

Certificate of constancy of performance

0336 - CPR - 89216575

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(s)

Windows and doors, Panic and Emergency exit devices for use on escape routes, with the ability to release

> specified by the commercial name(s): See appendix 1

> > produced by or for:

Bi Fold Network Limited Bamburgh House, Cuthbert Bank Road Sheffield, S6 2HP **United Kingdom**

and produced in the manufacturing plant(s): See appendix 1

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

EN 14351-1:2006+A2:2016;

EN 1125:2008, Panic exit devices operated by a horizontal bar: EN 179:2008, Emergency exit devices operated by a lever handle or push pad under system 1 are applied and that

the product fulfils all the prescribed requirements set out above.

This certificate was first issued on February 27th, 2020 and remains valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

TÜV Rheinland Nederland BV Westervoortsedijk 73, gebouw SB NL - 6827 AV Arnhem The Netherlands

Arnhem, February 22th, 2021

Mr. J. de Wolff, Local Field Manager

This certificate dated February 27th ,2020 consists of 1 page and 1 Annex of 1 page **TÜV**Rheinland® Precisely Right.

Page 1 of 2



Certificate of constancy of performance

0336 - CPR - 89216575

appendix 1

specified by the commercial name(s):

Profile systems manufactured by

- Smarts Aluminium Door systems manufactured by Smarts Systems Ltd
- Kömmerling PVCU Door Systems manufactured by Profine Gmbh.
- Composite Doors utilizing Kömmerling Frame and Solidor Solid Wooden Core Slab

the exit devices shall be as follows:

- 1. Axim Type PR-7085 & PR-7095 Series Panic Bar conforming with EN 1125: 2008
- 2. Axim Type PR-7085P & PR-7095P Series Emergency Push Pad conforming with EN 179: 2008
- 3. Axim Type PR-7100 & PR-7300 Series Panic Bar conforming with EN 1125: 2008
- 4. Adams Rite 930, 940 & 960 Series conforming with EN 1125: 2008
- 5. Adams Rite 4591, 4596, 4781 Series conforming with EN 179: 2008
- 6. Omec Series 6210 conforming with EN 1125: 2008
- 7. Omec Series 6200 conforming with EN 1125: 2008

Bi Fold Network Limited use the above mentioned panic hardware and/or any other CE Approved panic hardware

-end of Appendix-