

DECLARATION OF PERFORMANCE

NO. 008-02-DE/GB BauPVo (EU no. 305/2011)

1. Clear identification code of the product type:

**Emergency exit devices for doors on escape routes according to DIN EN 179:2008-04
Panic exit devices for doors on escape routes according to DIN EN 1125:2008-04**

1309-CPR-0303

1309-CPR-0304

2. Types, batches or serial numbers or another distinctive sign for identifying the product according to Article 11, Paragraph 4, BauPVo (Construction Products Regulation):

**Series Sv200 tubular frame emergency exit and panic exit devices with push bar
panic bar handle "Design-Line" or panic bar handle "PD99"**

3. Intended use specified by the manufacturer or intended use specified by the construction product according to the applicable harmonised technical specification:

Locks and fittings for use on revolving doors in emergency and escape routes

4. Name, registered trade name or registered trade mark and contact address of the manufacturer according to Article 11 Paragraph 5 of BauPVo (Construction Products Regulation):

Wilh. Schlechtendahl & Söhne GmbH & Co. KG

Hauptstr. 18 - 32

42579 Heiligenhaus

Germany

5. Name and contact address of the representative (where applicable) who is authorised with the tasks according to Article 12 Paragraph 2.

N.N.

6. System or systems for assessing and checking the constancy of performance of the construction product according to Annex V of BauPVo:

System 1

7. The PIV with the DAKKS accreditation number 1309 has carried out the type testing according to the specifications of EN 179:2008-04 and EN 1125:2008-04 and assessed and checked the constancy of performance according to system 1 as well as issued the test report.

8. European Technical Assessment:

N.N.

9. Described performance:

Harmonised Technical Specification: DIN EN 179:2008-04 and DIN EN 1125:2008-04

Essential Characteristics	Performance
Release function: (for doors in escape routes)	
4.1.2 Release function	< 1 sec
4.1.3 Operation for release	EN 179: Release direction in the door opening direction EN 1125: Suitable for installation on the inside of the door
4.1.4 Panic bar handle design	The lock opens by the upwards movement of the handle
4.1.5 (EN 179) Push pad version	not applicable
4.1.6 (EN179) / 4.1.7 (EN 1125) Two leaf doors	applicable
4.1.8 (EN 179) / 4.1.5.(EN 1125) Protruding corners and edges	> 0.5 mm
4.1.9 (EN 1125) / 4.1.12 (EN 179) Distance from door frames (lock side), or installation of the push bar	EN 1125: Z < 150 mm EN 179: X > 120 mm; Z < 150 mm
4.1.10 Effective length of the push bar	X > 60% of the opening width
4.1.11 (EN 179) Installation of the push pads	not applicable
4.1.12 (EN 1125) End of the push bar	The push bar does not protrude beyond the support arms at any point
4.1.13 (EN 179) / 4.1.11 (EN 1125) Protrusion of the operating elements	Class 2: Protrusion up to 100 mm
4.1.13 (EN 1125) 4.1.14 (EN 179) Operation of the operating elements	V > 18 mm
4.1.15 (EN 179) Free end of the handle	EN 179: Minimum thickness 5 mm
4.1.16 (EN 179) / 4.1.15 /EN 1125) Operating distance of the handle / free space to the door upper surface	U ≥ 40 mm; W ≤ 100 mm, α ≤ 30° Test with the test block passed according to EN 179 R ≥ 25 mm (EN 1125)
04/01/2017 (EN 179) Operating distance of the push pads	not applicable
4.1.18 (EN 179) / 4.1.14 (EN 1125) Test bar	passed
4.1.19 (EN 179) Operation for releasing the push pad	not applicable
4.1.20 (EN 179) / 4.1.16 (EN 1125) Achievable intermediate space	The test body does not prevent the correct operation of the lock in any position where it fills the achievable intermediate spaces.
4.1.21 (EN 179) / 4.1.17 (EN 1125) Free movement of the door	passed
4.1.22 (EN 179) / 4.1.18(EN 1125) Drive lock rods running upwards	applicable
4.1.23 (EN 179) / 4.1.19 (EN 1125) Cover for the drive lock rods	not applicable
4.1.24 (EN179) / 4.1.20 (EN 1125) Lock counter piece	Lock counter pieces protect the door and the frames against damage when opening the door
4.1.25 (EN 179) / 4.1.21 (EN 1125) Dimension of the lock counter piece	not applicable Weight ≤ 400 kg, height ≤ 3,500 mm; width ≤ 1,600 mm
4.1.27 (EN 179) / 4.1.23 (EN 1125) Weight and dimension of the door	The outer entrance fixture cannot block the function of the inside lock
4.1.28 (EN 179) / 4.1.24 (EN 1125) Outer entrance fixture	EN 179 : ≤ 70 N EN 1125: ≤ 80 N without unloaded door and ≤ 220 N for doors loaded with 1,000 N
4.2.2 Release forces	Class 2: The lock stays at locked when a force of 1,000 N acts on the door.
4.2.7 Requirements on safety (burglary protection)	
Lasting functionality with regard to the capability for release compared with ageing and loss of quality (for fire resistant / smoke resistant doors in escape routes)	
4.1.7 (EN 179) / 4.1.4 (EN 1125); 4.2.9 Corrosion resistance	Class 3; higher resistance 96h
4.1.9 (EN 179) / 4.1.6 (EN 1125) Temperature range	At -10°C and at +60°C, the operating forces are no more than 50% above those at +20°C
4.1.23 (EN 179) / 4.1.19 (EN 1125); 4.2.6 Cover for the drive lock rods	not applicable
4.1.26 (EN 179) / 4.1.22 (EN 1125) Lubrication	Required every 20,000 operating cycles
4.2.3 Locking force	≤ 50N
4.2.4 Lasting functionality	Class 7: 200,000 cycles
4.2.5 Resistance of the operating elements against misuse	Given with a vertical tractive force ≤ 1,000N and parallel force ≤ 500 N
4.2.6 Resistance of the drive lock rod against misuse	not applicable
4.2.8; 4.2.2; 4.1.21 (EN 179) Final examination	The lock opens with a force of ≤ 70 N and thereafter the door opens without obstruction

4.2.8; 4.2.2; 4.1.17 (EN 1125) Final examination	≤ 80 N without unloaded door and ≤ 220 N for doors loaded with 1,000 N
Capability for automatic closing (with fire resistant / smoke resistant doors in escape routes)	
4.2.3 Locking force	≤ 50 N
Lasting functionality with regard to the capability for automatic closing compared with ageing and loss of quality (for fire resistant / smoke resistant doors in escape routes)	
4.2.4 Lasting functionality	Class 7; 200,000 test cycles
4.2.3 Locking force	≤ 50 N
Fire resistance E (room separator) and I (thermal insulation) for fire resistant doors in escape routes	
4.1.10 (EN 179) / 4.1.8 (EN 1125) Suitability for use on smoke resistant / fire resistant doors	Not yet verified
Check for hazardous substances	
4.1.29 (EN 179) / 4.1.25 (EN 1125) Hazardous substances	Materials used in this product do not contain any hazardous substances. They also do not release any of these to the environment that have been required in any European standard or guideline.

The product described under sections 1 and 2 fulfil the services listed under section 9.

According to point 4, the manufacturer bears the sole responsibility for the preparation of the declaration of performance. Signed for, or in the name of the manufacturer by:



Heiligenhaus, 12th January 2016

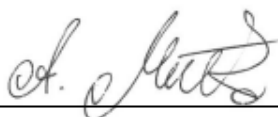
Andreas Mielke, State Certified Technician
CE representative

(City and date of the issue)

CE-MARKING

Relating to the Declaration of Performance no. 008-01-EN BauPVo (EU Nr. 305/2011)
for Emergency exit devices according to DIN EN 179:2008-04 and
Panic exit devices according to DIN EN 1125:2008-04.

CE									
Wilh. Schlechtendahl & Söhne GmbH & Co. KG Hauptstraße 18 – 32 42579 Heiligenhaus									
2017									
Germany									
DoP-N° 008-01-EN BauPVO (EU N° 305/2011)									
1309-CPR-0303 1309-CPR-0304									
Series Sv 200 tube frame emergency exit devices and panic locks									
EN 179:2008-04 EN 1125:2008-04									
3	7	7	0	1	3	2	2	A	A/B/C/D
3	7	7	0	1	3	2	2	A/B	A/B/C



Andreas Mielke, certifies technician
CE-Commissioner

23. June 2015

(Place and date of issue)

Manufacturer's Declaration / REACH Regulation

Herewith, we inform you of the conformity of the company of Wilh. Schlechtendahl & Söhne GmbH & Co. KG
to the EC regulation 1907/2006 (REACH).

We comply with the requirements given in the REACH regulation.

Being a „downstream user“, we synchronize in a timely manner with the suppliers of raw materials and
supplies relating to REACH, thus ensuring that REACH does not negatively affect the production of the
products purchased by you.

In the (extremely unlikely) event of a relevant change caused by REACH in the delivery capacity and our
products' quality we are going to inform you in due course in order to coordinate appropriate measures.

Heiligenhaus, May 2013

Manufacturer's Declaration of Factory Production Control

The system of factory production control of Wilh. Schlechtendahl & Söhne GmbH & Co. KG meets the requirements of product standard DIN EN 179:2008-04 and DIN EN 1125:2008-04.

Heiligenhaus, May 2013