

PRODUCT CERTIFICATE



TÜV Nederland QA B.V.;

declares that the design and construction of the product listed below meets the requirements as indicated on the back of this certificate by product testing and production conformity monitoring, as long as the internal procedures are applied to ensure that the product complies to the applicable BRL 3301: 05-07-2016, through valid and continuous monitoring of the manufacturing processes by SKG-IKOB via continuation of the validity of certificate SKGIKOB.010510.

Manufacturer Address	Staka Bouwproducten BV Innovatiepark 16 4906 RD Oosterhout
Product description	TopAccess hatch for application as a roof hatch
Type	TopAccess: 2560 x 1060 mm.
Certificate number	2400-B-408
Annex(es)	Assessment file: SKGIKOB.010510.
Remarks	-
First edition	27-10-2017
Validity until	31-12-2018 (check current validity on www.tuv.nl under publications)




E.W.A.C. Franken
Managing Director

It is the responsibility of the manufacturer to investigate which other national legislations and European regulations are applicable on the above mentioned product.

In accordance with the General Administrative Law Act, an objection may be lodged against this declaration. In such a case, an official objection must be submitted to TÜV NEDERLAND QA B.V., PO Box 120, NL-5680 AC Best, the Netherlands, within six weeks after the date this certificate was posted. In this objection, it must be stated why this declaration is thought to be incorrect. Please enclose a copy of this declaration with this objection, as well as any other documents pertaining to the matter.

TÜV Nederland QA B.V. - Mailadres: P.O. Box 120, 5680 AC, Best – Visitor address: De Waal 21C, 5684 PH, Best
Tel. 0499-339500, Fax 0499-339509, Email: info@tuv.nl, Website: www.tuv.nl

The following properties have been tested and determined by SKG-IKOB, where the test reports and certificate has been submitted to TÜV Nederland for validation.

- Insulation value roof hatch $U = 0.21 \text{ W / m}^2\text{K}$ according to EN-ISO10077-2
 - Wind load 2400 Pa according to EN 12211
 - Waterproofing 750 Pa according to EN12155
 - Snow load 950 N / m² according to EN 1991-1-3
 - Impact load 0.35 kNm according to EN 1991-1-1
 - Air permeability Up to test pressure 650 Pa
 - At 10 Pa 0.37 m³ / h according to EN1026
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