

Certificate of constancy of performance

8511 – CPR – ABC 1039

Construction Products Regulations 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment, etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendments, etc) (EU Exit) Regulations 2020, this certificate applies to the construction product(s)

Doorsets, Panic and Emergency exit devices for use on escape routes,
with ability to release
specified by the commercial name(s)

Technal Aluminium Door Systems

placed on the market under the name or trademark



CAW (Cornwall) Limited
Thremilestone Industrial Estate
Truro
Cornwall
TR4 9LD
United Kingdom

and produced in the manufacturing plant(s)
As above

EN 14351-1: 2016 + A2: 2016

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 9th January 2023 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the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved product certification body.

ER Certification Ltd
Unit A8 (4) Pennington Court
Walter Leigh Way
Leigh
Lancashire
WN7 3PT
UK



John Warburton, Managing Director ER Certification Ltd.

Date of Issue: 9th January 2023

ER Certification Ltd, is designated by the Department for Levelling Up, Housing & Communities under number 8511.

Certificate of constancy of performance

8511 – CPR – ABC 1039

**Standard
Product**

EN 14351-1: 2016 + A2: 2016
Doorsets, Panic and Emergency exit devices for use on escape routes,
with ability to release

Hardware

- Axim Type PR-7085 & PR-7095 Series Panic Bar conforming with EN 1125: 2008
- Axim 7085P & 7095P Series Emergency Push Pad conforming with EN 179: 2006
- Axim PR-7100 Series Panic Bar conforming with EN 1125: 2008



ER CERTIFICATION LTD