

Institut de Sécurité Incendie asbl Instituut voor Brandveiligheid vzw ISIB

Rue Belvaux 87, B - 4030 LIÈGE



CERTIFICATE OF CONSTANCY OF PERFORMANCE

2694 - CPR - 16034-17003-01

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

External pedestrian doorsets "Heinen El₂ 120"

External pedestrian doorsets with fire resisting and/or smoke control characteristics

Placed on the market under the name or trade mark of:

HEINEN SA
Rue derrière l' eau 11
4960 MALMÉDY
BELGIUM

and produced in the manufacturing plant:

HEINEN SA Rondthier 4960 MALMÉDY BELGIUM

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

EN 14351-1:2006+A2:2016

and

EN 16034:2014

under system 1 for the performance set out in this certificate 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 21/12/2017 and will remain valid until 21/12/2022 as long as neither the harmonised standards, 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Date of issue

: 21/12/2017



dr. ir. Bart SETTE President

The validity of this certificate may be confirmed at the web address www.isibfire.be

Page 1 of 3



Institut de Sécurité Incendie asbl Instituut voor Brandveiligheid vzw

Rue Belvaux 87, B - 4030 LIÈGE



CERTIFICATE OF CONSTANCY OF PERFORMANCE

2694 - CPR - 16034-17003-01

Annex (2 pages)

External pedestrian doorsets Heinen El₂ 120 Performances according to Annex ZA of EN 16034 Resistance to fire: El₂ 120, EW 120, El₁ 60: Field of application: see table underneath Smoke control: npd Ability to release: npd Self-closing: npd (without closing device), C (with closing device) Durability of ability to release: npd

Durability of self-closing:

- against degradation (cycling testing): C5 (with closing device)
- against ageing (corrosion): npd

CERTIFICATE OF CONSTANCY OF PERFORMANCE

2694 - CPR - 16034-17003-01

Field of application for resistance to fire

| El ₂ 120 / EW 120 / El ₁ 60 | | |
|---|--|---|
| Max. Dimensions door leaf (Width x Height – mm x mm) (Surface – m²) | | Min. Dimensions door leaf (Width x Height – mm x mm) |
| Single leaf door | | |
| 1425 x 3035 (3,62 m²) | | 570 x 1834 |
| Double leaf door | | |
| 1800 x 3035 (4,61 m²) | | 281 x 1834 (without glazing) 561 x 1834 (with glazing) |
| Supporting construction (min. thickness, min.density) | High density rigid wall (140 mm, 1700 kg/m³) Low density rigid wall (150 mm, 480 kg/m³) | |
| Infill material | Concrete | |
| Glazing | AGC Pyrobel 53 N max. dimensions: 525 mm x 525 mm min. distance to edge of door leaf: 188 mm | |

End of document