KOMO[®] APPROVAL SKG.0950.0505.08.ENG

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Approval holder

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APPROVAL

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Staka Bouwproducten BV Hatch constructions, type DL, to be used as roofhatch in exterior or interior partition structures

Declaration by SKG-IKOB

This approval has been issued on the basis of BRL 3301: 03-09-2021 incl. amendment dated 05-12-2023, in accordance with the current SKG-IKOB Regulations for Attestation, Certification and Inspection.

The performance of the hatch constructions from the above-mentioned system in interior or exterior partition constructions has been assessed in relation to the Dutch Constructions and living environment and the principles for the assessment are periodically reassessed.

On the basis of this, SKG-IKOB declares that the above-mentioned partition constructions composed of the abovementioned hatch constructions deliver performances as included in this approval and that the partition constructions meet the requirements of the Dutch Constructions and living environment, included in this approval, provided that:

- the technical specification(s) and conditions for use given in this approval are complied with;
- the construction and installation of the hatch constructions takes place in accordance with the instructions and/or
 processing methods specified in this approval.

Within the framework of this approval, no checks are made on the production of the hatch constructions, nor the composition of and/or assembly in partition constructions.

On behalf of SKG-IKOB

H.A.J. van Dartel, MSc Certification manager

The approval is also included on the website of Stichting KOMO: www.komo.nl. The users of this approval are advised to check on www.skgikob.nl if this document is still valid. This approval consists of 2 pages.





Constructions and living environment decree Product is evaluated once for its performance in the application. Re-evaluated at least every 5 years.

1. IDENTIFICATION OF THE PRODUCT

Products in accordance with this approval are identified by permanently displaying on them the name or logo of the approval holder, along with listing the approval number. All this as indicated below. Indications for use can be stated on the accompanying documents, on the project drawings or on the identification seal.

Location of the identification:

In the frame groove of each moving element.

The identification is carried out in the form of a white seal with black print, as follows:

LOGO approval holder approval number: SKG.0950.0505

2. PERFORMANCE IN THE APPLICATION ON THE BASIS OF THE CONSTRUCTIONS AND LIVING ENVIRONMENT DECREE ¹⁾

Table 1

Constructions and living environment decree						
Section	Art.		Subject	Method of determination	Treshold value	Performance
4.2.1	4.12 4.13 4.14	2 optional 1, 2	Strength of the building construction	NEN-EN 1991-1-1, NEN-EN 1991-1-4, NEN-EN 1991-1-3 and/or NEN-EN 1991	Maximum limit state, not exeeded	Suitable for the use (situation and height of building) Indicated on the delivery note or drawing.
4.2.7	4.43 4.44 4.46 4.47	5	Limitation of the development of fire and smoke	NEN-EN 13501-1, NEN 6063	Class A1, A2, B, C, D	At least class D
				NEN-EN 13501-1, NEN 6063	Smoke class s1 of s2	At least class s2
4.2.16 ^f	4.100		Burglar-resistance	NEN 5096	Resistance class 2	Not determined
4.3.1	4.102 4.103 4.104		Protection against noise from outside	NEN 5077	Sound insulation value ≥ 20 dB	Sound insulation at least 23 dB
4.3.5	4.118	1	Moisture control	NEN 2778 or alt. method	Watertight at test pressure	Maximum test pressure: 650 Pa
4.3.9	4.144	1	Protection against rats and mice	Measurement	No non-closable openings > 0,01 m	No non-closable openings > 0,01 m
4.4.1	4.153 4.154 4.155		Energy efficiency	NTA 8800	Thermal transmittance- coefficient ≤ 2,2 W/m ² .K	U-value: ≤ 1,7 W/m².K
				NEN 2686	Air flow rate of the total areas and spaces: ≤ 0,2 m ³ /sec	Contribution of the seams at a pressure difference of 10 Pascal: 0,1 m ³ /h Contribution of the closing seams at a pressure difference of 10 Pascal: 0,1 m ³ /h

f) = optional

1) This applies in as far as this approval does not specify higher performances for certain types of constructions.

3. RECOMMENDATIONS FOR THE CUSTOMER

Inspect, upon delivery of products supplied under this approval, or in accordance with the technical specifications as described in this approval:

- the agreed products have been delivered;
- identification in accordance with the specification in the approval is affixed to the products;
- the products show no visible damage and/or defects resulting from transport or other causes;
- the statutory requirements in connection with the use are satisfied.

Check if this approval is still valid. For this purpose, consult the SKG-IKOB website: www.skgikob.nl.

If on the basis of the above statement and/or on the basis of your findings you must disqualify the products, please contact the holder of the approval and if necessary SKG-IKOB.

The statements in this approval may not be used to replace any CE-marking and/or the corresponding compulsory performance declaration.

This document is a translation of the Dutch text. The original Dutch text is binding. The number of pages of the original Dutch approval can be different.

