

DIN EN 179 Emergency Exit Device

Mandatory use:

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

The following are allowed:










Lever handles, push/pull handles (push pads) and other hardware elements designed for use in emergency situations. Panic bars according to DIN EN 1125 are of course also approved, because greater safety is allowed.

Please note:

The fitting and lock must always be tested and certified together. But they can be put out to tender and supplied separately.








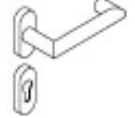

Approved HEWI fittings

Stainless steel lever handles



| | | | | | |
|---|--|---|---|--|--|
|  Türdrückerform 111 |  Türdrückerform 111.23 |  Türdrückerform 114.23Gk |  Türdrückerform 127 |  Türdrückerform 128 |  Türdrückerform 131 |
|  Türdrückerform 132 |  Türdrückerform 166.21 |  Türdrückerform 166.21 | | | |

DIN EN 179 and DIN EN 1125– Emergency and Panic Exit Device



| | | | | | |
|--|---|---|--|--|--|
|  Lever handle form 111 |  Lever handle form 111.23 |  Lever handle form 114.23GK |  Lever handle form 127 |  Lever handle form 128 |  Lever handle form 131 |
|  Lever handle form 132 |  Lever handle form 165.21 |  Lever handle form 166.21 | | | |

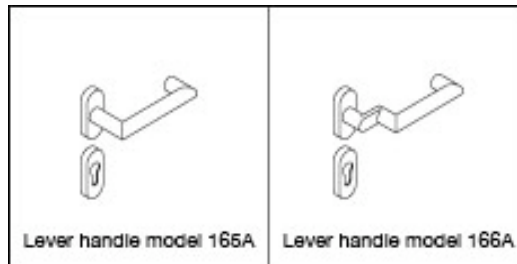
Polyamide lever handles

| | |
|--|--|
|  Lever handle form 111.23PB |  Lever handle form 114.23PB |
|--|--|

Softtouch lever handles

DIN EN 179 and DIN EN 1125– Emergency and Panic Exit Device

HEWI



Aluminium lever handles

Implementation of DIN EN 179 – Emergency Exit Device

- A joint certified system for the lock and fittings can still be supplied separately.
- Allowable HEWI emergency exit fittings are shown above. All fire protection versions of these HEWI lever handles are certified to DIN EN 179 and are marked with a corresponding sticker on dispatch.
- HEWI emergency exit fittings according to DIN EN 179 are certified with the relevant lock manufacturers used in the project.

Ordering information

The following applies to all the illustrated types of lever handles:

HEWI fire protection standard roses and backplate fittings and spindle 9 are automatically approved for use with certified locks as an emergency exit device to DIN EN 179.

Certified locks

Unless stated otherwise, in the combinations marked "approved" all locks of the respective lock manufacturer certified to DIN EN 179 may be used with the given HEWI fittings as an emergency exit device to DIN EN 179.

| Lock manufacturer | DIN EN 179 | Certification numbers |
|---|------------|------------------------|
| Abloy Oy (Assa Abloy) | Approved | EN 179: 0432–BPR–0018 |
| effeff (Assa Abloy) Fritz Fuss GmbH & Co. KGaA | Approved | EN 179: 0432–BPR–0001 |
| BKS GmbH | Approved | EN 179: 0432–BPR–0003 |
| BMH Beyer & Müller GmbH + Co. | Approved | EN 179: 0432–CPD–0041 |
| Dorma GmbH | Approved | EN 179: 0432–BPR–0005 |
| KFV Karl Fliether GmbH | Approved | EN 179: 0432–BPR–0006 |
| Nemef | Approved | EN 179: 0432–BPR–0038 |
| Wilka Schließtechnik GmbH | Approved | EN 179: 0432–BPR–0021 |
| WSS Wilh. Schlechtendahl & Söhne GmbH & CO.KG | Approved | EN 179: 1309 –BPR–0010 |

CPD –Construction Product Directive
BPR – Bauproduktenrichtlinie

DIN EN 1125 Panic Exit Device

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.

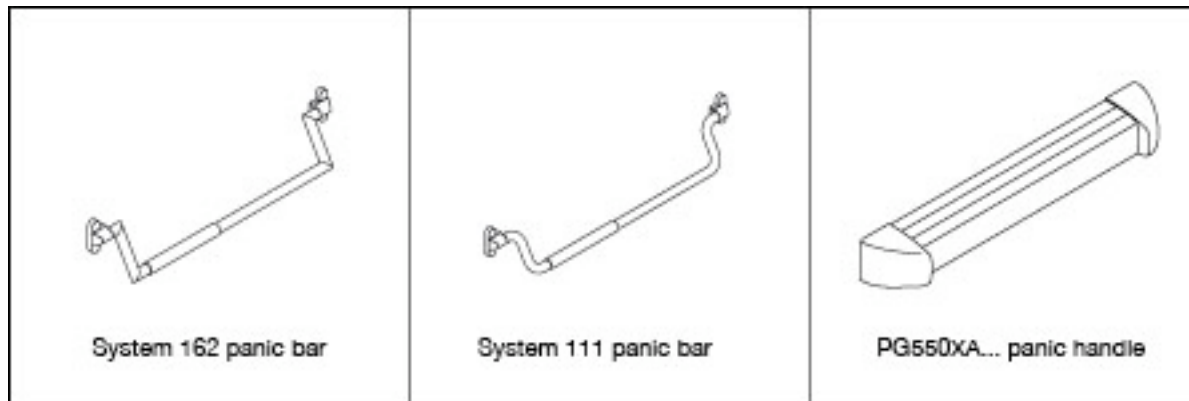
The following are allowed:

Push-bars or touch-bars (anti-panic bars) extending over the whole width of the door. Other fitting types are not allowed.

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



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.

DIN EN 179 and DIN EN 1125– Emergency and Panic Exit Device



- HEWI panic fittings to EN 1125 are certified with selected lock manufacturers.

Certified locks

Unless stated otherwise, in the combinations marked "approved" all locks of the respective lock manufacturer certified to DIN EN 1125 may be used with the given HEWI fittings as a panic exit device to DIN EN 1125.

| Lock manufacturer | DIN EN 1125 HEWI panic bar | DIN EN 1125 HEWI panic handle | Certification numbers |
|--|---------------------------------------|--|------------------------------|
| Abloy Oy (Assa Abloy) | Approved | - | EN 1125:0432 –BPR-0017 |
| BMH Beyer & Müller GmbH + Co. | Approved | - | EN 1125: 0432–CPD-0040 |
| KFV Karl Fliether GmbH | Approved | - | EN 1125: 0432-CPD-0091 |
| Wilka Schließtechnik GmbH | Approved | - | EN 1125: 0432–BPR-0020 |
| WSS Wilh. Schlechtendahl & Söhne GmbH & CO.KG | - | Approved | EN 1125: 0432–BPR-0015 |

CPD –Construction Product Directive
BPR - Bauproduktenrichtlinie