

Certificate of constancy of performance 0063-CPR-300035-1



15-12-2022 Issued Replaces

15-12-2022 1 of 2 First issued Page

In compliance with Regulation 305/2011/EU 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

Insulating glas units specifically for fire resistance

whereby the scope of construction product(s) is listed on page 2 of this certificate placed on the market under the name or trademark of

O.M. Rakvåg A/S

and produced in the manufacturing plant

Molde, Norway

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

EN 1279-5:2018

under system 1 for the performances 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 15-12-2022 and will remain valid 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Ron Scheepers Managing director

Norway

Publication of this certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

Kiwa Nederland B.V.

Sir Winston Churchilllaan 273 Postbus 70 2280 AB RIJSWIJK The Netherlands Tel. +31 88 998 44 00

Fax +31 88 998 44 20 info@kiwa.nl

www.kiwa.nl

Notified Body No. 0063



Manufacturer Manufacturing plant O.M. Rakvåg A/S O.M. Rakvåg A/S Jupiterveien 7 Baklivegen 9 N-6419 Molde N-6450 Hjelset Norway

Insulating glass units manufactured with Pyrobel or Pyrobelite glass with the intended use resistance to fire:

Pyrobel 8 Pyrobel 8 EG

Pyrobel 16

Pyrobel 16 EG

Pyrobel 17

Pyrobel 17 EG

Pyrobel 25

Pyrobel 25 EG

Pyrobel 30

Pyrobel 30 EG

Pyrobel 30 EG2

Pyrobel 53N

Pyrobel 53N EG

Pyrobel 54

Pyrobel 54 EG

Pyrobelite 7

Pyrobelite 10

Pyrobelite 9 EG

Pyrobelite 12

Pyrobelite 12 EG

SCOPE

Harmonized standard	Identification and intended use	Construction product parameters	Level / Class	Declaration method
EN 1279-5:2018	Fire resistant glass for use in a glazed assembly intended specifically to provide fire resistance	Resistance to fire	Any	Minutes