

DIN EN 1125

Panic Exit Device



HEWI

Mandatory use:

Applies to emergency exits at which panic situations could arise. People in the building are not familiar with the exits and their fittings.

Approved are:

Horizontal push or touch bars extending over the whole width of the door (anti-panic bars). Other types of fitting are not allowed in accordance with the standard.

Please note:

The anti-panic bar and lock must always be tested and certified together. But they can be put out to tender and supplied separately.

Approved HEWI fittings



Panic bar system 162




Panic bar system 111



Panic handle PG550XA

Implementation of DIN EN 1125 – Panic Exit Device

- A joint certified system for the lock and fitting can still be supplied separately.
- Allowable HEWI panic fittings are shown below. All versions of the HEWI panic bar and HEWI panic handle are certified to DIN EN 1125 and are marked with a corresponding sticker on dispatch. 
- HEWI panic fittings to DIN EN 1125 are certified with selected lock manufacturers.

Certified locks

The combinations marked "approved" below, unless stated otherwise, may be used with all locks of the respective manufacturer certified to EN 1125 with the given HEWI fittings as a panic exit device to EN 1125. Further information on the respective locks is available from the lock manufacturers.

Lock manufacturer	DIN EN 1125 panic bar	DIN EN 1125 panik handle	Certification numbers
Abloy Oy (Assa Abloy)	Approved according to DIN EN 1125: 2002-06	–	DIN EN 1125:0432 –BPR-0017 DO 30.10
effeff (Assa Abloy) Fritz Fuss GmbH & Co.KG	Approved according to DIN EN 1125: 2002-06	–	DIN EN 1125: 0432-BPR-0017
BMH Beyer & Müller GmbH + Co.	Approved according to DIN EN 1125: 2002-06	–	DIN EN 1125: 0432–CPD-0040 DO 30.10
KFV Karl Fliether GmbH	Approved according to DIN EN 1125: 2002-06	–	DIN EN 1125: 0432-CPD-0091 DO 30.10
Karl Fuhr GmbH & Co. KG	Approved according to DIN EN 1125: 2002-06	–	DIN EN 1125: 1309-CPD-0110
MSL Schweiz	Approved according to DIN EN 1125: 2002-06	–	DIN EN 1125: 207 41090
Wilka Schließtechnik GmbH	Approved according to DIN EN 1125: 2008-04 Door leaf width: 1600 mm Door leaf high: 3500 mm Door weight: 400 kg	–	DIN EN 1125: 0432–BPR-0020 DO 30.10
GEZE GmbH	Approved according to DIN EN 1125: 2008-04	–	DIN EN 1125: 0757-BPR-229- 09-003
Grundmann Beschlagtechnik GmbH	Approved	–	DIN EN 179: 0432-CPD-0021.01 DO 20.10.02
WSS Wilh. Schlechtendahl & Söhne GmbH & CO. KG	–	Approved according to DIN EN 1125: 2002-06	DIN EN 1125: 0432–BPR-0015

Approved to EN 1125:2008 – includes the addition of approval criteria in accordance with EN 1125, Version 04/08, regarding door width, height and weight.

CPD - ConstructionProductDirective

BPR - Bauproduktenrichtlinie