EXIT PAD EMERGENCY EXITS PROTECTED IN ACCORDANCE WITH EN 179

The fittings of the Exit Pad series are high-quality emergency exit devices for doors in escape routes and can be combined with the components of the PHA 2000/PHB 3000 series. They are used in buildings with no public pedestrian traffic. It is expected that people using the building are familiar with the exits and their fittings, avoiding the likelihood of a panic situation developing.

All products of the Exit Pad series have been tested to and certified compliant with EN 179. They correspond to the requirements of Annex ZA to EN 179 and can therefore carry the CC mark of conformity.

Benefits

For the trade

- All-in-one packaging for easy stocking
- Non-handed
- Universal use of PHT external fittings

For the installer

- Straightforward fixing
- Easy adjustment to different door widths and heights

For the architect/specifier

- High-quality appearance with no visible fixings
- Connecting rods with metal covers
- External fitting with DORMA lever handle or knob

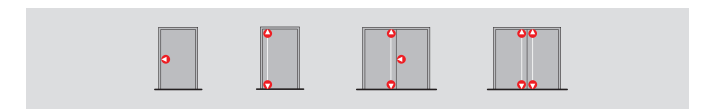
For the user

- Simple operation
- Excellent quality ensures long lifespan

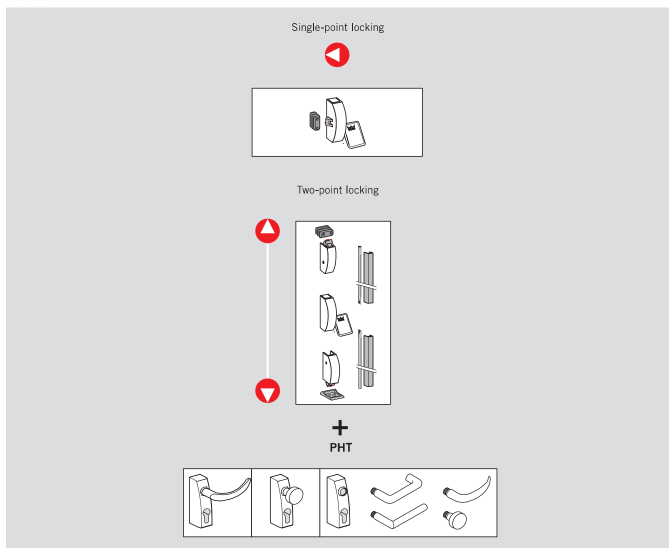
Data and features		Exit Pad1)	
		1-point	2-point
Standard doors (single-leaf/double-leaf)		•	•
Fire and smoke check doors (single-leaf/double-leaf)		•	•
Glass doors		•	•
Door width	≤ 1300 mm	•	-
Door height	≤ 2270 mm	_	•
Max. door leaf weight (in kg)		200	200
Non-handed		•	•
Security anti-thrust latch	for standard doors	_	_
	for fire and smoke check doors	•	•
Unlocking via electric strike		0	0
External fittings PHT			
For standard doors and fire and smoke check doors		•	•
For door leaf thicknesses up to 60 mm			
Extended handle spindle and bolts for door leaf thicknesses of 60 – 105 mm		0	0
Approved to EN 179		•	•
CE mark for construction products		•	•

Yes - No ○ Option

¹⁾ To achieve a three-point locking system, the Exit Pad can be used as a modular single-point locking device in combination with the PHX components from the PHA 2000/PHB 3000 series. In conjunction with PHX 05 door height max. 3400 mm (Doors higher than 2500 mm lie outside the scope of EN 179).



Exit Pad



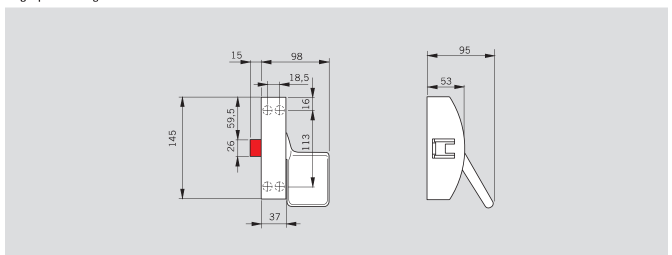
Security anti-thrust latch



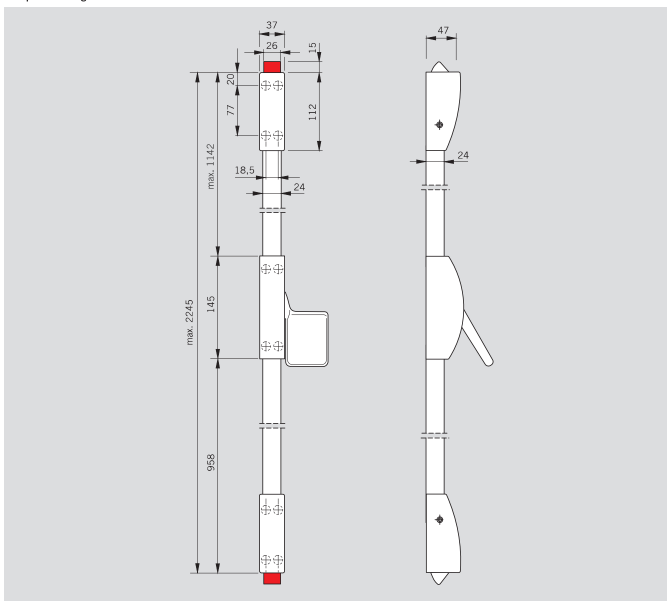
The security anti-thrust latch prevents the latch from being pushed back by unauthorised means when it is in the closed position.

EXIT PAD

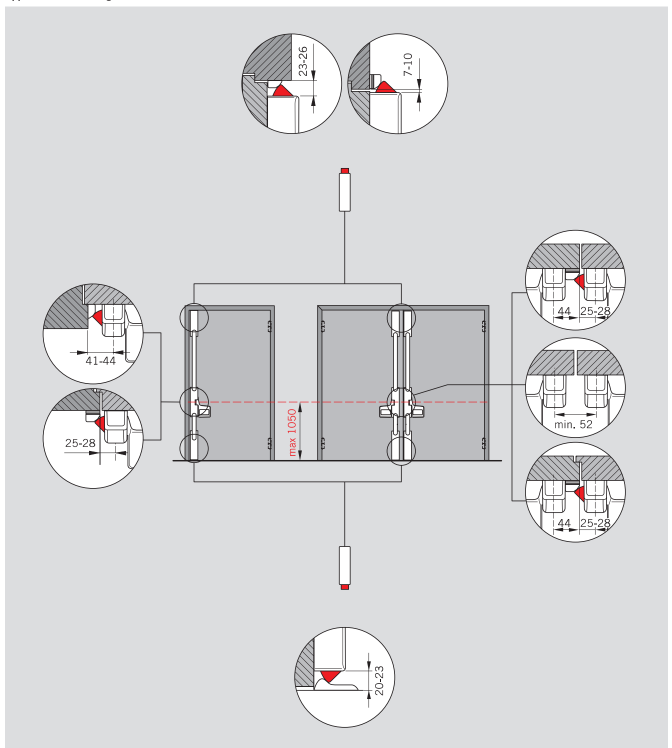
Single-point locking

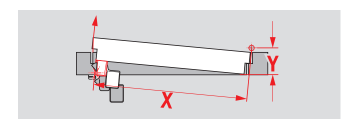


Two-point locking



Applications and fixing details





Note

It may be the case that the exit device cannot be installed based on standard measurements where the door situation is extreme, e.g. with a door width X < 1000 mm combined

with a hinge offset Y > 90 mm. DORMA will be glad to provide you with installation suggestions on request.

EXIT PAD

Specification text Order No.

Exit Pad

Emergency exit device tested and approved to EN 179, non-handed. Can be unlocked electrically via electric strike. All products of the Exit Pad series carry the $\mathbf{C}\mathbf{E}$ mark of conformity.



Exit Pac

Single-point locking, modular, for all standard doors, without security anti-thrust latch. Zinc die-cast latch, zinc latch keeper, with spacer plates, plastic mounting bracket.

□ silver finish 35014 21111001



Exit Pad F 🖪

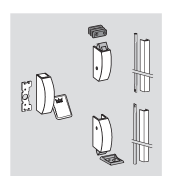
Single-point locking, modular, for fire and smoke check doors, with security anti-thrust latch.

Steel latch, steel latch keeper with spacer plates, plastic mounting bracket.

 □ silver finish
 35014 21121001

 □ white
 35014 21121010

 □ stainless steel finish
 35014 21121004



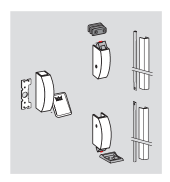
Exit Pad 2P

Two-point locking for standard doors, door heights up to 2270 mm, without security anti-thrust latch.

Zinc die-cast latch, zinc latch keeper with spacer plates,

Zinc die-cast latch, zinc latch keeper with spacer plates, plastic mounting bracket.

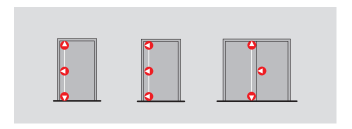
□ silver finish 35014 22111001



Exit Pad F 2P

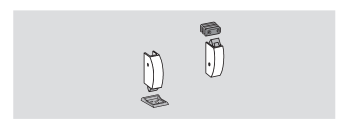
Two-point locking, for fire and smoke check doors, door heights up to 2270 mm, with security anti-thrust latch. Steel latch, steel latch keeper with spacer plates, plastic mounting backplate.

□ silver finish	35014 22121001
□ white	35014 22121010
☐ stainless steel finish	35014 22121004

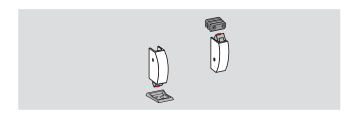


Note

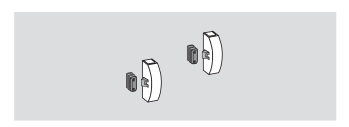
To achieve three-point locking, the modular single-point locking Exit Pad can be used in conjunction with the components of the PHA 2000/ PHB 3000 series.



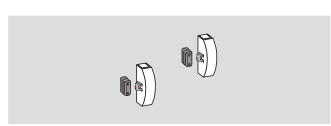
PHX 02



PHX 03



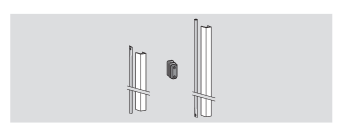
PHX 06



PHX 07



PHX 04



PHX 05