TECHNICAL FILE

Skylux® Polyester curb





General product description

The Skylux[®] dome curb consists of white glass fibre reinforced polyester resins. It's doublewalled and insulated with 10 mm (type H) or 20 mm (type D) PUR. Different types of roof membranes can be welded on the curb. The inside received a smooth finish by means of a gelcoat and doesn't need an extra treatment after mounting the curb. The curb is equipped for the installation of brackets and hinges. This curb has the CE label according to EN 1873:2014+A1:2016 in combination with a Skylux[®] dome.

Following executions are available:

standard, German model, square-round, ventilation curb, corrugated sheet model, with ventilation grid.

Specific characteristics

Mechanical characteristics	Impact resistance: 55 KJ/m² according to (DIN 53453)
Thermal characteristics	Uup* value:
	PO15/25: 1.32 W/m²K
	PO15/20; PO30/00; PO50/00; D30/20; D50/20: 0.80 W/m ² k
Chemical characteristics	Resistant to most acids and bases stipulated
	on a temperature of 80°C.
Fire attestation	E
Dimensions	Height 15, 30, 50 cm
Density	1400 to 1600 kg/m ³ at 20°C

* U_{up} : U value (upstand) or insulation value of the curb according to EN 1873:2014+A1:2016 and determined in accordance with EN 10077-2:2012

Attestations and certificates

 CE according to EN 1873:2014+A1:2016 in combination with a Skylux[®] dome Fire reports

 Fire attestation E vaccording to EN 13501-1:2007+A1:2009

SKYLUX IS A REGISTERED BRAND OF AG.PLASTICS SPINNERIJSTRAAT 100 - B-8530 STASEGEM T +32 (0)56 20 00 00 - F +32 (0)56 21 95 99 INFO@SKYLUX.BE WWW.SKYLUX.BE



212