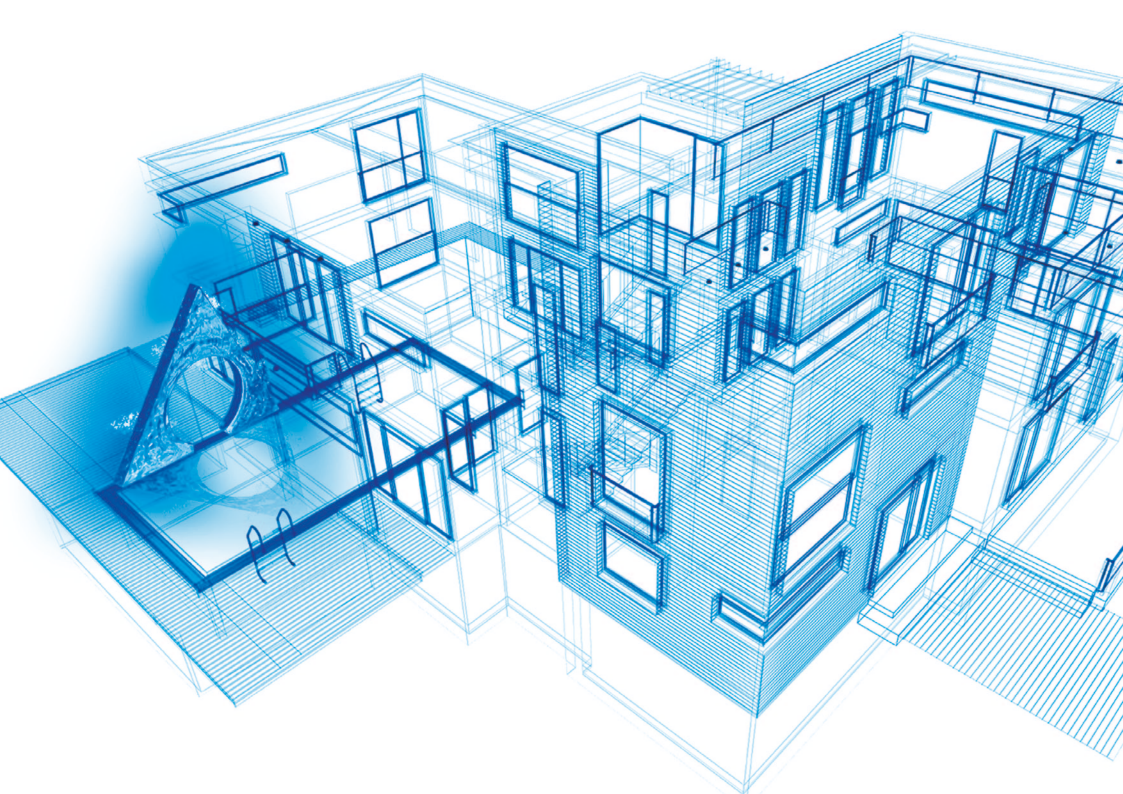


COMPETITION CATALOGUE

Contact us:

Chainaris Phuket Engineering Co., Ltd. 63/13 Moo.2, T.Vichit, A.Muang Phuket 83000 Tel: 076-513100-3 Fax: 076-513105 Line: @chainaris, @chainarisshop







The swimming pool brand

Our products can be found in over 170 countries. We have over 40 years of experience. Over 40,000 professionals and 2,000,000 swimming pools use one of our **15,000 products.** Completely innovative and sustainable solutions. For all of these reasons and many more, our systems and components for public and private pools are and will continue to be world leaders.

We set the benchmark for professionals and private home owners. Let AstralPool surprise you once again.

And remember: when you see our brand, you're looking at the pool brand.



Infinite, unique experiences...



Pools for sharing emotions

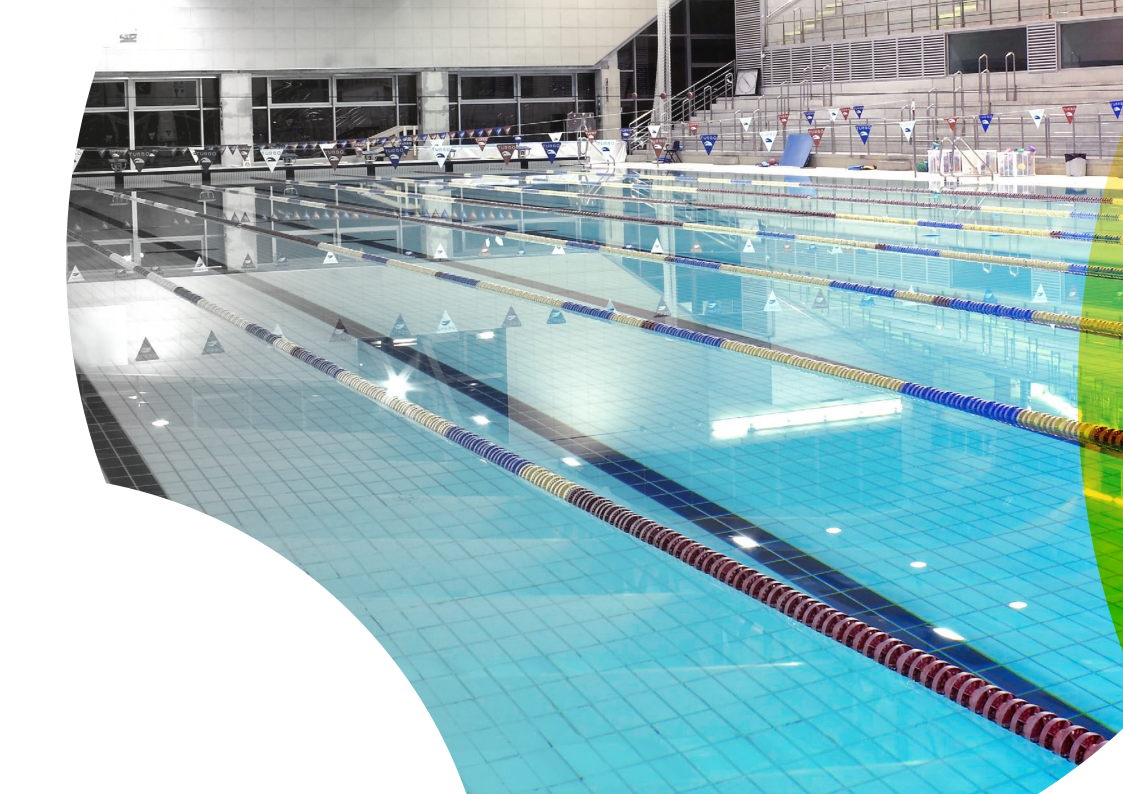
Eco-friendly pools for staying green



Pools for relaxing



... for infinite, unique people





INDEX

COMPETITION PRODUCTS

> STARTING BLOCKS LANE ROPES FLOATS LANE ROPE STORAGE LANE ROPE ACCESSORIES SIGNAGE TURNING PANELS SPARGER

OUTDOOR PRODUCTS

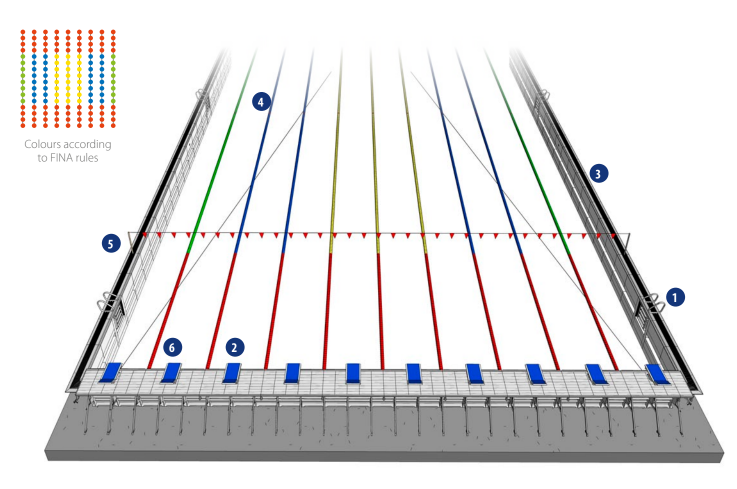
> DISABLED ACCESS LIFEGUARD ACCESSORIES LIFEGUARD SEATS

CLEANING

AUTOMATIC POOL CLEANERS

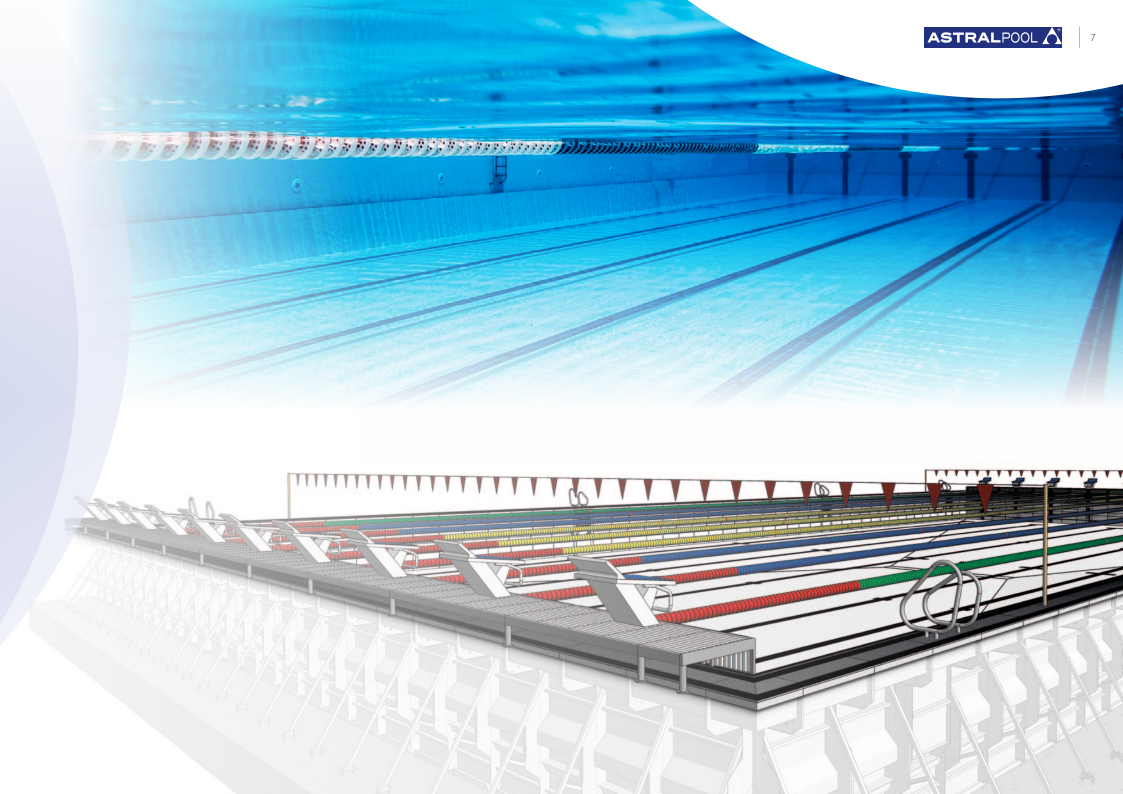
COMPETITION POOLS

6



Ladder
 Starting block
 Overflow grate

4 Lane ropes5 Backstroke flags6 Turning panel with supports



RACE PRODUCTS STARTING BLOCKS



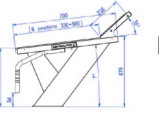


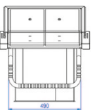
BCN STARTING BLOCK

Specially designed for competition events, it has an adjustable footrest to facilitate entry into the water.

The minimalist, high quality design of the materials gives it a modern, elegant look.

Made of AISI-316 stainless steel. Polished finish. Adjustable footrest (6 positions). Plate anchoring (code 54460) not included.







STARTING BLOCKS

Made of AISI-316 stainless steel. Adjustable polyester and fibreglass non-slip platform measuring 500 mm × 500 mm. Starting block numbers not included. Plate anchoring (code 54461) not included.

Polished finish. Height 700 mm. Polished finish. Height 400 mm. Painted white. Height 400mm.

Code 00144 Code 00145 Code 19957



STARTING BLOCKS

Made of AISI-304 stainless steel. Adjustable polyester and fibreglass non-slip platform measuring 500 mm \times 500 mm. Starting block numbers not included. Plate anchoring not included.

Polished finish. Height 700 mm. Polished finish. Height 400 mm. Painted white. Height 700mm. Painted white. Height 400mm.

Code 00146* Code 27578 Code 19958 Code 27836





27578

438



* The starting block with code 00146 may be made to measure to adapt to the position of the overflow outlets.



80 mm

STARTING BLOCK NUMBERS

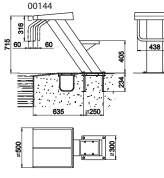
4 units included.

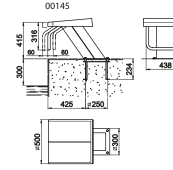
Height 80 mm (For starting blocks 00146-27578-19958-27836)

For starting block numbers 1 to 6 For starting block numbers 1 to 10 Code **28616** Code 28617

Height 100 mm (For starting blocks 00144-00145-19956-19957-28760-28761)

For BCN03 starting blocks 1 to 6 Code 34200 For BCN03 starting blocks 1 to 10 Code 34201







STARTING BLOCK PLATFORM

AstralPool has created a platform on which the starting blocks can be attached. This product is made up of an AISI-304 stainless steel structure and plastic grating. The platform can also be used as a turning panel and has fastening points for the lane ropes.

Block platform, lane width 2 m	Code 34213
Block platform, lane width 2.5 m	Code 34214
Block platform, far right	Code 34215
Block platform, far left	Code 34216

STARTING BLOCK FASTENERS

Starting block fasteners to be embedded into concrete, made of AISI-304/316 stainless steel, comprising a base that can be embedded, screws and washers, with electrical bonding.

Starting block (Code 53875) fastener in AISI-316 Code 54460 Starting block (Code 00144 - 00145 - 19957) fastener in AISI-316 Code 54461 Starting block (Code 27578 - 27836) fastener in AISI-304 Code 54462 Starting block (Code 00146 - 19958) fastener in AISI-304 Code 00143









100 mm



COMPETITION LANE ROPES

These are supplied assembled with floats, 6 mm stainless steel cable (28808), tensor (00208), shock absorber (01468) and hook (00207). Floats with inner turbine mechanism, with outer Ø of 148 mm in keeping with International Swimming Federation regulations (FINA).



BCN03 MODE

Code
67599
67601
67602
67603
67600
67604
67605
67606



SYDNEY	MODEL
--------	-------

12,5 m 0000	Code 67607
16,5 m ୦୦୦୦୦	67608
25 m	67609 67612 67613 67614
33 m •••000000•••	67610
50 m	67611 67615 67616 67617

LEISURE LANE LINES*

These are supplied assembled with floats, polyester rope of 7 mm (00210), tensor (00209) and hook (00207).



ROMA MODEL

Floats with outer Ø of 68 mm.

12,5 m 0000	Code 67618
16,5 m 00000	67619
25 m	67620
33 m	67621
50 m	67622



MOSCOW MODEL

Floats with inner turbines, with outer Ø of 105 mm. 12,5 m Code 67623 0000 16,5 m 67624 00000 25 m 67625 ••0000••• 33 m 67626 •••00000 50 m 67627 ••••0000000



animita al	MODEL	BCN03
		Code
	0000	28204
	••••	28425
	••••	28423
	••••	28424

....

....

	SYDNEY MODEL	
	0000	Code 54032
	••••	54030
	••••	54028 54029
🌒 🐺 🥨 🐐		54031

0000	ROMA	MODEL
		Code
	0000	00149
		00150
		00151
		00152



MOSCOW MODEL

	Code
0000	00161
	00162
	00163
	00164
	00163VV99









BCN03 LANE ROPE STORAGE TROLLEY Code 28623



STOWABLE STORAGE REEL Code 15842



PORTABLE LANE ROPE ROLLER

 Width 1.2 m
 Code 58860

 Width 1.8 m
 Code 58859







LANE ROPE TENSOR Code 00208



LANE ROPE SHOCK ABSORBER Code 01468



LANE ROPE HOOK

Code **00207**

TENSOR

Code 00209



LANE ROPES AND CABLES

In polyester Ø 7 mm Code **00210** In Ø 6 mm stainless steel with no coating



SIGNAGE



FALSE START SIGNAGE

False start posts:

For pool width of up to 21 m, Ø 43 mm tube (for coupling with anchors 00141 & 00142). Code **19950**

For pool width of up to 21 m, tube Ø 48 mm (for coupling with anchors 19960 & 19961). Code **19951**

False start float line: Polyester rope and floats.

Code **19954**

BACKSTROKE TURN INDICATORS

Backstroke turn indicator posts

For pool width of up to 21 m, Ø 43 mm tube (for coupling with anchors 00141 & 00142).

Code 19952

For pool width of up to 21 m, Ø 48 mm tube (for coupling with anchors 19960 & 19961). Code ${\bf 19953}$

Backstroke flags: Set of 2 units.

Code **19955**



ANCHORING FOR COMPETITION EQUIPMENT

Horizontal flange anchoring sockets Zurich- Wiesbaden AISI-316			
For Ø 43 mm.	Code 00141		
For Ø 48 mm.	Code 19960		
Angled flange anchoring socket Finnish AISI-316			
For Ø 43 mm.	Code 00142		
For Ø 48 mm.	Code 19961		

Anchoring socket with locking bolts with bolts AISI-316 For Ø 43 mm. Code 00143

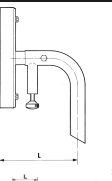
TURNING PANELS



TURNING PANEL

In AISI-316 stainless steel with plastic lattice screen. Height 300 mm. Support (00139) is not included.

Lane width 2 m Code 00137 Code 00138 Lane width 2.5 m

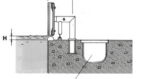


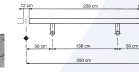
HOLDER

AISI stainless steel (for coupling to 00141 and 00142 fasteners). State H and L dimensions, and the type of overflow channel when you place an order. Two units are required for each rotating panel.

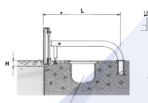
Code 00139

Specifications of the support when the "L" dimension is lower than 500 mm.

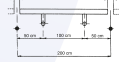




Specifications of the support when the "L" dimension is greater than 500 mm.







SPARGER



SPARGER – SAFETY SYSTEM FOR DIVING POOLS

This system is designed to minimise the risk of injury for divers from boards when they hit the water. The diffusers fitted at the bottom of the pool release highly pressurised air which mixes with the water to cushion divers.

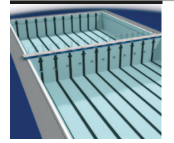
Air compressor Code 65463

User control: Manual Code 65477-65486

Control unit Code 65467-65486

Diffuser boxes Length 5.5 m Code 65464 Length 3.0 m Code 65465 Length 1.5 m Code 65466 **User control: Automatic** Code 65467-65477

MOVABLE WALL



Technology for installing movable walls in pools, enabling a pool to be divided into two different parts for different uses. Thus, the best use is made of the space while variety is ensured for the users at a lower cost than that of changing the entire facility. The movable wall system can be adapted and used in pools that have already been built or in new ones.

Made of AISI-304 stainless steel lined with white, non-slip plastic plates.

POOLSIDE EQUIPMENT



16



PORTABLE LIFT FOR DISABLED PEOPLE

Portable chair for disabled people. Requires no assembly on the poolside. This is the ideal solution for facilities with several pools, since it can be placed anywhere on the poolside and stored when not needed.



PORTABLE SPLASH LIFT FOR DISABLED PEOPLE

Semi-portable chair to be installed on the poolside for disabled people. Trolley for moving the chair included to help install it in different places. Duration of 30 cycles once charged. Waterproof remote control.

SPLASH chair Code **53924**



HYDRAULIC LIFT WITH PLATFORM

To help disabled people or those with limited mobility who need to get in and out of the water.

Made of an AISI-316 stainless steel structure in which the hydraulic mechanism that holds the platform is adapted.

L-650 lift Code **63157**

L-1000 lift Platform Code **63158** Code **63159**



HYDRAULIC LIFT

Made of a tubular structure of Ø 43 mm in shiny, polished AISI-316 stainless steel adapted to the hydraulic mechanism that holds the chair, with steps on the side for the monitor.

L-650 Handrail Code **28619**

L-1000 Handrail Code **28620**

Cylinder Code **28621**

Accessories Code **28622**



500 MM WIDE LADDER

Tubular polished AISI-316 stainless steel of Ø 43 mm. Plastic steps with non-slip surface.

Supplied with fastener ready for electrical bonding.

4 steps	5 steps	6 steps	7 steps	8 steps
Code 00116	Code 00117	Code 00118	Code 00119	Code 00120

970 MM WIDE LADDER

4 steps	5 steps	6 steps	7 steps	8 steps
Code 00116	Code 00117	Code 00118	Code 00119	Code 00120
+ 4 Kit 28615	+ 5 Kit 28615	+ 6 Kit 28615	+ 7 Kit 28615	+ 8 Kit 28615



STEP KIT FOR CONVERTING A LADDER'S WIDTH FROM 500 TO 970 MM

To turn the 500 mm ladder into 970 mm. A "Step Kit" is needed for each of the steps on the ladder. In AISI-316 polished stainless steel. Plastic steps with non-slip surface.



RAISED CHAIR

18

Made of \emptyset 43 mm tubular AISI-304 stainless steel. Plastic steps, platform and chair. Wheels at base. Lifeguard's chair Code **56993**

Life float holder Code **56994**

Parasol holder Code **56995**



Made of Ø 43 mm tubular AISI-304 stainless steel. Plastic steps, platform and chair.

Large platform and chair with 90° spin to improve the field of view. Recommended for paddling and children's pools. Includes parasol holder.

Code 15673



MULTI-PURPOSE H-1000 CHAIR

ASTRALPOOL \Lambda

19



LIFE FLOAT HANGER





CLEANING PRODUCTS

ULTRA 500

Its built-in gyroscope ensures the whole of the pool floor is cleaned. It has three programs: 3, 4 or 5 h (floor only), 4 h (floor and walls) and 5 h (floor and walls). The program start can be delayed and the level of cleaning chosen. Includes remote control, 30 m of cable and caddy for moving it around, plus a LED indicator to show when the filter must be cleaned. The pump motor has a suction rate of 22 m³/h.

Code **60169**



AUTOMATIC POOL CLEANERS

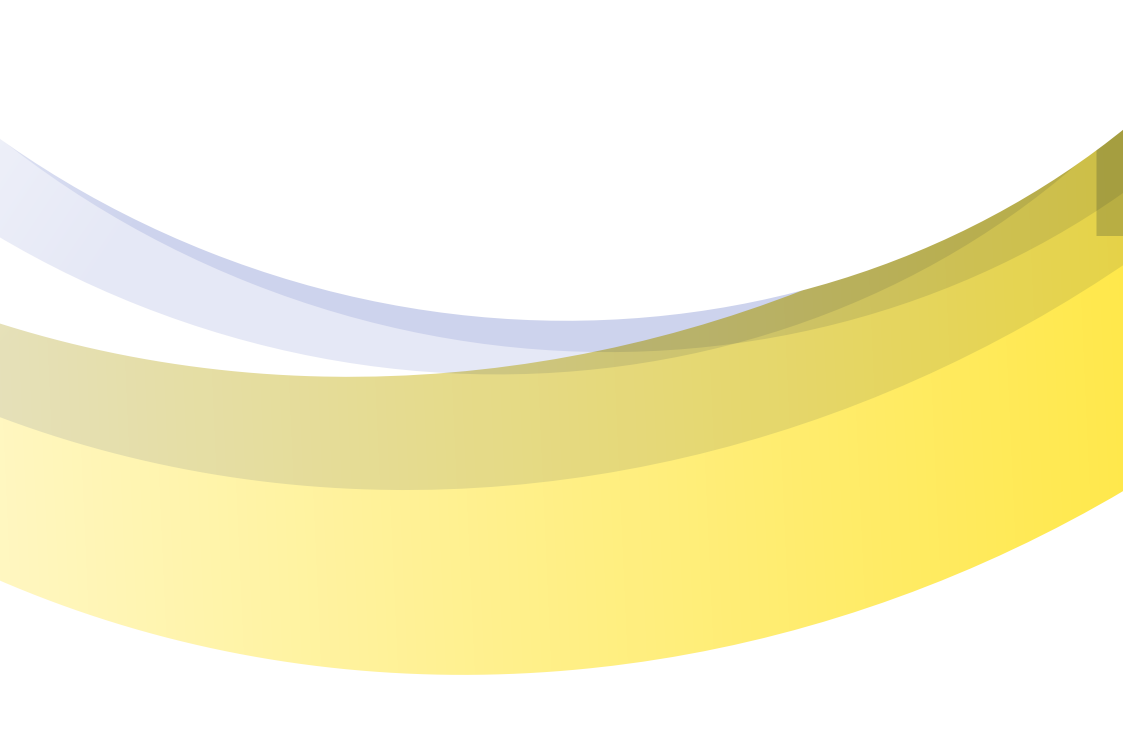


Model	ULTRA 125	ULTRA 250	ULTRA 500	ULTRAMAX GYRO
Max. pool length (m)	15	25	25	50
Wall cleaning	YES	YES	YES	NO
Water line cleaning	YES	YES	NO	NO
Filter bags	1	1	1	2
Length of cable (m)	23	30	30	36/45
Caddy	NO	YES	YES	YES
Automatic programs	1 programa (3h)	3 programas (3/4/5 h), modo de limpieza extra	3 programas (3/4/5 h), modo de limpieza extra	3 programas (3/4/6 h), modo de limpieza extra
Remote control	NO	YES	YES	YES
Infrared sensor	NO	NO	NO	YES
Full filter indicator	NO	YES	YES	YES
Digital control panel	NO	NO	NO	YES
Delayed start	NO	YES	YES	YES
Warranty	2	2	2	2

ASTRALPOOL \Lambda



www.astralpool.com







www.astralpool.com