

Declaration of performance no. 9970.000203 BauPVo2013-07-14

 Unique identification code of the product t 	tvpe:	product typ	he pro	of the	code	e identification	Unique	1.
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Escape exit locking according to DIN EN 179:2008-04 and panic exit locking according to DIN EN 1125:2008-04

- Type, batch or serial number, or another indicator for identifying the construction product according to Article 11 paragraph 4, CPR: 0800, 0801, 0810, 1013 PZW, 1014, 1028, 1113PZ, 1113PZW, 1128, 1130, 3013PZ, 3013PZW, 3028, 3113PZ, 3113PZW, 3128
- 3. Intended use as designed by the manufacturer or intended uses of the construction product according to the applicable harmonised technical specification:

Mortise lock according to DIN EN 179:2008-04 for usage in escape exits in an emergency situation in combination with approved door handle sets manufactured by the following companies:

OGRO Beschlagtechnik GmbH	ECO Schulte GmbH&Co.KG
FSB Franz Schneider Brakel GmbH+Co KG	Grundmann Beschlagtechnik GmbH
HAFI Beschläge GmbH	Vieler Architectural Hardware GmbH
HEWI Heinrich Wilke GmbH	HOPPE Holding AG

Mortise lock according to DIN EN 1125:2008-04 for usage in escape exits in a panic situation in combination with approved panic bars manufactured by the following companies:

HAFI Beschläge GmbH	ECO Schulte GmbH & Co.KG
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4. Name, registered trade name or registered brand, and contact address of the manufacturer according to Article 11 paragraph 5, CPR:

Beyer & Müller GmbH & Co. KG, Am Lindenkamp 55, D-42549 Velbert

Website: www.beyer-und-mueller.de

5. Name and contact address of the authorised representative where applicable, who is assigned the tasks according to Article 12 paragraph 2:

not named

6. System or systems for assessing and checking the performance reliability of the construction product according to Attachment V CPR:

System 1

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- 7. The test laboratory no. 0432 of the Materials Testing Office North Rhine-Westphalia (MPA NRW) performed the type test and issued the certificate of conformity **0432-CPR-00082-01** for the lock fitting combinations according to DIN EN 179:2008-04 as well as the certificate of conformity **0432-CPR-00082-04** for the lock fitting combinations according to DIN EN 1125:2008-04.
- European Technical Assessment not performed

9. Declared performance:

9.1 Declared performance according to certification key of the respective lock: (The certification key can be found in the certificate of conformity on our website or on the sticker on the top of the lock.)

1st positi	2nd position	3rd position	4th position	5th position	6th position	7th position	8th position	9th position	10th position
Service class	Durability	Door mass	Suitability for usage at fire- proof and smoke control doors	Safety – Personal protection	Corrosion resistance	Safety – Protection against burglary	Projecting length of the operating element	Operating type	Field of application of the door

Harmonised technical specification: DIN EN 179:2008-04

Essential characteristics	Performa	nce:
1. Service class	Class 3:	high probability of misuse e.g. doors in public buildings
2. Durability	Class 7:	200,000 test cycles
3. Door mass	Class 7:	door mass exceeding 200 kg
4. Suitability for usage at fire-proof and smoke control doors	Class 0:	not permitted for usage at fire- proof/smoke control doors
	Class B :	suitable for usage at fire-proof/smoke control doors based on an inspection according to EN 1634-1
5. Safety – Personal protection	Class 1 :	every emergency exit locking fulfils a critical safety function; that is why only the highest class was determined for the application of the valid standard

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6. Corrosion resistance	Class 3:	96 h (high corrosion resistance)	
7. Safety – Protection against burglary	Class 5:	5000 N	
8. Projecting length of the operating element	Class 1:	projecting length by 150 mm (high projecting length)	
	Class 2:	projecting length by 100 mm (normal projecting length)	
9. Operating type	Type A:	Panic exit locking with "handle operation"	
	Type B:	Panic exit locking with "push pad operation"	
10. Field of application of the door	Class A:	single-leaf escape exit opening outwards, double-leaf escape exit: moving leaf and/or stationary leaf	
	Class B:	single-leaf escape exit opening outwards only	
	Class C:	double-leaf escape exit opening outwards only stationary leaf	
	Class D:	single-leaf escape exit opening inwards only	
Hazardous substances	The materials in this product do not contain any hazardous substances. Also, they do not release any substances into the environment to a higher extent than specified in any European standard or regulation.		

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9.2 Declared performance according to certification key of the respective lock: (The certification key can be found in the certificate of conformity on our website or on the sticker on the top of the lock.)

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Harmonised technical specification: DIN EN 1125:2008-04

Essential characteristics	Performa	nce:
1. Service class	Class 3:	high probability of misuse e.g. doors in public buildings
2. Durability	Class 7:	200,000 test cycles
3. Door mass	Class 7:	Door mass exceeding 200 kg
Suitability for usage at fire-proof and smoke control doors	Class 0:	not permitted for usage at fire-proof/smoke control doors
	Class B:	suitable for usage at fire-proof/smoke control doors based on an inspection according to EN 1634-1
5. Safety – Personal protection	Class 1:	every emergency exit locking fulfils a critical safety function; that is why only the highest class was determined for the application of the valid standard
6. Corrosion resistance	Class 3:	96 h (high corrosion resistance)
7. Safety – Protection against burglary	Class 2:	according to valid standard only Class 2 is to be applied
Projecting length of the horizontal operating bar	Class 1:	projecting length by 150 mm (high projecting length)
Operating type of the horizontal operating bar	Type A:	panic exit locking with handlebar operation
operating bar	Type B:	panic exit locking with push bar operation

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10. Field of application of the door	Class A: single-leaf door, double-leaf door; moving leaf or stationary leaf	
	Class B: single-leaf door only	
	Class C: double-leaf door: only stationary leaf	
Hazardous substances	The materials in this product do not contain any hazardous substances. Also, they do not release any substances into the environment to a higher extent than specified in any European standard or regulation.	

10. The product described under sections 1 and 2 fulfils the performance characteristics listed under section 9.

According to number 4, the manufacturer is solely responsible for the creation of this declaration of performance. Signed for or on behalf of the manufacturer by:

Dipl.-Wirtsch. - Ing. Matthias Kohl / Managing Director

(Name of the signatory and function at the company)

Velbert, 12/01/2021

(Place and date of the first issue)

(Signature)

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Marthins Kold