

# Certificate of Constancy of Performance



Certificate n°: 0757-CPR-280SB-6080181-3-1

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

Basis:

EOTA-EAD 020029-00-  
1102:2017-04

## Internal doors made of steel sheet with fire and smoke protection properties

Trade name

"H120-1 OD", "H120-2 OD", "H120-1 OD RS",  
"H120-2 OD RS"

Specification

Construction and classification: ETA-21/1011 dated 30.06.2025

Levels and classes  
of performance

as per Annex 1

Intended use

Inner closure in fire-resistant walls

Placed on the market  
under the name or trade  
mark of

**Hörmann KG Verkaufsgesellschaft**  
Upheider Weg 94-98, DE-33803 Steinhagen

Manufacturing plant(s)

**Hörmann KG Freisen**  
Bahnhofstr. 43, DE-66629 Freisen

Notified Body

**0757**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in

**EAD 020029-00-1102:2017-04**

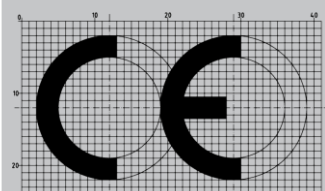
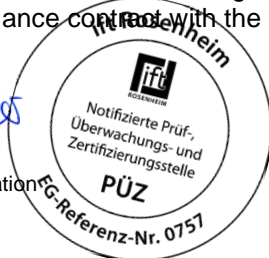
under system 1 for the performance set out in the European technical approval (ETA) are applied and that the factory production control conducted by the manufacturer is assessed to ensure the **constancy of performance of the construction product**.

This certificate was first issued on 01.08.2025 and will remain valid until 31.07.2028, as long as neither ETA, the European Assessment Document (EAD), the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The use of this certificate and the marking of the products are bound by an existing certification and surveillance contract with the ift Rosenheim n° 280SB 6080181.

*Gerhard Wackerbauer*

Dr. Gerhard Wackerbauer  
Deputy head product certification  
ift Rosenheim  
01.08.2025



[www.ec.europa.eu](http://www.ec.europa.eu)

Identity-Check



[www.ift-rosenheim.de/](http://www.ift-rosenheim.de/)  
ift-certified

ID: 8A0-22CAB

# Certificate of Constancy of Performance

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 Manufacturer: **Hörmann KG**  
 Date of issue: **01.08.2025**



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## Product description:

Essential characteristics	Performance*
<b>Reaction to fire of components</b>	Door leaf and frame steel elements Without organic coating A1 Mineral woll boards A1 Plasterboards A2-s1, d0 Calcium silicate boards A1 Intumescent material: Interdens Heatseal; E Kerafix® Flexpan 200; E Kerafix® Flexpan 200 NG-A E Promaseal®-GT, Promaseal®-LX B-s1, d0
<b>Fire resistance</b> (in the case of room partitioning into fire and/or smoke protection sections)	NPD / E 15 / E 20 / E 30 / E 45 / E 60 / E 90 / E 120 NPD / EW 15 / EW 20 / EW 30 / EW 45 / EW 60 / EW 90 / EW 120 NPD / EI <sub>2</sub> 15 / EI <sub>2</sub> 20 / EI <sub>2</sub> 30 / EI <sub>2</sub> 45 / EI <sub>2</sub> 60 / EI <sub>2</sub> 90 / EI <sub>2</sub> 120 NPD / EI <sub>1</sub> 15 / EI <sub>1</sub> 20 / EI <sub>1</sub> 30
<b>Smoke control</b>	S <sub>a</sub> <sup>1)</sup> S <sub>a</sub> <sup>1)</sup> / S <sub>200</sub> <sup>2)</sup> <small>1) in case of doors with sealing off the bottom edge of the door leaf by steel profile 30 x 20 mm and EPDM seal SG 1979.1 or in case of doors without sealing off the bottom edge of the door leaf (by drop seal or by threshold with the seal)            2) in case of all other doors not specified in 1)</small>
<b>Ability to release</b>	NPD / released
<b>Durability of ability to release</b>	NPD/Maintain release
<b>Self-closing action</b>	NPD / C
<b>Durability of ability to release</b>	NPD/Maintain release
<b>Durability of self-closing</b> (only for self-closing fire and/or smoke protection doors and/or windows) – Compared with loss of quality (resistance to repeated opening and closing) – Compared with ageing (corrosion)	NPD / 0 / 1 / 2 / 3 / 4 / 5  NPD / achieved <small>1) in case of door equipped with hinges SO 5107 KO produced by Charnag, E10.1 KO / E10.2 KO or E10.2 FE, produced by ECO Schulte &amp; Co.KG, 3D FH 621-03 KO, 3D FH-631-01-FE or 3D FH-631-01-KO, produced by Schwarte GmbH Baubeschläge and/or electric strike series 8 produced by Openers &amp; Closers or Eff 143 produced by Assa Abloy Sicherheitstechnik GmbH            2) in case of all other doors not specified in 1)</small>
<b>Impact resistance</b>	NPD

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<b>Resistance</b>	NPD Class 1, 2, 3, 4 <sup>4)</sup> 3) im Falle von Türen mit einem Türblatt aus Stahlblech mit der Dicke $\geq 0,8$ mm und $< 1,0$ mm und/oder Türen mit Scharnieren 3D FH 621-03 KO, 3D FH-631-01-FE oder 3D FH-631-01-KO, produziert von Schwarte GmbH Baubeschläge 4) bei allen anderen, nicht in Nummer 3 genannten Türen
<b>Airborne sound reduction index</b>	
<b>H120-1 OD RS</b> Türen mit Kernblatt aus Mineralwolle mit Gipskartonzwischenlage und Dichtung Shall-EX L-15 oder Drop 20 Bodendichtung	39 (-1; -3)
<b>H120-1 OD RS</b> Türen mit Kernblatt aus Mineralwolle mit Gipskartonzwischenlage und Abdichtung der Unterkante des Türblattes durch Stahlprofil 30 x 20 mm and EPDM Dichtung SG 1679.1	42 (-1; -4)
<b>H120-1 OD RS</b> Türen mit Kernblatt aus Mineralwolle mit Gipskartonzwischenlage, Unterkante des Türblattes mit Isolierschaum gefüllt und Abdichtung der Unterkante des Türblattes durch Stahlprofil 30 x 20 mm und EPDM Dichtung SG 1679.1	43 (-1; -5)
<b>H120-1 OD oder H120-1 OD RS</b> Türen mit Kernblatt aus Mineralwolle mit Gipskartonzwischenlage und Chronoseal Bodendichtung gefüllt	40 (-1; -4)
<b>H120-1 OD</b> Türen mit Kernblatt aus Mineralwolle mit Gipskartonzwischenlage und Unterkante des Türblattes mit Isolierschaum und Chronoseal Bodendichtung gefüllt	42 (-1; -4)
<b>H120-1 OD RS</b> Türen mit Kernblatt aus Mineralwolle mit Gipskartonzwischenlage und Unterkante des Türblattes mit Isolierschaum und Chronoseal Bodendichtung gefüllt	43 (-2; -5)
<b>H120-1 OD RS</b> Türen mit Kernblatt aus Mineralwolle mit Gipskartonzwischenlage und Abdichtung der Unterkante des Türblattes durch Aluminiumprofil 50 x 5 mm und CR-Dichtung SG 3963	42 (-1; -4)
<b>H120-1 OD RS</b> Türen mit Kernblatt aus Mineralwolle mit Gipskartonzwischenlage, Unterkante des Türblattes mit Isolierschaum gefüllt und Abdichtung der Unterkante des Türblattes durch Aluminiumprofil 50 x 5 mm und CR-Dichtung SG 3963	43 (-1; -4)

\* The performances/values have been taken from ETA-21/1011 dated 30.06.2025.