Inlets

MADE OF ACID PROOF STAINLESS STEEL AISI 316L

The new inlet has a unique and innovative design with two oval nozzles and longer throw length. There are two streams, 6 degrees apart, for improved circulation in the pool.

The inlet nozzle can be installed in a horizontal or vertical position and be adjusted ±11° for different applications depending on the inlet's location in the pool.



Inlet Classic / Classic 350

Standard		Extended	
Item no.	Туре	Item no.	Туре
125811	CA	125816	CA

Flow capacity max 6 m3/h.



Inlet Marine / Marine 350

Standard		Extended	
Item no.	Туре	Item no.	Туре
124811	CA	124816	CA

Flow capacity max 6 m³/h.

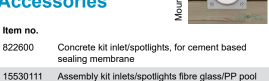


Inlet Classic / Marine

Standard Classic		Standard Marine	
Item no.	Туре	Item no.	Туре
126090	Α	124505	Α

Flow capacity max 6 m³/h.

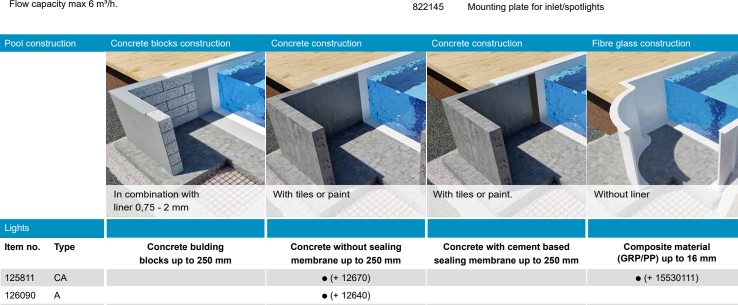
Accessories



• (+ 822600)

• (+ 822600)

(+ 15530111)



(+ 12670)

(+ 12640)

CA

CA

Α

CA

Α

125816

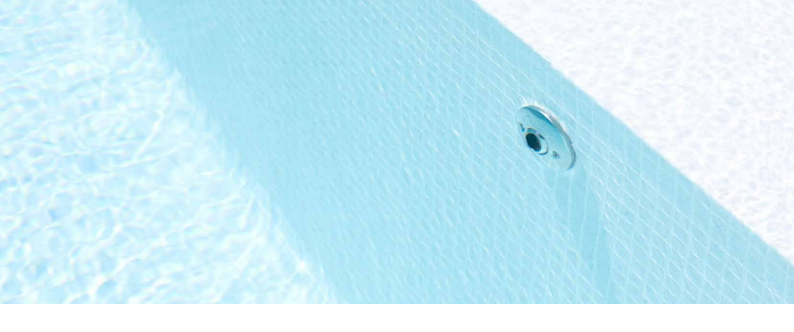
124811

124505

124816

126102

126110



Anchoring brackets inlets

This inlets are designed for mounting into the end of a molded PVC pipe, PN10/16 with an outer diameter \varnothing 50 or \varnothing 63 The nozzle is secured by barbs inside the pipe.





Inlet anchoring bracket Marine

Item no. Type 126102 A

Adjustable nozzle mesh Ø 7 mm. Flow capacity max 10 m^3/h .

Bottom inlet anchoring bracket

Item no. Type 126110 A

Adjustable in eight different flows positions. Flow capacity max 15 m³/h.

