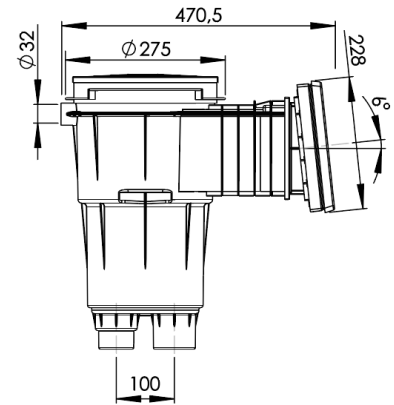
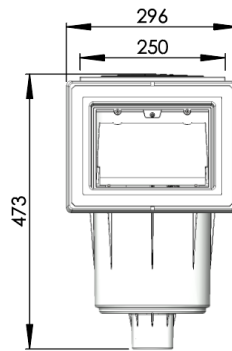
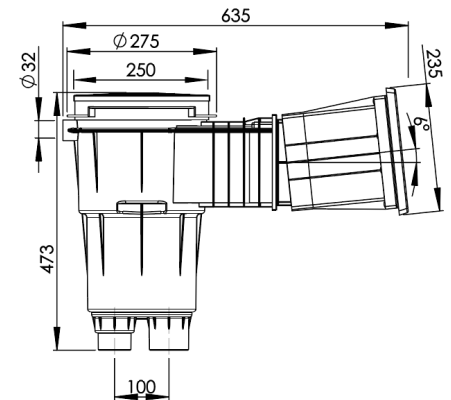
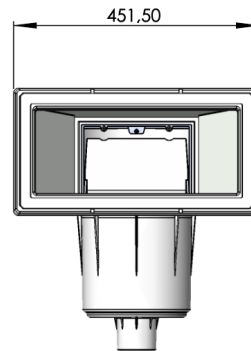


► SKIMMER 17,5L 6° PISCINA POLIESTER / SKIMMER 17,5L 6° POLYESTER POOL



35664













35665

DESCRIPCIÓN DEL PRODUCTO / PRODUCT DESCRIPTION

Skimmers diseñados para instalarse en piscinas prefabricadas de poliéster con un grado de desmoldeo de 6° aproximadamente. Suministrados con juntas adhesivas, marco de bi-inyección bridas y tornillos. Todos los skimmers de la gama tienen tratamiento UV en las partes que no quedan enterradas. Fabricados en ABS blanco, con flotador de compuerta y tapón para regulación de caudal. Conexión inferior de aspiración: rosca interior 1 1/2", exterior 2". Conexión simultánea al sumidero: Ø interior 50mm. Conexión superior de evacuación de agua sobrante Ø 40mm. Cesto recogehojas fijado a la base mediante cierre por bayoneta. Caudal recomendado 7,5 m³/h. Se recomienda instalar un skimmer por cada 25 m² de superficie de lámina de agua.

Skimmer designed for prefabricated pools with inclination 6° approximately. Supplied with adhesifs O'rings, bi-injection face plate, flanges and screws. All range skimmers parts are UV resistant. Made in white ABS, with silent weir flap and flow regulation plug. G 1 1/2" female - G 2" male suction connections. Connection to the main drain with Ø50 mm. Overflow connections Ø40 mm. BAsket secured to base with bayonet fixing. Recommended flow 7,5 m³/h. We recommend installing one skimmer for every 25 m² of water surface.

► CARACTERÍSTICAS TÉCNICAS / TECHNICAL CHARACTERISTICS

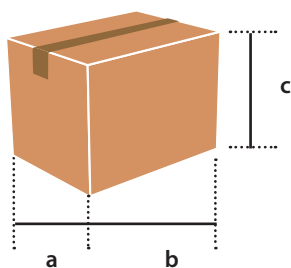
| CARACTERÍSTICAS CHARACTERISTICS | 35664 | 35665 | 68108 |
|---|---|---|--|
| Tipo de boca <i>Type of throat</i> |  |  |  |
| Forma tapa <i>Lid form</i> |  |  |  |
| Conexiones inferiores <i>Bottom connections</i> | 1 ½" - 2" | | |
| Caudal recomendado <i>Recommended flow rate</i> | 7,5 m ³ /h | | |
| Superficie recomendada <i>Recommended surface</i> | cada 25 m ² every 25 m ² | | |
| Color <i>Colour</i> |  |  |  CL129  CL144 |

► LOGÍSTICA / LOGISTICS

EMBALAJE Y PALETIZADO / PALLETIZED AND PACKAGING

| Código - Code | 35664 - 68108 | | | 35665 | | |
|--|---------------|------|------|-------|------|------|
| | a | b | c | a | b | c |
| Medidas caja (mm) - Box sizes (mm) | 300 | 480 | 440 | 460 | 610 | 490 |
| Unidades / Caja - Units / Box | 1 | | | 1 | | |
| Volumen / Caja (m³) - Volume / Box (m³) | 0,063 | | | 0,137 | | |
| Peso / Caja (Kg) - Weight / Box (Kg) | 6 | | | 6,12 | | |
| Medidas palet (mm) - Pallet sizes (mm) | a | b | c | a | b | c |
| | 1000 | 1200 | 2270 | 1000 | 1200 | 2400 |
| Unidades / Palet - Units / Pallet | 28 | | | 16 | | |
| Volumen / Palet (m³) - Volume / Pallet (m³) | 2,724 | | | 2,88 | | |
| Peso / Palet (Kg) - Weight / Pallet (Kg) | 183 | | | 96 | | |

► CAJA / BOX



► PALET / PALLET

