ROUND MODELS



OTHER FULL SS POOL SHELL SOLUTIONS FOR A BETTER FINISHING AND DESIGN:

SS Skimmer Slim- 56313 - 56316 Skimmers embelisshers in SS - 74101 pe. LumiPlus FlexiNiche Full SS High Water level Skimmer in SS - 73501 - 73502

STAINLESS STEEL MAINTENANCE: FREQUENCY DEPENDS ON POOL ENVIRONMENT AND CHLORINATION

OOL ENVIROMENT	CHLORINATION	MAINTENANCE FREQUENCY	CLEANING & MAINTENANCE	CLEANING FREQUENCY	
Outdoor pools,	Chlorine	Standard -	Rinse with fresh water	Weekly	
inland	Chionne	Stanuaru	Wash with soap and water	Monthly	
			Rinse with fresh water	Weekly	
Outdoor pools, inland	Salt	High	Wash with soap and water	Weekly	
Inianu			Remove any visible signs of rust or staining with a nylon brush	Monthly	
		High	Rinse with fresh water	Weekly	
Outdoor pools, coastal regions	Chlorine or salt		Wash with soap and water	Weekly	
coastal regions		-	Remove any visible signs of rust or staining with a nylon brush	Monthly	
			Rinse with fresh water	Weekly	
Indoor pools, all regions	Chlorine or salt	Chlorine or salt High Wash with soap and water		Weekly	
anregions		-	Remove any visible signs of rust or staining with a nylon brush	Monthly	

AstralPool' tips for lengthening the lifespan of our pools' stainless steel components

Keep the pool water in the of values: Water pH between: 7.2–7.6 Alkalinity between: 100-12 Disinfection using CI: 0.5-Disinfection using bromin Do not use salt-based disi the concentration of NAC

ASTRALPOOL 🛆

FOR FURTHER INFORMATION www.astralpool.com



e following ranges	Water hardness control: 150–250 ppm.
5 75 ppm	Start with a weekly manual clean until the right frequency is found that matches a pool's requirements.
2 gr/m³	Keep gaps, joints and the water line clean and free of particles.
e between: 2–5 g/m³ nfection systems if L is > 6000 ppm.	In facilities with starting blocks, pay special attention to the underside to prevent rusting from accumulated condensation.



FLUIDRA S.A. www.fluidra.com





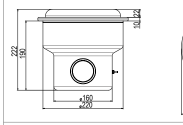
ROUND

MAIN DRAIN



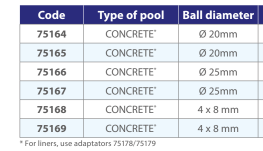
Code Type of pool Type of cover CONCRETE ANTIVORTEX 75180 75181 CONCRETE LINER ANTIVORTEX 75184 75185 LINER



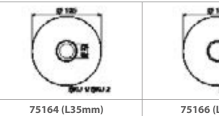


75180 (concrete) - 75184 (liner)

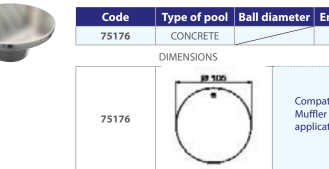
RETURN INLET



DIMENSIONS



SUCTION INLET



RETURN/ SUCTION INLET FOR LINERS

7 7	Code	Type of pool	Dimensions	Ø Screws	N° screws
່ມີມີ	75178	LINER ADAPTOR	Ø EXT. 85mm	Ø 70mm	6 x M6
0 0	75179	LINER ADAPTOR for INTERCHANGEABLE	Ø EXT. 93mm	Ø 78mm	6 x M6
00	DIMENSIONS	75178 Compatible with standard wall conduits with 1-1/2" inner thread		75179 Compatible wit interchangeabl wall conduits w inner thread	e equipment



6

1. MORE SOLUTIONS FOR A PERFECT FINISH

BYEAR

QUALITY

MADE IN EUROPE

- Round and square shapes with a contemporary design
- Better integration with pool basin

These are the reasons why AstralPool, world leader in the manufacturing and the supply of wimming pool equipment, launches a line of stainless steel sealing products, perfect for

> • Thanks to the new design, possible imperfections and installation is covered

2. EASY INSTALLATION

STAINLESS

Using Stainless Steel AISI 316-L in our pools has many advantages

STEEL

in comparison with traditonal materials.

building, renovating and improving your pool.

- Solutions available for Prefabricate and Concrete pool with different lenghts to make installer life easier
- Compatible with all interchangeable accessories (plastic and stainless steel)
- Side smothing for liner applications and easier to manipulate

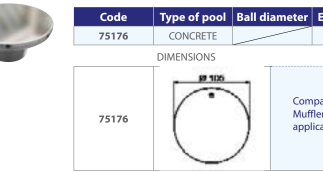


3. EASE OF MAINTENANCE

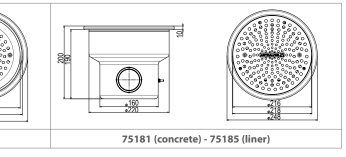
• Easy to clean thanks to the new minimal design

• No visible screws in return inlets, avoiding possible corrosion

O75166 (L35mm)



Embellisher shape	Dimensions	Flow rate	Outlet
ROUND	Ø250 x 230	13 m³/h	2″
ROUND	Ø250 x 110	13 m³/h	2″
ROUND	Ø250 x 230	13 m³/h	2″
ROUND	Ø250 x 110	13 m³/h	2″



Embellisher shape	Dimensions	Flow rate	Outlet
ROUND	Ø105 x L35mm	4,50 m3/h	1 - ½ "
ROUND	Ø105 x L50mm	4,50 m3/h	1 - 1/2 "
ROUND	Ø105 x L35mm	7,00 m3/h	1 - 1/2 "
ROUND	Ø105 x L50mm	7,00 m3/h	1 - 1/2 "
ROUND	Ø105 x L35mm	2,90 m3/h	1 - 1/2 "
ROUND	Ø105 x L50mm	2,90 m3/h	1 - 1/2 "

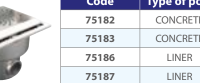
75168 (L35mm)

Embellisher shape	Dimensions	Flow rate	Outlet
ROUND	Ø105 x 45 mm		1- 1⁄2″

Compatible with interchangeable kits

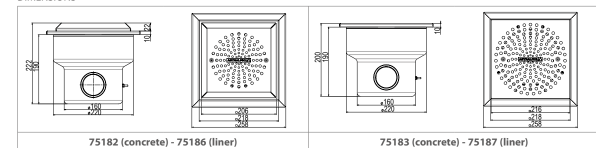
Muffler - that allows to turn the balland orient it more easily Side smoothing for liner applications and easier to manipulate





Code Type of pool Type of cover Embellisher shape Dimensions Flow rate Outlet CONCRETE ANTIVORTEX SQUARE 250x250 x 230 13 m3/h 2″ CONCRETE SQUARE 250x250 x 110 13 m3/h 2″ ANTIVORTEX SQUARE 250x250 x 230 13 m3/h 2″ SQUARE 250x250 x 110 13 m3/h 2″

DIMENSIONS

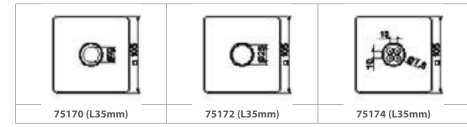


RETURN INLET

0	Code	Type of pool	Ball diameter	Embellisher shape	Dimensions	Flow rate	Outlet
	75170	CONCRETE*	Ø 20mm	SQUARE	105x105 x L35mm	4,50 m3/h	1 - 1/2 "
	75171	CONCRETE*	Ø 20mm	SQUARE	105x105 x L50mm	4,50 m3/h	1 - ½ "
	75172	CONCRETE*	Ø 25mm	SQUARE	105x105 x L35mm	7,00 m3/h	1 - ½ "
Gr .	75173	CONCRETE*	Ø 25mm	SQUARE	105x105 x L50mm	7,00 m3/h	1 - ½ "
	75174	CONCRETE*	4 x 8 mm	SQUARE	105x105 x L35mm	2,90 m3/h	1 - ½ "
	75175	CONCRETE*	4 x 8 mm	SQUARE	105x105 x L50mm	2,90 m3/h	1 - ½ "

a 105

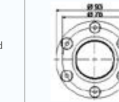
DIMENSIONS



SUCTION INLET

Outlet	Code	Type of pool	Ball diameter	Embellisher shape	Dimensions	Flow rate	Outlet
1- 1/2″	75177	CONCRETE		SQUARE	105x105 x 45 mm		1- 1⁄2″
					DIMENSI	ONS	

With the new design no need of the adaptor. Flanges are already the adaptor for liner and other		•		
for interchangeable kits.				75177
Even more easy to install – (compatible with all wall conduits in SS and PVC)				/ 51//
Only those with internal thread 1-1/2"				
	for interchangeable kits. Even more easy to install – (compatible with all wall conduits in SS and PVC)	for interchangeable kits. Even more easy to install – (compatible with all wall conduits in SS and PVC)	for interchangeable kits. Even more easy to install – (compatible with all wall conduits in SS and PVC)	for interchangeable kits. Even more easy to install – (compatible with all wall conduits in SS and PVC)







SQUARE