



NOVOFERM SCHIEVANO S.R.L.

Via Alessandro Volta,1
35012 Camposampiero - PD - Italy
Tel. +39.049.9315111
Fax. +39.049.9301877
mail novoferm@novoferm.it
web www.novoferm.it

Cap. Soc. €8.000.000 i.v.
R.E.A. PD 342894
C.F. Iscr. R.I. PD
P.I. IT 03860190283
Soc. uninom. soggetta a direzione
e coord. di Novoferm Europe Ltd

ISO 9001:2008
Certificato n° 849
Istituto Giordano spa
CQOP SOA Cat. OS6 II
Attest. n° 35504/10/00

DECLARATION OF PERFORMANCE

DOP N° 01/13

- 1. Product Type: Panic Bar Devices for hinged doors
2. Product ID: NOVOFERM Novopush MAN NGI and NOVOFERM Novoguard MAN GUA
3. Intended use according the norm:

UNI EN 1125:2008 – Building Hardware – Panic exit devices operated by a horizontal bar, for use on escape routes – Requirements and test methods

- 4. Producer:

Novoferm Schievano S.r.l.
via A. Volta, 1 – 30012 Camposampiero, Padova

- 5. AVCP System (formerly SAC):

System 1

- 6. Notified body: n° 0407 (Istituto Giordano Spa) released 0407-CPR-062 (IG-177-2005) regarding NOVOPUSH and n° 0407-CPR-404 (IG-301-2010) regarding NOVOGUARD.

- 7. Classification for NOVOPUSH

Table with 10 columns: Category of use (3), Durability (7), Mass 200 Kg (6), Suitable for fire and smoke doorsets (B), Safety (1), Corrosion: very high resistance (240H) (4), Security (2), Horizontal projection under 100 mm (2), Touch bar (B), Single door, double door: active or inactive leaf (A)

Classification for NOVOGUARD

Table with 10 columns: Category of use (3), Durability (7), Mass 200 Kg (6), Suitable for fire and smoke doorsets (B), Safety (1), Corrosion: very high resistance (240H) (4), Security (2), Horizontal projection under 100 mm (2), Push bar (A), Single door, double door: active or inactive leaf (A)

- 8. The product identified at points 1 and 2 comply with performances declared at point 7.

This Declaration of Performance is released under the responsibility of the Producer, listed at point 4

(Francescato Mario – Managing Director )

Camposampiero 01/07/2013

Mario Francescato (handwritten signature)