

POOL FITTINGS

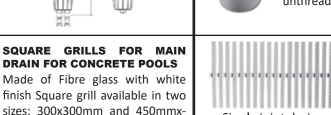


WALL INLET FOR CONCRETE POOLS

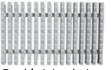
Made of white ABS plastic with adjustable ball for alternative discharges. Ø25mm ball 7m3/hr. 2" external thread and 50mm internal slip connection. Also available in 2" unthreaded to be glued inside the Ø63mm pipe.

SUCTION INLET FOR CONCRETE POOLS

Ø25mm ball 7m3/hr. 2" external thread and 50mm internal slip connection. Also available in 2" unthreaded to be glued inside the Ø63mm pipe.



Single joint design



Double joint design



OVERFLOW CHANNEL GRAT-ING

Made of PP plastic. Modular "I" shaped profile. Width 250mm, Height 250mm, Height:25mm available in two colors: Ivory white, Brown and Blue.

Corner Tiles 90° plastic

Corner tiles made of PP plastic for an angle 90° and 25mm height.

Corner Tiles 45° plastic

Corner tiles made of PP plastic for an angle 45° and 25mm height.



QUARE LID SKIMMER

WALL CONDUIT FOR CONCRETE POOLS

WIDE MOUTH

DRAIN FOR CONCRETE POOLS

OVERFLOW GUTTER DRAIN

male-threaded, Ø63mm inside. Stainless steel screws included.

FOR CONCRETE POOLS Made of white ABS plastic 21/2"

450mm:

SQUARE LID SKIMMER

Made of white ABS plastic . Pipe connection inside is Ø63mm externally and Ø50mm internally. Overal length is 30cm.



POOL LADDERS WITH RUBBER PADDED STAINLESS **STEEL TREADS**

500mm width. Treads in AISI 304 quality stainless steel and anti-slip rubber pad. Handrails made of 42mm pipe are in AISI 304 quality polished stainless steel. Complete with plastic anchors, endcaps, bolts and nuts.

Number of Treads	Α	В	C	D	E	F
3	700	650	250	900	180	500
4	700	650	250	1150	180	500

flat color lights

WHITE LED 20W/12V UNDER-WATER LIGHTS

Frame and niche made of ABS plastic. Complete with 20W/12V LED bulb

JUNCTION BOX

Frame and niche made of ABS plastic. Complete with 20W/12V LED bulb

TRANSFORMER



Housing made of heat resistant plastic. Gasket sealed lid. Input with glass fuse, outlet with special connection terminal. Complete with hardware neccessary for fixing on the wall. Winding is completely sealed in polyurethyne for humid rooms. IP65



