m³/h 105gpm Screen

MESH LF FILTERS	CODE
CEPEX MANUAL LF FILTER 3/4"B SCREEN 130MICRON - Q 5M3/H	34910
CEPEX MANUAL LF FILTER 1"B SCREEN 130 MICRON - Q 6M3/H	34911
CEPEX MANUAL LF FILTER 1 1/4"B SCREEN 130M - Q 10M3/H	04132
CEPEX MANUAL LF FILTER 1 1/2"B SCREEN 130M - Q 14M3/H	04133
CEPEX MANUAL LF FILTER 2"B SCREEN 130 MICRON - Q 25M3/H	34912

	Connection	Maximum flow	Filtration surface (mesh)	Maximum temperature / pressure
CEPEX MANUAL HFL FILTERS	2"	30 m3/h - 132 gpm	650 cm2 - 101 in2	6 bar/90 psi - 60 oC/140 oF
	2" LARGE	30 m3/h - 132 gpm	960 cm2 - 149 in2	6 bar/90 psi - 60 oC/140 oF
	3"	50 m3/h - 220 gpm	650 cm2 - 101 in2	6 bar/90 psi - 60 oC/140 oF
	3" LARGE	50 m3/h - 220 gpm	960 cm2 - 149 in2	6 bar/90 psi - 60 oC/140 oF

Standard: 130 microns - 8 bar Ask for other options

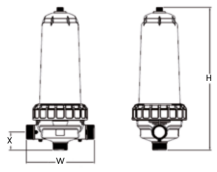
Dar psi 1.00 14.5 0.10 5 20 50 m³/ h 22 88 220 gpm malla 2" 3"LARGE 3"LARGE

MESH HFL FILTERS	CODE
CEPEX MANUAL HLF FILTER 2 B SCREEN 130 MICRON 30 M3/H	62271
CEPEX MANUAL HLF FILTER 2LARGE B SCREEN 130M 30M3/H	62273
CEPEX MANUAL HLF FILTER 3 B SCREEN 130 MICRON 50M3/H	62275
CEPEX MANUAL HLF FILTER 3LARGE B SCREEN 130 MICRON 50M3/H	62277



DIMENSIONS	ŀ	-	V	V	>	(D		
DIMILINGIONS	mm	in	mm	in	mm	in	mm	in	
2"	445	17.5	286	11.2	75	3.0	231	9.1	
2" LARGE	595	23.4	286	11.2	75	3.0	231	9.1	
3"	495	19.5	336	13.2	110	4.3	231	9.1	
3" LARGE	645	25.4	336	13.2	110	4.3	231	9.1	

HFL FILTERS



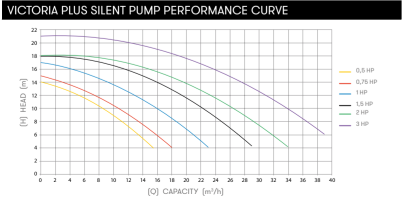


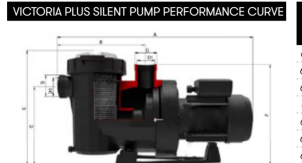
VICTORIA PLUS SILENT PUMP

A self-priming pump with single-phase and three-phase motors of 1/2 to Optional: 3 HP. A prefilter is mounted on the body of the pump to prevent foreign 60 Hz pumps (code XXXX-0810). 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. The main characteristics of Victoria Plus Silent are:

- Low noise level: between 61 dBA-70 dBA.
- 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.

	Code	Standard Pack	Standard Weight kg	Standard Volume m³
10.000 l/h 0,43 kW (1/2 HP) 230 V II	65557	1	12	0.07
10.000 l/h 0,43 kW (1/2 HP) 230/400 V III	65558	1	12	0.07
11.000 l/h 0,61 kW (3/4 HP) 230 V II	65560	1	13	0.07
11.000 l/h 0,60 kW (3/4 HP) 230/400 V III	65561	1	13	0.07
16.000 l/h 0,78 kW (1 HP) 230 V II	65562	1	14	0.07
16.000 l/h 0,76 kW (1 HP) 230/400 V III	65563	1	14	0.07
21.500 l/h 1,10 kW (1,5 HP) 230 V II *	65564	1	14	0.07
21.500 l/h 1,10 kW (1,5 HP) 230/400 V III *	65565	1	14	0.07
26.000 I/h 1,46 kW (2 HP) 230 V II *	65566	1	17	0.07
26.000 I/h 1,46 kW (2 HP) 230/400 V III *	65567	1	17	0.07
34.000 l/h 2,20 kW (3 HP) 230/400 V II *	65569	1	18	0.07
34.000 l/h 2,20 kW (3 HP) 230/400 V III *	65570	1	18	0.07
*Set of PVC accessories (not included with the pump)	67655	1	-	-







I
4 254
4 254
4 254
4 254
4 254
4 254
4 254
4 254
4 254
4 254
4 254
4 254

Code	Power CV/HP	Voltage V	Max. H m	RPM	Nom. Q m³/h	Nom. H m	Weight kg	Volume m³
65557	1/2 CV II	230V	14	2810	11	8	12	
65558	1/2 CV III	230/400V	14	2825	11	8	IΔ	
65560	3/4 CV II	230V	15	2802	11	10	13	
65561	3/4 CV III	230/400V	15	2810	11	10	13	
65562	1 CV II	230V	17	2810	16	10		
65563	1 CV III	230/400V	17	2810	16	10	14	0.07
65564	1.5 CV II	230V	18	2800	22,5	10	14	0.07
65565	1.5 CV III	230/400V	18	2810	22,5	10		
65566	2 CV II	230V	18	2860	26,5	10	17	
65567	2 CV III	230/400V	18	2800	26,5	10	1/	
65569	3 CV II	230V	21	2827	34	10	18	
65570	3 CV III	230/400V	21	2780	34	10	۱۵	









Victoria Plus Silent Pump

Pumps

SELF-PRIMING PUMPS

KIVU PUMP

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).
- Product with GS marking
- Pump comes with pre-filter (in 2 packages: pump + prefilter).

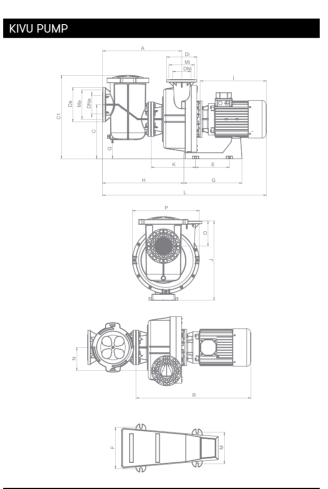
	Code	Standard Pack	Standard Weight kg	Standard Volume m³
Kivu 2,20 kW (3 HP) 230/400V 50Hz + prefilter	66047	1	56.4	0.35
Kivu 2,20 kW (3 HP) 400/690V 50Hz + prefilter	63042	1	56.4	0.35
Kivu 3,00 kW (4 HP) 230/400V 50Hz + prefilter	66048	1	59.4	0.35
Kivu 3,00 kW (4 HP) 400/690V 50Hz + prefilter	63043	1	59.4	0.35
Kivu 4,10 kW (5.5 HP) 230/400V 50Hz + prefilter	66049	1	66.4	0.35
Kivu 4,10 kW (5.5 HP) 400/690V 50Hz + prefilter	63044	1	66.4	0.35

Code	Power	Α	Da	Di	DNa	DNi	С	C1	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	Ма	Mi
	HP											m	ım											
63042 66047	3	440	-	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	-	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	-	220	-	100 - 4"	462	610	279	206	480	313	345	561	156	906	157	181.5	100	460	154	621	-	180

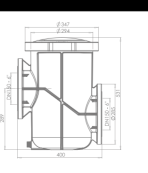
Flanges drilled to standard DIN-2501. Quick closing lid. Polypropylene basket. Drain plug. Maximum working pressure 1.5 bar.

	Code			Standard Volume m³
25 I Capacity 6" Connections DN 150	56733	1	9.9	0.08

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

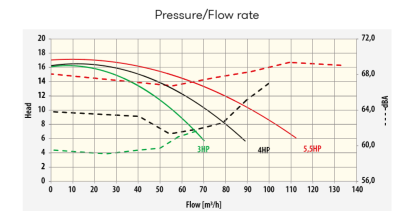


KIVU STRAINERS

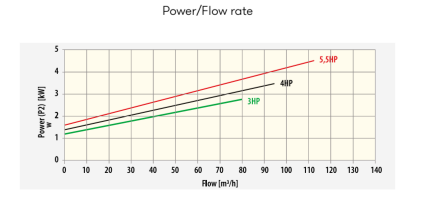




GRAPH SHOWING PERFORMANCE OF PUMPS WITHOUT REFILTER



GRAPH SHOWING PERFORMANCE OF PUMPS WITHOUT REFILTER



SELF-PRIMING PUMPS

KIVU PUMP

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).

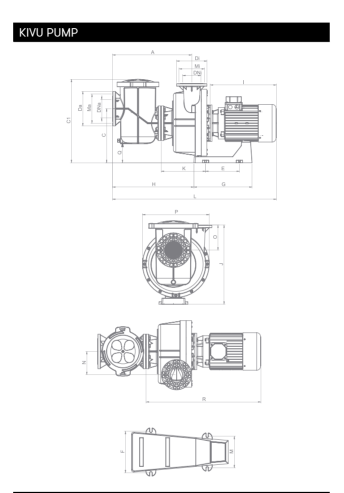
	Code	Standard Pack	Standard Weight kg	Standard Volume m³
Kivu 5,60 kW (7.5 HP) 230/400 V 50Hz + prefilter	56633	1	107.4	0.43
Kivu 5,60 kW (7.5 HP) 400/690 V 50Hz + prefilter	56634	1	107.4	0.43
Kivu 7,50 kW (10 HP) 230/400 V 50Hz + prefilter	56635	1	117.9	0.45
Kivu 7,50 kW (10 HP) 400/690 V 50Hz + prefilter	56637	1	117.9	0.45
Kivu 11,20 kW (15 HP) 230/400 V 50Hz + prefilter	56638	1	151.2	0.49
Kivu 11,20 kW (15 HP) 400/690 V 50Hz + prefilter	56639	1	151.2	0.49

Code	Power	Α	Da	Di	DNa	DNi	С	C1	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	Ма	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

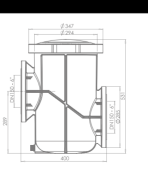
Flanges drilled to standard DIN-2501. Quick closing lid. Polypropylene basket. Drain plug. Maximum working pressure 1.5 bar.

	Code			Standard Volume m³
25 I Capacity 6" Connections DN 150	56733	1	9.9	0.08

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

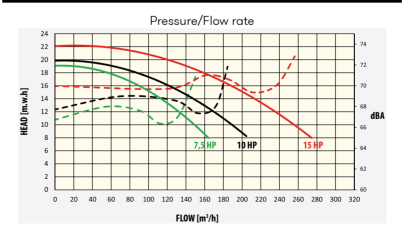


KIVU STRAINERS

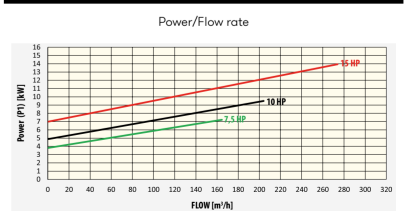




GRAPH SHOWING PERFORMANCE OF PUMPS WITHOUT REFILTER



GRAPH SHOWING PERFORMANCE OF PUMPS WITHOUT REFILTER





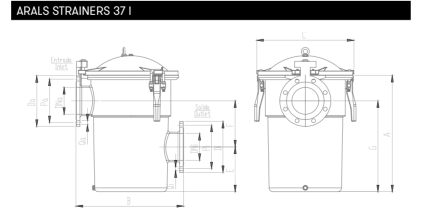
Housing and cover in cast iron. AISI-304 stainless steel strainer basket. Flange connection are manufactured in accordance with DIN-2501 Standard. Maximum working pressure 2.5 bar.

ARALS STRAINERS 11 I	Code	Standard Pack	Standard Weight kg	Standard Volume m³
Flanges DN 65 (21/2") DN 65 (21/2")	20026	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 DN100 (4") DN 80 (3")	20032	1	35	0.051
Flanges DN 125 (5") DN 100 (4")	20033	1	35	0.051

ARALS STRAINERS 37 I	Code			Standard Volume m³
Flanges DN 150 (6") DN 150 (6")	01268	1	129	0.319

ARALS STRAINERS 111

Code	Capacity		Input co	onnect	ion			Outlet	connec	ction		Dimensions (mm)					
	Japanig	Da		Pa	_ (Qa	Di		Pi	Qi							
Aral	I	(mm)	DNa	(mm)	No	(mm)	(mm)	DNi	(mm)	No	(mm)	Α	В	С	E	F	G
20026	11	185	65-2 ¹ / ₂ "	145	4	18	185	65-2 ¹ / ₂ "	145	4	18	315	392	295	159	-	_
20029	11	220	100-4"	180	8	18	220	100-4"	180	8	18	315	392	295	159	-	-
20030	11	250	125-5"	210	8	18	250	125-5"	210	8	18	315	392	295	159	-	-
20032	11	220	100-4"	180	8	18	200	80-3"	160	8	18	315	392	295	159	-	_
20033	11	250	125-5"	210	8	18	220	100-4"	180	8	18	315	392	295	159	-	-
01268	37	285	150-6"	240	8	22	285	150-6"	240	8	22	649	600	542	250	257	507

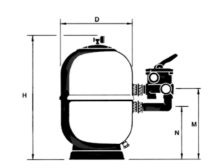


Laminated filter made of fibreglass and polyester. Grey in colour, polypropylene base, new boltless lid, water drainage plug, flowmeter and side-mounted multiport valve. Maximum pressure of 2.5 kg/cm². Top filtration speed of 50 m³/h/m².

WITH SIDE-MOUNTED MULTIPORT VALVE	Code	Standard Pack	Standard Weight kg	Standard Volume m³
With side-mounted multiport valve				
5000 I/h Ø 350 mm outlet 11/2"	00497	1	18	0.13
8000 I/h Ø 450 mm outlet 11/2"	00498	1	21	0.23
9000 l/h Ø 500 mm outlet 11/2"	19781	1	23	0.28
14000 l/h Ø 600 mm outlet 11/2"	00499	1	28	0.39
15000 l/h Ø 650 mm outlet 11/2"	21071	1	29	0.45
21000 I/h Ø 750 mm outlet 2"	00500	1	37	0.62

H (mm) 780 795 770 850 880 M (mm) 420 430 415 455 480 N (mm) 295 305 290 330 355 Connections 11/2" 11/	WITH MULTIPORT VALVE	00497	00498	19781	00499	21071	00500
M (mm) 420 430 415 455 480 N (mm) 295 305 290 330 355 Connections 11/2" 11/2" 11/2" 11/2" 11/2" Flow (m³/h) at 50 m³/h/m² 5 8 9 14 15 Pool volumen (m³) (8 h) 40 64 72 112 120 Sand load (kg) 50 70 90 125 200 Grade 1 glass load (57011) (kg) 35 49 63 88 140 Grade 2 glass load (57012) (kg) 9 13 17 24 38 Maximum pressure (kg/cm²) 2.5 2.5 2.5 2.5	D (mm)	350	450	500	600	650	750
N (mm) 295 305 290 330 355 Connections 11/2" 11/2" 11/2" 11/2" 11/2" Flow (m³/h) at 50 m³/h/m² 5 8 9 14 15 Pool volumen (m³) (8 h) 40 64 72 112 120 Sand load (kg) 50 70 90 125 200 Grade 1 glass load (57011) (kg) 35 49 63 88 140 Grade 2 glass load (57012) (kg) 9 13 17 24 38 Maximum pressure (kg/cm²) 2.5 2.5 2.5 2.5	(mm)	780	795	770	850	880	945
Connections 11/2"	l (mm)	420	430	415	455	480	555
Flow (m³/h) at 50 m³/h/m² 5 8 9 14 15 Pool volumen (m³) (8 h) 40 64 72 112 120 Sand load (kg) 50 70 90 125 200 Grade 1 glass load (57011) (kg) 35 49 63 88 140 Grade 2 glass load (57012) (kg) 9 13 17 24 38 Maximum pressure (kg/cm²) 2.5 2.5 2.5 2.5	(mm)	295	305	290	330	355	325
Pool volumen (m³) (8 h) 40 64 72 112 120 Sand load (kg) 50 70 90 125 200 Grade 1 glass load (57011) (kg) 35 49 63 88 140 Grade 2 glass load (57012) (kg) 9 13 17 24 38 Maximum pressure (kg/cm²) 2.5 2.5 2.5 2.5 2.5	Connections	11/2"	11/2"	11/2"	11/2"	11/2"	2"
Sand load (kg) 50 70 90 125 200 Grade 1 glass load (57011) (kg) 35 49 63 88 140 Grade 2 glass load (57012) (kg) 9 13 17 24 38 Maximum pressure (kg/cm²) 2.5 2.5 2.5 2.5 2.5	low (m³/h) at 50 m³/h/m²	5	8	9	14	15	21
Grade 1 glass load (57011) (kg) 35 49 63 88 140 Grade 2 glass load (57012) (kg) 9 13 17 24 38 Maximum pressure (kg/cm²) 2.5 2.5 2.5 2.5	ool volumen (m³) (8 h)	40	64	72	112	120	168
Grade 2 glass load (57012) (kg) 9 13 17 24 38 Maximum pressure (kg/cm²) 2.5 2.5 2.5 2.5 2.5	and load (kg)	50	70	90	125	200	290
Maximum pressure (kg/cm²) 2.5 2.5 2.5 2.5 2.5	rade 1 glass load (57011) (kg)	35	49	63	88	140	203
	rade 2 glass load (57012) (kg)	9	13	17	24	38	258
	laximum pressure (kg/cm²)	2.5	2.5	2.5	2.5	2.5	2.5
Net weight (kg) 18 21 23 28 29	et weight (kg)	18	21	23	28	29	37
Package volume (m³) 0.13 0.23 0.28 0.39 0.45 (ackage volume (m³)	0.13	0.23	0.28	0.39	0.45	0.62

ASTER FILTERS







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

AISI-316		Code		Standard Weight kg	
Size (mm)	Max. recommended flow rate		0 0 0		
200×200	15 m³/h (0,5 m/s)	30764	1	1.2	0.01
300×300	43 m³/h (0.5 m/s)	30765	1	2.2	0.01
400×400	83 m³/h (0,5 m/s)	30766	1	4.0	0.03
500×500	136 m³/h (0,5 m/s)	30767	1	4.5	0.04

Outer 11/2" thread. Made of AISI-316 stainless steel. Max. recommended flow rate compliant with standard EN 13451-3: 4.5 m 3 /h. \oslash 20 mm eyeball.

	Code		Standard Weight kg	
Length 35 mm	32994	1	0.3	0.001
Length 50 mm	16325	1	0.3	0.001
Length 70 mm	16326	1	0.5	0.001



DOSING PUMPS **OPTIMA** NEXT

CONSTANT FLOW RATE ANALOGUE DOSING PUMP



The OPTIMA dosing pump represents the development of more than 30 years of experience in the automatic dosing field. This new series reduces the number of pumps required to meet the various dosing needs.

The OPTIMA dosing pump series, with its new 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 possiblity of multilingual programming of the menu and a new technology which permit controlled flow rate and back pressure. Allows to use the same model for various applications providing a great versatility.

Systems produced according to EC standards. IP-65 protection rating. Electrical power supply of 90-265 VCA 50/60 Hz. Materials in contact with the chemical product are made of polypropulene, Viton, Teflon and PVC (other materials possible upon request). Anti-acid plastic bodywork. Moisture-resistant membrane buttons. Built-in bleed valve. No lubrication necessary and little maintenance.

The flow rate is fully adjustable from the flow meter. Power supply from 90 to 230 VCA at 50-60 Hz without plug.

	Code	1	Standard Weight kg	1
Adjustable Optima manual pump at 8 bar and 5 l/h	66164	1	-	-

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 probe 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: 0-50oC.
- 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 probe included).
- Three types of setpoint settings. On/Off, Proportional in Time and Proportional by Pulses.
- RS485 communications port.

Components included in the assembly:

- Methacrylate probe 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 Volume m³	
Controller pH / Redox	66178	1	-	-	

AUTOMATIC REGULATION AND CONTROL EQUIPMENT



CONTROLLER







Chlorine and bromine feeder. Manufactured from unalterable plastic materials (ABS). Approximate capacity: 3.5 kg of tablets. Lid closing with double safety system. Easy to operate regulation valves. For pools up to 60 m³ with chlorine and up to 30 m³ with bromine. Height: 405 mm.

	Code		Standard Weight kg	Standard Volume m³
Dosi-3 in-line for pools up to 60 m³. For direct connection to pipework with 1 1/2" connectors	24429	1	1.81	0.03
Dossi-3 off-line for pools up to 60m³. For by-pass connection with flexible tube	24430	1	1.90	0.031

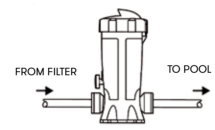
Bromine and Chlorine feeder. Manufactured from unalterable plastic materials (ABS). Approximate capacity: 5 kg of tablets for Dossi-5 kg. Supplied with two valves in order to stop the water flow. Height 486 mm and Ø 200 mm. Connections Ø 20 mm.

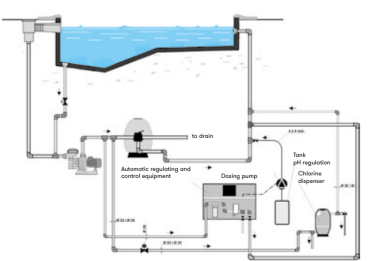
	Code			Standard Volume m³
Dossi-5 off-line for pools up to 100 m ³	01413	1	3.7	0.031

	Volume of chlorine-treated pool	Volume of bromine-treated pools
Dossi 5	20 m3 - 80 m³	4 m3³ - 50 m³
	20 1110 00 111	

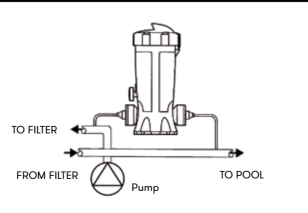


3.5 KG DOSSI-3 CHLORINE AND BROMINE FEEDER Code: 24429





3.5 KG DOSSI-3 CHLORINE AND BROMINE FEEDER Code: 24430





Neolysis, the most advanced water treatment by AstralPool: + Sustainability + Innovation + Disinfection + Healthy.

Advantages:

- Water suitable for watering.
- Dual disinfection based on UV and electrolysis.
- Unbeatable water quality.

Characteristics:

- The ultimate in chloramine reduction capacity (UV LP + Electroysis).
- UV LP HO lamps (13,000 h).
- Patented process.

No need to add any extra salt. Natural conductivity in the operating range of 1.5–3 g/l depending on the temperature (28-35 °C) and nominal output (80-100%).

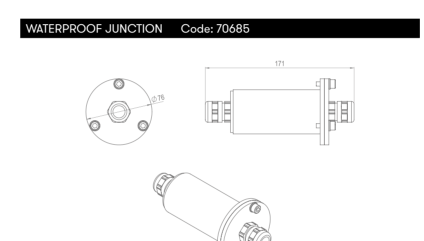
	Code	Standard Pack	Standard Weight kg	Standard Volume m³
AP NEO/S (6 Gr/l) 32 Gr/h + UV 56 W	66128	1	-	-

This robust waterproof junction allows to make IP68 connections, both for electrical and communication cables.

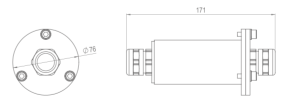
It is available in two different models, depending on the cable diameter to be connected.

Both models are made of AISI 316 stainless steel to ensure high protection against rust and weathering.

WATERPROOF JUNCTION	70685	70684
Dimensions (L x W x H) [mm]	171 × 76 × 76	171 × 76 × 76
Cable diameter range [mm]	14 - 5	20 - 11
Material	SS 316 / Brass / TPE	SS 316 / Brass / TPE



WATERPROOF JUNCTION Code: 70684







FLUIDRA IN THE WORLD











AUSTRALIA ASTRALPOOL AUSTRALIA	111 Indian Drive, Keysborough, Victoria, 3173	+61 3 9554 2200	sales@astralpool.com.au
AUSTRIA SSA FLUIDRA ÖSTERREICH	Untersbergstrasse 10 A-5082 Salzburg-Grödig	+43 0624677000	office@ssa.co.at
BELGIUM ASTRALPOOL BELGIQUE	Rue de la Glacerie 122 6180 Courcelles	00 32 71 45 24 08	belgique@fluidra.be
BRASIL FLUIDRA BRASIL	Rua João Voss Júnior, 23 - Barrio Guarani CEP: 88350-685 - Brusque/SC	+55 47 32 55 9700	vendas@fluidra.com.br
BULGARIA FLUIDRA BALKANS	190, Golyamokonarsko shose str. 4027 Plovdiv	+359 32 950 023	sales@fluidrabalkans.com
CHILE FLUIDRA CHILE	El Conquistador del Monte 4731 HUECHURABA, SANTIAGO	+56 27400830	info@fluidra.cl
CHINA ASTRALPOOL CHINA	Room 1008, 10th Floor, Hongwell International Plaza No 1602 Zhong Shan West Road 200235 Shangai	+86 2163910575	xiao.he@fluidra.com.cn
COLOMBIA FLUIDRA COLOMBIA	Km. 7 Autopista Medellin, Celta Trade Park, Lote 155, Bodega 1, 250027 Funza Cundinamarca	+571 4232919	fluidracolombia@fluidra.com.co
CROATIA FLUIDRA ADRIATIC	Kovinska 4a 1000 Zagreb	+385 17988790	info@fluidra.hr
CYPRUS ASTRALPOOL CYPRUS	Mantheou Mantheou 5, Industrial Area Ag. Athanasios 4101, Limassol	+357 257 54424	info@astralpool.com.cy
CZECH REPUBLIC ASTRAL BAZÉNOVÉ PRÍSLUSENSTVÍ, S.R.O.	Doubravice, 86, 25170 Dobrejovice, Praha-Vychod	+420 323 638 206	info@astralpool.cz
DUBAI FLUIDRA MIDDLE EAST	Plot no MO-0715, P.O. box 61020 JEBEL ALI FREE ZONE - EAU	+971 48835505	info@fluidrame.com
EGYPT FLUIDRA EGYPT	Plot No.82, Qamaen El Geer, Industrial Zone Third Colony, Qattameya, New Cairo, Cairo	+20 1271779887	mnahhal@fluidraegypt.com
FRANCE FLUIDRA COMMERCIAL FRANCE	Avenue Maurice Bellonte 66000 Perpignan	+33 04 11 300 200	callcenter@fluidra.fr
GERMANY FLUIDRA DEUTSCHLAND GMBH	Carl-Benz-Straße 18 D-69493 Hirschberg	49 (0) 6201 5964-0	info@fluidra.de
GREECE FLUIDRA HELLAS	FLUIDRA ΕΛΛΑΣ Α.Ε.περισσότερες πληροφορίεςΟ σταθμός είναι προσβάσιμος Thesi Lakko Katsari Ασπρόπυργος 193 00	+30 21 0559 4527	info@astralpool.gr
HUNGARY FLUIDRA MAGYARORSZÁG	2310 Szigetszentmiklós Leshegy út 2-4., Magyarország	+36 24 815-664	jdominguez@astralpool.hu
INDIA ASTRAL INDIA	C-77, Ground Floor, DDA Shed, Near Crown Plaza Hotel, Okhla Industrial Area Phase-1, New Delhi- 110 020	011- 4905 4775	info@astralpool.in
CERTIKIN INDIA	KVV Samrat, No. 217/A, 3 Main, East of NGEF,Kasthuri Nagar, Bangalore - 560 043	080-4149 0030	manuj@certikin.in
INDONESIA FLUIDRA INDONESIA	Pondok Indah Office Tower 1, Level 12 Suite 1201, JI Sultan Iskandar Muda KAV.V.TA Pondok Pinang Kebayaran Lama, Jakarta 12310	+62 -21- 7697120	syapetier@fluidra.co.id











ITALY FLUIDRA COMMERCIALE ITALIA	Via Tre Bocche, 7/e Bedizzole, Brescia	+39 0306870441	info@astralpool.it
KAZAKHSTAN FLUIDRA KAZAKHSTAN	050059, Almaty, Al-Farabi Ave., 17, BC Nurly Tau, 5B Block, 12 Floor +7 727 311-15-79		bmikhail@fluidra.kz
MALAYSIA FLUIDRA MALAYSIA	45 Jalan Prima Saujana 1/1a Taman Prima Saujana 43000 Kajang Selangor	+603-87341030	info@fluidra.com.my
MOROCCO FLUIDRA MAROC	Boulevard Moulay Slimane Casablanca, Ain Sebaa-Hay Mohammedi, Grand Casablanca	+212 22672275	sgmach@fluidra.ma
MEXICO FLUIDRA MEXICO	Margarita Maza de Juárez no6, lote 18 Fraccionamiento +521 55 5571 5777 industrial los Reyes Tlalnepantla, Edo de México		fluidramexico@fluidra.mx
MONTENEGRO FLUIDRA MONTENEGRO	Cvijetna 27 81000 Podgorica +382 20651188		vdjurisic@fluidra.me
NETHERLANDS FLUIDRA SIBO	Doornhoek 3950 5465 TC Veghel	+31 (0)413 - 29 39 18	sales@sibo.nl
POLAND FLUIDRA POLSKA	Aleja Armii Krajowej 61 50-541 Wroclaw (Breslavia)	+48 71 360 49 30	office@astralpool.pl
PORTUGAL FLUIDRA COMERCIAL PORTUGAL	Rua Alfredo da Silva, 41 Trajouce Sao Domingos de Rana	+351 21 444 720	comercial@fluidra.pt
ROMANIA Fluidra romania	Strada Lt. Nicolae Pascu 61-63, Sector 3 București, Municipiul București (ROMANIA)	+40 213481443	kiril@fluidrabalkans.com
RUSSIA ASTRAL SNG	Krasnoproletarskaya str, 16 buil. 2 ent.5 127473 Moscow	+ 7 (495) 665-60-11	info@astralpool.ru
SERBIA FLUIDRA SERBICA	Batajnicki drum bb, 14 km. 11080 BELGRADE	+381 113033305	nzlatanovic@fluidra.rs
SINGAPORE / ASIA EXPORT FLUIDRA SINGAPORE	81 Ubi Avenue 4 #01-08. UB.One. Singapore 408830	+65 6382 0130	info@fluidra.sg
SOUTH AFRICA FLUIDRA WATERLINX	Nitor Building, Cnr Commerce Cres East & Dartfield Rd., Eastgate Ext 13, Sandton	011 555 1000	customercare@waterlinx.co.za
SPAIN FLUIDRA COMERCIAL ESPAÑA	C/Pintor Velázquez, 10 08213 Polinyà, Barcelona, España	+34 937 13 30 22	clientes@fluidra.es
SWEDEN FLUIDRA NORDIC	Ekenleden 11A Kállered	+46 31994100	order@fluidra.se
SWITZERLAND ASTRALPOOL SWITZERLAND	Via Industria, 10 6930 Bedano, Lugano	+41 919354080	rgaletta@astralpool.ch
THAILAND FLUIDRA THAILAND	110/4 13 Rachathewa, Bangplee samutprakam 10540 Samutprakam	+66 738 9420 4	info@astralpool.co.th
TURKEY FLUIDRA TR SU VE HAVUZ EKIPMANLAR SAN. VE TIC. A. S.	Aydinli Mah. Birlik Organize Sanayi Bolgesi 1 Nolu Cad. No:3 Tuzla/ Istanbul	+(90) 216 387 05 56 - 57 -58	info@fluidra.com.tr
UNITED KINGDOM ASTRALPOOL UK LTD	Units30-32 Palmerston Business Park Newgate Lane Fareham Hampshire PO14 1DJ	+44(0)1329 514000	sales@astralpooluk.com
USA FLUIDRA USA, LLC	8525 Mallory Road Jacksonville, FL 32220	(904) 378-0999	customerservice@fluidra.us
VIETNAM FLUIDRA VIETNAM	30 Nguyễn Thị Thập Tân Hưng Quận 7 Hồ Chí Minh	+84 8 6684 4280	info@fluidra.vn

Fountains

CATALOGUE





