

ASTRALPOOL 🖍

492			Т			

492 Deckwell

493 AUTOMATIC COVERS

493 General information

495 Comparative Table

499 Above-ground models

500 Submerged models

504 AUTOMATIC COVERS ACCESSORIES

505 Wireless remote control with

key

507 Slates

510 Step slats

513 Security system

515 Submerged models - Dry mounted grating accessories

519 Submerged models -Submerged gratings accessories **523 THERMAL COVERS & ROLLERS**

523 Comparative Table

524 Bubble thermal covers

525 Premium thermal covers for

summer

528 Foam covers

529 Rollers

533 WINTERING COVERS

533 Comparative Table

534 PVC Covers

536 BAR COVERS

536 Bar covers range

537 POOL COVERS ACCESSORIES

537 Pool covers accessories

ND ROLLERS

Mobile terrace model

Deckwell











DESCRIPTION

DECKWELL is an ingenious solution that combines pleasure, aesthetics and safety, available in 4 ready to install kits for pools sized : $3.15 \times 3.15 \times 3.15$

DECKWELL makes it possible to double the usable area of the outdoor space and to choose as you desire the use of your garden.

- Safety: DeckWell is used as a cover, for the safety and protection of the pool. Compliant with the NF P90-308 standard, the DeckWell platform, once closed, makes the pool completely inaccessible.
- Protection: As the entire surface of the pool is covered, DeckWell is also a perfect barrier against external
 pollution.
- Design: DeckWell brings a contemporary touch to the outdoor environment. Available in 3 colours: honey, grey and sand, DeckWell fits in perfectly with all styles and matches the pavement surrounding the pool.
- Optimisation of the outdoor area: Once covered, the surface of the pool remains a space full of life. Winter
 or summer, the m² of the pool are always available according to your desires!
- An easy and rapid installation: The clip-on mounting system of the Deck is very easy and agile. Thanks to that system, the installation can be done rapidly: 2 hours for 2 people to install the entire deck and one day to install a complete DeckWell.
- A very easy to assemble deck: The surface of the deck is made up of a 25 mm thick synthetic deck (grating).
 Each board is pre-cut to size according to the Deckwell model chosen. The assembly of the boards, in one piece over the entire width, and the original and exclusive clip-on process allow a simple installation without the need to drill holes, fixing screws, or any other type of adjustment.



Honey version



Grey version



Sand version

3 deck colors available. Add the 2 letters for the chosen color at the end of the code. For example, DECKWELL deck in sand for a kit of 6 x 3 m : Code 066123CLS

DECKWELL KITS CODES

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
3.15 x 3.15 m	066124	_	220 + 250*	_
6 x 3 m	066123	-	400 + 410*	-
7 x 3.5 m	066122	-	460 + 570*	-
8 x 4 m	066121	-	560 + 700*	-

^{*} Structure weight + lining weight







Discrete quide rails

TECHNICAL FEATURES				
4 sizes of pools	8 x 4 m	7 x 3.5 m	6 x 3 m	3.15 x 3.15 m
Number of modules	4	4	4	2
Length	8.56 m	7.40 m	6.38 m	3.62 m
Int. width	4.73 m	4.26 m	3.64 m	3.62 m



General information

The AstralPool automatic cover

AstralPool is continually incorporating the latest innovations to its products in matters of safety. As such the automatic pool covers have been developed to meet the demands of the French standard NF P90 308, which guarantees maximum user safety.

The AstralPool automatic covers cover the whole pool and are easily rolled up or spread thanks to their built-in motorized roller. The turning of a key is all that is needed to get it working.

Manufactured in rigid slats available in various colours, the design and composition produce a floating cover that fits over the entire pool and makes for very effective heat insulation. We have seven models to cover the equipment needs of new and existing pools: the submerged Roussillon models, the above-ground Carlit models and the above-ground model with a bench, Capcir.

Roussillon submerged automatic models allow for seamless integration with the pool. The roller mechanism is located in a separate sunken compartment sectioned off from the pool by a brick or PVC panel.

The above-ground models (Carlit) are ideal for already existing pools as the winding shaft is fastened in place to the pool decking.

The above-ground models with protective casing (Narbonne) are the basic above-ground models which can be complemented with a bench that covers the mechanical installation, giving it a high-quality finish. For installation in existing swimming pools.

Main advantages

- Increased safety in the swimming pool to protect people and pets from falling accidentally into it. The floating slats cover the entire water surface.*
- Very convenient to use, the swimming pool is covered and uncovered in silence by simply turning a key.
- Represents considerable savings:
 - It acts as a thermal barrier preventing heat losses and extending the pool use season.
 - It is a basic complement for pool heating.
 - It prevents evaporation, therefore it saves water.
 - It reduces algae formation, which results in an important saving in chemical products.
- In indoor pools no condensation is produced in the enclosed hall, thus avoiding deterioration of building materials.
- Lower maintenance costs: reduction of suspended particles.
- The automatic cover enables greater customisation of the swimming pool, increasing its value.

AstralPool service

- The wide AstralPool commercial network offers immediate service.
- We offer our clients pre- and post-sales technical assessment.
- The manufacturing technical sheet will be used to make a cover which is perfectly adapted to your needs.
- All AstralPool covers undergo strict quality control based on the most demanding regulations.
- Assembly and Civil Engineering Manuals are available to allow building the swimming pool with the ideal requirements for subsequent installation of the submerged cover.
- (*) Our automatic covers comply with the requirements of the French standard NF P90-308 which demands the use of standardized safety mechanisms to prevent the risk of drowning by accidental falls into the pool.



AUTOMATIC COVERS

General information

Advice for use and winterizing

We recommend to follow these basic indications to obtain the optimum performance from the automatic cover:

- Before operating the cover you must ensure that nobody is in the swimming pool and that there are no objects that could become obstacles to its normal operation.
- Maintaining the correct water level is also important, as a level which is too high or too low can cause blockages at the tie beam, partition or the steps.
- During the retrieving and expanding operations the cover should not be blocked, as this action could be dangerous as well as harmful to the operating mechanism.
- If an automatic pool floor cleaner is used make sure that when the cover is extended neither the hose nor the power supply cable is caught up.
- Regular cleaning of the cover with a pressure cleaning device or with a PVC descaling liquid is recommended. This will also prevent leaves from settling on the cover which could otherwise stain the slats.
- In the case of a hail storm we recommend that you retrieve the cover.
- In the Roussillon submerged model we recommend that you always keep the motor housing dry to prevent the geared motor from getting wet.

For good winterization, and in order to find the pool in the best conditions in the spring, we recommend to follow the following indications:

- Leave the cover extended over the water surface.
- Keep the water level constant. An excess should be drained through the main drain or the skimmer box.
- It is advisable to clean the trapdoor and the motor housing with a high pressure cleaner before the pool is winterized.
- Place a number of anti-freeze floats in the trapdoor casing, behind the cover. The skimmers should also be protected in the same way.
- We recommend the installation of a plastic type cover to prevent leaves and other substances from obstructing the trapdoor, which should be cleaned regularly.
- In the case of freezing, avoid forcing or pressing down hard on the slats as they could be damaged.
- \bullet If the motor is in risk of flooding it is advisable to cut off the power supply and remove the motor.

Automatic cover price calculation

PRICE CALCULATION	
How to calculate the price of an above-ground cover	How to calculate the price of a submerged cover
The basic elements to calculate the above-ground cover are:	The basic elements to calculate the submerged cover are:
1. Mechanical kit	1. Mechanical kit
2. Slats	2. Embedding kit
3. Ladder	3. Tie beam and brackets
4. Safety system	4. Kink-proof bracket (when necessary)
5. Postage and packaging	5. Partition and brackets
	6. Slats
	7. Ladder
	8. Safety system
	9. Postage and packaging

Automatic covers: Above-ground models

AUTOMATIC COVERS

Comparative Table

MODELS COMPARISON

	Above-ground				In-ground			
					Dry de	ecking	In-ground	d decking
	Sveltea	Octeo	Bellasun	Zen'it	Roussillon Motor in dry pit	Roussillon Motor in the shaft	Roussillon Motor in dry pit	Roussillon Motor in the shaft
			M			3		
Maximum dimensions (m)	5 x 10	7.5 x 15	6 x 12	5 x 9 or 6 x 8	11 x 17	8 x 12	11 x 17	8 x 12
Power	Supply	Supply	Solar	Supply or Solar	Supply	Supply	Supply	Supply
Warranty (motor and distribution board)	3 years	5 years	5 years*	5 years	5 years	4 years	5 years	4 years
Safety (NFP 90-308 compliant)	////	////	///	///	////	///	///	V V V
Energy savings	V V V	////	///	///	////	///	///	V V V
User-friendly	////	////	///	////	///	///	///	444
Stylish	///	444	444	444	////	////	///	////
Installation in existing pool	////	////	///	////	4 4	4 4	44	√ √
Installation in new-build pool	111	////	///	////	////	///	///	444
PVC slats can be fitted	V V V	////	///	///	////	///	///	V V V
Polycarbonate slats can be fitted				///	////	///	///	V

^{*} Only motor

ASTRALPOOL ∧ 🖰

Above-ground models



Octeo model

ASTRALPOOL

DESCRIPTION

- · 4 color combinations to choose from.
- A new model designed in collaboration with a designer: modern shape and outline.
- Optional Solar LED Lighting available with a white or grey stand 072202B/072202G
- · Cast aluminum structure.
- Easy to assemble and disassemble.
- Motor: Tubular.
- Pool (interior dim.): 7.5 x 17 m
- Motorized roller
- With limit switch.
- With salt chlorinator contact.
- Standard cover.
- 4 stand colors available.









White / White

RR

White / Anthracite Grey RG

Anthracite Grey / White GR

Anthracite Grey / **Anthracite Grey** GG

Stand + shaft + motor with limit switch + unit with contact for salt chlorinator + key switch on stand + cover

4 stand colors available. Add the 2 letters for the chosen color at the end of the code.

For example, OCTÉO stand in Anthracite Grey / White for an interior pool width of 7.5 m and length of 16 m: Code 072020GB

MAX. POOL IN	NTERIOR WIDTH					
May DOOL	3.03 m*	4.03 m*	5.03 m*	6.03 m*	7.03 m	7.53 m
Max. POOL INT. length	Code	Code	Code	Code	Code	Code
3						
4						
5			072011		072017	072019
6		072005				
7	072005	072000				
8	072000					
9				072015		
10				072010		
11		072008				
12		072000	072013			
13			072010			
14		072006				
15	072006		072014			072020
16		072010	072017		072018	072020
17		072010		072016		

*Also disponible in 3,53m; 4,53m; 5,53m; 6,53m pool interior width.



Tool-free quick-connect terminal blocks



Disengageable motor to secure the pool manually



COVER CONNECT APP IN **OPTION** with Bluetooth receiver integrated in the OCTÉO stand

Chlorinator cable



Solar LED IN OPTION

Power cable according to the distance (D) between the motor and the electrical panel

D < 15 m 15 m < D < 25 m 25 m < D < 50 m

2 x 4 mm² 2 x 10 mm² 3 x 1,5 mm²

Related products

For users who prefer not to use a smartphone to operate the cover, the combination of the wall control unit or the remote control is a complementary solution:

- Wireless wall-mounted remote control unit + app 070562
- Keyring remote control not compliant with the NP P90-308 standard 907672

Pool lenght	Ø of coil in mm (shaft + slats)
4 m	370
5 m	400
6 m	430
7 m	460
8 m	480
9 m	510
10 m	530
11 m	550
12 m	580
13 m	600
14 m	620
15 m	640
16 m	650
17 m	670

Above-ground models



Sveltea model



DESCRIPTION

- 4 trendy colours.
- Contemporary design with a streamlined finish.
- Disengageable tubular motor.
- Reduced footprint.
- Easy to assemble and dissassemble.
- Motor: Tubular.
- Pool (interior dim.): 5 x 10 m
- Motorized roller
- With limit switch.
- Salt chlorinator contact in option.
- Cover Connect in option.
- 4 stand colors available.





White / Anthracite

Grey

BGA



White /

Light Grey

BGC



White / Turquoise Blue BBT

ВВ Stand + shaft + motor with limit switch + key switch on stand + in Option : unit with contact for salt chlorinator & Cover connect.

White / White

4 stand colors available. Add the 2 or 3 letters for the chosen color at the end of the code. For example, SVELTÉA stand in White for an interior pool width of 3.03 m : Code 072001BB

MAX. POOL IN	MAX. POOL INTERIOR WIDTH									
May DOOL	3.03 m	4.03 m	5.03 m							
Max. POOL INT. length	Code	Code	Code							
3 4 5 6 7 8 9	072001	072001	072002							
11			-							
12		-	-							



Aluminium shaft integrated in the stand for an aesthetic finish and to protect the motor from the bad weather conditions.



Disengageable motor to secure the pool manually.



Bearing system for better performance.

Power cable accordi	Power cable according to the distance (D) between the motor and the electrical panel		Chlorinator cable	Pool lenght	Ø of coil in mm (shaft +
D < 15 m	15 m < D < 25 m	25 m < D < 50 m			blades)
2 x 4 mm ²	2 x 6 mm²	2 x 10 mm ²	3 x 1.5 mm ²	4 m	350
2 X 111111	2 / 0 111111	Z X IO IIIII	o x ijo ilili	5 m	380
Related products				6 m	410
Salt chlorinator contac	ct : allows the cover to be	e combined with a comp	patible chlorinator to reduce chlorine production when	7 m	440
the pool is open 9076		, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	8 m	470
Remote control solution	nns '			9 m	490
- Kit Cover connect A				10 m	520
	ed remote control unit +	Kit Cover connect App	Sveltéa 070572	11 m	540
			I + Kit Cover connect App Sveltéa 070573	12 m	560

- Keyring remote control not compliant with the NP P90-308 standard + Kit Cover connect App Sveltéa 070573

Above-ground models

Bellasun model























- Latest generation of stand's streamlined finish. Aesthetic integration into the pool area with its "Full Black"
- Ideal for existing pools: easy installation, no electrical connection required.
- Charged battery autonomy: 20 opening/closing.
- Charge regulator to protect the battery from deep discharges.
- Disengageable motor.
- Motor: Tubular.

DESCRIPTION

- Pool (interior dim.): 6.03 x 12 m
- · Solar motorized roller
- With limit switch.
- Shaft in anodised aluminium of Ø 146 mm or Ø 196 mm.
- Stands made of rilsanised aluminium for optimum corrosion resistance.







Ø of coil in

mm (shaft + blades)

370

400 430

460 480 510

530

580

620

640

650

670

4 m

5 m

10 m

11 m 12 m

13 m 14 m

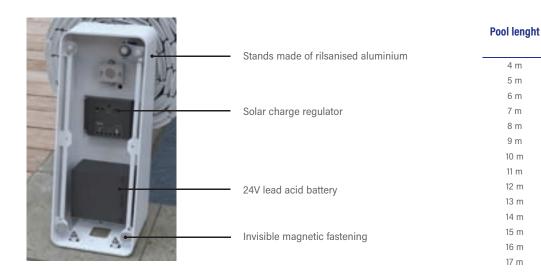
15 m

16 m

17 m

Stand + shaft + motor with limit switch + battery + photovoltaic panel + key switch on stand.

MAX. POOL I	INTERIOR WIDTH						
Max. POOL	3.03 m	3.53 m	4.03 m	4.53 m	5.03 m	5.53 m	6.03 m
INT. length	Code	Code	Code	Code	Code	Code	Code
3							
4				073002BG	073002BG		073005BG
5		07000000	073000BG			07000500	
6		073000BG			073003BG	073005BG	
I	073000BG			073003BG			
8							
9							073006BG
10 11							
12			073001BG			073004BG	
13		073001BG	07300100		073004BG	_	_
14		07000IDG			- -	_	_
15	073001BG	1RG		_	_	-	_
16	5. 5501BG		_	-	-	-	-
17		_	_	_	_	-	_

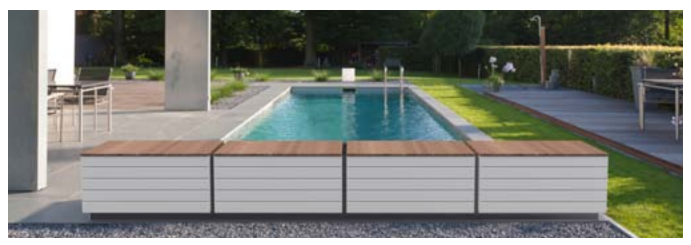


ASTRALPOOL 🔨

ASTRALPOOL 🖍

Above-ground models

Zen'It bench



The new AstralPool ZEN'IT bench fits any above-ground automatic covers.

Original 3 in 1: to cover the roller and the stander, to store equipment, to add value to the pool. Bench manufactured with quality materials in powder-coated aluminium, Stainless steel and exotic wood.

Easy-to-mount, in kit. No handling equipment necessary.

Length of 1 module: 1.2 m

Different finishes available

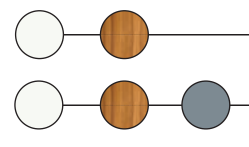
Max. Length of the cover: 9 m with special roller stander.

Sold with or without above-ground roller - contact us for more info.

- Trendy design
- · Supplied in kits, easy-to-mount
- Multi-purpose



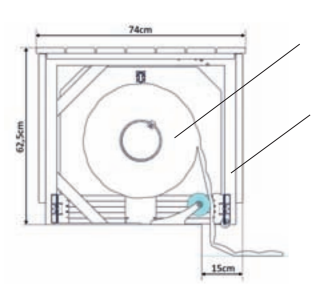
Access to the skimmers and mechanical parts





With storage area

Overall dimensions



Space saving stander, reducing the footprint of the roller

Guiding system: reduced footprint over the pool



Complete bench shipped on a Euro pallet

Mounting time: 30 min/module No need for handling equipment



SOLAR OPTION: Kit composed of a solar panel integrated in a wood panel + a charge controller + a 24V battery.

Not compatible with Cover Connect

Code 062016

Submerged models



dry well motor









Solution valid for a mechanical installation up to a maximum depth of 55 cm of the water level. For greater depths, please enquire.

DESCRIPTION

The Roussillon automatic cover is the submerged model which incorporates the motor in a separate sunken compartment and both the winding shaft as well as the cover are housed inside the pool at one end. The Roussillon model can cover an indoor pool up to 11 x 20 m.

The submerged pit containing the roller shaft from the main pool should be separated from the main pool by a small concrete partition at the time of construction or with a PVC partition later on.

The basic elements for assembling the cover are the slats, the step slats, the mechanical kit, the embedding kit, the aluminium tie beam and the pit cover.

MECHANICAL KIT

Includes the following elements:

- Extruded aluminium or stainless steel shaft.
- Motor stand.
- · Watertight gaskets on bushing side.
- Watertight gaskets on bearing stand side.
- 24V reducer motor with stainless steel stand.
- 220/24V standard switchboard.
- On-off key switch with key. Should be installed in full view of the pool. Works by continuousturning of the key.



Extruded aluminium shaft



On-off key switch

5,53

070442

6,03

Embedding kit for a standard installation 55 cm above the water level. Should the shaft have to be installed at a greater height, please consult us.

4,03

ROUSSILLON WITH MOTOR IN DRY PIT 0 < Axis depth below water 3,03 M 3,53 $\text{level} \leq \text{0.55 m}$

18

19 20

MAXI Length inside pool Code FIF **Code FIF Code FIF Code FIF Code FIF** Code FIF Code FIF (total with the pit) 4 5 060467 060467ET 6 060465ET 7 8 060465ET 060468ET 9 10 060468ET 11 071602 12 060465ET 13 071602 14 15 071601 16 17 071601 070442

Maxi WIDTH inside pool

4,53

5,03

061011ET

061011ET



Submerged models

Roussillon submerged model:

dry well motor





310 mm wall conduit



Bearing bracket for recessed assemblies





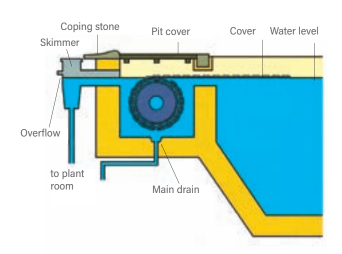




Includes the following elements:

- Bushing.
- Bearing support bracket for embedding.
- Watertight gaskets for bushing.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Embedding kit				
With 110 mm wall conduit	33075	-	-	-
With 210 mm wall conduit	31143	-	-	-
With 310 mm wall conduit	33074	-	-	-



ROUSSILLON W	ITH MOTOR IN DRY	PIT						
0 < Axis depth	Maxi WIDTH inside pool							
below water level \leq 0.55 m	6,53	7,03	8,03	9,03	10,03	11,03		
MAXI Length inside pool (total with the pit)	Code FIF	Code FIF	Code FIF	Code FIF	Code FIF	Code FIF		
4					070440			
5			060470ET					
6			00047021					
7	060466ET	060466ET				070440		
8	000400L1					070440		
9			070444					
10								
11		070444	070440					
12								
13								
14		070443				060570		
15	070443					000370		
16								
17			070441		060570			
18					000370	X		
19	070441	070441		060570		Χ		
20	0/0441			0,000		X		



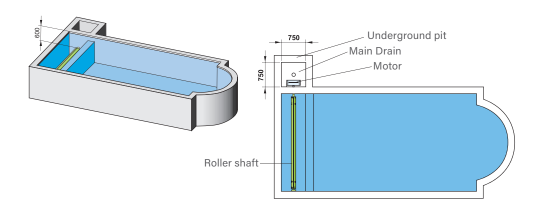
Submerged models

Roussillon submerged model:

dry well motor



ROUSSILLON MODEL ASSEMBLY DRAWING



Watertight bushing



For further information see the AstralPool product database in the PRODUCTS section at www.astralpool.com.

AUTOMATIC COVERS

Submerged models



Roussillon submerged model:

motor in the shaft

DESCRIPTION

The motor is integrated inside the winding shaft and can be installed in already-built pools up to 8 metres

It can cover an indoor pool up to 8 x 12 m.

As in the Roussillon model the submerged part containing the roller shaft should be separated by a small concrete partition at the time of construction or later with a PVC partition. The slat colours available for both models are white, beige and opaque blue.

The Conflent mechanism may be fitted:

- Below the coping stone.
- · Against the wall.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Max. pool dimensions Motor (shaft with limit switch)				
Pool 4 x 12 m	33070	-	-	-
Pool 5 x 12 m	33072	-	-	-
Pool 6 x 12 m	33073	-	-	-
Pool 7 x 14 m	33906	-	-	-



Mechanical system







Solution valid for a mechanical installation up to a maximum depth of 55 cm of the water level. For greater depths, please enquire.

Wireless remote controls with key

Cover Connect submerged





DESCRIPTION

Cover Connect, remote control for submerged rollers. (FOR ABOVEGROUND COVER CONNECT, please contact us.)



COVER CONNECT mobile App

ASTRALPOOL 🖍

DESCRIPTION

- NF P90-308 standard-compliant
- Enables opening and closing of the cover via Bluetooth with distance limitation.
- Secure password access.
- Easy to install
- Automatic connection to the wall control unit.
- Guided pairing procedure for easy installation.
- Access to product documentation.
- Flexibility
- Android and iOS compatible (downloadable from Play Store and App Store).
- 8 languages available.
- Unlimited number of smartphones can be paired.
- Possibility of pairing 2 wall remote controls and 2 keyring remote controls.

Free application without subscription Description		NF P90-308 standard-compliant	Mobile app compatibility	Code
<i>P D</i>	Wireless wall-mounted remote control unit + app	~	~	070562
ALTO	Keyring remote control Not compliant with the NP P90-308 standard	×	×	907672

Fam. 10F



AND ROLLERS



Wireless remote control with key

Remote control

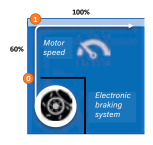
for automatic covers



- + One single electrical cabinet for all types of submerged covers
- + Easy installation and maintenance









DESCRIPTION

Chlorination control

Reduced chlorine production with cover deployed

Filtration pump control

Temporary filtration pump shutdown during cover operation. Useful for infinity pools to avoid cover deviations.

Water level sensor input

The control cabinet is fitted with an automatic water level sensor that blocks cover operations if the water level is too low or too high. It can also be combined with an emergency stop button.

Programmable soft start

- Cover comes out towards the surface of the water at low speed to avoid jamming.
- Position 1 programmable according to the depth of the cover reel.
- Engine speed reduced to 60%.

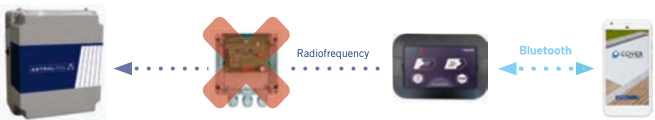
Cover braking during unrolling

- Unlike older enclosures that suffer from Archimedes' thrust causing the cover to accelerate, the universal power supply incorporates a braking system to limit the speed at which the cover comes out towards the surface of the water.
- This braking system is necessary to control the speed at which the cover comes out (soft start).
- This feature is particularly useful for submerged covers with special shapes to prevent them from coming to the surface too quickly.

Compatible with Fluidra Connect

- Remote query of cover status: open / closed
- An advantage for professionals: remote monitoring of installed covers
- Preventive maintenance.
- Pool equipment harmonized with the cover: chlorination, pool robot, heat pump, filtration, etc.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Electrical cabinet				
Power 250 VA	070620	-	-	-
Power 400 VA	070619	-	-	-



The external receiver will not be necessary

For submerged covers, the wall control unit is required to operate the Cover Connect app. Installed near the pool, it enables control of the cover using a smartphone while maintaining the distance limitation required by the NF P-90 and the cover of the cover using a smartphone while maintaining the distance limitation required by the NF P-90 and the cover of the cove

AND ROLLERS

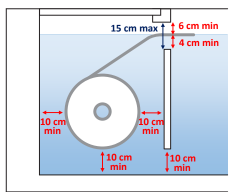
Wireless remote control with key

Technical specifications

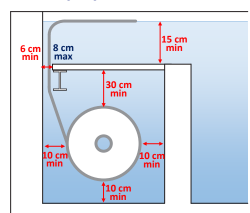
Ø BOBINE (mm) shaft + slats)

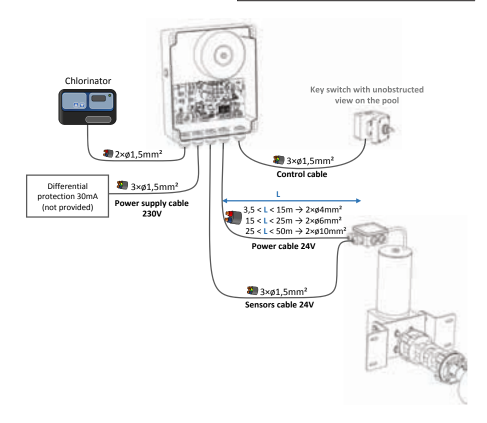
LENGTH of the pool	ALU Shaft	INOX Shaft (Ø 300 mm)
1 m	260	335
2 m	320	370
3 m	350	405
4 m	390	440
5 m	420	472
6 m	450	472
7 m	470	510
8 m	490	540
9 m	520	540
10 m	530	575
11 m	560	575
12 m	570	610
13 m	590	610
14 m	610	645
15 m	640	645
16 m	660	680
17 m	680	680
18 m	700	715
19 m	720	715
20 m	730	750
23 m		800
25 m		850

Above water gratings



Under water gratings







Standard weight Standard volume

Slates

DESCRIPTION

Bracket cut

In shape cut



PVC slats







SAND



LIGHT



MEDIUM GREY



The AstralPool automatic cover uses hollow extrusion PVC watertight slats. The end-caps welded at both ends ensure the tightness of the slats and the 20mm wide cap flaps can assure the total length of the slat. Flaps can also be 10 or 30 mm, altering the total width of the pool cover.

The slats measure 71.4 mm long and are 17 mm thick, so that they are able to float. To prevent stains, particularly organic ones, the slats are stabilized with calcium and zinc.

To ensure a cover blends in with its surroundings, a number of slat models are available: white, sand, blue and grey.

Code

31180

38735

Standard

Pack

RECONSTRUCT				
TECHNICAL FEATURES				
Pool width	White	Sand	Grey	Medium Grey
(m)	Code	Code	Code	Code'
width ≤ 3.53	060540	0604921	060645	061857
3.53 < width ≤ 4.03	0604001	0604061	060647	061858
4.03 < width ≤ 4.53	0605261	0604931	060648	061859
1.53 < width ≤ 5.03	0604021	0604071	060649	0618601
5.03 < width ≤ 5.53	0605271	0604941	060650	0618611
i.53 < width ≤ 6.03	0604041	0604081	060651	061862
6.03 < width ≤ 7.03	0605051	0604091	060652	061863
%.03 < width ≤ 8.03	0603991	0604181	060653	061864
3.03 < width ≤ 9.03	0605821	060586	0602611	061865
.03 < width ≤ 10.03	0605831	060587	061406	061866
10.03 < width ≤ 11.03	0603901	060588	061407	061867

Please enquire for larger widths.

Slates











MEDIUM GREY



PVC slats



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Pool width (m) - White				
$width \leq 3.53$	060540	-	-	-
$3.53 < width \le 4.03$	0604001	-	-	-
4.03 < width ≤ 4.53	0605261	-	-	-
4.53 < width ≤ 5.03	0604021	-	-	-
5.03 < width ≤ 5.53	0605271	-	-	-
$5.53 < width \le 6.03$	0604041	-	-	-
6.03 < width ≤ 7.03	0605051	-	-	-
7.03 < width ≤ 8.03	0603991	-	-	-
8.03 < width ≤ 9.03	0605821	-	-	-
9.03 < width ≤ 10.03	0605831	-	-	-
$10.03 < width \leq 11.03$	0603901	-	-	-
Pool width (m) - Sand				
width < 3.53	0604921	_	-	_
3.53 < width ≤ 4.03	0604061	_	-	_
4.03 < width ≤ 4.53	0604931	_	-	-
4.53 < width ≤ 5.03	0604071	_	-	_
5.03 < width < 5.53	0604941	_	-	_
5.53 < width ≤ 6.03	0604081	-	-	-
6.03 < width ≤ 7.03	0604091	-	-	-
7.03 < width ≤ 8.03	0604181	-	-	-
8.03 < width ≤ 9.03	060586	-	-	-
9.03 < width ≤ 10.03	060587	-	-	-
10.03 < width ≤ 11.03	060588	-	-	-
Pool width (m) - Grey				
width ≤ 3.53	060645	_	-	-
3.53 < width ≤ 4.03	060647	-	-	-
4.03 < width ≤ 4.53	060648	-	-	-
4.53 < width ≤ 5.03	060649	-	-	-
5.03 < width ≤ 5.53	060650	-	-	-
5.53 < width ≤ 6.03	060651	-	-	-
6.03 < width ≤ 7.03	060652	-	-	-
7.03 < width ≤ 8.03	060653	-	-	-
8.03 < width ≤ 9.03	0602621	-	-	-
9.03 < width ≤ 10.03	061406	-	-	-
$10.03 < width \le 11.03$	061407	-	-	-
Pool width (m) - Medium Grey				
width ≤ 3.53	061857	-	-	-
3.53 < width ≤ 4.03	061858	-	-	-
4.03 < width ≤ 4.53	061859	-	-	-
4.53 < width ≤ 5.03	0618601	-	-	-
5.03 < width ≤ 5.53	0618611	-	-	-
5.53 < width ≤ 6.03	061862	-	-	-
6.03 < width ≤ 7.03	061863	-	-	-
7.03 < width ≤ 8.03	061864	-	-	-
8.03 < width ≤ 9.03	061865	-	-	-
9.03 < width ≤ 10.03	061866	-	-	-
10.03 < width ≤ 11.03	061867	-	-	-

Slates



Polycarbonate slats







SOLAR GREY



DESCRIPTION

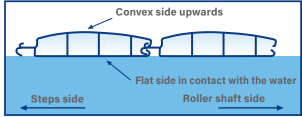
- Strong impact resistance: Polycarbonate slats are approximately 8 times more resistant than PVC slats.
- Heat resistance: the deformation point is 140° compared to 80° for PVC.
- Very good ageing resistance thanks to UV protection layer on the top of the slat.
- Polycarbonate's lower density means the slats float better.
- Compliant with standard NF P 90-308.

Main advantages of polycarbonate slats:

- 3-year warranty
- Slat dimensions: 71 x 17 mm.



SOLAR BLACK





Standard weight Standard volume









TECHNICAL FEATURES			
Pool length	Solar Blue	Solar Black	Solar Grey
(m)	Code	Code	Code
long < 4.03 m	061547	070420	070266
4.03 m < long < 5.03 m	061548	070421	070265
5.03 m < long < 6.03 m	061549	070422	070267
6.03 m < long < 7.03 m	061550	070423	070268
7.03 m < long < 8.03 m	061551	070424	070269

For bigger widths, please enquire. ml = metre length. Available in other colours, please enquire.

		Pack	in kg	in m³
Solar Blue				
long < 4.03 m	061547	-	-	-
4.03 m < long < 5.03 m	061548	-	-	-
5.03 m < long < 6.03 m	061549	-	-	-
6.03 m < long < 7.03 m	061550	-	-	-
7.03 m < long < 8.03 m	061551	-	-	-
Solar Black				
long < 4.03 m	070420	-	-	-
4.03 m < long < 5.03 m	070421	-	-	-
5.03 m < long < 6.03 m	070422	-	-	-
6.03 m < long < 7.03 m	070423	-	-	-
7.03 m < long < 8.03 m	070424	-	-	-
Solar Grey				
long < 4.03 m	070266	-	-	-
4.03 m < long < 5.03 m	070265	-	-	-
5.03 m < long < 6.03 m	070267	-	-	-
6.03 m < long < 7.03 m	070268	-	-	-
7.03 m < long < 8.03 m	070269	-	-	-

Code

Standard

COVER CONNECT APP IN **OPTION** with Bluetooth receiver integrated in the OCTÉO stand

Step slats



Step slats

ASTRALPOOL A

In order to adapt to any swimming pool shape, three different standard geometric shapes are available, thus ensuring a perfect fit to the outline of a pool and maximum safety.

The shapes available are: Roman steps, Straight steps and Trapezoidal steps.

METHOD FOR CALCULATING STEPS SLATS

ROMAN STEPS

Location:

It must be located on the side opposite to the cover shaft.

Step price:

Roman step pricelist.



STRAIGHT STEPS

Location:

a) Located in front of the cover shaft. **Step price:**

Straight step price.



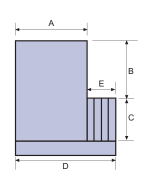
Location:

b) Located next to the cover. **Step price:**

Slat pricelist per metre length D x (C + 1 m).

 The length of the shaft (D) includes the width of the pool (A) + the depth of the steps (E).

NOTE FOR SIDE STEPS: Total slat cost calculation: Step price + slat price (A x B)



ISOSCELES TRAPEZOIDAL STEPS

Location:

Located in front of the cover.

Step price:

Trapezoidal step pricelist.



RECTANGULAR TRAPEZOIDAL STEPS

Location:

a) Located in front of the cover shaft. **Step price:**

Trapezoidal step pricelist.



Location:

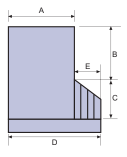
b) Located next to the cover.

Step price:

Slat price per metre length

D x (C + 1 m) + slat cutting surcharge for custom cutting per metre length.

 Length of D axis includes A length of pool + E depth of step



NOTE FOR SIDE STEPS: Total slat cost calculation: Step price + slat price (A x B)

TECHNICAL FEATURES				
Description	White	Sand	Grey	Medium Grey
Roman step bracket cut				
$0 \le 3 \text{m}$	0604141	0604201	060896	061868
$3m \leq 0 \leq 4m$	0604161	0604221	060897	061869
Roman step in-shape cut				
$0 \le 3 \text{m}$	0607001	060702I	060850	061870
$3m \le 0 \le 4 m$	0607011	0607031	060851	061871
Straight steps				
base max 2m x 1,5 m depht	0604281	0604321	060898	061872
base max 2,5m x 2 m depht	0604301	0604341	060899	061873
Trapezoidal step bracket cut				
base max 3 m	0604401	0604441	060900	061874
base max 4 m	0604421	0604451	060901	061875
Shape-cut Trapezoidal ladder				
base max 3 m	0607081	0607101	060902	061876
base max 4 m	0607091	0607111	060903	061877

Larger steps: use surplus cut-outs in shape 38735 or bracket 31180 per metre length.



Step slats



PVC step slats



		Code	Standard Pack	Standard weight in kg	Standard volume in m³
White					
Roman step bracket cut	$0 \le 3 \text{ m}$	0604141	-	-	-
	$3m \leq \emptyset \leq 4~m$	0604161	-	-	-
Roman step in-shape cut	$\emptyset \leq 3 \text{ m}$	0607001	-	-	-
	$3m \le \emptyset \le 4m$	060701	_	_	_
Straight steps	max 2 x 1.5 m	0604281	-	-	-
3	max 2.5 x 2 m	0604301	-	-	-
Trapezoidal step bracket cut	base 3 m	0604401	-	-	-
.,	base 4 m	0604421	-	-	-
Shape-cut Trapezoidal ladder	base 3 m	0607081	_	_	_
onapo out napozonan naudo.	base 4 m	0607091	_	_	_
Sand					
Roman step bracket cut	$\emptyset \leq 3 \text{ m}$	0604201	_	_	_
	$3m \le \emptyset \le 4m$	0604221	_	_	_
Roman step in-shape cut	Ø < 3 m	0607021	_	_	_
moment otop in onapo out	$3m \le \emptyset \le 4m$	0607031	_	_	_
Straight steps	max 2 x 1.5 m	0604321	_	_	_
on anglit otopo	max 2.5 x 2 m	0604341	_	_	_
Trapezoidal step bracket cut	base 3 m	0604441	_	_	_
napozonan otop znaonot out	base 4 m	0604451	_	_	_
Shape-cut Trapezoidal ladder	base 3 m	0607101	_	_	_
onapo dat napozotaan tadao.	base 4 m	0607111	_	_	_
	2000 1 111	0007111			
Grey					
Roman step bracket cut	$\emptyset \leq 3 \text{ m}$	060896	-	-	-
	$3m \le \emptyset \le 4m$	060897	-	-	-
Roman step in-shape cut	$\emptyset \leq 3 \text{ m}$	060850	-	-	-
	$3m \leq \emptyset \leq 4~m$	060851	-	-	-
Straight steps	mx 2 x 1,5 m	060898	-	-	-
	max 2.5 x 2 m	060899	-	-	-
Trapezoidal step bracket cut	base 3 m	060900	-	-	-
	base 4 m	060901	-	-	-
Shape-cut Trapezoidal ladder	base 3 m	060902	-	-	-
	base 4 m	060903	-	-	-
Medium grey					
Roman step bracket cut	$\emptyset \leq 3 \text{ m}$	061868	_	_	_
noman step bracket eat	3m ≤ Ø ≤ 4 m	061869	_	_	
Roman step in-shape cut	0 < 3 m	061870			
noman step m-snape cut	3 m ≤ Ø ≤ 4 m	061871	-	-	_
Straight steps	max 2 x 1,5 m	061872	-	-	_
ottaigiit steps	max 2.5 x 2 m	061873	-	-	-
Trapezoidal step bracket cut	base 3 m	061874	-	_	<u>-</u>
napezonan step bracket cut	base 3 m	061875	-	-	-
Shape-cut Trapezoidal ladder	base 3 m	061876	_	-	-
Silape-cut ilapezoidai idudei	base 3 m	061877	-	-	-
	Dase 4 III	001877	-	-	-



Step slats



Polycarbonate steps

ASTRALPOOL 🔨

TECHNICAL FEATURES							
Stair type and	Solar Blue	Solar Black	Solar Grey				
measurements	Code	Code	Code				
Roman step bracket cut diam < 3 m	061604I	070425	070270				
Roman step bracket cut 3 m < diam < 4 m	0615051	070426	070271				
Roman step bracket cut max 2 m depth 1.5 m	0616061	070427	070272				
Roman step bracket cut max 2.5 m depth 2 m	0616071	070428	070273				
Trapezoidal step bracket cut max 3 m	0616081	070429	070274				
Trapezoidal step bracket cut max 4 m	0616091	070430	070275				

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Solar Blue				
Roman step bracket cut diam < 3 m	0616041	-	-	-
Roman step bracket cut 3 m < diam < 4 m	061505I	-	-	-
Roman step bracket cut max 2 m depth 1.5 m	061606I	-	-	-
Roman step bracket cut max 2.5 m depth 2 m	061607I	-	-	-
Trapezoidal step bracket cut max 3 m	0616081	-	-	-
Trapezoidal step bracket cut max 4 m	0616091	-	-	-
Solar Black				
Roman step bracket cut diam < 3 m	070425	-	-	-
Roman step bracket cut 3 m < diam < 4 m	070426	-	-	-
Roman step bracket cut max 2 m depth 1.5 m	070427	-	-	-
Roman step bracket cut max 2.5 m depth 2 m	070428	-	-	-
Trapezoidal step bracket cut max 3 m	070429	-	-	-
Trapezoidal step bracket cut max 4 m	070430	-	-	-
Solar Grey				
Roman step bracket cut diam < 3 m	070270	-	-	-
Roman step bracket cut 3 m < diam < 4 m	070271	-	-	-
Roman step bracket cut max 2 m depth 1.5 m	070272	-	-	-
Roman step bracket cut max 2.5 m depth 2 m	070273	-	-	-
Trapezoidal step bracket cut max 3 m	070274	-	-	-
Trapezoidal step bracket cut max 4 m	070275	-	-	-

ý

2 '. .

Security system



Safety systems

in AISI-316 stainless steel (glossy)

ASTRALPOOL 🔨

ASTRALPOOL A

DESCRIPTION

- Thickness: 15.3 mm
- Height: 52.1 mm
- Width: 30 mm

Aesthetics: In glossy AISI-316 stainless steel + coloured strap







White

Sand

Grey

Easy to handle











	Code	Standard Pack	Standard weight in kg	Standard volume in m³
S.S. safety system for fastening				
to wall with white PVC strap	070317F	-	-	-
to surface (height of 100 mm) with white PVC strap	070321F	-	-	-
to wall with sand PVC strap	070322F	-	-	-
to surface (height of 100 mm) with sand PVC strap	070324F	-	-	-
to wall with grey PVC strap	070328	-	-	-
to surface (height of 100 mm) with grev PVC strap	070330F	_	_	_

Easy to install: fastens to wall or on surface at two possible heights







Security system



Fabric strap tying system

ASTRALPOOL 🖍

DESCRIPTION

Good value for money.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Fabric safety system for fastening				
to white wall	070316	-	-	-
to white wall (height of 100 mm)	070335	-	-	-

Easy to install: fastens to wall or on surface at two possible heights



ABS safety systems



DESCRIPTION

We have a line of accessories for both using and maintaining automatic covers.

In compliance with the French standard NF P90-308 on swimming pool covers the following straps will be supplied according to the kind of cover and pool:



	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
ABS Safety system for fastening				
to white wall	0690511	-	-	-
to white surface	0690591	-	-	-

Interior pool width	No. of flanges for above-ground covers	No. of flanges for submerged covers
Width <= 3 m	4	2
3 m < width < = 5 m	6	3
5 m < width < = 7 m	8	4
7 m < width < = 10 m	10	5

AUTOMATIC COVERS ACCESSORIES

Submerged models - Dry mounted grating accessories

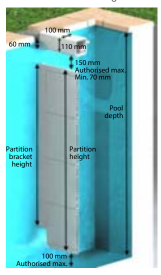
Tropical wood box cover



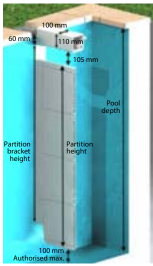
White aluminium compartment cover



Brackets for fastening to wall



Brackets for fastening to beam brackets



Pit Cover

ASTRALPOOL ^

DESCRIPTION

The pit cover protects the automatic cover operating unit and conveys an aesthetic improvement to the surroundings. It is available in wood, or in white aluminium.

For pools with a partition wall the cover will be 950 mm wide, while for pools with a PVC partition the 700 mm lid will be used.

Thickness of the wooden pit cover: 25 mm.

Thickness of the aluminium pit cover: 28 mm.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Made of tropical wood (1.00 x 0.70 m)	31152	-	-	_
Made of tropical wood (1.00 x 0.95 m)	31153	-	-	-
Tropical wood made to order (m²)	31154	-	-	-
White aluminium 1.00 x 0.70 m	33679	-	-	-
White aluminium 1.00 x 0.95 m	33680	-	-	-
White aluminium made to measure, m ²	33681	-	-	-
Sand aluminium 1.00 x 0.70 m	38512	-	-	-
Sand aluminium 1.00 x 0.950 m	38513	-	_	-
Sand aluminium made to measure, m ²	38514	-	-	-

PVC Partition

The partition can be made of concrete or PVC. It is designed to improve safety by preventing bathers from coming into contact with the roller shaft. It also prevents the pool-floor cleaning hose from being rolled up into the slats.

The partition is made up of 250 mm high PVC panels, internally reinforced with stainless steel. It is fastened with two white coated stainless steel U clamps, which are fastened to the tie beam support bracket.

Will be fastened to vertical walls.

For pools of more than 6 m width ask your AstralPool branch.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
White partition				
900 mm x 4 m	31158	-	-	-
900 mm x 5 m	31159	-	-	-
900 mm x 6 m	31160	-	-	-
1200 mm x 4 m	31161	-	-	-
1200 mm x 5 m	31162	-	-	-
1200 mm x 6 m	31163	-	-	-
1500 mm x 4 m	33077	-	-	-
1500 mm x 5 m	33078	-	-	-
1500 mm x 6 m	38523	-	-	-
White Stainless Steel U-shaped brackets to	fasten to wall			
H 900 mm	31164	-	-	-
H 1200 mm	31165	-	-	-
H 1500 mm	33084	-	-	-
White Stainless Steel U-shaped brackets to	fasten to wall			
H 900 mm on tie-beam bracket	33083	-	-	-
S.S. U clamps colour White				
H 1200 mm on beam bracket	38549	-	-	-
H 1500 mm on beam bracket	38550	-	-	-





U-bracket for fastening to the beam supports



U-bracket for fastening to wall

Submerged models - Dry mounted grating accessories

Dry-mounted grating

The slabs are set back at least 50 mm and the gratings rest on:





Wood. Width 25 mm

DESCRIPTION

• on both sides, on the beam and flush on the wall; • on a bracket previously fixed to the wall.



Aluminum. Width 28 mm



		Aluminium				
	White	Sand	Grey	Exotic wood		
Dimensions	Code	Code	Code	Code		
700 x 1 000 mm	0699191	060787	061170	0699211		
950 x1000 mm	0699171	060788	061171	0699221		
Custom-built: price per ml Maximum depth 1.50 m Multiple length of 125 mm	0699181	060789	061172	069923-01*		

Fam. 10F

Related Products



Fam. 10F



^{*} Approx. 4 weeks for this custom-built finish.

Submerged models - Dry mounted grating accessories

Tie Beam



DESCRIPTION

Its function is to provide support to the pit cover. Manufactured in white coated aluminium, it measures 100×110 mm and weighs 9 kg/ml.

This tie beam is delivered with coated stainless steel support bracket and stainless steel nuts and bolt.

Beam length	Tie beam code 100 x 110	Tie beam code 100 x 70					
White bean	n + Support bracket for fastening to the	pool wall					
UP TO 4 meters	33874	56063					
From 4 m to 5 m	33875	56064					
From 5 m to 6 m	33876	-					
San	d tie beam + Bracket to fasten to pool w	rall					
UPTO 4 meters	38544	56065					
From 4 m to 5 m	38545	56066					
From 5 m to 6 m	38546	-					
	White beam + Adjustable bracket						
UPTO 4 meters	35717	56057					
From 4 m to 5 m	35718	56058					
From 5 m to 6 m	35719	-					
From 6 m to 7 m	35720	-					
From 7 m to 8 m	35721	-					
	Sand beam + Adjustable bracket						
UPTO 4 meters	38539	56059					
From 4 m to 5 m	38540	56060					
From 5 m to 6 m	38541	-					
From 6 m to 7 m	38542	-					
From 7 m to 8 m	38543	-					



Beam adjustable bracket



Wall tie-beam bracket



Submerged models - Dry mounted grating accessories



The pool may have beams on the corners of a maximum of 4 cm, in compliance with standard NF 90-308.

In the case of larger beams, the beam of the wall side must be brought forward by the same distance. The clearance between the wall and the beam must be greater than 7 cm, otherwise it will not comply with standard NF 90-308.

Kink-proof support for embedded beam

Supports must be used if the inner width of the pool shell is > 4 m.

The number of supports to be used is set out in the table below.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Kink-proof support to be mounted on wall				
DIMENSION of pit cover in mm				
615 ≤ Dim. ≤ 1015	61678	-	-	-
$1016 \le Dim. \le 1460$	61682	-	-	-

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Kink-proof support to be mounted on wall				
DIMENSION of pit cover in mm				
615 ≤ Dim. ≤ 1015	61678	-	-	-
$1016 \le Dim. \le 1460$	61682	-	-	-

PRACTICAL INFORMATION					
Pool shell width	Number of beams required	Number of kink-proof supports required			
Width ≤ 4 m	1 beam	0			
$4 \text{ m} \le \text{Width} \le 6.03 \text{ m}$	1 beam	1			
6.03 m ≤ Width ≤ 8.03 m	1 beam	2			
$8.03 \text{ m} \le \text{Width} \le 9.03 \text{ m}$	1 beam of 4 m + 1 beam of 5 m	3			
$9.03 \text{ m} \leq \text{Width} \leq 10.03 \text{ m}$	2 beams of 5 m	3			
10.03 m ≤ Width ≤ 11.03 m	2 beams of 6 m	4			

SAFETY SYSTEMS

Place the safety system on the shaft side and the step side IF THE DEPTH between the water level and pit cover is > 20 cm.



A space measuring the height of at least the diameter of the cover when rolled plus 30 cm must be left free.

The inner width of the pit must be wider than the diameter of the shaft plus 20 cm (see diagram).

The clearance for the cover between the wall and the back of the pit cover must be between 5 and 7 cm, in compliance with standard NF 90-308.

The depth of the pit cover is up to the user. It should be at least 6 cm so that the cover works properly, and a maximum of 20 cm, in compliance with standard NF 90-308.





Submerged models - Submerged gratings accessories

Í

White PCV



Sand PVC



Grey PVC



Wood veneer PVC

Submerged well



PVC submerged well is ideal for renovation & easy to install. Added value of this new solution: the box dissimulates the roller & the cover to create a submerged deck.

- The well is available in two heights to adapt to different types of pools : 950 mm and 1200 mm
- The PVC liner can be easily cut to size on site, if required.
- Maximum pool size :
 - 8 x 17 m for 950 x 950 mm liner
 - 8 x 23 m for 950 x 1200 mm liner
- Consists of 3 fibre beams and a PVC liner available in several colours or in wood
- The grating is delivered in 750 mm wide PVC panels that can be easily cut on site to adapt to the width of the pool.
- The submerged roller is sold separately.
- 1. Choosing your beam kit: The beams will be cut in the factory to the exact width of the pool indicated on the order form. Maximum width = 8m The beams are delivered with brackets for fixing to the wall.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Kit 3 beams with fixings and guide rails				
Maximum width inside the pool				
$L \le 4,03 \text{ m}$	60016	-	-	-
4,03 < L ≤ 5,03 m	60017	-	-	-
$5,03 < L \le 6,03 \text{ m}$	60018	-	-	-
6,03 < L ≤ 7,03 m	60019	-	-	-
$7,03 < L \le 8,03 \text{ m}$	60020	-	-	-

2. Choosing your grating: The PVC liner is supplied in 750 mm wide sheets that can be cut to fit the width of the pool. Supplied with fixing and finishing profiles. 1 unit = 1 horizontal grating + 1 vertical grating

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Submerged well gratings				
Size: 950 x 950 mm				
White	060014BL	-	-	-
Sand	060014S	-	-	-
Grey	060014G	-	-	-
Wood veneer	060014BO	-	-	-
Size: 950 x 1200 mm				
White	060013BL	-	-	-
Sand	060013S	-	-	-
Grey	060013G	-	-	-
Wood veneer	060013BO	-	-	-

Submerged models - Submerged gratings accessories

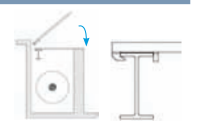
OR THE PARTY OF TH

Solution 1: STAINLESS STEEL GRATING



DESCRIPTION

- · Stainless steel gratings for submerged decking
- Material: AISI INOX 316L electro-polished (grade-A anti-slip surface according to DIN 51 097 standard)
- Dimensions: Custom-built
- Compatibility: fitted to the FIBER beam
- Weight: between 12 and 14 kg
- Maximum depth: 120 cm
- Thickness: 35 mm







With fastening system



Lined version



Tiled version



Solution 2: PVC GRATING

ASTRALPOOL ^

DESCRIPTION

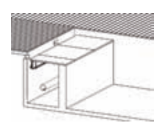
for tiling or lining with reinforced PVC

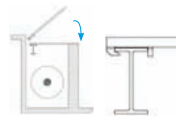
- Extruded PVC grating for submerged decking
- Material: Rigid extruded WHITE PVC
- Use: the grating can be tiled or lined with reinforced PVC.
- Compatibility: fitted to the FIBER beam.

Dimensions	Weight out of water	Maximum depth if tiled	Maximum depth if lined with reinforced PVC	Code
1 000 x 998 mm	43 kg	1 m	1,5 m	070378
Custom-built	-	-	-	070380

Fam. 10F

Installation configuration





Submerged models - Submerged gratings accessories







Fiber Beam



- Material: Glass fibre reinforced polyester (GRP) with a grey (RAL 7030) thermoplastic coated outer surface.
- Maximum length: 12 m.
- Fixing: 316L stainless steel housing to be fixed to the wall or pre-sealed:
- Compatibility: with all types of gratings (coloured PVC, coloured PVC to be draped, PVC with wood veneer, in POLYESTER RESIN to be tiled, stainless steel).

An anti-flexion support is required if the width of the pool exceeds 8 m

Max. pool interior width	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Fiber beam 200 x 100 mm WITH RAILS + box b	eam			
Width ≤ 4,03 m	070361	-	-	-
4,03 m ≤ Width ≤ 5,03 m	070362	-	-	-
$5,03 \text{ m} \leq \text{Width} \leq 6,03 \text{ m}$	070363	-	-	-
6,03 m ≤ Width ≤ 7,03 m	070364	-	-	-
$7,03 \text{ m} \leq \text{Width} \leq 8,03 \text{ m}$	070365	-	-	-
8,03 m ≤ Width ≤ 12,03 m	070366	-	-	-
Fiber beam 200 x 100 mm WITH RAILS + box b	eam			
Width ≤ 4.03 m	070356	-	-	-
4,03 m < Width ≤ 5,03 m	070357	-	-	-
$5,03 \text{ m} \leq \text{Width} \leq 6,03 \text{ m}$	070358	-	-	-
6,03 m ≤ Width ≤ 7,03 m	070359	-	-	-
$7,03 \text{ m} \leq \text{Width} \leq 8,03 \text{ m}$	070360	-	-	-
8,03 m \leq Width \leq 12,03 m	070370	-	-	-



Automatic cover accessories

La la

PVC slat accessories



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Caps for PVC slats				
Right plug WHITE	061553	-	-	-
Left plug WHITE	061561	-	-	-
Right plug GREY	061557	-	-	-
Left plug GREY	061565	-	-	-
Right plug SAND	061559	-	-	-
Left plug SAND	061567	-	-	-



Polycarbonate slat accessories



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Caps for grey polycarbonate slats				
Right plug TRANSPARENT	070243	-	-	-
Left plug TRANSPARENT	070242	-	-	-
Right plug SOLAR BLUE	070259	-	-	-
Left plug SOLAR BLUE	070260	-	-	-
Right plug SOLAR BLACK	907557	-	-	-
Left plug SOLAR BLACK	907556	-	-	-

Comparative Table

MODELS COMPARISON

	Bubble	400 μm	Bubble 500 μm		
	Blue / Blue	RaeGuard™	EnergyGuard	Dark Blue / Gold	Sun + Guard
		1			4
Increases water temperature*	Between +3°C & +4°C	Opaque & non-solar. Designed for heated pools. Retains heat and maintains water temperature.	+7°C	Between +3°C & +4°C	+7°C
Prevents the growth of algae	-	✓	✓	-	-
Reduction of energy consumption*	-	57 %	60 %	√	70 %
Reduction in the use of chemicals*	-	50 %	60 %	√	40 %
Reduction of the filtering time*	-	-	50 %	-	-
Suitable to be used as a winter cover	X	X	✓	X	Χ
Eliminate water evaporation*	-	98 %	98 %	98 %	98 %
Reduction of contamination by debris	√	✓	√	√	✓
Reduction of the carbon footprint generated by the pool*	√	√	✓	√	√
Warranty**	1 year	6 year	6 year	1 year	6 year

^{*} The technical data shown in this overview table are provided by the material manufacturer of Fluidra Industry France. They are given for information purposes only and are valid only if the isothermal cover is used in the proper manner, as specified in the manual provided.

^{**} The guarantee does not apply to: the preservation of colours and dimensional stability; the deterioration of the cover due to over-chlorination of the pool and friction; the costs of removal and

Bubble thermal covers

Blue-blue bubble

Floating Isothermal "Bubble"

covers



DESCRIPTION

Composition: Polyethylene-based material.
 Joint: Ultrasonic welding.
 Edges: Sewn polyethylene trims.
 NB model: Cut only - no trim.

• Eco model: Trimmed on both width sides

• **Deluxe model:** Perimeter trim.

• Fastening: Eyelets at either end on primary width side.

Eyelets approx. every 65 cm on secondary width side.

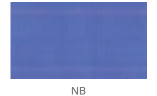
• Composition: Nickel-plated brass eyelet.

Packaging: Supplied in a cardboard box with a protective cover and instruction handbook.

• Thickness: 400 µm.

Accessories appear on page 537 of the catalogue

Model	Pool Type	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Blue-Blue without border	Standard	075219	-	-	_
Blue-Blue Duo	Standard	075195	-	-	-
Blue-Blue Luxe	Standard	075209	-	-	-
Blue-Blue without border	Non-Standard	075220	-	-	-
Blue-Blue Duo	Non-Standard	075200	-	-	-
Blue-Blue Luxe	Non-Standard	075210	-	-	-
Blue-Blue without border	Freeform	075221	_	_	-
Blue-Blue Duo	Freeform	075201	-	-	-
Blue-Blue Luxe	Freeform	075211	-	-	-







Steps and accessories

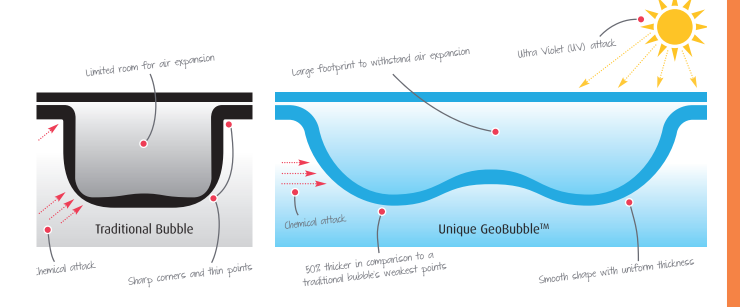
bubble models

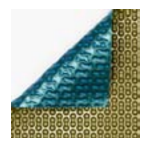


	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Straight stairs fixed price	06215	_	_	-
Roman stairs fixed price	06217	-	-	-
Other stairs fixed price	06218	-	-	-
Special cut pieces for stairs	03976	-	-	-
Additional nickel-plated brass eyelet	04001	-	-	-

ASTRALPOOL 🔨

Premium thermal covers for summer







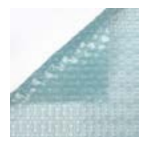


Accessories appear on page 537 of the catalogue

GeoBubble 500 µm model

Dark blue/Gold

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Pool type: Standard shape				
Without border	075549	-	-	-
Duo	075552	-	-	-
Luxe	075555	-	-	-
Pool type: Non-Standard shape				
Without border	075550	-	-	-
Duo	075553	-	-	-
Luxe	075556	-	-	-
Pool type: Freeform				
Without border	075551	-	-	-
Duo	075554	-	-	-
Luxe	075557	-	-	-
Duo	075554	-	-	-







GeoBubble 500 µm model

ASTRALPOOL ^ Sun+Guard

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Pool type: Standard shape				
Without border	075558	_	-	-
Duo	075561	_	-	-
Luxe	075536	-	-	-
Pool type: Non-Standard shape				
Without border	075559	_	_	_
Duo	075562	_	_	_
Luxe	075537	_	-	-
Pool type: Freeform				
Without border	075560	_	_	_
Duo	075563	_	_	_
Luxe	075538	-	-	-



Premium thermal covers for summer



GeoBubble 500 µm model

RaeGuard™ ASTRALPOOL A

High-performance, RaeGuard™ is specifically designed to maximize heat retention through its tailored reflective properties.







Accessories appear on page 537 of the catalogue

Premium thermal covers for summer







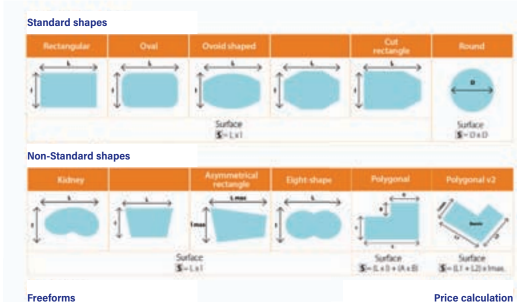
Accessories appear on page 537 of the catalogue

GeoBubble 500 µm model

EnergyGuard

ASTRALPOOL A

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Pool type: Standard shape				
Without border	075564	-	-	-
Duo	075567	-	-	-
Luxe	075570	-	-	-
Pool type: Non-Standard shape				
Without border	075565	-	-	-
Duo	075568	-	-	-
Luxe	075571	-	-	-
Pool type: Freeform				
Without border	075566	_	-	-
Duo	075569	-	-	-
Luxe	075572	-	-	-



- Any non-standard shape requiring a template for manufacture will be considered free-form.
- Describes the basin shape in a rectangle; L is length and I is height.
- Surface area: S = L x I
- Shapes must be measured correctly for adaption to established templates. If the basin is free-form and standard templates cannot be used, an additional amount will be applied.
- Templates must be checked in-factory and with the lines perfectly visible in order to prevent against misinterpretations.

B x Price / m ²
+ Ladder
+ Cut-out
+ Transport
= Total PRICE

Ladders for GeoBubble

500 µm models



When ordering, insert at the end of the code : BO (Bleue) / EG (EnergyGuard) / SG (Sol+Guard) / RG (RaeGuard)

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Straight stairs	079833	-	-	-
Roman stairs	079834	-	-	-
Other stairs	079835	-	-	-
Cut for ladder	079802	-	-	-

Foam covers

FOAM

Classification: Covers are

classified as standard,

6 mm foam model

ASTRALPOOL 🖍

DESCRIPTION

• Composition: Material based on cross-linked polyethylene foam. • Joint: Thermal welding with double-sided polyethylene tape.

• Edges: Sewn PVC trim.

• DUO model: Trimmed on both width sides

• Luxe model: Perimeter trim.

• Fastening: Eyelets at either end on primary width side.

Eyelets approx. every 65 cm on secondary width side.

• Composition: Nickel-plated brass eyelet.

• Option: Polyethylene foam floating reinforcement on width side.

• Packaging: Supplied rolled up with a protective cover.

• Thickness:

non-standard or free-form,
based on the different
shapes defined in the
catalogue.
Eco models are trimmed on
both width sides.
Deluxe models have a
perimeter trim.

Model	Pool Type	Code	Standard Pack	Standard weight in kg	Standard volume in m³
DUO Model	Standard	074995	_	-	-
DUO Model	Non-standard	075000	-	-	-
DUO Model	Freeform	075002	-	-	-
Luxe Model	Standard	075009	-	-	-
Luxe Model	Non-standard	075010	-	-	-
Luxe Model	Freeform	075012	-	-	-

Steps and various foam models



Attention: Unless specified in the order, the stair cover is supplied welded to the pool cover, applying the corresponding surcharge.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Straight stairs fixed price	079820	-	_	-
Roman stairs fixed price	079821	-	-	-
Other stairs fixed price	079822	-	-	-
Special cut pieces for stairs	079801	-	-	-
Additional inox -plated brass eyelet	079911	-	-	-
Additional plastic-plated brass eyelet	079912	-	-	-

ASTRALPOOL 🔨

Rollers





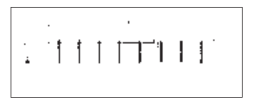
Covers max. length: 15 m

Other lengths, available on request

Central pipe in anodized aluminium

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Ø 100 mm				
Fixed pipe, length 4.5 m	07622	1	12.0	0.059
Fixed pipe, length 5.5 m	07623	1	14.3	0.071
Fixed pipe, length 6.6 m				
(2 rubber bands included)	07624	1	17.4	0.084
Telescopic pipe, length 4 - 5.5 m	07625	1	12.8	0.054
Telescopic pipe, length 5 - 6.6 m	07626	1	15.5	0.067
Ø 80 mm				
Telescopic pipe, length 4 - 5.5 m	24762	1	10.3	0.035
Telescopic pipe, length 5 - 6.6 m	30806	1	12.3	0.043

Fixed pipe



					ı				
78	†	ļ	Ţ	†	7	1	†	ļ	

Telescopic pipe

TECHNICAL FEATURES						
Pipe code	L (m)	Ø B (mm)	N. straps			
07622	4.5	100	8			
07623	5.5	100	8			
07624	6.6	100	10			

TECHNICAL FEATURES						
Pipe code	L (m)	Ø B (mm)	N. straps			
07625	4.0 - 5.5	95/100	8			
07626	5.0 - 6.6	95/100	8			
24762	4.0 - 5.5	75/80	8			
30806	5.0 - 6.6	75/80	8			

Covers max. length: 15 m

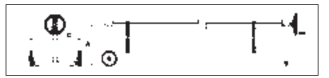
Tube shown in the photo not included in supply

Stainless Steel mobile support

DESCRIPTION

A set of 2 supports, one "T" end fixed support and the other end support with wheels. Includes 8 straps to tie the cover.

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Supports in AISI-304	07628	1	7.2	0.035



TECHNICAL FEATURES				
Code	Α .	C		
	(mm)	(mm)		

Rollers



Stainless Steel fixed end brackets

ASTRALPOOL A

DESCRIPTION

Set of 2 brackets in "T" shape in AISI-304. Includes steering wheel operation with 8 straps for fixing the cover.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
A set of 2 "T" brackets	07631	1	4.8	0.035



Tube shown in the photo not included in supply



TECHNICAL FEATURES				
Code A C (mm) (mm)				
07631	500	514		

Fixed support for roller

ASTRALPOOL 🔨

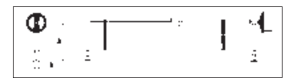
DESCRIPTION

Two flange fixing supports with adjustable height from 500-800 mm in AISI-304. Fixed to the floor with flanges. Includes 8 straps for fixing the cover.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
A set of 2 "T" brackets	07631	1	4.8	0.035
Supports in AISI-304	07629	1	7.2	0.029



Tube shown in the photo not included in supply



TECHNICAL FEATURES					
Code	A (mm)	B (mm)			
07629	500 to 800	100			

A CONTRACTOR OF THE CONTRACTOR

Wall support for roller

ASTRALPOOL A

DESCRIPTION

Pair of wall fixing supports. In S.S. AISI-304. Includes 8 straps for fixing the cover.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Supports in AISI-304	07630	1	6.6	0.087





TECHNICAL FEATURES						
Code	A (mm)	B (mm)	C (mm)			
07630	500	100	500			



Rollers



Tube shown in the photo not included in supply

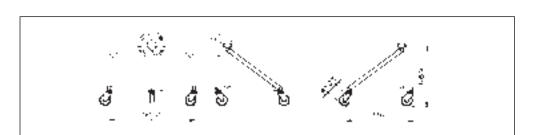
Roller supports for larger pools



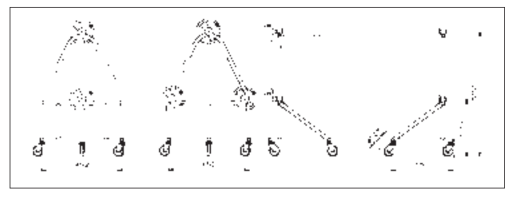
DESCRIPTION

Suitable for fixed roller pipes 07622, 07623 and 07624 or telescopic pipes 07625 and 07626, with 1, 2 or 3 rollers and steering wheels and rotating bar wheel for handling covers. Contains of 2 Stainless Steel AISI-304 structures with wheels (1 set with brakes) to move the roller. Includes 8 straps per roller.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
2 mobile supports with 1 roller pipe	15836	1	36.4	0.937
2 mobile supports with 2 roller pipes	15835	1	27.4	1.46
2 mobile supports with 3 roller pipes	15834	1	28.4	1.46



Mobile supports with 1 pipe. - Dimensions in mm.



Mobile supports with 2 and 3 roller pipes. - Dimensions in mm.

Rollers



Borna municipal model







Tube shown in the photo not included in supply

DESCRIPTION

It is intended to be installed in municipal indoor or outdoor pools of 12.5 x 25 meters maximum. It can be used for bubble or reinforced polyethylene foam covers. The distance between the roller shaft and the pool edges must be reduced as much as possible to prevent abnormal wear and tear due to the friction on the coping.

Technical features:

- 250 Nm 24V motor.
- 300 mm stainless steel shaft.
- Thermoplastic bushing with stainless steel bearing.
- Stand with a protective layer in thermoformed ABS.
- Remote control + Key.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Mechanical kit up to 12.5 m (max. 12.5 x 25 m)	38734	-	-	-



Double municipal model

ASTRALPOOL A





Technical features:

- 2 x 120 Nm 24V tubular motors.
- 2 aluminium shafts.
- 6 wheels.

DESCRIPTION

• Remote control + Key.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
$\label{eq:width} \begin{tabular}{ll} Width \le 6.03 m \ Length \le 25 m \\ Width \le 8.03 m \ Length \le 25 m \\ \end{tabular}$	41441 41442	-	-	-

Intersup Eco

COVERS

Comparative Table

MODELS COMPARISON

Opaque covers

Maximum dimensions (m) complies with NF P90-308 standard	12	х 6	
Maximum dimensions (m) Out of compliance with norm NF P90-308	14	x7	
Standard overlap size	35cm all around the perimeter		
Composition	580 g/m²double-sided coated PVC fabric	580g/m² double-sided coated PVC fabric	
Colours	6		
Fixing	3 versions that comply with the NF P90-308 standard : -Version B -Version T -Version D 1 version out of compliance with norm NF P90-308 : -Version G	4 versions that comply with the NF P90-308 standard : -Version B -Version T -Version D -Version SPPE 1 version out of compliance with norm NF P90-308 : -Version G	
Cover shape = Pool shape	,	/	
Finishes	Peripheral strap and triangular reinforcements at the corners	Perimeters fold joined by high frequency weld.	
Warranty (Manufacturing defect)	3 years		

Intersup Deluxe



PVC Covers



Intersup Eco covers



NF P90-308 compliant			Non - compliant with the NF P90-308 norm	
Version T	Version B	Version D	Version SPPE	Version G
10		12	10	
60 cm Cabiclic rubber tensor + S.S. Spike	For wooden swimming pool deck 60 cm Cabiclic rubber tensor + Spike for wood	60 cm Cabiclic rubber tensor + Retractable spike	60 cm SPPE Cabiclic rubber tensor + Retractable spike	For lawn 60 cm Cabiclic rubber tensor + S.S. Spike for lawn
	РВ	PD	PS	PG

⁵ fixations version available. Add the 2 letters for the chosen version at the end of the code. For example, Intersup Eco Fixations for wodden pool deck (version B) in Grey/Grey: Code 074691PB

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Pool type: Standard shape				
Medium grey/Medium grey	075800	-	-	-
Grey/Grey	074691	-	-	-
Beige/Beige	074694	-	-	-
Almond/Beige	074698	-	-	-
Green/Beige	074697	-	-	-
Blue/Beige	074695	-	-	-
Pool type: Non-Standard shape				
Medium grey/Medium grey	075801	-	-	-
Grey/Grey	074660	-	-	-
Beige/Beige	074701	-	-	-
Almond/Beige	074703	-	-	-
Green/Beige	074702	-	-	-
Blue/Beige	074700	-	-	-
Pool type: Freeform				
Medium grey/Medium grey	075802	-	-	-
Grey/Grey	074661	-	-	-
Beige/Beige	074725	-	_	-
Almond/Beige	074704	-	-	-
Green/Beige	074706	-	-	-
Blue/Beige	074705	-	-	-





PVC Covers



Intersup Deluxe covers



NF P90-308 compliant		Non - compliant with the NF P90-308 norm	
Version T	Version B	Version D	Version G
-	@ *		
Dynamometric spring + S.S. Spike	For wooden swimming pool deck Dynamometric spring + Spike for wood	Dynamometric spring + Retractable spike	For lawn Dynamometric spring + S.S. Spike for lawn
	РВ	PD	PG

⁴ fixations version available. Add the 2 letters for the chosen version at the end of the code. For example, Intersup Deluxe Fixations for wodden pool deck (version B) in Grey/Grey: Code 074662PB

	Code	Standard Pack	Standard weight in kg	Standard volume in m ³
Pool type: Standard shape				
Medium grey/Medium grey	075803	-	-	-
Grey/Grey	074662	-	-	-
Beige/Beige	074726	-	-	-
Almond/Beige	074711	-	-	-
Green/Beige	074710	-	-	-
Blue/Beige	074709	-	-	-
Pool type: Non-Standard shape				
Medium grey/Medium grey	075804	-	-	-
Grey/Grey	074663	-	-	-
Beige/Beige	074727	-	-	-
Almond/Beige	074714	-	-	-
Green/Beige	074713	-	-	-
Blue/Beige	074707	-	-	-
Pool type: Freeform				
Medium grey/Medium grey	075805	-	-	-
Grey/Grey	074664	-	-	-
Beige/Beige	074728	-	-	-
Almond/Beige	074712	-	-	-
Green/Beige	074715	-	-	-
Blue/Beige	074708	-	-	-

^{*}Almond/Beige freeform not available for version B and G

Steps and others for Intersup models



	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Straight stairs fixed price	05755	-	-	-
Roman stairs fixed price	05756	-	-	-
Other stairs fixed price	06219	-	-	-
Special cut pieces for stairs	03869	-	-	-
Additional nickel-plated brass eyelet	04001	-	-	-

Bar covers range

- Safety cover to prevent children under 5 from getting into the pool.
- Compliant with standard NFP 90-308.
- For in-ground pool max. 11 x 5 metres (+ ladder).
- Allow at least 30 cm on each side of the pool (e.g., pool of 10 x 5 metres, cover of 10.60 x 5.60 m).
- Can be used all year round as it protects the pool from dirt in summer and winter and diminishes the proliferation of bacteria and algae.



Tramuntana cover





- Composition: 580 g/m² PVC cloth reinforced with aluminium rods approx. every 1.50 m.
- Joint: High frequency weld.
- Edges: 6 cm double-edge welded along the whole length with anti-lift tapes inside.
- Reinforcements: Anti-abrasion PVC slides in each rod at the level of the coping.
- Fastenings: Tapes and stainless steel hooks. Cylindrical stainless steel/aluminium stakes.
- Drainage: Holes for draining rainwater across the whole width of each rod.
- Rolling: 1 or 2 cranks, depending on cover size.
- Packaging: Cardboard and instruction handbook.

	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Blue/Beige	40939	_	-	-
Green/Beige	40940	-	-	-
Almond/Beige	40941	-	-	-
Beige/Beige	40942	-	-	-
Medium grey / beige	099025	-	-	-



Reduction gear crank system





DESCRIPTION

A handle is used for pools smaller than 9 m and two handles for pools bigger than 9 m. The handle fits into one of the rods and will allow the cover to be rolled.





Steps for Tramuntana cover





	Code	Standard Pack	Standard weight in kg	Standard volume in m³
Fixed price straight steps	40947	-	-	-
Trim for steps	40948	-	-	-
Profile for wide steps	42411	-	-	-





Pool covers accessories

SOUTH SOUTH

S.S. Spike - 03994



S.S. Spike for lawn - 05732



Accessories



		Code	Standard Pack	Standard weight in kg	Standard volume in m³
S.S. Spike	Per unit	03994	_	-	_
S.S. Spike for lawn	Per unit	05732	_	_	_
Retractable cylindrical spike Retractable anchoring,	Per unit	40950	-	-	-
with spring	Per unit	03995	-	-	-
Dynamometric spring	Per unit	03996	-	-	-
1.50 m black strap for roller	Per unit	25980	-	-	-
8 mm rubber tensor 8 mm x 60 cm Cabiclic	m^2	03998	-	-	-
rubber tensor Ø 10 x 80 mm rust-proof	Per unit	03999	-	-	-
sheath	Per unit	05736	-	-	-
Complete 2 piece hole cover	Per unit	05734	-	-	-
Fixkit clip with rubber tensor	Per unit	09439	-	-	-



Retractable spike 40950



Concealable anchoring, with spring - 03995



Roller 1.50 m black strap 25980



8 mm rubber tensor 03998



60 cm Cabiclic rubber tensor 03999



Dynamometric spring 03996



25 cm Cabiclic rubber tensor 05736



Rubber tensor with hooks 05734



Fixkit clip with rubber tensor 09439