

Skylux®

PVC curb 16/00





General product description

The Skylux® 16/00 curbs consist of white extruded polyvinylchloride profiles of resistant frame quality. They are 4-walled and can be used as raised curb, renovation curb or new curb. Several systems can be fixed in or on the curb (in-built ventilation grid).

Different types of roofing membranes can be welded on the curb. The inner side is smooth and doesn't need an extra treatment after placing 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. Skylux® PVC curbs are suitable for combinations with plastic or hybrid skylights or flat roof windows (only the PVC 16/00 cannot be combined with hybrid skylights and/or flat roof windows).

Specific characteristics

| Mechanic characteristics | PVCu of type Benvic S white |
|---|-------------------------------------|
| Thermal characteristics EN ISO 12567-2 | U _{up} * value 1.00 W/m².K |
| Dimensions | Sheet thickness: 40 mm |
| | Height: 160 mm |
| | Roof opening size = daylight size |
| Density | 1500 kg/m³ |
| | |

^{*} U_{up} : U (upstand) or insulation value of the curb according to EN 1873:2014+A1:2016 determined in accordance with EN ISO 12567-2

Attestations and certificates

- CE according to EN 1873:2014+A1:2016 in combination with a Skylux® dome
- This dome curb is part of the CE certification of the smoke and heat extraction systems Skymax® CE and Skylux® 160° CE according to EN 12.101-2



EN 1873:2014+A1:2016

SKYLUX NV 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

Fire reports

- Fire class M1
- Fire class E (EN 11.925-2)

