# Declaration of Performance Forster

# No. 001-EN BauPVo (EU No. 305/2011)

## 1. Unique identification code of the product-type:

Panic exit devices, for use on escape routes according to EN 1125:2008 Emergency exit device, for use on escape routes according to EN 179:2008

#### 2. Ident No.:

906445, 906446, 906447, 906448

#### 3. Intended use/es:

Panic exit devices operated by a horizontal bar, for use on escape routes according to EN 1125:2008

Emergency exit device operated by a lever handle or push pad, for use on escape routes according to EN 179:2008

#### 4. Manufacturer:

Forster Profilsysteme AG Amriswilerstrasse 50 9320 Arbon Schweiz

#### 5. Authorised representative:

N/N

#### 6. System/s of AVCP:

System 1 according to EN 1125:2008 System 1 according to EN 179:2008

#### 7. Harmonised standard:

Notified body	Harmonised standard	Certificat of Constancy of performance	
MPA NRW, Marsbruchstraße 186;			
D-44287 Dortmund, Notified body: 0432	EN 1125:2008	0432-CPR-00007-15.3	
MPA NRW, Marsbruchstraße 186;			
D-44287 Dortmund, Notified body: 0432	EN 179:2008	0432-CPR-00007-14.3	

The produkt is covered by other EC-directives:

N/N

## 8. European Assessment Document:

N/N



## 9. Declared performance/s:

Declared performance according to EN 1125:2008

Requirement / characteristic	Section	Performance	Harmonisend standard	
Ability to release	4.2.1	Threshold values: passed	EN 1125:2008	
(for doors on escape routes)				
Durability of ability to release against aging and	4.2.1	Threshold values: passed	EN 1125:2008	
degradation (for doors on escape routes)				
Self closing ability C	4.2.1	Threshold values: passed	EN 1125:2008	
(for fire/smoke doors on escape routes)				
Durability of self closing ability C	4.2.1	Threshold values: passed	EN 1125:2008	
against aging and degradation				
(for fire/smoke doors on escape routes)				
Resistance to fire E (integrity) and I (insulation)	4.2.1	Threshold values: passed	EN 1125:2008	
(for fire doors on escape routes)				
Control of Dangerous substances	4.1.25	The materials used in the	EN 1125:2008	
		pruduct do not contain or		
		release any dangerous		
		substances in excess of the		
		maximum levels specified in		
		existing European material		
		standards or any national		
		regulations.		

# Classification code according to EN 1125:2008

Position	1	2	3	4	5	6	7	8	9	10	11
Section	7.1	7.2	7.3	7.4	7.5	7.6	7.7	7.8	7.9	7.10	
Class	3	7	7	В	1	3	2	2	A/B	В	

Pos.	Ess. characteristics	Class	- Performance				
1	Category of use	3	High frequency use where there is little incentive to exercise care.				
2	Durability	tes					
		6	100.000				
		7	200.000				
3	Door mass		door mass [kg	]			
		5	≤ 100				
		6	≤ 200				
		7	≥ 200				
4	Fire / smoke protection		use				
		0	not approved for use on fire / smoke door assemblies				
		A	suitable for use on smoke door assemblies				
		В	suitable for use on fire and smoke door assemblies				
5	Security (personal protection)	1	All emergency exit devices have a critical safety function, therefore only the top grade is identified for				
			the purposes of this Europ	ean standard.			
6	Corrosion resistance		corrosions resistance	test time [h]			
		3	high corrosion resistance	96			
		4	very high Corrosion resistance	240			



7	6 it /b it )		1 1 1543
/	Security (burglary resistance)	$\perp$	test load [N]
		2	1.000
8	Projection of operating element		projection of operating element [mm]
		1	≤ 150
		2	≤ 100
9 Ту	Type of operation		type of operation
		Α	handle bar operation
		В	push bar operation
		w	Note classification key in the EC- Certificate of Constancy
			of performance No: 0432-CPR-00007-15.3
10	Field of door application		field of door application
		Α	outward opening single & double exit door
		В	outward opening single exit door only
		c	outward opening double exit door: inactive leaf only

# Declared performance according to EN 179:2008

Requirement / characteristic	Section	Performance	Harmonisend standard
Ability to release	4.2.1	Threshold values: passed	EN 179:2008
(for doors on escape routes)		·	
Durability of ability to release against aging and	4.2.1	Threshold values: passed	EN 179:2008
degradation (for doors on escape routes)			
Self closing ability C	4.2.1	Threshold values: passed	EN 179:2008
(for fire/smoke doors on escape routes)			
Durability of self closing ability C	4.2.1	Threshold values: passed	EN 179:2008
against aging and degradation			
(for fire/smoke doors on escape routes)			
Resistance to fire E (integrity) and I (insulation)	4.2.1	Threshold values: passed	EN 179:2008
(for fire doors on escape routes)			
Control of dangerous substances	4.1.29	The materials used in the	EN 179:2008
		pruduct do not contain or	
		release any dangerous	
		substances in excess of the	
		maximum levels specified in	
		existing European material	
		standards or any national	
		regulations.	

# Classification code according to EN 179:2008

Position	1	2	3	4	5	6	7	8	9	10	
Section	7.1	7.2	7.3	7.4	7.5	7.6	7.7	7.8	7.9	7.10	
Class	3	7	7	В	1	3	2	2	Α	B/D	



Pos.	Ess. characteristics	Class	ss – Performance					
1	Category of use	3	High frequency use where there is little incentive to exercise care					
2	Durability		test cycles					
			100.000					
		7	200.000					
3	Door mass		door mass [kg]					
		5	≤ 100					
		6	≤ 200					
		7	≥ 200					
4	Fire / smoke protection		use					
		0	not approved for use on fire / sm					
		A	suitable for use on smoke door assemblies					
		В	suitable for use on fire and smo	ke door assemblies				
5	Security (personal protection)		All emergency exit devices have a critical safety function,					
			therefore only the top grade is identified for					
			the purposes of this Europ	ean standard.				
6	Corrosion resistance		corrosions resistance	test time [h]				
		3	high corrosion resistance	96				
		4	very high Corrosion resistance 240					
7	Security (burglary resistance)		test load [N]					
		2	1.000					
		3	2.000					
		4	3.000					
		5	5.000					
8	Projection of operating element		projection of operating e	lement [mm]				
			≤ 150					
		2	≤ 100					
9	Type of operation		type of operation					
		A	lever handle operation					
		В	B push pad operation					
10	Field of door application		field of door application					
		A	outward opening single & double exit door					
		B	outward opening single exit door only					
		c	outward opening double exit door: inactive leaf only					
		D	inwardly opening single e	xit door only				

### 10. Appropriate technical documentation and/or specific technical documentation:

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

**Volker Müller, Head of System Management / Development** 

(Name of the signatory and position in the company)

Arbon, 13. September 2018

(Place & date of issue)

(Signature)

