

# Certificate of Constancy of Performance



Certificate No.: 0757-CPR-229PANIK-7031575-3-2

Basis:

EN 1125:2008



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

## Emergency exit devices

Product description/  
specification

### Safe P650

According to configuration in **annex 1**

Levels and classes of  
performance

According to configuration in **annex 1**

Intended use(s)

Intended for use on doors in escape routes without requirements for fire resistance and smoke control

placed on the market  
under the name or trade  
mark of

### ROTO FRANK AUSTRIA GmbH

Lapp-Finze-Str. 21, AT-8401 Kalsdorf bei Graz

and produced in the  
manufacturing plant(s)

### ROTO FRANK AUSTRIA GmbH

Lapp-Finze-Str. 21, AT-8401 Kalsdorf bei Graz

Notified body No.  
EC-Reference-No.

**0757**

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

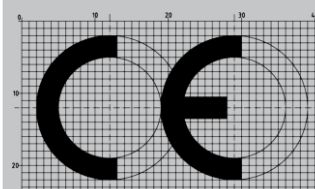
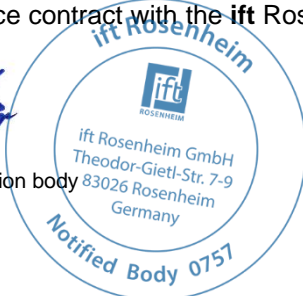
### EN 1125 : 2008

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 01.07.2020 and will remain valid until 30.06.2026, 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The use of this certificate and the marking of the products are bound by an existing certification and surveillance contract with the **ift** Rosenheim no. 229PANIK 7031575.

  
Christian Kehrer  
Head of notified product certification body  
**ift** Rosenheim  
01.07.2023



[www.ec.europa.eu](http://www.ec.europa.eu)

Identity check



[www.ift-rosenheim.de/](http://www.ift-rosenheim.de/)  
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Date of issue: 01.07.2023



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## Installation of the emergency exit closures:

For actuation type B (Push rod actuation)

<b>Classification:</b>	<b>3</b>	<b>7</b>	<b>7</b>	<b>0</b>	<b>1</b>	<b>3</b>	<b>2</b>	<b>W*</b>	<b>X*</b>	<b>B</b>
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\*See table bar handles and push rods

Intended use: for use on doors in escape and rescue routes without smoke and fire protection requirements

Reference - test report: No. 120004635.01 dated 23.11.2015

## Lockings:

Designation	Scope	Pin size	Function	Distance	Overlap (in mm)	Strike plates	Additional
Safe P650 (2C) RotoSil Nano <sup>a)</sup>	B	35, 40, 45, 50, 55, 65, 70, 80 mm	I	92 mm PZ	16/3 20/3 24/3 U7x24	F/R strike plate Combination strike plates Special strike plates	"M" version with MVS pin
Safe P650 (2C) Stainless steel <sup>a)</sup>	B	35, 40, 45, 50, 55, 65, 70, 80 mm	I	92 mm PZ	16/3 20/3 24/3 U7x24	F/R strike plate Combination strike plates Special strike plates	"M" version with MVS pin
Safe P650 (2CB) RotoSil Nano <sup>a)</sup>	B	35, 40, 45, 50, 55, 65, 70, 80 mm	I	92 mm PZ	16/3 20/3 24/3 U7x24	F/R strike plate Combination strike plates Special strike plates	"M" version with MVS pin
Safe P650 (2CB) Stainless steel <sup>a)</sup>	B	35, 40, 45, 50, 55, 65, 70, 80 mm	I	92 mm PZ	16/3 20/3 24/3 U7x24	F/R strike plate Combination strike plates Special strike plates	"M" version with MVS pin
Safe P650 (2CH) RotoSil Nano <sup>a)</sup>	B	35, 40, 45, 50, 55, 65, 70, 80 mm	I	92 mm PZ	16/3 20/3 24/3 U7x24	F/R strike plate Combination strike plates Special strike plates	"M" version with MVS pin
Safe P650 (2CH) Stainless steel <sup>a)</sup>	B	35, 40, 45, 50, 55, 65, 70, 80 mm	I	92 mm PZ	16/3 20/3 24/3 U7x24	F/R strike plate Combination strike plates Special strike plates	"M" version with MVS pin

a) Only locking cylinders with freewheeling function of the clutch (see DIN 18252: 1999-09) tested according to PIV guideline FZG have no influence on the proper panic function of the lock. 4.1.24 of DIN EN 1125 must be observed.

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## Bar handles and push bars

No.	Type No.	Coding	Distance	Handle length	grip tube	Lever arm	Cover caps	Classification	
								W=	X=
1	ECO-EPN 2000 II	DO 2.17	-	≤ 1150 mm	Stainless steel	-	Stainless steel	2	B
2	ECO-EPN 900 III	DO 25.21	92 mm PZ	≤ 1150 mm	Stainless steel, silver (Alu F1) coated	Stainless steel, silver (Alu F1) coated	Stainless steel, silver (Alu F1) coated	1	A
3	ECO-EPN 900 IV	DO 20.1	92 mm PZ	≤ 1150 mm	Stainless steel, silver (Alu F1) coated	Stainless steel, silver (Alu F1) coated	Stainless steel, silver (Alu F1) coated	1	A

## External fitting / internal fitting

No.	Manufacturer	Coding
1.	ECO Schulte Doorsystem Zhuhai Co., Ltd., Guangdong	DO 25.21
2.	ECO Schulte GmbH & Co.KG, Menden	DO 20.1
3.	ESB Schulte Baubeschlge GmbH, Luckenwalde	DO 2.17

## Alternative- Special equipment, special designs

### Safety devices

There are no reservations against securing the panic door locks with the GFS door guard "GfS-Tag-Alarm" and "GfS EH door guard for panic bars".

Manufacturer : GfS Gesellschaft fr Sicherungstechnik mbH  
Tempowerkring 15  
21079 Hamburg, Germany

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## Explanations:

Type of actuation Type A:	Emergency exit locks with „handle procedure“
Type of actuation Type B:	Emergency exit locks with „butt strap procedure“
Field of application Class A:	single-leaf escape door opening outwards, double-leaf escape door: active or inactive leaf
Field of application Class B :	single-leaf escape door opening outwards only
Field of application Class C:	outward opening double escape door: inactive leaf only
Field of application Class D:	single-leaf escape door opening inwards only
Funktion I:	Solid lock follower, permanently acting escape door function from the inside. Opening from the inside is always possible via the inside fitting. From the outside it can be opened with the key via the latch lever.
Function II:	Split lock follower, continuously operating escape door function from the inside. Opening from the inside is always possible via the inside fitting. The outside fitting is constantly engaged or constantly blocked by means of the key. The bolt is only operated from the outside via the key. After actuation of the fitting from the inside, the door can also be opened from the outside via the external fitting until it is manually relocked again.
Locking cylinder	Use of any type of locking cylinder with free turn facility does not have any effect on due operation.

\* The evaluation of the corrosion behaviour applies to individual parts, with regard to surface coating or alloy, which correspond or are comparable to the design tested in the fundamentals.