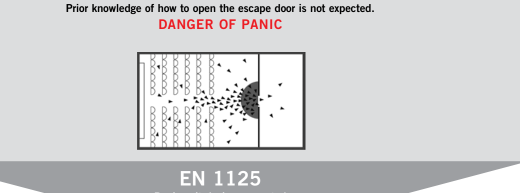




# The modular DORMA Panic Hardware-system in Contur Design

Contur design



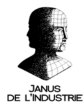




## Approval certification

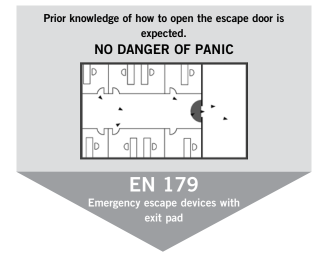
The Panic Hardware products of the series DORMA PHA 2000 and PHB 3000 have been tested to and certified compliant with EN 1125. All products meet the requirements of Annex ZA to EN 1125 and are therefore qualified to bear the **€€** mark of conformity.





2







## Approval certification

The emergency exit devices of the DORMA Exit Pad series are tested to and certified compliant with EN 179. All products meet the requirements of Annex ZA to EN 179 and are therefore qualified to bear the **€€** mark of conformity.

# Advanced, high-spec fittings for emergency exit doors

With this system, DORMA is able to offer a comprehensive range of high-quality panic hardware fittings with horizontal and vertical locking for doors in emergency exits and escape routes – applications in which safety, reliability and aesthetic attractiveness are indispensable requirements. DORMA's PHA and PHB products cover in full the hardware requirements that arise in public-frequented facilities such as hospitals, universities and schools, concert halls, shopping malls, hotels and administrative buildings. Whether office suites or apartment blocks, in buildings where there is generally no public pedestrian traffic, the DORMA Exit Pad provides the ideal answer. For both series, the same external DORMA PHT fittings are used.

## 

Additional information on many products can be viewed and retrieved at **www.dorma. com**  The abbreviated designations next to the computer symbol  $\square$  indicate the search terms.

# Contents

	Page
DORMA PHA 2000/PHB 3000 Features and functions	4
DORMA PHA 2000 Dimensions	6
<b>DORMA PHA 2000</b> Applications and fixing details	7
DORMA PHB 3000 Dimensions	8
DORMA PHB 3000 Applications and fixing details	9
DORMA PHA 2000/PHB 3000 Components	10
DORMA Exit Pad Features and functions	16
DORMA Exit Pad Dimensions	18
DORMA Exit Pad Applications and fixing details	19
DORMA Exit Pad Components	20
DORMA Glass Kit Features and functions	22
DORMA Glass Kit Applications and fixing details	23
DORMA Glass Kit Accessories	28
<b>DORMA PH</b> Accessories – Applications and fixing details	30
DORMA PH Accessories	32
DORMA PHT external fittings	34

## PHA 2000 PHB 3000

# Practical panic hardware for many door situations

With the series PHA 2000 crossbar and the series PHB 3000 pushbar combined with the universally applicable PHT external fittings, DORMA is able to offer a range suitable not only for narrow-stile doors but also timber and similar full-face doors.

The wide security latchbolt engages in a keeper that is normally mounted on the frame. This ensures that the latch is extremely easy to mount and that the door is also securely locked.

# Benefits

#### For the trade

- Modular system for reduced storage costs
- 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

- For horizontal and vertical panic lock mechanisms
- External fitting with DORMA lever handle or knob
- Electrical functions for special applications

#### For the user

- Simple operation
- Excellent quality ensures long lifespan
- Universal electric strike

Data and features			PHA 2000			PHB 3000	
		1-point	2-point	3-point	1-point	2-point	3-point
Modular system		•	•	•	•	•	•
Standard (non-expandable)		_	•	_	•	_	_
Standard doors (single-leaf/double-leaf)		•	•	•	•	•	•
Fire and smoke check doors	(single-leaf/double-leaf) F	•	•	•	•	•	•
Glass doors		•	•	•	-	-	_
Door width	≤ 1000 mm ≤ 1300 mm	•	•	•	•	•	•
Door height	≤ 2270 mm ≤ 3400 mm <sup>1)</sup>		•	•		•	•
Max. door leaf weight in kg		200	200	200	200	200	200
Non-handed design		•	•	•	•	•	•
Dogging device <sup>2)</sup>		•	•	•	•	•	•
Security anti-thrust latch	for standard doors	_	-	-	_	_	_
	for fire and smoke check doors	•	•	•	•	•	•
Unlocking via electric strike		0	0	0	0	0	0
Monitoring switch on actuat	ing bar	0	0	0	0	0	0
PHT external fittings 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	0	0	0	0
Approved to EN 1125		•	•	•	•	•	•
CE mark for construction pr	oducts	•	•	•	•	•	•

• = Yes  $- = No \circ = Option$ 

<sup>1)</sup> Doors higher than 2500 mm lie outside the scope of EN 1125.

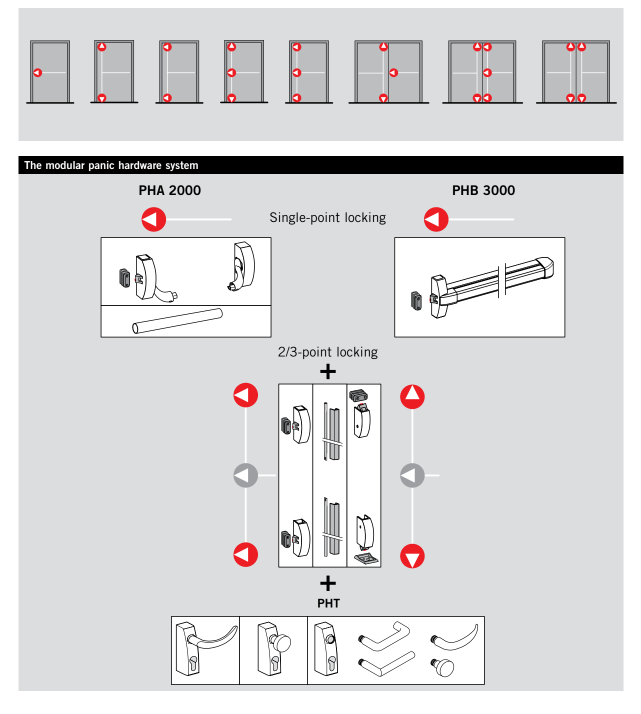
<sup>2)</sup> Not for Fire and smoke check doors.

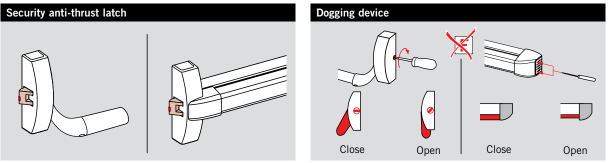
## F Approval certification

The panic hardware products marked with an  $[\mathbf{F}]$  are approved for use with fire and smoke check doors. Approval certification for the fire and smoke check

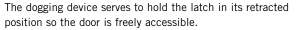
door in conjunction with the DORMA panic hardware product is additionally required in some countries – check local regulations.



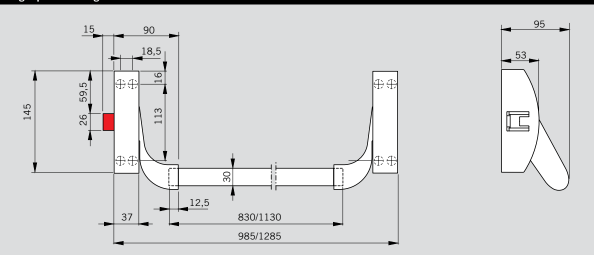




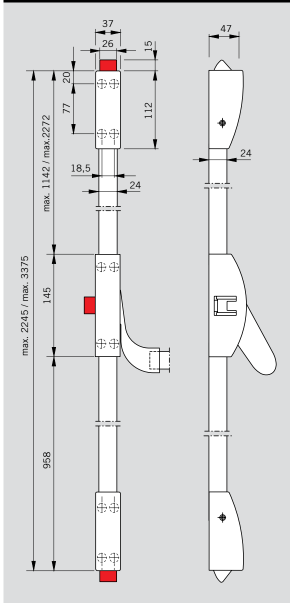
The security anti-thrust latch prevents the latch from being pushed back by unauthorised means when it is in the closed position.

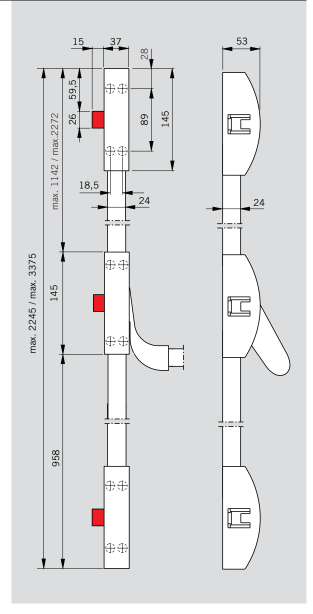


Single-point locking

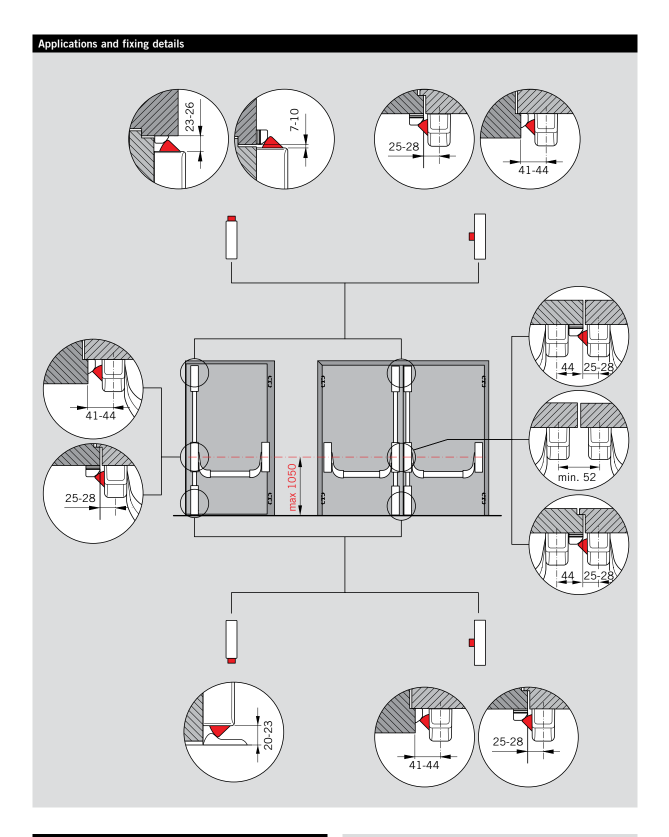


# 2/3-point locking



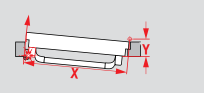




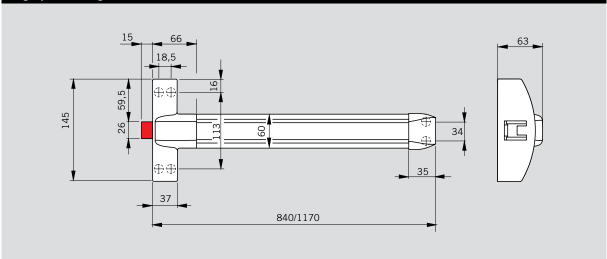


# Note:

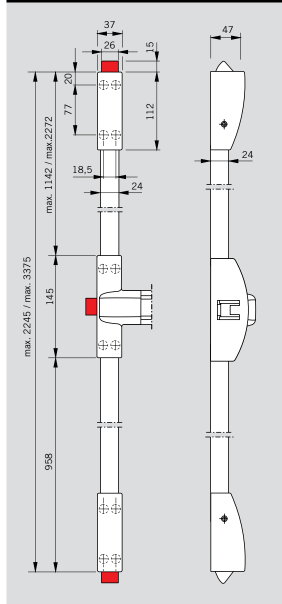
It may be the case that the exit device cannot be installed based on standard measurements where the door situation is extreme, e.g. with a door width X < 1000 mm combined with a hinge offset Y > 90 mm. DORMA will be glad to provide you with installation suggestions on request.

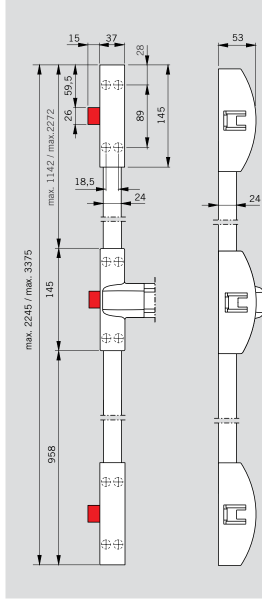


# Single-point locking

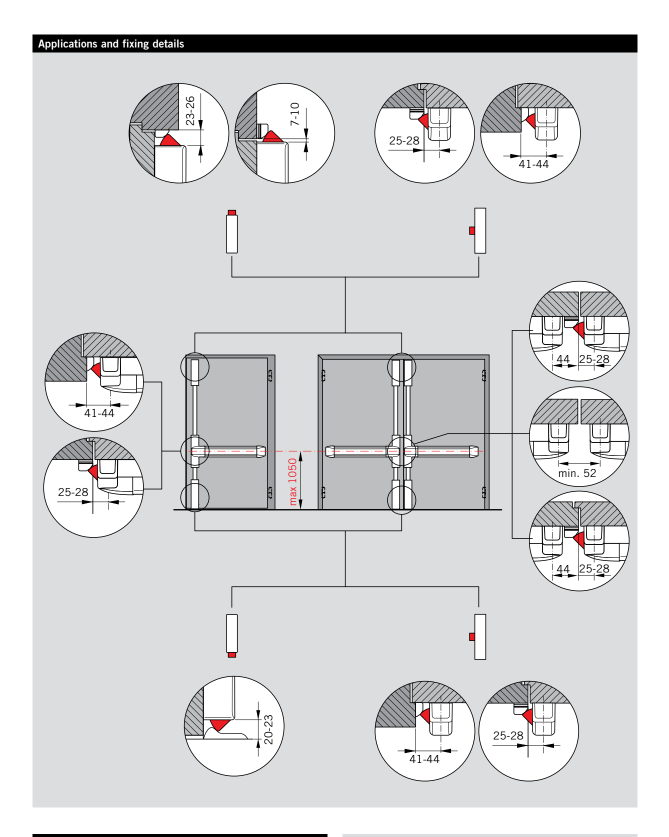


# 2/3-point locking



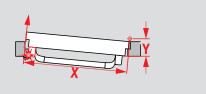






# Note:

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.



PHA 2000

**PHB 3000** 

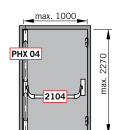
Components on sing	gle-leaf doors						
		<b>o</b>	0	3	0 0 0	0 0 0	
Standard doors	Modular 2101	•	•	•	•	•	
	Standard		0	0			
	2104 / 05	•	•	•	•	•	
	Modular 3102/03	•	•	•	•	•	
	Standard 3101	0					
	PHX 04 / 05		•	•	•	•	
	р рнх о2		•		٠		
	0 🗊 🕅 👘 PHX 06			•		•	
Fire and smoke check doors	Modular 2102	•	•	•	•	•	
F	Standard 2201		0	0			
	2104 / 05	•	•	•	•	•	
	Modular 3104 / 05	•	•	•	•	•	
	■ PHX 04 / 05		•	•	•	•	
	р рнх оз		•		•		
	0 🐑 🕅 🕅 PHX 07			•		●	

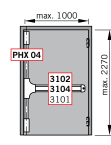
## Approval certification

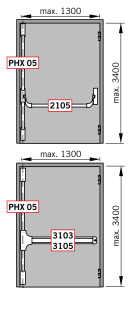
The DORMA panic hardware products of the series DORMA PHA 2000/PHB 3000 in the Contur design marked with the  $\mathbf{F}$  symbol have been approved for use on fire and smoke check doors. In some countries, approval certification of the fire and smoke check doors to be used is additionally required.

## C€

The panic hardware products of the series DORMA PHA 2000/PHB 3000 in the Contur design carry the **Cf** mark of conformity.

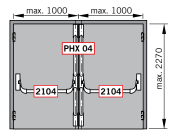


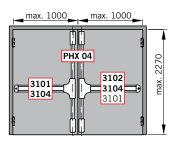


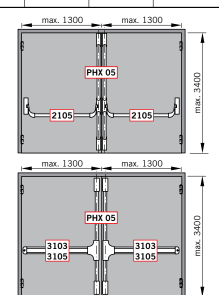




С	Components	on double-le	af doors						
		Over-reba	ated door		Flush clo	sing door			
	nactive leaf	Active leaf	Inactive leaf	Active leaf	Inactive leaf	Active leaf			
-		Active lear		Active lear		Active leal		A A	
	•	٠	•	•	•	•	2101		Modular
	0		0		0	0	2201		Standard
	•	•	•	•	•	•	2104 / 05		
	•	•	•	•	•	•	3102 / 03		Modular
		0					3101		Standard
	•		•	•	•	•	PHX 04 / 05		
	•		•		•	•	PHX 02		
				•			PHX 06		
	•	•	•	•	•	•	2102		Modular
	0		0		0	0	2201		Standard
	•	٠	•	٠	•	•	2104 / 05		
	•	•	•	•	•	•	3104 / 05		Modular
	•		•	•	•	•	PHX 04 / 05		
	•		•		•	•	PHX 03	0 0	
				•			PHX 07		







O = Optional For external fittings, see page 26

# Note:

According to EN 1125, the effective length of the operating bar has to be at least 60% of the door width. Doors higher than 2500 mm lie outside the scope of EN 1125.

#### Specification text

#### PHA 2000

Panic exit device tested in accordance with EN 1125, for door widths up to 1300 mm, door heights up to 2270 (in accordance with EN 1125) or 3400 mm; non-handed. Can be unlocked electrically via electric strike. All products of the PHA 2000 series carry the **CE** mark.

#### PHA 2101

Single-point locking, modular, for standard doors, without security anti-thrust latch, with dogging device. Zinc die-cast latch, zinc latch keeper with spacer plates,

plastic mounting backplate. □ silver finish

□ black

□ white

#### PHA 2102 F

Single-point locking, modular, for fire and smoke check doors, with security anti-thrust latch and dogging device. Steel latch, steel latch keeper with spacer plates, plastic mounting backplate.

□ silver finish

□ black □ white □ stainless steel finish

#### PHA 2201

Two-point locking only, with dogging device.

- Plastic mounting backplate.
  - □ silver finish
  - □ black
  - □ white

#### PHA 2104

Connecting rod 830 mm (for door widths up to 1000 mm) □ cilvor finich

	1511	
□ red		
🗆 black		

..21040019 ..21040010 💻 PHA 2104

#### PHA 2105

□ white

Connecting rod 1130 mm (for door widths up to 1300 mm)

- □ silver finish ..21050001 □ red ..21050002 □ black ..21050019 □ white ..21050010 ..21050004 🖵 PHA 2105
- □ stainless steel finish

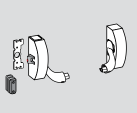
..21011001

..21011002

Order No. 35014 ..

- ..21021001 ..21021002 ..21021010 ..21021004 🖵 PHA 2102

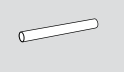
..21011010 💻 PHA 2101

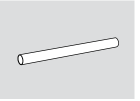


..22011001 ..22011002 ..22011010 💻 PHA 2201

..21040001 ..21040002







See page 30 for accessories such as adjustable keepers, electric strikes or micro switches for signal actuation.



Specification text	Order No. 35014	
PHA 3000		
Panic exit device tested in accordance with EN 1125, for door widths up to 1300 mm, door heights up to 2270 mm		
(in accordance with EN 1125) or 3400 mm, non-handed.		
Can be unlocked electrically via electric strike.		
All products of the PHB 3000 series carry the $\zeta \xi$ mark.		
РНВ 3101		
Single-point locking, standard, for standard doors		
with a door width up to 1000 mm, without security		
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper		
with spacer plates.		
□ silver finish □ white	31011001 31011010 🖵 PHB 3101	
PHB 3102		
Single-point locking, modular, for standard doors		
with a door width up to 1000 mm, without security		
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper		
with spacer plates.		
□ silver finish □ white	31021001 31021010 🖵 PHB 3102	
РНВ 3103		
Single-point locking, modular, for standard doors		
with a door width up to 1300 mm, without security		
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper		
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates.		
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates. □ silver finish	31031001 31031010	
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates.	31031001 31031010   Ц РНВ 3103	
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates. silver finish white	_	
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates.	_	
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates. silver finish white PHB 3104 F Single-point locking, modular, for fire and smoke check doors with a door width up to 1000 mm, with security	_	
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates. Silver finish white PHB 3104 F Single-point locking, modular, for fire and smoke check	_	
<ul> <li>anti-thrust latch, with dogging device.</li> <li>Zinc die-cast latch, steel latch keeper</li> <li>with spacer plates.</li> <li>isilver finish</li> <li>white</li> </ul> <b>PHB 3104 F</b> Single-point locking, modular, for fire and smoke check doors with a door width up to 1000 mm, with security anti-thrust latch and dogging device. Steel latch, steel latch keeper with spacer plates. <ul> <li>isilver finish</li> </ul>	31031010 🖵 PHB 3103 31041001	
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates. silver finish white PHB 3104 F Single-point locking, modular, for fire and smoke check doors with a door width up to 1000 mm, with security anti-thrust latch and dogging device. Steel latch, steel latch keeper with spacer plates.	31031010  PHB 3103 31041001 31041010	
anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates. Silver finish white PHB 3104 F Single-point locking, modular, for fire and smoke check doors with a door width up to 1000 mm, with security anti-thrust latch and dogging device. Steel latch, steel latch keeper with spacer plates. Silver finish white	31031010 🖵 PHB 3103 31041001	
<pre>anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates.</pre>	31031010  PHB 3103 31041001 31041010	
<ul> <li>anti-thrust latch, with dogging device.</li> <li>Zinc die-cast latch, steel latch keeper</li> <li>with spacer plates.</li> <li>silver finish</li> <li>white</li> </ul> <b>PHB 3104 F</b> Single-point locking, modular, for fire and smoke check doors with a door width up to 1000 mm, with security anti-thrust latch and dogging device. Steel latch, steel latch keeper with spacer plates. <ul> <li>silver finish</li> <li>white</li> </ul> <b>PHB 3105 F</b> Single-point locking, modular, for fire and smoke check	31031010  PHB 3103 31041001 31041010	
<pre>anti-thrust latch, with dogging device. Zinc die-cast latch, steel latch keeper with spacer plates.</pre>	31031010  PHB 3103 31041001 31041010	
<ul> <li>anti-thrust latch, with dogging device.</li> <li>Zinc die-cast latch, steel latch keeper</li> <li>with spacer plates.</li> <li>silver finish</li> <li>white</li> </ul> <b>PHB 3104 F</b> Single-point locking, modular, for fire and smoke check doors with a door width up to 1000 mm, with security anti-thrust latch and dogging device. Steel latch, steel latch keeper with spacer plates. <ul> <li>silver finish</li> <li>white</li> </ul> <b>PHB 3105 F</b> Single-point locking, modular, for fire and smoke check	31031010  PHB 3103 31041001 31041010	
<ul> <li>anti-thrust latch, with dogging device.</li> <li>Zinc die-cast latch, steel latch keeper</li> <li>with spacer plates.</li> <li>silver finish</li> <li>white</li> </ul> PHB 3104 F Single-point locking, modular, for fire and smoke check doors with a door width up to 1000 mm, with security anti-thrust latch and dogging device. Steel latch, steel latch keeper with spacer plates. <ul> <li>silver finish</li> <li>white</li> </ul> PHB 3105 F Single-point locking, modular, for fire and smoke check doors with a door width up to 1300 mm, with security anti-thrust latch and dogging device. Steel latch, steel finish <ul> <li>white</li> <li>stainless steel finish</li> </ul> Single-point locking, modular, for fire and smoke check doors with a door width up to 1300 mm, with security anti-thrust latch and dogging device. Steel latch, steel latch keeper with spacer plates. <ul> <li>Steel latch, steel latch keeper with spacer plates.</li> </ul>	31031010  PHB 3103 31041001 31041000 31041004  PHB 3104	
<ul> <li>anti-thrust latch, with dogging device.</li> <li>Zinc die-cast latch, steel latch keeper</li> <li>with spacer plates.</li> <li>silver finish</li> <li>white</li> </ul> PHB 3104 F Single-point locking, modular, for fire and smoke check doors with a door width up to 1000 mm, with security anti-thrust latch and dogging device. Steel latch, steel latch keeper with spacer plates. <ul> <li>silver finish</li> <li>white</li> </ul> PHB 3105 F Single-point locking, modular, for fire and smoke check doors with a door width up to 1300 mm, with security anti-thrust latch and dogging device. Steel latch, steel finish <ul> <li>Single-point locking, modular, for fire and smoke check doors with a door width up to 1300 mm, with security anti-thrust latch and dogging device. Steel latch, steel latch keeper with spacer plates.</li></ul>	31031010 🖵 PHB 3103 31041001 31041010 31041004 🖵 PHB 3104	

## Specification text

## PHX 02

Top and bottom lock combination, without security anti-thrust latch. Zinc die-cast latch, zinc top latch keeper with spacer plates, steel bottom latch keeper.

- □ silver finish
- □ black
- □ white
- PHX 03 F

Top and bottom lock combination, for fire and smoke check doors, with security anti-thrust latch. Steel latch, steel top latch keeper with spacer plates, steel bottom latch keeper.

□ silver finish

- □ black
- □ white

□ stainless steel finish

#### PHX 06

## PHX 07 F

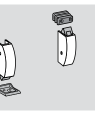
□ white

□ white □ stainless steel finish ..22071001 ..22071002 ..22071010

..22071004 🖵 PHX 07



## Order No. 35014 .. 📃



..22031001 ..22031002 ..22031010 ..22031004 및 PHX 03







Specification text	Order No. 35014 📃	
PHX 04 F Connecting rod set with cover for door heights up to 2270 mm. Steel latch keeper with spacer plates for double doors. silver finish black white stainless steel finish	22041001 22041002 22041010 22041004	
	_	

# PHX 05 F

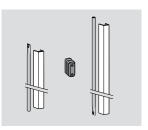
Connecting rod set with cover for door heights up to 3400 mm.

Steel latch keeper with spacer plates for double doors.

🗆 silver	finish

- □ black
- □ white
- $\Box$  stainless steel finish

22051001	
22051002	
22051010	
22051004	旦 РНХ 05



# Emergency exits protected in accordance with EN 179

Exit Pad

The fittings of the DORMA 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 DORMA 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 **C €** 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 fixingsConnecting rods with metal covers
- External fitting with DORMA lever handle or knob

#### For the user

- Simple operation
- Excellent quality ensures long lifespan

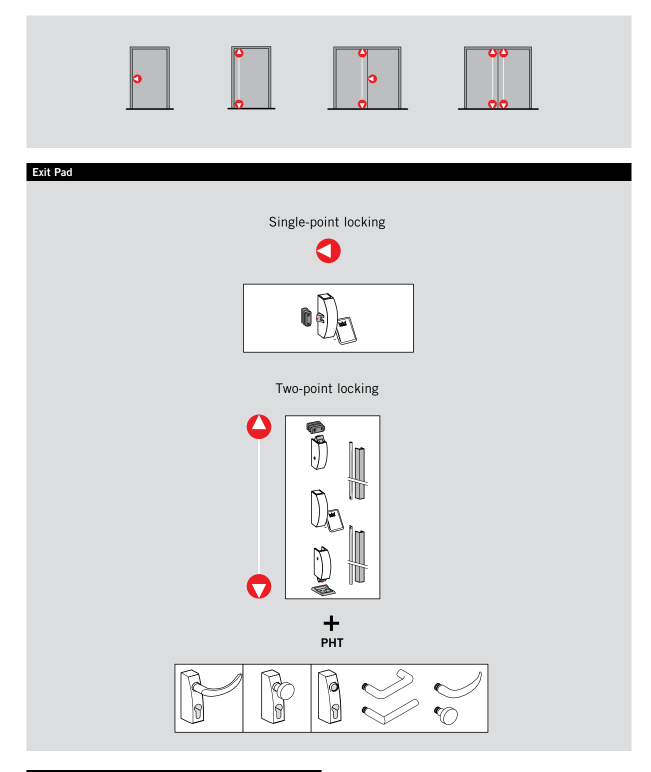
Data and features		Exit F	Pad <sup>1)</sup>
		1-point	2-point
Standard doors (single-leaf/double-leaf	)	•	٠
Fire and smoke check doors (single-l	eaf/double-leaf) <b>F</b>	•	٠
Glass doors		•	٠
Door width	≤ 1300 mm	•	_
Door height	≤ 2270 mm	_	•
Max. door leaf weight (in kg)		200	200
Non-handed		•	•
Security 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 smoł For door leaf thicknesses up to 60 m		•	•
Extended handle spindle and bolts fo thicknesses of 60 – 105 mm	r door leaf	0	0
Approved to EN 179		•	•
CC mark for construction products		•	•

• = Yes - = No  $\circ = Option$ 

<sup>1)</sup>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).



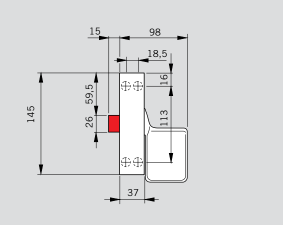


# Security anti-thrust latch

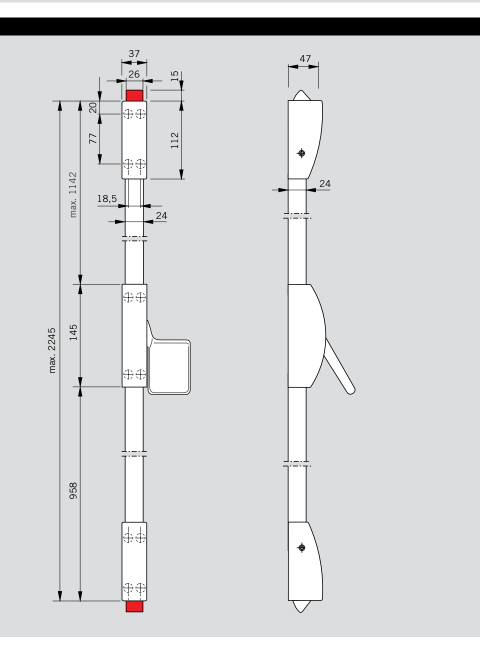


The security anti-thrust latch prevents the latch from being pushed back by unauthorised means when it is in the closed position.

# Single-point locking



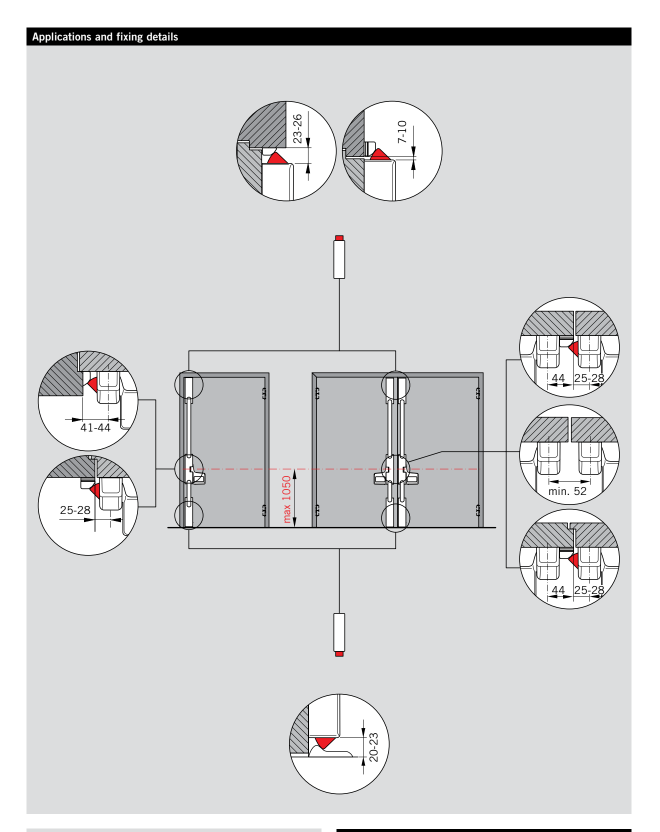
# Two-point locking

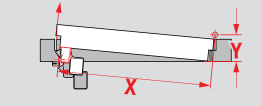


95

53





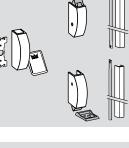


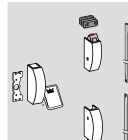
# Note:

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.

Specification text Order No. 35014 .. 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 CE mark of conformity. Exit Pad 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. ..21111001 🖵 Exit Pad □ silver finish Exit Pad F F Single-point locking, modular, for fire and smoke check doors,

..22111001 🖵 Exit Pad





Exit Pad

plastic mounting bracket.

□ silver finish	21121001
□ white	21121010
□ stainless steel finish	21121004 🖳 Exit Pad

## Exit Pad 2P

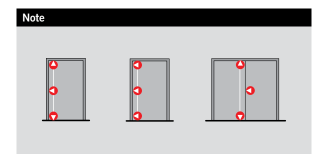
Two-point locking for standard doors, door heights up to 2270 mm, without security anti-thrust latch. Zinc die-cast latch, zinc latch keeper with spacer plates, plastic mounting bracket. □ silver finish

## Exit Pad F 2P F

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 □ white □ stainless steel finish

22121001	
22121010	
22121004	🖵 Exit Pad

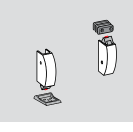




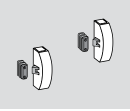
To achieve three-point locking, the modular single-point locking Exit Pad can be used in conjunction with the components of the PHA 2000/PHB 3000 series.



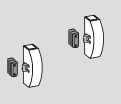
PHX 02







PHX 06

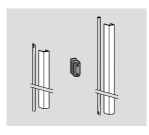


PHX 07



PHX 04

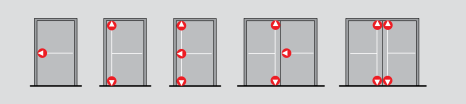
PHX 05

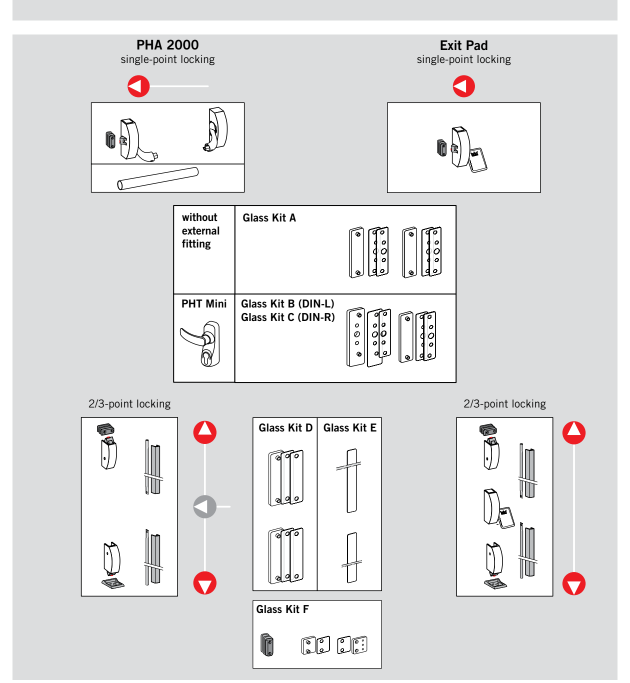


PH, GB

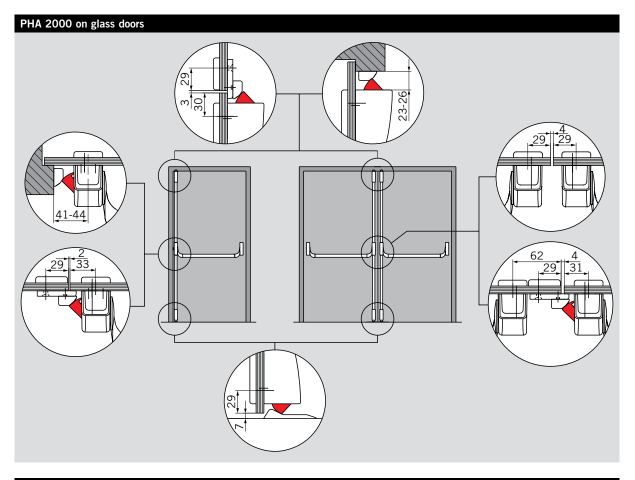
DORMA'S PHA 2000 and Exit Pad devices can be fitted to a wide range of toughened glass doors.

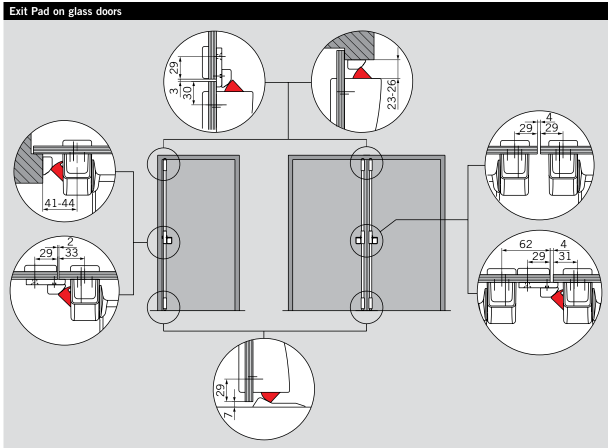
- For doors in all glass or framed assemblies.For single and double
- doors.Single or multi-point
- Single or multi-poin Locking.
- Suitable for combination with external glass door mini-fittings.
- For 8 to 10 mm toughened safety glass (single panel).
- Maximum leaf width: 1,300 mm.
- Maximum leaf height: 2,500 mm.
- Standard stainless steel design.

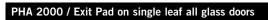


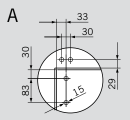


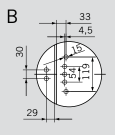


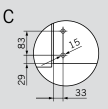


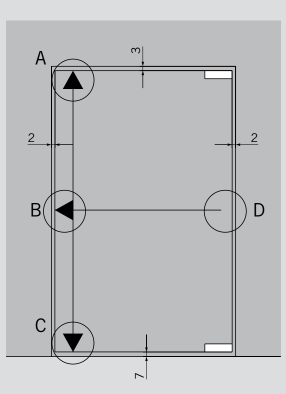




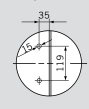




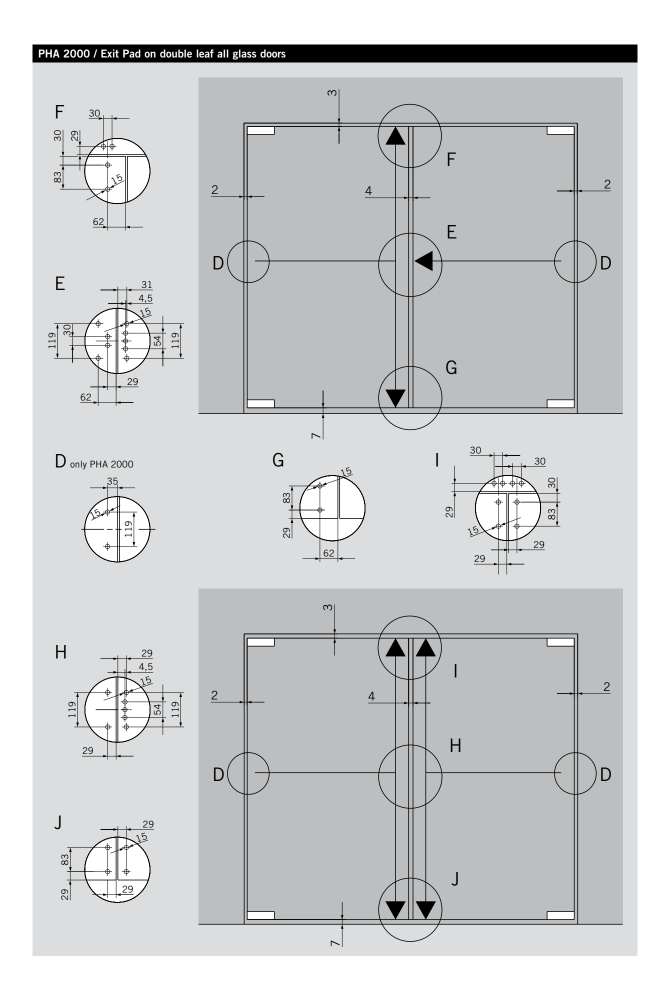






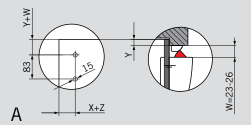


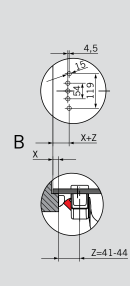


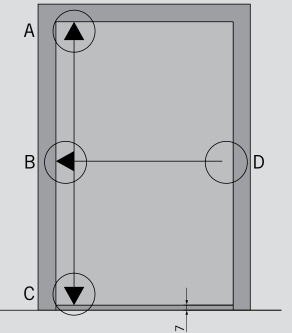


Glass Kit

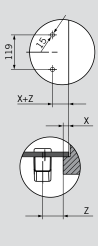


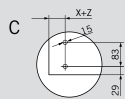






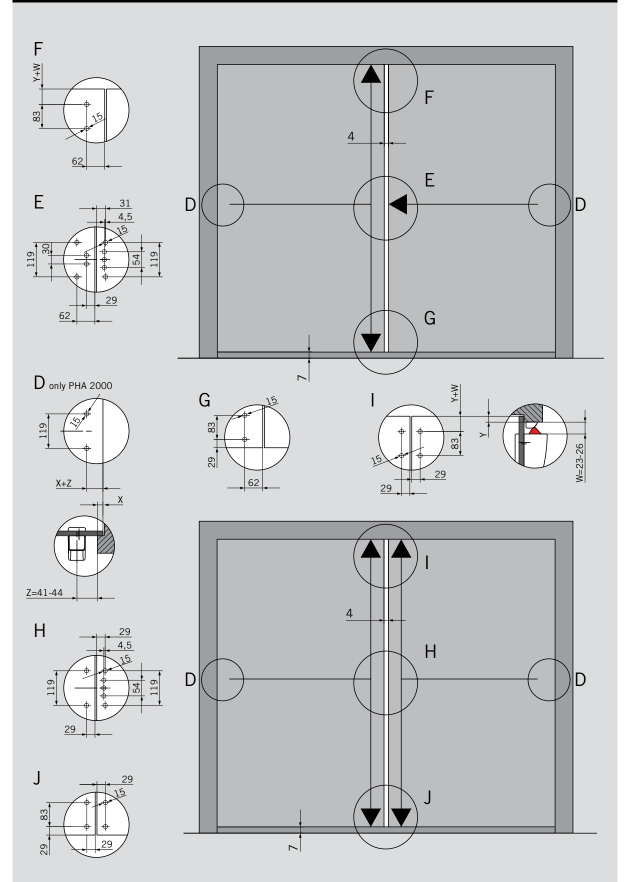








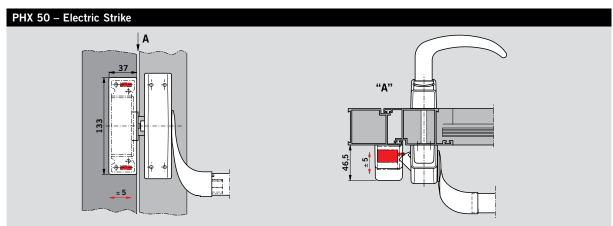
# PHA 2000 / Exit Pad on double leaf glass doors with frame



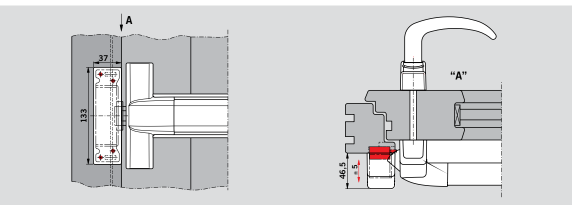
Glass Kit

Specification text	Order No. 35014 📃	
<b>PHA Glass Kit A</b> Installation set for PHA 2000, Single-point locking, without external fitting. Stainless steel finish	24011004 PHA Accessories	
<b>PHA Glass Kit B</b> Installation set for LH (ISO 6), for PHA 2000, Single-point locking, without external fitting. Stainless steel finish	24021004 🖵 PHA Accessories	
<b>PHA Glass Kit C</b> Installation set for RH (ISO 5), for PHA 2000, Single-point locking, without external fitting. Stainless steel finish	24031004 🖵 PHA Accessories	
<b>PHA Glass Kit D</b> Installation set for PHA 2000, top and bottom locking, vertical. Stainless steel finish	24041004 🖵 PHA Accessories	
PHA Glass Kit E Covering profiles for top and bottom connecting rod. Stainless steel finish	24051004 🖵 PHA Accessories	
<b>PHA Glass Kit F</b> Mounting plate for steel latch keepers, for single and double-leaf doors. Stainless steel finish	24061004 🖵 PHA Accessories	
<b>PHA Glass Kit Mini</b> External fitting Stainless steel finish	24071004 PHA Accessories	

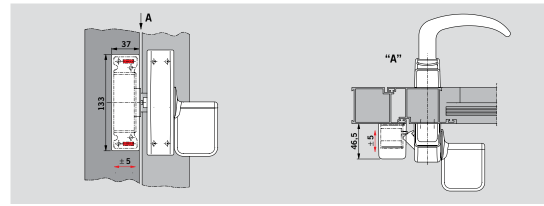




Application example for PHX 50 with PHA 2000 in the Contur design on an aluminium framed door

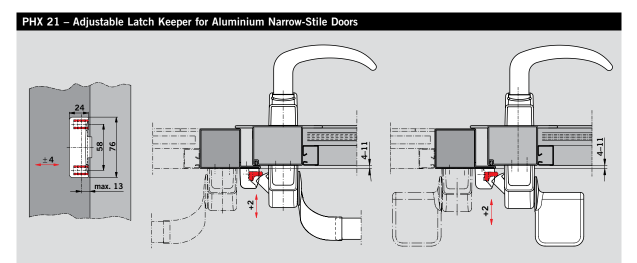


Application example for PHX 50 with PHB 3000 in the Contur design on an aluminium framed door

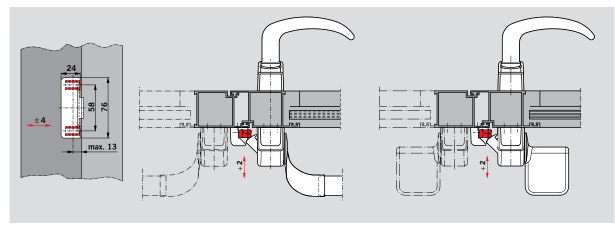


Application example for PHX 50 with Exit Pad in the Contur design on an aluminium framed door

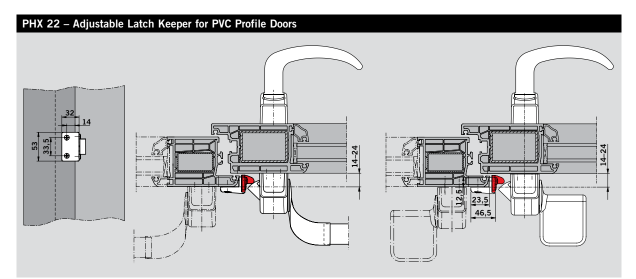




Application example of a PHX 21 on an over-rebated door, universal applicability for single-leaf and double-leaf doors



Application example of a PHX 21 on a door with flush meeting stiles, universal applicability for single-leaf and double-leaf doors



Application example of a PHX 22 on an over-rebated door, universal applicability for single-leaf and double-leaf doors

Accessories

Specification text Order No. 35014 .. PHX 50 Electric Strike In combination with PHA/PHB for use on standard doors with a rebate overlap of up to 24 mm. Zinc die-cast latch engaging device. 12 V AC, 50 Hz, 15 W ..24501001 □ silver finish □ black ..24501002 ..24501010 🖵 PHX □ white □ stainless steel finish ..24501004 Accessories PHX 21 Adjustable Keeper For standard aluminium narrow-stile doors, single- and double-leaf, flush or over-rebated (0-11 mm) Zinc die-cast latch (in packs of 5) □ silver finish ..24210101 □ black ..24210102 □ white ..24210110 🖵 PHX □ stainless steel finish ..24210104 Accessories PHX 22 Adjustable Keeper For standard PVC profile doors, single and double leaf, over-rebated (14-24 mm) Zinc die-cast latch (in packs of 5) □ silver finish ..24220101 □ black ..24220102

## **PHA Microswitch**

□ white

□ stainless steel finish

For actuation of visual or audible signals. Contact rating: max. 48 V DC, max. 3 A

## ..25200060 🖵 PHA Accessories

..24220110 💻 PHX

Accessories

..24220104



#### **PHB** Microswitch

For actuation of visual or audible signals. Contact rating: max. 48 V DC, max. 3 A ..35201061 PHB Accessories





Specification text	Order No. 35014 📃	
<b>PHX Mounting Backplate</b> Steel, galvanised (in packs of 10) for factory pre-installation to simplify field installation	25200050 🖵 PHX Accessories	हिंगे () हु
<b>PHX Mounting Backplate</b> Steel, galvanised (in packs of 10) for factory pre-installation to simplify field installation	25200051 🖵 PHX Accessories	ନିଶ୍ୱ ୦୦ ଜୁନ୍ମ

Order No. 35014 ..

..39011001

..39011002

..39031001

..39031002

..39051001

..39051002

..39051010

..39061001

..39061002

..39051004 🖵 PHT 05

..39061010 🖵 PHT 06

..39011010 💻 PHT 01

..39031010 💻 PHT 03

## Specification text

#### PHT

External fitting with lever handle or knob, suitable for use with PHA 2000 and PHB 3000. All PHT external fittings and non-handed and carry the  $\zeta \in$  mark.

#### **PHT 01**

External fitting with lever handle, for standard doors with a leaf thickness of up to 60 mm, prepared for installation of a Europrofile single cylinder. With lever handle spindle and two cylinder fixing bolts.

 $\Box$  silver finish

□ black

□ white

#### PHT 03

External fitting with lever handle, for standard doors with a leaf thickness up to 60 mm, non-lockable. With lever handle spindle

🗆 silver finish

- □ black
- □ white

## PHT 05 F

External fitting with lever handle for fire and smoke check doors with a leaf thickness up to 60 mm.

With integrated ring gasket. Prepared for installation of a Europrofile single cylinder. With lever handle spindle and two cylinder fixing bolts.

- □ silver finish
- □ black
- □ white
- $\Box$  stainless steel finish

### **PHT 06**

External fitting with knob, non turnable, for standard doors with a door thickness up to 60 mm, prepared for the installation of a Europrofile single cylinder.

With lever handle spindle and two cylinder fixing bolts.

- □ silver finish
- □ black
- □ white

## PHT 07 F

External fitting, suitable for combination with lever handles or knobs for fire and smoke check doors.

With lever handle spindle and two cylinder fixing bolts.

□ silver finish	39071001
🗆 black	39071002
□ white	39071010
□ stainless steel finish	39071004 🖳 PHT 07





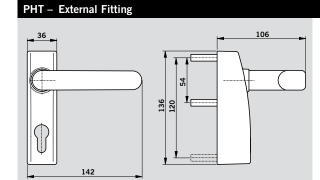


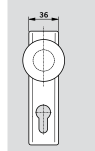


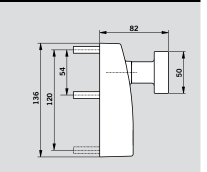




Specification text	Order No. 35014 📃	
PHT S 05 Extended Spindle 8 mm square, incl. fixing screws for door leaf thicknesses of 60 – 105 mm.	39200050 🖵 PHT Accessories	
<b>F Gasket Set</b> for external fitting and <b>PHA / PHB</b> exit devices fixed to fire and smoke check doors.	39200060 🖵 PHT Accessories	
<b>DORMA TL-Z 03</b> Single Europrofile cylinder with 3 keys, for PHT 01, 05, 06, 07	56510300	20 10

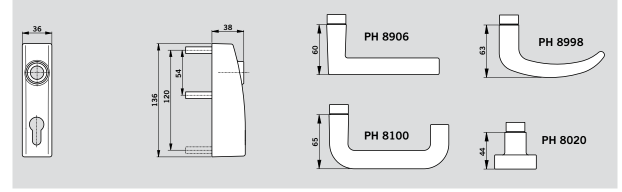






PHT 01, 03, 05 – External fitting with lever handle

PHT 06 – External fitting with knob



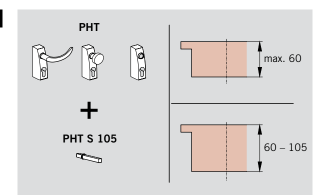
PHT 07 – External fitting, modular

F

When using the DORMA PHT external fitting in conjunction with the PHA/PHB panic hardware series or Exit Pad on fire and smoke check doors, it must be ensured that the appropriate set of gaskets is used.

# (6

The panic hardware products of the DORMA PHT series carry the **C** mark of conformity.







www.dorma.com

DORMA GmbH + Co. KG DORMA Platz 1 D-58256 Ennepetal Phone +49 2333 793-0 Fax +49 2333 793-4950