POOL SURROUND EQUIPMENT





44	POOL ACCESS	58	SHOWERS
44	Elegance ladders	58	Chrome showers
44	Komfi ladders	61	Pluvium showers
45	Wall model ladders	62	Iguazu showers
46	Standard model ladders	63	Solar showers
47	Mixed model ladders	64	Knob valves
48	Asymmetrical and easy access	66	Showers with timers
	ladders	67	Accessories
50	Exit grab rails and lower end	68	Shower trays
52	Accessories, anchoring fixtures and grips	69	ASTRALPOOL BIKE
54	DIVING BOARDS AND TRAMPOLINES	70	ORNAMENTAL WATER FEATURES CANNONS AND WATERFALLS
55	PLATFORMS	75	GRILLES FOR OVERFLOW
56	SLIDES	80	Zodiac PowerFall



POOL ACCESS

Elegance ladders

Elegance ladders



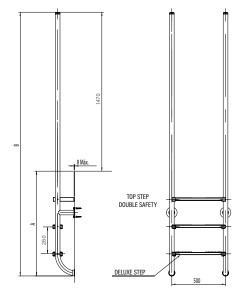


DESCRIPTION

These sleek, stylish ladders with handrails have been designed to make it easy to get into a pool. Made of AISI 316L stainless steel with two anchoring points, the first step is double the standard size in a non-slip material for the greater safety and convenience of swimmers. Comes with 3 or 4 steps. To connect ground earth cable use Equipotential Anchor items 73318 or 73319.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Elegance ladders				
2 steps + 1 safety step	45782	1	14	0.089
3 steps + 1 safety step	45783	1	15	0.089

TECHNICAL FEATURES						
Reference	Steps	Α	В			
45782	2 + 1 safety	960	2430			
45783	3 + 1 safety	1220	2690			









POOL ACCESS

Komfi ladders

Komfi ladders





DESCRIPTION

Standard Ladder grey step

Ladder with handrails manufactured in Ø43 and polished AISI-316L stainless steel tube.

Polypropylene steps. Its plastic steps ensure a comfortable tread when the user steps on. It also avoids the possibility of slipping.

Material: Stainless Steel AISI 316L polished handrail + polypropylene steps

Dimensions: based on Standard ladders for Residential use.

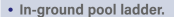
	Code	Standard Pack	Standard weight in kg	Standard volume in m³
2 steps	73147	1	9.8	0.066
3 steps	73148	1	13	0.076
4 steps	73149	1	14	0.086
5 steps	73150	1	15	0.097



EN 16582-1:2015

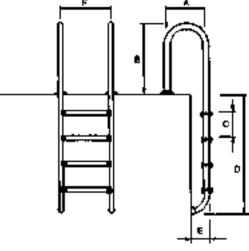
* 1 additional year warranty. For more information see the warranty certificate in the manual.

Wall model ladders



- Stainless steel Ø 43 mm pipe handrail.
- Stainless steel steps.
- Special non-slip design ensures safety.
- Supplied with anchoring fixtures for connection to an equipotential outlet.
- Trimmed faceplate.

TECHNICAL FEATURES							
Steps	Α	В	С	D	E	F	
2	318	620	260	700	148	500	
3	318	620	260	960	148	500	
4	318	620	260	1220	148	500	
5	318	620	260	1480	148	500	





Wall model ladder

with Luxe model steps





DESCRIPTION

Rails & steps in AISI-316L.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
2 steps ladder	05480	1	9.0	0.05
3 steps ladder	05481	1	10.5	0.06
4 steps ladder	05482	1	12.4	0.06
5 steps ladder	05483	1	13.7	0.07



Wall model ladder

with Standard model steps



DESCRIPTION

Rails & steps in AISI-304L.

		Code	Standard Pack	Standard weight in kg	Standard volume in m³
* 1 additional year	2 steps ladder	05492	1	9.0	0.05
warranty. For more	3 steps ladder	05493	1	12.7	0.06
information see the	4 steps ladder	05494	1	14.8	0.06
warranty certificate in	5 steps ladder	05495	1	13.6	0.07



POOL ACCESS

Standard model ladders

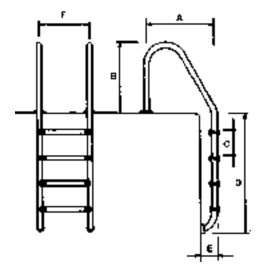
- In-ground pool ladder. Stainless steel Ø 43 mm pipe handrail.
- Stainless steel steps. Special non-slip design ensures safety.
- Supplied with anchoring fixtures for connection to an equipotential outlet.
- Trimmed faceplate.

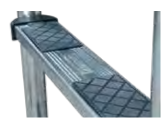




Optional: American measurements without anchor point and optional plastic step.

TECHNICAL FEATURES							
Steps	Α	В	C	D	E	F	
2	618	620	260	700	148	500	
3	618	620	260	960	148	500	
4	618	620	260	1220	148	500	
5	618	620	260	1480	148	500	





Standard handrail ladder

with Luxe model step

DESCRIPTION

Rails & steps in AISI-316L.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
2 steps ladder	05476	1	9.8	0.07
3 steps ladder	05477	1	11.5	0.08
4 steps ladder	05478	1	14.0	0.08
5 steps ladder	05479	1	15.0	0.10



Standard handrail ladder

with Standard model step

ASTRALPOOL A

DESCRIPTION

Rails & steps in AISI-304L.

		Code	Standard Pack	Standard weight in kg	Standard volume in m³
* 1 additional year	2 steps ladder	05488	1	9.6	0.07
* 1 additional year	3 steps ladder	05489	1	12.0	0.08
warranty. For more information see the	4 steps ladder	05490	1	15.0	0.09
arranty certificate in	5 steps ladder	05491	1	15.0	0.09

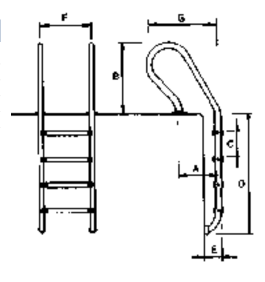
Mixed model ladders

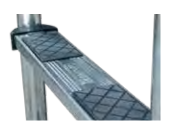


- In-ground pool ladder.
- Stainless steel Ø 43 mm pipe handrail.
- Stainless steel steps. Special non-slip design ensures safety.
- Supplied with anchoring fixtures for connection to an equipotential outlet.
- Trimmed faceplate.

FF 75532-YES
Complies with Standard EN 16582-1:2015

TECHNICAL FEATURES							
Steps	Α	В	С	D	E	F	G
2	318	620	260	700	148	500	491
3	318	620	260	960	148	500	491
4	318	620	260	1220	148	500	491
5	318	620	260	1480	148	500	491





Mixed handrail ladder

with Luxe model step

ASTRALPOOL 🔨



Rails & steps in AISI-316L.



Code	Standard Pack	Standard weight in kg	Standard volume in m³
05484	1	9.7	0.07
05485	1	11.5	0.08
05486 05487	1 1	12.6 14.8	0.09 0.09
	05484 05485 05486	05484 1 05485 1 05486 1	Pack in kg 05484 1 9.7 05485 1 11.5 05486 1 12.6



Mixed handrail ladder

with Standard model step

DESCRIPTION

Rails & steps in AISI-304L.

		Code	Pack	in kg	in m ³
additional year rranty. For more	2 steps ladder	05496	1	9.7	0.07
	3 steps ladder	05497	1	11.4	0.08
ormation see the anty certificate in	4 steps ladder	05498	1	15.3	0.09
	5 steps ladder	05499	1	14.8	0.10



POOL ACCESS

Asymmetrical and easy access ladders

Standard asymmetrical model

ASTRALPOOL 🔨





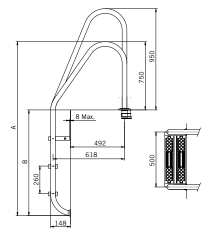


DESCRIPTION

Standard model ladder for embedded pools. Handrails in polished Stainless Steel (Ø 43 mm) pipe. Stainless steel steps with non-slip surface. Its careful design helps to reduce the danger of slips or cuts. Complete with anchoring fixtures and earthing connection. Rails & steps in AISI-316L.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
1 "Luxe" step + 1 double safety step	19938	1	13.0	0.07
2 "Luxe" steps + 1 double safety step	19939	1	13.9	0.08
3 "Luxe" steps + 1 double safety step	19940	1	15.8	0.10
4 "Luxe" steps + 1 double safety step	19941	1	17.0	0.10

TECHNICAL FEATURES							
Code	Steps	Α	В				
19938	2	1450	700				
19939	3	1710	960				
19940	4	1970	1220				
19941	5	2230	1480				



Mixed asymmetrical model



DESCRIPTION

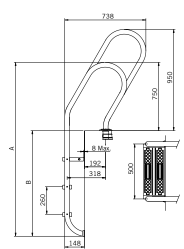
Stairs with Mixed model handrails, for embedded pools, made of polished Stainless Steel (Ø 43 mm) pipe. Its careful design helps to reduce the danger of slips or cuts. Complete with anchoring fixtures and earthing connection. LUXE handrails and steps in AISI-316L.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
2 "Luxe" steps + 1 double safety step	19943	1	14.0	0.08
3 "Luxe" steps + 1 double safety step	19944	1	15.6	0.09
4 "Luxe" steps + 1 double safety step	19945	1	17.5	0.10





TECHNICA	TECHNICAL FEATURES							
Code	Steps	Α	В					
19943	3	1710	960					
19944	4	1970	1220					
19945	5	2230	1480					



Asymmetrical and easy access ladders



Easy access model

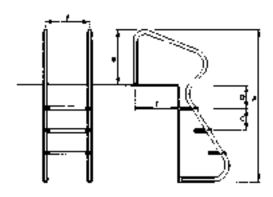
ASTRALPOOL 🖍

DESCRIPTION

Ladder width of 500 mm. Handrails in polished stainless steel (Ø 43 mm) pipe. With anchoring fixtures and earthing connection. Polished finish. With anchoring fixtures for earth connection. Rails and non-slip steps in polished AISI-316L.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
3-step ladder	07782	1	21.6	0.145
4-step ladder	11979	1	25.9	0.202

TECHNICAL FEATURES								
Code	Steps	Α	В	С	D	Е	F	
07782	3	1835	750	260	243	490	500	
11979	4	2085	750	260	243	490	500	





Above-ground pool

safety ladder with platform

ASTRALPOOL A

DESCRIPTION

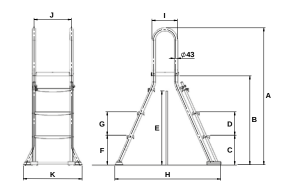
Ladder manufactured in AISI-304L stainless steel Ø43 pipe with a bright satin finish and plastic treads.

White steps and plastic platform. Non-slip steps and platform. Safe pool access. Ladder maximum load: 150 kg.

	Code Standard Pack		Standard weight in kg	Standard volume in m³
For above-ground pool height				
1 m	67656	1	-	-
1.20 or 1.35 m	67657	1	-	-
1,50 m	67658	1	-	-



TECHNICAL FEATURES												
Code	Steps	Α	В	С	D	Е	F	G	Н	-1	J	K
67656	3	1856	1204	400	317	1000	400	317	1433	344	506	797
67657	4	2094	1442	350	285	1350	350	285	1644	344	506	808
67658	5	2378	1727	350	285	1500	350	285	1899	344	506	805





Ladders and grab rails made to measure. Any types of ladders, grab rails and handrails can be made to order out of AISI-304L and AISI-316L stainless steel adapted to your needs.

POOL ACCESS

Exit grab rails and lower end

800 x 800 mm model





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Attachment by means of fixing plate	05541	1	9.27	0.10
Attachment for embedding	05540	1	8.40	0.10



470 x 800 mm model





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Attachment by means of fixing plate	05542	1	6.97	0.08



470 x 800 mm model

with rectangular base plate





DESCRIPTION

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





Crossover model

with rectangular base plate





DESCRIPTION

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





Exit grab rails and lower end



Parallel model

ASTRALPOOL 🖍



Set of 2 x AISI-316L bright satin stainless steel Ø 43 mm pipe handrails. For fastening with anchoring fixtures code 00143 (not included in supply, see page 52).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Parallel model	00110	1	10.0	0.11



Asymmetrical model



DESCRIPTION

Set of 2 tubular handrails in polished S.S. AISI-316L \emptyset 43 mm pipe. For fixing with anchoring fixture code 00143 (not included, see page 52).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Asymmetrical model	00111	1	10.1	0.14



Split ladder - Bottom half



* *



DESCRIPTION

Rails and steps in polished AISI-316L stainless steel (Ø 43 mm). Attachment with fixing plates, gaskets, screws and wall plugs. To connect ground earth cable use Equipotential Anchor items 73318 or 73319.

Code	Standard Pack	Standard weight in kg	Standard volume in m ³
01456	1	5.0	0.04
01457	1	6.3	0.04
01458	1	7.7	0.05
01459	1	9.2	0.07
	01456 01457 01458	01456 1 01457 1 01458 1	Pack in kg 01456 1 5.0 01457 1 6.3 01458 1 7.7







DESCRIPTION

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







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

POOL ACCESS

Accessories, anchoring fixtures and grips

Double non-slip safety step





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Safety step	70662	1	2.05	0.003



Anchoring sockets





DESCRIPTION

In plastic, with connection to an equipotential circuit.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For Ø 43 mm pipe.	00042	50	7.0	0.03
For Ø 48 mm pipe.	07661	-	-	-



Articulated anchoring sockets

ASTRALPOOL



00043

08727

DESCRIPTION

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

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



Removable anchoring socket







DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Set of 2 units	07331	1	1.00	0.003



Anchor with locking bolts



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



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

Accessories, anchoring fixtures and grips



Ladder foot pad







DESCRIPTION

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

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

Stainless Steel Handrails







DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Length 0.5 m	00051	2	2.8	0.02
Length 1 m	00052	2	4.3	0.04
Length 2 m	00053	2	7.9	0.09
Length 2.5 m	00054	2	9.5	0.11

Tee bar





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
With fixing plates (including gaskets, screws and wall plugs).	00056	1	2.09	0.01



Equipotential anchor





DESCRIPTION

The aim of this accessory for ladders is to solve the problem of not having the possibility to connect ground earth cable to ladders that do not have an anchoring on the pool beach like: Elegance and split ladders items 45782, 45783, 01456, 01457, 01458, 01459, 08090, 08091 and 08092.

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

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

Each ladder needs to 2 units.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Concrete pools	73318	1	0.45	0.002
Liner pools	73319	1	0.50	0.002



DIVING BOARDS AND TRAMPOLINES

Dynamic flexible springboard





DESCRIPTION

Wide springboard made of polyester resin and fibreglass. Resistant to UV exposure and adverse weather conditions. Non-slip surface covering the entire board. Supplied with anchoring fixtures.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Length 1.61 m. Width 0.46 m	21392	1	22.0	0.335



Dynamic 1200 Diving Board



DESCRIPTION

Wide springboard made of polyester resin and fibreglass. Resistant to UV exposure and adverse weather conditions. Non-slip surface covering the entire board. Supplied with anchoring fixtures.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Length 1.20 m. Width 0.40 m	20090	1	20.0	0.325



Dynamic Diving Board



DESCRIPTION

Wide springboard made of polyester resin and fibreglass, with non-slip surface. Grab rails and supports made of stainless steel with matt finish. Supplied with anchoring fixtures.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Length 2 m, Width 0.60 m	23199	1	50.0	1.585
Length 2.30 m, Width 0.60 m	23200	1	52.0	1.585



Dolphin Model



DESCRIPTION

Flexible Polyester and fibreglass springboard in light blue. Supplied with anchoring fixtures.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Length 1.6 m. Height 0.35 m	00076	1	22.0	0.138



Ballesta Model





DESCRIPTION

Light blue Polyester and fibreglass springboard. Springboard bracket made of galvanized Steel. Supplied with anchoring fixtures.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Length 1.8 m, Height 0.25 m, Width 0.4 m	00077	1	27.0	0.084
Length 1.4 m, Height 0.25 m, Width 0.4 m	00078		25.0	0.072



Elevated Model



DESCRIPTION

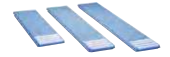
Base laminated in ivory-coloured Polyester and fibreglass, with light blue board. With 2 stainless steel handrails. Non-slip step and board. Supplied with anchoring fixtures.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Length 2 m Height 0.55 m Width 0.4 m	00068	1	38.0	0.850
Length 2.5 m Height 0.75 m Width 0.46 m	00069		68.0	1.380

PLATFORMS

Platform





DESCRIPTION

Light blue polyester and fibreglass boards with non-slip surface. Anchoring fixtures are not supplied.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Width 0.40 m				
Length 1.4 m	00060	1	13.0	0.036
Length 1.8 m	00061	1	16.0	0.046
Length 2.0 m	00062	1	18.0	0.050
Length 2.3 m	00063	1	22.0	0.060
Width 0.46 m				
Length 2.5 m	00064	1	31.0	0.080
Length 3.2 m	00065	1	46.0	0.100



Diving board brackets



DESCRIPTION

Made of polished AISI-304L stainless steel, with platform fixing bolts.



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
For boards up to 2.30 m in length	14586	1	8.0	0.040
For boards from 2.5 to 3.2 m in length	72594	1	8.4	0.102



SLIDES

Pranaslide Model





DESCRIPTION

Light blue polyester and fibreglass steps and slide. Grab rails made of white painted Aluminium. Fitted with a water supply connection to ease sliding. Supplied with anchoring fixtures.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Height 1.50 m	00085	1	62.0	1.214
Height 1.80 m	00086	1	70.0	1.368



Curved model



DESCRIPTION

Light blue polyester and fibreglass steps and slide. Grab rails made of white painted Aluminium. Fitted with a water supply connection to ease sliding. Supplied with anchoring fixtures

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Right curve, height 1.78 m	00088	1	83.0	2.913
Left curve, height 1.78 m	00089	1	83.0	2.913



Straight model



DESCRIPTION

Light blue polyester and fibreglass slide. Plastic steps. Polished stainless steel handrails. Fitted with a water supply connection to ease sliding. Supplied with anchoring fixtures.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Height 1.30 m	00081	1	31.0	0.550
Height 1.80 m	00082	1	38.0	0.850
Height 2.00 m	00083	1	44.0	0.750



SLIDES

Slides





DESCRIPTION

Slide made of polyester, reinforced with fibreglass. Plastic steps. Stainless steel handrails. Fitted with a water supply connection to ease sliding. Supplied with anchoring fixtures. Available in white, blue and ivory.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Straight	18543 MT07	1	-	6.48
Left curve	18545 MT07	1		8.30



Typhoon Model





Available colours:



DESCRIPTION

Rotomolded slides with "easy grab" handrails and an enclosed non-slip ladder to ensure safe use. They are compatible with Salt Chlorination systems as indicated by the "Salt Pool Approved" label. Fitted with a water supply connection to ease sliding. Height 2.10 metres. Colour available: Sandstone.

		Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Typhoon Mo	del	52253	1	61	-



Available colours:



Cyclone Model



DESCRIPTION

Rotomolded slides with "easy grab" handrails and an enclosed non-slip ladder to ensure safe use. They are compatible with Salt Chlorination systems as indicated by the "Salt Pool Approved" label. Fitted with a water supply connection to ease sliding. Height 2.10 metres. Colour available: Sandstone.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Cyclone Model	52254	1	115	-

ASTRALPOOL A

30 L

COMFORT & ELEGANCE FOR YOUR GARDEN

SOLAR AND NON-SOLAR CHROME SHOWERS

With an elegant, streamlined design, the AstralPool Solar and Non-Solar Chrome showers range stands out for its modern vintage style, in a wide range of colors and finishes.

You can choose the one that best fits in with your pool surroundings.



Wide range of colors and finishes both models

Solar Chrome Shower Non-Solar Chrome Shower **DESCRIPTION**

Chrome showers





Standard weight Standard volume





With an elegant, streamlined design, the AstralPool Chrome Solar Shower stands out for its modern vintage style, in a wide range of colors and fi nishes so that you can choose the one that best fi ts in with your pool surroundings. Enjoy a relaxing experience before and after every swim thanks to its large 30 I tank to obtain hot water without consuming energy. This green solution for the daily use of your pool contributes to looking after the environment, as well as your health and that of others.

TECHNICAL SPECIFICATIONS:

- A 30 I hot water tank The leading environmentally friendly system (sunlight heats the water) in the market.
- AISI-304-L Stainless Steel tube and Aluminum framework.
- Wide range of metallic finishes and colors.
- Anti-limescale shower head and rain effect.
- Hot and cold water mixer tap.
- Foot washer tap.
- Ease of maintenance: drainage for emptying the shower in winter to prevent damage and wear.
- Back inlet compatible with hose connection.



Metallic				
Shower Chrome solar Anthracite S.S.	74052	1	13.5	0.25
Shower Chrome solar silver	74052CL12	1	13.5	0.25
Shower Chrome solar Anthracite copper	74053	1	13.5	0.25
Colour range				
Shower Chrome solar blue	74052CL153	1	13.5	0.25
Shower Chrome solar red	74052CL154	1	13.5	0.25
Shower Chrome solar green	74052CL155	1	13.5	0.25
Shower Chrome solar orange	74052CL156	1	13.5	0.25

Code

Standard

Pack

PRODUCT DETAILS - EXAMPLE OF ITEM 74053



SHOWERHEAD



MIXER TAP



FOOT WASH







Chrome showers

Non Solar Chrome Shower







DESCRIPTION

Featuring the same elegant, streamlined look of its solar counterpart, the AstralPool Non-Solar Chrome Shower has a wide range of finishes that will allow you to choose the best option for your garden.

It has a shower head with an anti-limescale system and a rain effect so that you can enjoy a relaxing experience before and after every swim.

TECHNICAL SPECIFICATIONS:

- AISI-304L stainless steel tube and Aluminum framework.
- Wide range of colors.
- Anti-limescale shower head and rain effect.
- Foot washer tap.
- Easy installation: inlet underneath or back/lateral (compatible with hose connection).





	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Metallic				
Shower Chrome no solar antrhacite S.S.	74054	1	9	0.11
Shower Chrome no solar silver	74054CL12	1	9	0.11
Shower Chrome no solar antrhacite copper	74055	1	9	0.11
Colour range				
Shower Chrome no solar blue	74054CL153	1	9	0.11
Shower Chrome no solar red	74054CL154	1	9	0.11
Shower Chrome no solar green	74054CL155	1	9	0.11
Shower Chrome no solar orange	74054CL156	1	9	0.11

PRODUCT DETAILS - EXAMPLE OF ITEM 74055



SHOWERHEAD



MIXER TAP



FOOT WASH



Pluvium showers

ASTRALPOOL 🔨



Pluvium shower

DESCRIPTION

Shower made of tropical wood combined with glossy AISI-316L stainless steel. Mixer valve for hot and cold water control. Adjustable shower head with anti-limescale system. Its minimalist and compact design provides an elegant and modern image for the pool environment and its high quality materials give it a long service life and greater resistance to weathering and corrosion.

Height of the shower head from the ground: 2.04 m.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Pluvium Shower with shower tray	43583	1	38	0.169
Pluvium Shower without shower tray	43432		27	0.136





SHOWERHEAD MIXER TAP







DESCRIPTION

Solar shower made of tropical wood combined with glossy AISI-316L stainless steel. It includes a 30 L aluminium tank. Mixer valve for hot and cold water control. Adjustable shower head with anti-limescale system. Its minimalist and compact design provides an elegant and modern image for the pool environment and its high quality materials give it a long service life and greater resistance to weathering and corrosion. Height of the shower head from the ground: 2.04 m.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Pluvium Solar Shower without shower tray	43435	1	37	0.225









Shower tray for Pluvium shower

ASTRALPOOL A

DESCRIPTION

Shower tray for the Pluvium shower made of a combination of wood and glossy AISI-316L stainless steel. Its minimalist and compact design provides an elegant and modern image for the pool environment.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Shower tray for Pluvium shower	43434	1	11	0.028

Iguazu showers

Iguazu Shower





DESCRIPTION

Matt AISI-316L stainless steel shower for hot and cold water with a white acrylic front panel. Adjustable chromed brass anti-limescale shower-head and 2 mist spray jets controlled by a 2-way control valve. The flow rate and the water temperature are regulated by a mixer valve.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Iguazu Shower	53874	1	27	0.163





Iguazu Solar Shower



BODY JETS





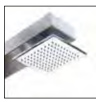
ASTRALPOOL 🖍



Matt AISI-316L stainless steel solar shower with a white acrylic front panel. Adjustable chromed brass antilimescale shower-head and 2 mist spray jets controlled by a 2-way control valve. With a cold water inlet, it enables the water to be heated by means of a 30 litre aluminium accumulator tank, taking advantage of the sun's energy.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Iguazu Solar Shower	56933	1	32	0.163









SHOWERHEAD MIXER TAP

BODY JETS





Solar showers

- + user comfort
- + energy saving
- + easy to install



Niagara Solar Shower



DESCRIPTION

Shower made of polished AISI-304L stainless steel. With a single cold water inlet, it enables the water to be heated by means of a 30 L aluminium accumulator tank, taking advantage of the sun's energy. It has a mixer valve and a square adjustable anti-limescale shower head.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Niagara Solar Shower	53873	1	25	0.26



Angel Solar Shower



DESCRIPTION

Grey aluminium shower. With a cold water inlet, it enables the water to be heated by means of a 30 litre aluminium accumulator tank, taking advantage of the sun's energy. It has a mixer valve and an anti-limescale

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Angel Solar Shower	56932	1	13	0.152







MIXER TAP



Knob valves

Niagara Shower





DESCRIPTION

Shower made of polished AISI-304L stainless steel with a square adjustable shower head and a flow-regulating valve.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Niagara Shower	53872	1	22	0.125





SHOWERHEAD

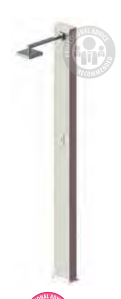
KNOB



RECOMMENDED

Stainless steel polish/cleaner

See P. 246



Niagara touchless shower

ASTRALPOOL 🔨

DESCRIPTION

The Niagara touchless shower incorporates a proximity sensor that works with battery for turning on the shower without contact. Its minimalist design and the high quality of its materials provide you with an elegant and modern image.

Code

74102

Standard

Pack

TECHNICAL FEATURES:

- Made of AISI-304L polished stainless steel
- Water inlet connection 1/2" BSP INT
- Ground anchoring with screws
- Touchless system with sensor detection angle 15 degrees (conical)
- 6V DC Power supply (4xAA 1.5V). Batteries not included.
- Sensor protection class IP67
- Life test 500.000 cycles
- Working pressure 1-4 bar
- Max. temperature water 75°C

	D106		100
192		900	0 3





SENSOR

713 110121 332

Standard weight Standard volume

0.125

23

Knob valves

Angel shower with footwash

ASTRALPOOL 🔨

DESCRIPTION

AISI-304L polished stainless steel (Ø 43 mm) shower with 1 chrome anti-limescale showerhead and 1 flow opening valve. Includes footwash tap. With 00107 anchoring fixture incorporated (see page 67).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Angel footwash	52718	1	5.6	0.43







SHOWERHEAD

Angel

ASTRALPOOL 🔨

DESCRIPTION

AISI-304L polished stainless steel (Ø 43 mm) shower with 1 chrome anti-limescale showerhead and 1 flow opening valve. With 00107 anchoring fixture incorporated (see page 67).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Angel Shower	52717	1	5.6	0.43





SHOWERHEAD

Angel Shower with 2 shower heads

ASTRALPOOL 🔨



AISI-304L polished stainless steel (Ø 63 mm) shower with 2 chrome anti-limescale showerheads and 2 flow opening valves. With 27333 anchoring fixture incorporated (see page 67).

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Angel Shower with 2 shower heads	59775	1	9.58	0.054







65



Showers with timers

- AISI-304L polished stainless steel shower, specially designed for high footfall facilities (public or semi-public pools).
- AstralPool showers for public facilities are characterised by their highly resistant materials, considered vandal-proof, and the water savings made thanks to their built-in flow limiters.
- Showerhead height from floor: 2 m.
- Fastened to floor with screws, with anchoring fixture incorporated.



Shower with timer and 1 shower head



DESCRIPTION

Not designed for installation on a shower tray.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Shower with timer and 1 shower head	59776	1	7.2	0.044



SHOWERHEAD



S

TIMER SWITCH



Shower with timer, 1 shower head and footwash



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Shower with timer, 1 shower head and footwash	59777	1	7.5	0.044







SHOWERHEAD

TIMER SWITCHES

FOOTWASH TAP



Showers with timers

Shower with timer and 2 shower heads

ASTRALPOOL 🔨



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Shower with timer and 2 shower heads	59778	1	7.5	0.044





SHOWERHEADS

TIMER SWITCHES



The new range of timer showers has replaced the showers with code numbers 00095, 00097, 08728, 15841, 19947.

SHOWERS

Accessories

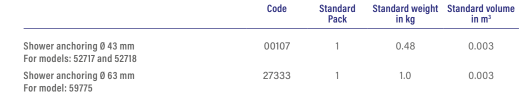
Shower anchoring fixtures





DESCRIPTION

Made of plastic, with a locking system for shower disassembly and bonded connection.





The new range of timer showers has replaced the showers with code numbers 00095, 00097, 08728, 15841, 19947.



Shower trays



Relax model shower tray

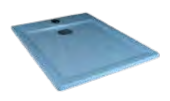
ASTRALPOOL 🖍

DESCRIPTION

Dimensions 80 cm x 90 cm. Large stainless steel shower tray positioned away from the standing area. Non-slip surface. Made of polyester + fibreglass. Gelcoat Finish.

Also available with D.63 anchoring (20067) and without anchoring (20073).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
With Ø 43 mm anchoring fixture for Angel showers 52717 and 52718 (page 65).	20066	1	9.0	0.16



Classic model shower tray

ASTRALPOOL A

DESCRIPTION

Dimensions 100 cm x 80 cm. Large stainless steel shower tray. Non-slip surface. Made of polyester + fibreglass. Gelcoat Finish.

Also available with D.63 anchoring (19724) and without anchoring (19725).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
With Ø 43 mm anchoring fixture for Angel showers 52717 and 52718 (page 65)	19723	1	10.0	0.16



Shower tray

ASTRALPOOL A

DESCRIPTION

Dimensions 80 cm x 80 cm, with adjustable main drain. \emptyset 130 mm grille, \emptyset 50 mm connection. Made of polyester + fibreglass.

Available with D.63 anchoring (code 00104).

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
With Ø 43 mm anchoring fixture for Angel showers 52717 and 52718 (page 65).	00103	1	11.0	0.16



ASTRALPOOL BIKE

AstralPool Bike





DESCRIPTION

Aquabike made of square and rectangular polished AISI-316L stainless steel pipe. Ideal for gyms, wellness centres, spas, medical facilities, hotels and private pools.

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
AstralPool Bike	67333	1	20	0.12



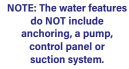












DESCRIPTION

The water features in the AstralPool Signature range add a touch of elegance and design to any pool, not to mention their main purpose: increasing swimmers' feeling of wellbeing. We are proud to present the PLUVIUM cannon and waterfall. They combine wood and satin finish AISI 316L stainless steel. These products match others AstralPool Signature Pluvium shower range. 3-year warranty.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Pluvium cannon, 7 m³/h, 5 mca.	45868	1	11	0.089
Pluvium waterfall, 12 m³/h, 2 mca.	45869	1	31	0.284

The following fastening systems are recommended:

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Pluvium cannon anchoring	45872	1	2	0.005
Pluvium waterfall anchoring	45873	1	3.5	0.015





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

A-350 and A-500

residential water curtains

ASTRALPOOL

DESCRIPTION

- Range of ornamental fountains to enhance pool design.
- Made of AISI-304L and AISI-316L stainless steel.
- Polished finish.
- Fastened to the ground with screws and anchor studs.
- 11/2" ext. R. connection.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Residential water curtain				
A-350 AISI-316L	65104	1	10	-
A-500 AISI-316L	65105	1	13	-
A-350 AISI-304L	65106	1	10	-
A-500 AISI-304L	65107	1	13	-



ORNAMENTAL WATER FEATURES - CANNONS AND WATERFALLS

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

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



Classic water curtain



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





Straight water curtain



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





One water curtain



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





ASTRALPOOL 🔨

Residential water curtain





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
AISI-316L stainless steel				
A-350, 12 m ³ /h, 2 mca	52244	1	10	0.12
A-500, 18 m³/h, 2 mca	52245	1	15	0.24



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

TECHNICAL FEATURES							
Code	Suction concrete	Variable speed	Control box	*Optional Push button + Switch			
52244	00302 x 2	65560	25719	04047 + 04050			
52245	00302 x 2	65562	25719	04047 + 04050			

^{*} See page 613.



Residential water cannon



DESCRIPTION

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

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



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

TECHNICAL FEATURES							
Code	Suction concrete	Pump	Control box	*Optional Push button + Switch			
52242	00302	65557	25718	04047 + 04050			
52243	00302 x 2	65566	25719	04047 + 04050			
52238	00302	65557	25718	04047 + 04050			
52239	00302 x 2	65560	25719	04047 + 04050			

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

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





Ornamental waterfalls

ASTRALPOOL A

DESCRIPTION

In AISI-316L stainless steel.



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Width (W) 300 mm. 1½" connection (B)	05577	1	6.9	0.06
Width (W) 600 mm, 2" connection (B)	05578	1	11.9	0.09

TECHNICAL FEATURES									
	Face plate	Anchoring sockets		Suction					
Code water feature		Concrete Liner	Liner Congrete	Lines	Concrete Line	Pump ete Liner	Pump	Manual	Pneumatic p
			Liller	Concrete	Liller		push button	Concrete	Liner
05577	-	-	-	19987 x 1	20091 x 1	38770	19988	07669	07868
05578	-	-	-	19987 x 2	20091 x 2	38776	19989	17154	17155

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



SilkFlow waterfalls



DESCRIPTION

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



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
300 mm waterfall	45205	1	1.19	0.012
600 mm waterfall	45206	1	2.36	0.021
900 mm waterfall	45207	1	3.45	0.003
1200 mm waterfall	45208	1	4.62	0.004

TECHNICA	L FEATURES					
Code	Required water flow I/min	Standard pump size HP	A Length of waterfall	B Width of waterfall over the pool surface, at the recommended rate of I/min/m	C Recommended height for the waterfall	D Distance of the water at the recommended rate of I/min/m
45205	50	0,5	300 mm	200 mm	300 mm	300 mm
45206	100	0,5	600 mm	500 mm	600 mm	300 mm
45207	150	0,75	900 mm	800 mm	900 mm	300 mm
45208	200	0,75	1200 mm	1100 mm	900 mm	300 mm



GENERAL NOTE FOR ALL MODELS

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

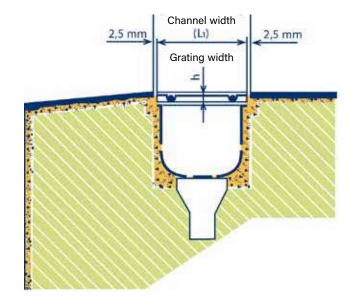
Made up of tiles in modules for straight and curved sections (outer radius of 1 or 2 m), they click into place (malefemale fitting), which gives certain leeway in assembling them, as well as absorbing their potential expansion due to the temperature changes to which they are exposed.

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

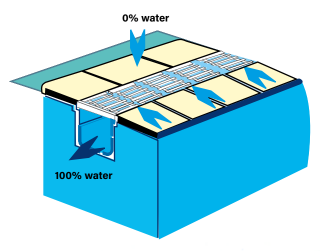
Channel width	Grating width
200	195
250	245
300	295
350	345

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

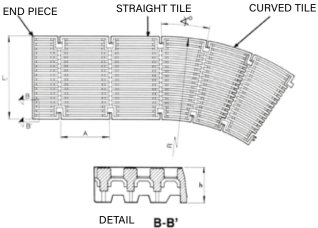
- Longitudinal model h = 24 mm
- Transversal model h = 22 mm and h = 35 mm



LONGITUDINAL MODEL



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



	Model	L	L1	h	Α	≵ ° r.1m.	≮ ° r.2m.
+	05581	200	195	24	206	-	-
RAIGH	05582	250	245	24	206	-	-
STRAIGHT TILE	05583	300	295	24	206	-	-
S	05584	350	345	24	206	-	-
빙	06420	200	195	24	-	-	-
PIECE	06421	250	245	24	-	-	-
END	06422	300	295	24	-	-	-
	06423	350	345	24	-	-	-
	08001	200	195	24	-	х	
븰.	08002	300	295	24	-	х	
	07565	250	245	24	-	x	
₹	07566	350	345	24	-	х	
CURVED	05585	200	195	24	-		х
	05586	250	245	24	-		х



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







DESCRIPTION

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

Code	Standard Pack	Standard weight in kg	Standard volume in m³
05581	45	16.2	0.080
05582	29	13.4	0.080
05583 05584	28 19	15.6 13.2	0.080 0.080
	05581 05582 05583	05581 45 05582 29 05583 28	Pack in kg 05581 45 16.2 05582 29 13.4 05583 28 15.6



Curved grating tile





DESCRIPTION

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

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



End piece kit for parallel grating





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Height 24 mm, width 195 mm	16064	15	5.11	0.002
Height 24 mm, width 245 mm	16065	12	5.17	0.002
Height 24 mm, width 291 mm	16066	8	4.21	0.002
Height 24 mm, width 345 mm	16067	8	5.00	0.002



Perimeter grating





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
0.5 m longitudinal grating Height 22 mm Width 195 mm	28664	20	19.9	0.080



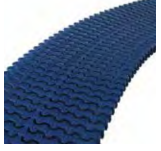


GRILLES FOR OVERFLOW

Modular transversal grating

for curves



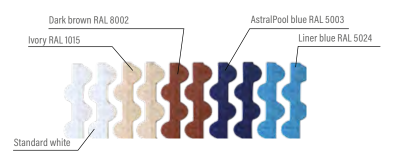


DESCRIPTION

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

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





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

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

S PRODUCE OF THE PROD

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

Transversal grating for curves



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Modular grating for curves				
Height 22 mm, width 195 mm	52535	470	14.1	0.08
Height 22 mm, width 245 mm	52536	320	12.4	0.08
Height 22 mm, width 295 mm	52537	300	15.0	0.08
Height 22 mm, width 335 mm	52538	250	15.0	0.08
Reversible modular grating for curves				
Height 35 mm, width 195 mm	52539	450	16.0	0.08
Height 35 mm, width 245 mm	52540	300	13.7	0.08
Height 35 mm, width 295 mm	52541	290	17.3	0.08
Height 35 mm, width 335 mm	52542	250	17.4	0.08

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

GRILLES FOR OVERFLOW

Modular transversal grating

for curves









DESCRIPTION

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

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



Modular grating for curves

Standard weight Standard volume

DESCRIPTION

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

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

Standard





Transversal grating

DESCRIPTION

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

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







GRILLES FOR OVERFLOW

Stainless steel plastic coated cable



DESCRIPTION

Ø 2.5 mm for fastening modules together.

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

AISI-316L stainless steel

plastic coated cable





DESCRIPTION

Ø 2.5 mm for fastening modules together.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
AISI-316L stainless steel plastic coated cable	00215	1000 m	21.0	0.036



Cable locking pins





DESCRIPTION

Made of brass.

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



Transversal grating tile





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Height 22 mm, width 245 mm	00217	52	22.8	0.080
Height 22 mm, width 295 mm	00218	45	23.1	0.080
Height 22 mm, width 335 mm	00219	38	22.0	0.080



Grating support profile





DESCRIPTION

Suitable for grating heights of 22, 24 and 35 mm. Made of weather resistant plastic. Supplied in 2 m strips. Inside measurements: 24 mm x 37 mm.

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Grating support profile	00224	25	13.2	0.033



90° corner tiles for overflow channels





DESCRIPTION

Made of white, injection moulded copolymer polypropylene.

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



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



Stainless steel longitudinal grating



ASTRALPOOL 🔨







DESCRIPTION

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

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

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

Stainless steel reinforced grating

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Stainless steel longitudinal grating				
195 mm	32415	-	-	-
245 m	32416	-	-	-
295 mm	32417	-	-	-
345 mm	32418	-	-	-



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Reinforced 252 x 252 mm grating	70956	1	-	-
Reinforced 410 x 410 mm grating	70957	1	-	-





70957







POWERFALL WATER BLADES

A water feature with soothing qualities

Water features and massage jets are now valued for both their relaxing and their aesthetic qualities. Compatible with all types of pool, **PowerFall water falls enhance the swimming pool and provide calm and well-being.**

> A TOP-OF-THE-RANGE TOUCH TO CUSTOMISE THE POOL

- The Zodiac® PowerFall water fall is available in 4 widths to customise the pool, based on the size of the pool.
- Simple to install when constructing the pool, the water fall draws its supply directly from the return circuit from the filtration system and creates a harmonious and soothing sound.



DID YOU KNOW?

As the first water fall 100% made of ABS plastic, Zodiac® PowerFall stands out for its high quality and unalterable manufacturing (corrosion free). Thanks to its patented X-Baffle® internal structure (item #2), the water fall is always constant and homogeneous whatever water flow is. PowerFall lip is made of translucent plastic (item #1).Thus, they harmonize perfectly with the design of the pool whatever the color of the pool surface.



X-Baffle® system



DESIGN

PowerFall





+ Durable: 100% ABS plastic

- + X-Baffle system: consistent water flow
- + Aesthetic and qualitative improvement for pools







OPTIONAL ACCESSORIES	
PVC Adapter M/F 1.5"/50mm	PVC Adapter F/F 1.5"/1.5"
W8620110	W8620111

PRODUCT REFERENCES				
PowerFall	1' (30 cm)	18' (46 cm)	2' (61 cm)	3' (91 cm)
Standard Model	WB000011	WB000008	WB000009	WB000010

OPTIMAL WATER FLOW FOR EAC	H ZODIAC® WATER FAL	L*		
PowerFall	1' (30 cm)	18' (46 cm)	2' (61 cm)	3' (91 cm)
Projection at 15 cm from the wall	5.5 m³/h			
Projection at 30 cm from the wall	7.0 m³/h			
Projection at 45 cm from the wall	11.5 m³/h			
Projection at 60 cm from the wall		15.0 r	n³/h	

 $^{^{\}star}$ Required flow rate for the water fall projection from the pool wall at 1 m height.

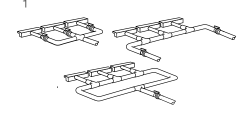
PIPE SIZE MUST BE CORREC	TLY CHOSEN ACCORDING T	O FLOW RATE		
PowerFall	1' (30 cm)	18' (46 cm)	2' (61 cm)	3' (91 cm)
< 16 m³ / hour		50 m	ım	
≥ 16 m³ / hour		63 m	ım	

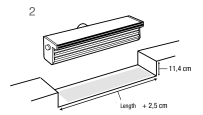
POWER / FLOW EQUIVALENCE	ES REMINDER					
PowerFall	1' (30 cm)	18' (46 cm)	2' (61 cm)	3' (91 cm)		
3/4 CV		13 m	³ /h			
1 CV		16 m³/h				
1,5 CV		22 m	n³/h			
2 CV		30 m	n³/h			

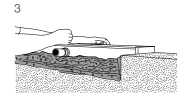
INSTALLATION

Important: the water fall must not be installed at more than 1.2 m from the water level. $\,$

- 1 Place a separate valve on each cascade. If the cascades are the same size and installed at the same height, construct a loop to balance water flow to all units.
- 2 Prepare the notch where the water fall will be installed: For PowerFall cascades, make a notch in the bond beam about 11 cm deep and 2.5 cm longer than the cascade.
- 3 Water fall placement: Create a bed of mortar in the notch to reinforce the base. Place the water fall in the mortar and ensure it is level.







COMMERCIAL POOLS

POOL SURROUND EQUIPMENT

ASTRALPOOL 🔨

748	DO	$\Omega I \Delta$	00	\mathbf{r}
74.8	- 211	A	V	

748 Ladders

749 Exit grab rails

752 Anchoring sockets and handrails

754 Disabled access

757 HANDRAILS

757 Handrails

758 Handrails attachment support

759 LIFE-SAVING

759 Lifeguard chairs

760 Life-saving accessories

761 SHOWERS

761 Showers with timers

761 Shower tunnels

762 Outdoor footbaths

763 WATER GAMES AND

ORNAMENTAL WATER FEATURES

763 Water curtains

767 Water cannons

770 Waterfalls

771 Umbrellas

772 Water mushrooms

774 Water features accessories

777 Water games

782 AstralPool Bike

783 GRILLES FOR OVERFLOW

Ladders



Overflow 1000 model



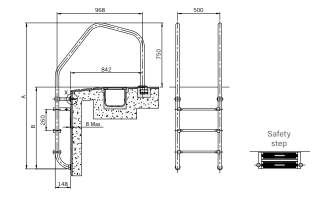


DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
1 "Luxe" steps + 1 double safety step	07514	1	13.2	0.158
2 "Luxe" steps + 1 double safety step	07515	1	15.3	0.180
3 "Luxe" steps + 1 double safety step	07516	1	17.1	0.202
4 "Luxe" steps + 1 double safety step	07517	1	19.2	0.217

EN 13451-1 EN 13451-2				
	Code	Steps	Α	В
	07514	2	1450	700
	07515	3	1710	960
	07516	4	1970	1220
	07517	5	2230	1480





DESCRIPTION

Ladder for swimming pools

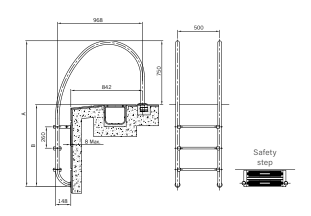
with overflow

Includes variable radius curvature in grip section for a contemporary and attractive look. Steps 500 mm wide.

Easy to install. Ø 43 mm x 1.5 mm handrail with AISI-316L bright satin finish stainless steel steps. Anchoring fixtures for connection to the equipotential circuit NB: Do not permit mounting on anchoring fixtures 00043, 08727, 07331, 18243.

	Code	Pack	in kg	in m ³
2 steps ladder	32653	1	13.2	0.158
3 steps ladder	32654	1	16.2	0.180
4 steps ladder	32655	1	17.1	0.202
5 steps ladder	32656	1	19.2	0.217

Code	Steps	Α	В
32653	2	1450	700
32654	3	1710	960
32655	4	1970	1220
32656	5	2230	1480





Ladders

Double non-slip safety step

ASTRALPOOL A

DESCRIPTION

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



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Safety step	70662	1	2.05	0.003

THE PARTY OF THE P

PMR ladder for public pools



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
3 steps ladder	64894	1	35.0	-
4 steps ladder	64895	1	41.0	-
5 steps ladder	64896	1	35.0	-
6-step ladder	64897	1	46.5	-
7-step ladder	64898	1	46.5	-
8-step ladder	64899	1	46.5	-





POOL ACCESS

Exit grab rails

800 x 800 mm model







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

DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Attachment by means of fixing plate	05541	1	9.27	0.10
Attachment for embedding	05540	1	8.40	0.10



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

POOL ACCESS

Exit grab rails

470 x 800 mm model







DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Attachment by means of fixing plate	05542	1	6.97	0.08



470 x 800 mm model

with rectangular base plate





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Attachment by means of fixing plate	05543	1	7.6	0.08



Crossover model

ASTRALPOOL 🔨

ASTRALPOOL A

with rectangular base plate

Parallel model

DESCRIPTION

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

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



DESCRIPTION

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



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Parallel model	00110	1	10.0	0.11

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



POOL ACCESS

Asymmetrical model















Set of 2 tubular handrails in polished S.S. AISI-316L Ø 43 mm pipe. For fixing with anchoring fixture code 00143

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Asymmetrical model	0 0 1 1 1	1	10.1	0.14

Split ladder - Bottom half



DESCRIPTION

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

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

Grab rails, fixed in and out of the water





DESCRIPTION

Polished AINSI-316 stainless steel. Ø 43 mm.

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

Grab rail fixed out of the water





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For embedding	07780	1	6.7	0.118
With base plates (gaskets, wall plugs and screws)	07781	1	6.7	0.118



POOL ACCESS

Anchoring sockets and handrails



Anchoring sockets



DESCRIPTION

Made of plastic, with earth connection.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
For Ø 43 mm pipe.	00042	50	7.0	0.03
For Ø 48 mm pipe.	07661	-	-	



Articulated anchoring sockets



DESCRIPTION

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

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



Removable anchoring socket

with base plate



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Set of 2 units	07331	1	1.00	0.003



Anchor with locking bolts

ASTRALPOOL A

DESCRIPTION

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

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

Anchoring sockets and handrails

Ladder foot pad





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
For Ø 43 mm pipe	00045	50	12.6	0.03
For Ø 28 mm pipes	00046	50	14.0	



Stainless Steel Handrails



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Length 0.5 m	00051	2	2.8	0.02
Length 1 m	00052	2	4.3	0.04
Length 2 m Length 2.5 m	00053 00054	2 2	7.9 9.5	0.09 0.11



Tee bar





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

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



Equipotential anchor



DESCRIPTION

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

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

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

Each ladder needs to 2 units.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Concrete pools	73318	1	0.45	0.002
Liner pools	73319		0.50	0.002



POOL ACCESS

Disabled access

Pal and Pal II portable chairs

for disabled







DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
PAL II chair. Counterweight in cement blocks.	69444	1	-	-

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



Splash semi-portable

lifting system for disabled people



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

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





Disabled access

Hydraulic lift





Min. swimming pool depth:

DESCRIPTION

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

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

INSTALLATION:

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

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





Min. swimming pool depth: 1.5 m

For pools shallower than 1.5 m please ask your

Hydraulic lift



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
L-650 Railings	28619	1	18.7	0.253
L-1000 Railings	28620	1	35.5	0.383
Cylinder	28621	1	13.8	0.042
Accessories	28622	1	18.3	0.178

INSTALLATION

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

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



POOL ACCESS

Disabled access

500 mm width model





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
4 steps	00116	1	28.0	0.300
5 steps	00117	1	40.9	0.300
6 steps	00118	1	47.5	0.370
7 steps	00119	1	51.4	0.370
8 steps	00120	1	48.0	1.057



970 mm width model





DESCRIPTION

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

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
4 steps	00116 + 4 Kit 28615	5 1	_	-
5 steps	00117 + 5 Kit 28615	i 1	-	-
6 steps	00118 + 6 Kit 28615	5 1	-	-
7 steps	00119 + 7 Kit 28615	1	-	-
8 steps	00120 + 8 Kit 28615	5 1	-	-



Step kit for converting

a ladder's width from 500 to 970 mm

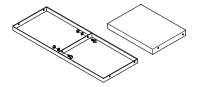




DESCRIPTION

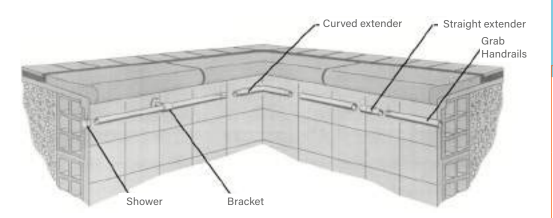
To convert the ladder from 500 mm to 970 mm, one "Step kit" is required for each of the steps of the ladder. It is made of polished AISI-316L stainless steel pipes, with plastic non-slip steps.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Step kit	28615	1	5.9	0.027



HANDRAILS

Handrails









DESCRIPTION

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

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

Straight handrail connector





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Straight handrail connector	09452	1	0.32	0.001

Curved connector





DESCRIPTION

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

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

End Caps





DESCRIPTION

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

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



HANDRAILS

Handrails attachment support



Bracket closed at one end



DESCRIPTION

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

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

90° Angle handrail support





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
90° Angle handrail support	11143	1	1.17	0.002



Adaptor kit for liner swimming pools



DESCRIPTION

Made of AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Adaptor kit for liner swimming pools	26172	1	0.3	0.002



Split bracket

ASTRALPOOL A

DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Concrete swimming pool	25342	2 2	0.72	0.002
Liner swimming pool	28618		1.40	0.002



Straight bracket with base plate

ASTRALPOOL 🔨

DESCRIPTION

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

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

Lifeguard chairs

Lifeguard chair





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Lifeguard chair	56993	1	55.6	0.52
Lifebuoy holder	56994	1	0.6	0.03
Sunshade bracket	56995	1	0.6	0.01









DESCRIPTION

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

Includes bracket for sunshade.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
H-400 lifeguard chair	15673	1	39.6	0.66



Multipurpose H-1000 lifeguard chair



DESCRIPTION

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

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



LIFE-SAVING

Life-saving accessories



Lifebuoy holder



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Lifebuoy holder	01368	1	1.46	0.03



Lifebuoy



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Lifebuoy	01369	6	18.0	0.330



Lifebuoy holder



DESCRIPTION

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

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







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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Lifebelt holder post	01371	1	3.0	0.01

Showers with timers

Shower with timer and 4 shower heads





DESCRIPTION

AISI-304L polished stainless steel shower, specially designed for high footfall facilities (public or semi-public pools). AstralPool showers for public facilities are characterised by their highly resistant materials, considered vandal-proof, and the water savings made thanks to their built-in flow limiters. Showerhead height from floor: 2 m. Fastened to floor with screws, with anchoring fixture incorporated. Fastens to ground with screws and includes an anchoring fixture.

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





SHOWERHEADS

TIMER SWITCHES

SHOWERS

Shower tunnels

Shower tunnel with arch





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
1 Arch				
with 3 shower heads. Width 1.2 m.	00100	1	9,6	0.10
with 5 shower heads. Width 2 m.	19948	1	10.4	0.14



SHOWERHEAD



SHOWERS

Shower tunnels

Control column





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Control column	00102	1	7.0	0.02

SHOWERS

Outdoor footbaths

Footwash for public use





DESCRIPTION

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

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

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



Dosing recipient



DESCRIPTION

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

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



Water curtains

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

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



Classic water curtain

ASTRALPOOL 🔨

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

Straight water curtain



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Straight water curtain	57096	1	36	0.25

One water curtain



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



RECOMMENDED

Victoria Plus Silent pump

See P.202



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

Residential water curtain

ASTRALPOOL 🖍

DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
In AISI-316L stainless steel				
A-350 - 12 m ³ /h, 2 mca	52244	1	10	0.12
A-500 - 18 m³/h, 2 mca	52245	1	15	0.24

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

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



WATER GAMES AND ORNAMENTAL WATER FEATURES

Water curtains

Cobra Curtain





DESCRIPTION

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

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



Boa Curtain

ASTRALPOOL 🖍



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

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



Luxe Curtain

ASTRALPOOL 🖍



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

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



Arched Curtain

ASTRALPOOL 🖍

DESCRIPTION

AISI-316L stainless steel matt finish.

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



Water curtains

Cobra, Boa, Luxe, Arched curtains

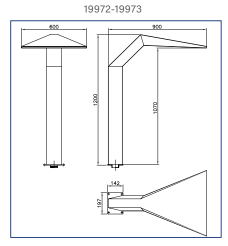


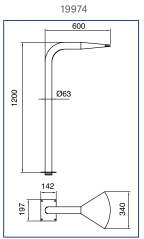


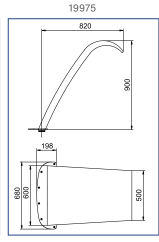


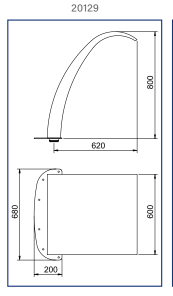


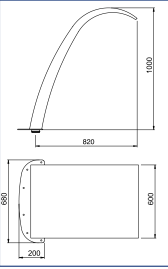




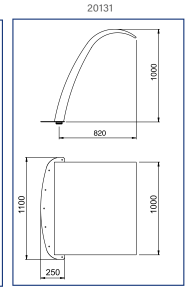








20130



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

Water curtains

Swan Curtain 450

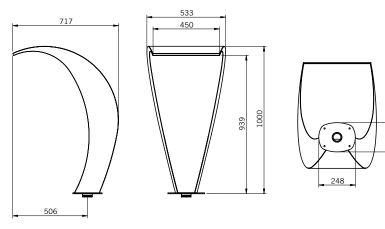




DESCRIPTION

In AISI-316L stainless steel.

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





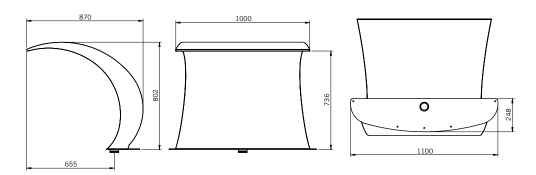
Swan Curtain 1000

ASTRALPOOL 🖍

DESCRIPTION

In AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Matt finish	34390	1	38.2	0.872



ECHNICAL F	EATURES							
	Anchoring sockets	Suc	tion		Control box			
Curtain code	Concrete	Concrete	Liner	Pump	Manual	Manual Pneumatic push but		
	Concrete Concrete Liner	push button	Concrete	Liner				
34387	19983	19987 x 2	20091 x 2	65565	19989	17154	17155	
34390	20135	19987 x 3	20091 x 3	65570	19990	07537	07867	

Water cannons

Cannons





DESCRIPTION

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

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

Interchangeable nozzles





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



Vertical



DESCRIPTION

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

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



WATER GAMES AND ORNAMENTAL WATER FEATURES

Water cannons

Residential water cannon





DESCRIPTION

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

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

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

TECHNICAL FEA	TURES			
Code	Suction concrete	Pump	Control box	*Optional Push button + Switch
52242	00302	65557	25718	04047 + 04050
52243	00302 x 2	65560	25719	04047 + 04050
52238	00302	65557	25718	04047 + 04050
52239	00302 x 2	65560	25719	04047 + 04050

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

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







DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Bell	19971	1	9.2	0.274



Water cannons



Deluxe Cannon

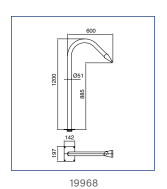
ASTRALPOOL 🔨

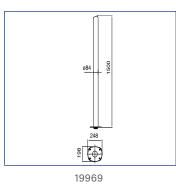
DESCRIPTION

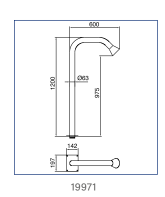
Stainless Steel polished AISI-316L. Pipe: Ø 63 mm. Height: 0.8 mm.

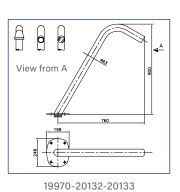
E		
É		
	\ =	1

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









TECHNICAL FE	ATURES								
		Anchoring sockets	Suc	ction			Control box		
Code water feature	Face plate	Face plate Concrete Concrete Liner	Onnersta Linea	0	Lines	Pump	Manual	Pneumatic	oush button
Water reature				push button	Concrete	Liner			
19968	19976	19983	19987 x 1	20091 x 1	65558	19988	07669	07868	
19969	19978	19983	19987 x 1	20091 x 1	65558	19988	07669	07868	
19970	-	19983	19987 x 1	20091 x 1	65558	19988	07669	07868	
19971	19977	19983	19987 x 2	20091 x 2	65565	19989	17154	17155	
20132	-	19983	19987 x 1	20091 x 1	65558	19988	07669	07868	
20133	_	19983	19987 x 1	20091 x 1	65558	19988	07669	07868	



Waterfalls



Ornamental waterfalls



DESCRIPTION

In AISI-316L stainless steel.

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Width (W) 300 mm. 1½" connection (B)	05577	1	6.9	0.06
Width (W) 600 mm, 2" connection (B)	05578	1	11.9	0.09

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

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



SilkFlow waterfalls



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
300 mm waterfall	45205	1	1.19	0.012
600 mm waterfall	45206	1	2.36	0.021
900 mm waterfall	45207	1	3.45	0.003
1200 mm waterfall	45208	1	4.62	0.004
1800 mm waterfall	54090	1	7.0	0.057

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

TECHNICAL I	TECHNICAL FEATURES												
Code	Required water flow I/min	Standard pump size HP	A Length of waterfall	B Width of waterfall over the pool surface, at the recommended rate of I/min/m	C Recommended height for the waterfall	D Distance of the water at the recommended rate of I/min/m							
45205	50	0,5	300 mm	200 mm	300 mm	300 mm							
45206	100	0,5	600 mm	500 mm	600 mm	300 mm							
45207	150	0,75	900 mm	800 mm	900 mm	300 mm							
45208	200	0,75	1200 mm	1100 mm	900 mm	300 mm							
54090	300	1,50	1800 mm	1700 mm	900 mm	300 mm							



Umbrellas

Umbrellas

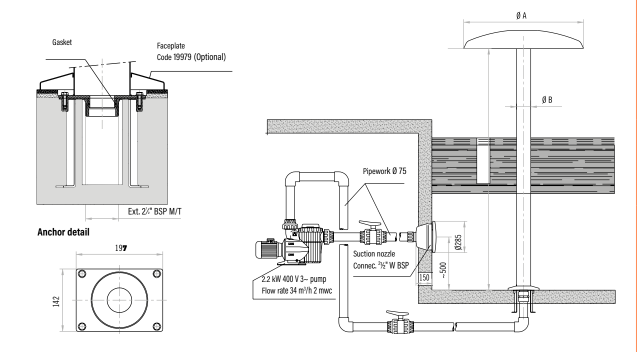




DESCRIPTION

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

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



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



WATER GAMES AND ORNAMENTAL WATER FEATURES

Water mushrooms

Mushrooms

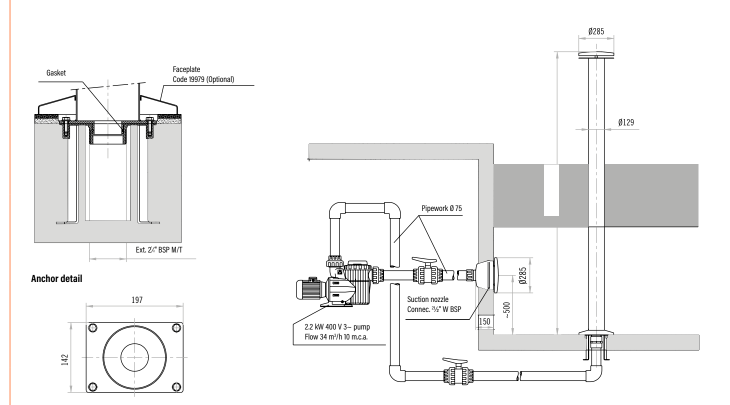




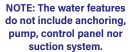
DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Mushroom Ø 285 mm	19966	1	24.8	0.273



TECHNICAL FEATURES											
	Face plate	Anchorin	g sockets	Suction			Control box				
Code water feature			Liner	Conorato	Liner	Pump	Manual	Pneumatic push button			
		Concrete	Liller	Concrete			push button	Concrete	Liner		
19966	19979	19983	15833	19987 x 3	20091 x 3	65570	19990	07537	07867		



Water mushrooms

Water Mushroom Ø 250 mm



ASTRALPOOL ∧



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Matt finish	34378	1	5.4	0.34



Water Mushroom Ø 400 mm



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Matt finish	34381	1	9.6	0.124



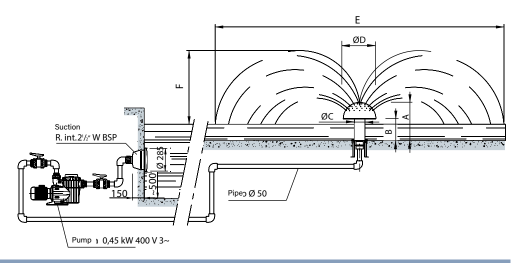
Water Mushroom Ø 670 mm



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Matt finish	34384	1	24 5	0.377



TECHNICA	TECHNICAL FEATURES													
	Size in cm				F	Anchoring sockets		Suct	Suction		Control box			
Mushroom	۸	В	øс	E	F	Feature code	Concrete	Liner	Concrete	Liner	Pump	Manual push button	Pneumatic push button	
Ø	Α	D	Ø C	-	Г	oodo	Concrete	Lillei	Concrete	Lillei			Concrete	Liner
250	385		104	5000	1500	34378								
400	460	270	129	6600	1700	34381	19983	15833	19987x1	20091x1	65558	19988	07669	07868
670	600		168	7000	1800	34384								



WATER GAMES AND ORNAMENTAL WATER FEATURES

Water features accessories

Concrete pool wall suction point

ASTRALPOOL 🖍





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Concrete swimming pool	19987	1	2.9	0.018



Prefabricated

ASTRALPOOL A

and liner pool wall suction point

DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Prefabricated and liner pool	20091	1	2.9	0.018



19983

Anchoring for liner pools

ASTRALPOOL 🔨

ASTRALPOOL

Standard weight Standard volume

0.007

0.400

DESCRIPTION

In AISI-316L Stainless Steel. Includes base for embedding, fixing plate, gaskets and earth connection. Connection 2½".

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



DESCRIPTION

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

Code

Standard



Anchoring for liner pools



Water features accessories

Base cover





DESCRIPTION

In polished AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Ø 51 mm	19976	1	1.0	0.008



Base cover





In polished AISI-316L stainless steel.

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



Base cover





In polished AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Ø 84 mm	19978	1	0.9	0.006



Base cover





In polished AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Ø 129 mm	19979	1	0.9	0.005



Base cover





In polished AISI-316L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Ø 254 mm	19980	1	0.9	0.006



Water features accessories

Base cover





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



Base cover



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



Control box - Manual



		Code	Standard Pack	Standard weight in kg	Standard volume in m³
Manual - co	ontrol box				
0.45 kW	(0.5 HP) 400 V III	19988	1	0.7	0.005
1.1 kW	(1.5 HP) 400 V III	19989	1	0.7	0.005
2.2 kW	(3.0 HP) 400 V III	19990	1	0.7	0.005
2.65 kW	(3.5 HP) 400 V III	19991	1	0.7	0.005



Control box pneumatic switch





DESCRIPTION

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

		Code	Standard Pack	Standard weight in kg	Standard volume in m³
For concret	te pool				
2.2 kW	(3.0 HP) 400 V III	07537	1	3.1	0.02
0.45 kW	(0.5 HP) 400 V III	07669	1	3.1	0.02
1.1 kW	(1.5 HP) 400 V III	17154	1	3.1	0.02
For prefabr	icated pools				
2.2 kW	(3.0 HP) 400 V III	07867	1	3.2	0.02
0.45 kW	(0.5 HP) 400 V III	07868	1	3.2	0.02
1.1 kW	(1.5 HP) 400 V III	17155	1	3.2	0.02

WATER GAMES AND ORNAMENTAL WATER FEATURES

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

Water games

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

Hydra





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Hydra	66450	1	-	-









DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Crux	66449	1	-	-



Corvus





- Body of polyester reinforced with fiberglass.
- Outlet nozzles made of polyacetal (POM).
- Hardware made of S.S. AISI-304L.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Corvus	66451	1	-	-



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

Water games

Rainbow Sunshade





DESCRIPTION

- Bodywork in polyester reinforced with fibreglass. AISI-304L stainless steel shaft.
- Outlet nozzles made of stainless steel AISI-304L.
- Hardware made of S.S. AISI-304L.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Rainbow Sunshade	66452	1	-	-









DESCRIPTION

- Shape made of polyester reinforced with fiberglass.
- Body made of stainless steel AISI-304L.
- Outlet nozzles made of polyacetal (POM).
- Hardware made of S.S. AISI-304L.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Palm	66453	1	-	-









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



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Bow	66456	1	-	-

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

Water games

Lamppost





DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Lamppost	66454	1	-	-



Streetlight





DESCRIPTION

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



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Streetlight	66455	1	-	-



Rainbow Mini Slide





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



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Rainbow Mini Slide	66457	1	-	-



Whale Mini Slide

ASTRALPOOL 🔨

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Whale Mini Slide	66458	1	-	-



Water games

Atlantic





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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Atlantic	66459	1	-	-



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









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

- Slide made of polyester reinforced with fiberglass.
- Wooden posts.

DESCRIPTION

- Panels made of 20 mm high density polythene.
- Handrail and fasteners made of AISI-304L stainless steel.
- Baseplates made of AISI-304L stainless steel.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Active	66460	1	-	-







Bubbles

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Bubbles	66461	1	-	-



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



Water games

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

WATER GAMES AND ORNAMENTAL WATER FEATURES



Wave Splash bucket



DESCRIPTION

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

Used materials:

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Wave Splash bucket	IS-30A47	1	-	-



How is it installed?

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

Game



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

READY FOR FUN?





Anchoring



AstralPool Bike

AstralPool Bike





Aquabike made of square and rectangular polished AISI-316L stainless steel pipe. Ideal for gyms, wellness centres, spas, medical facilities, hotels and private pools.

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
AstralPool Bike	67333	1	20	0.12



GENERAL NOTE FOR ALL MODELS

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

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

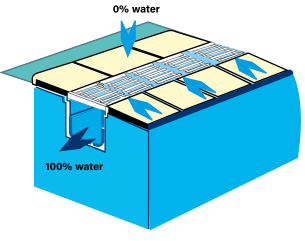
For all models of grating, a channel 5 mm wider than the grating must be built so that it easily fits into place and any potential expansion is prevented.

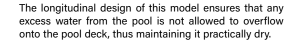
Channel width	Grating width
200	195
250	245
300	295
350	345

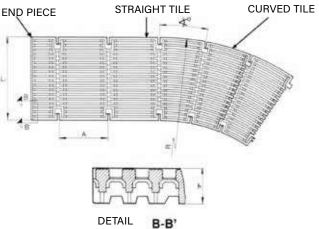
The height (h) of the grating varies depending on the model.

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

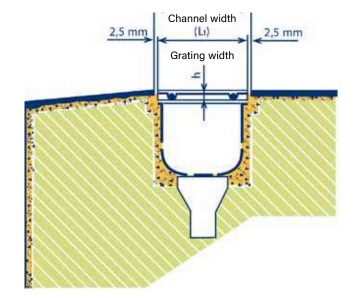








	Model	L	L1	h	Α	≵ ° r.1m.	≵ ° r.2m.
=	05581	200	195	24	206	-	-
호삨	05582	250	245	24	206	-	-
STRAIGHT TILE	05583	300	295	24	206	-	-
S	05584	350	345	24	206	-	-
빙	06420	200	195	24	-	-	-
END PIECE	06421	250	245	24	-	-	-
₽	06422	300	295	24	-	-	-
画	06423	350	345	24	-	-	-
	08001	200	195	24	-	х	
	08002	300	295	24	-	х	
ם	07565	250	245	24	-	х	
CURVED TILE	07566	350	345	24	-	х	
ÿ	05585	200	195	24	-		х
	05586	250	245	24	-		х





Other grating colours can be made to order. For further information, askyour Astral Pool dealer.

GRILLES FOR OVERFLOW

Longitudinal grating tile





DESCRIPTION

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

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



Curved grating tile



DESCRIPTION

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

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



End piece kit for parallel grating



DESCRIPTION

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

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



Perimeter grating



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
0.5 m longitudinal grating Height 22 mm Width 195 mm	28664	20	19.9	0.080

GRILLES FOR OVERFLOW

Modular transversal grating

for curves







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

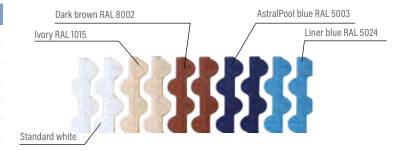
DESCRIPTION

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

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

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

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





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

Transversal grating for curves



DESCRIPTION

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

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



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

Modular transversal grating

for curves





DESCRIPTION

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

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



Modular grating for curves

ASTRALPOOL 🔨

DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Modular grating for curves				
Height 22 mm, width 195 mm	28656	470	20.84	0.082
Height 22 mm, width 245 mm	28657	320	18.80	0.082
Height 22 mm, width 295 mm	28658*	300	18.80	0.082
Height 22 mm, width 335 mm	28659*	250	20.84	0.082
Reversible modular grating for curves				
Height 35 mm, width 195 mm	28660	450	26.90	0.082
Height 35 mm, width 245 mm	28661	300	24.70	0.082
Height 35 mm, width 295 mm	28662*	290	26.61	0.082
Height 35 mm, width 335 mm	28663*	250	22.25	0.082

^{*} In testing process.



Transversal grating

ASTRALPOOL A

DESCRIPTION

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

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



Stainless steel plastic coated cable



DESCRIPTION

Ø 2.5 mm for fastening modules together.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Stainless steel plastic coated cable	00214	1000 m	21.0	0.036



AISI-316L stainless steel

plastic coated cable



DESCRIPTION

Ø 2.5 mm for fastening modules together.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
AISI-316L stainless steel plastic coated cable	00215	1000 m	21.0	0.036



Cable locking pins

ASTRALPOOL 🔨

ASTRALPOOL A



Made of brass.

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



DESCRIPTION

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Height 22 mm, width 245 mm	00217	52	22.8	0.080
Height 22 mm, width 295 mm	00218	45	23.1	0.080
Height 22 mm, width 335 mm	00219	38	22.0	0.080



Grating support profile

Transversal grating tile





DESCRIPTION

Suitable for grating heights of 22, 24 and 35 mm. Made of weather resistant plastic. Supplied in 2 m strips. Inside measurements: 24 mm x 37 mm.

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Grating support profile	00224	25	13.2	0.033



GRILLES FOR OVERFLOW

90° corner tiles for overflow channels





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

To connect the stor over now channe

DESCRIPTION

Made of white, injection moulded copolymer polypropylene.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Height 22 mm, channel width 195 mm	22379	4	2.8	0.006
Height 22 mm, channel width 245 mm	22380	4	3.6	0.009
Height 22 mm, channel width 295 mm	22381	4	4.8	0.012
Height 22 mm, channel width 335 mm	22382	4	5.7	0.016
Height 35 mm, channel width 195 mm	22383	4	3.2	0.009
Height 35 mm, channel width 245 mm	22384	4	4.1	0.014
Height 35 mm, channel width 295 mm	22385	4	5.3	0.012
Height 35 mm, channel width 335 mm	22386	4	6.2	0.023



Stainless steel longitudinal grating





Complies with Standard FN 13451-1-3



Complies with Standards EN 16582-1 EN 16713-2

DESCRIPTION

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

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

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

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
In stainless steel				
195 mm longitudinal grating	32415	-	-	-
245 mm longitudinal grating	32416	-	-	-
295 mm longitudinal grating	32417	-	-	-
345 mm longitudinal grating	32418	-	-	-



Stainless steel reinforced grating



DESCRIPTION

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



F 1345
Complies with Standard
EN 1345-1:2000

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Reinforced 252 x 252 mm grating Reinforced 410 x 410 mm grating	70956 70957	1	-	-

