CERTIFICATE 0960-CPR-SKGIKOB.014469.01.ENG

Issued: 03-06-2024 Valid until: 03-06-2029

Certificate holder

Balink Glas & Aluminium Mercurius 20 8448 GX Heerenveen T: +31 (0)513 622 488 E: info@balink.nl I: www.balink.nl

Certificate of constancy of performance

Declaration of SKG-IKOB (Notified Body 0960)

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

FIRE RESISTING AND/OR SMOKE CONTROL DOORSETS AND/OR OPENABLE WINDOWS COVERED BY EN 14351-1

as specified in the attached appendix placed on the market under the name or trade mark of the holder of this certificate and produced by the holder of this certificate or for the holder of this certificate in the manufacturing plant(s) if mentioned above.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

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 03-06-2024 and will remain valid until the date as mentioned at this certificate as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended of withdrawn by the notified product certification body.

For SKG-IKOB

ir. H.A.J. van Dartel Certification manager

The users of this certificate are advised to verify at www.skgikob.nl if this certificate is still valid and actual. This certificate consists of 2 pages.



SKG-IKOB Certificatie Poppenbouwing 56 4191 NZ Geldermalsen

Postbus 202 4190 CE Geldermalsen

T 088-2440100 info@skgikob.nl www.skgikob.nl



Appendix 1 CERTIFICATE OF CONSTANCY OF PERFORMANCE

	Intended use: Intended to be used in fire and/or smoke compartmentation and/or escape routes	
	Specification	Levels and classes of performance
1	System: REYNAERS MASTERLINE 8-FP Material: aluminium	EW 20, EW 30, El1 15, El1 20, El2 15, El2 20, El2 30
2	System: REYNAERS CS77-FP Material: aluminium	EW 30, EW 60, EI1 15, EI1 30, EI1 60, EI2 15, EI2 30, EI2 60
3	System: REYNAERS SL 38-FP Material: aluminium	EW 15, EW 20, EW 30, El2 15, El2 20, El2 30
4	System: KAWNEER RT 72 HI+ FR Material: aluminium	EW 30, El1 20, El2 30