dormakaba🞽



PHA 2500

Panic Hardware for narrow stile doors

The DORMA PHA 2500 panic hardware system.







Innovative, advanced hardware system for emergency exits.

With its PHA 2500 system, DORMA is able to offer a high-quality panic exit device on the basis of an integrated emergency escape lock for single- and double-leaf doors. The system is certified according to EN 1125 and carries the **CE** mark and is ideal for narrow stile doors in emergency exits in which safety, security, reliability and aesthetic elegance are a must. This Panic Hardware system constitutes a further building block in the DORMA product portfolio for the safe

control of emergency escape routes. It satisfies in full the demands placed on emergency exit devices used in public facilities such as hospitals, universities and schools, concert halls, shopping malls, hotels and administrative buildings. With this series, moreover, the external fitting can be provided in form of a **DORMA** Premium project door furniture to EN 1906, EN 1634-1 and DIN 18273.

Approval certification

The panic exit devices in the DORMA PHA 2500 series are tested and certified to EN 1125.

All products comply with the requirements of Annex ZA to EN 1125 and thus qualify to carry the CE mark of conformity.

Additional approval certification of the relevant fire and smoke control doors may be necessary - check local regulations.

Additional information can be retrieved on many of DORMA's products at www. dorma.com.

The abbreviated designations next to the computer symbol \square symbol indicate the search terms to be applied in each case.



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DO



reddot design award winner 2006

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Practical panic hardware – ideal exit devices for narrow-stile doors.

With its series PHA 2500 (touch bar), the DORMA Premium project door furnitures and corresponding complementary accessories, DORMA is able to offer a high-performance panic hardware system ideal for both internal and external narrow-stile doors. The integrated mortise panic/ emergency escape lock with 20 mm bolt projection enables the door to be engaged by both latch and bolt. The lock case with electric strike at the inactive door is available with backset of 35 mm, this enables the usage on narrow stile doors with small profiles.

The benefits at a glance

For the trade

- Certified system in one complete pack.
- One actuation touch bar for all door widths.
- Suitable for use in conjunction with stock DORMA Premium project door furnitures.
- Further accessories available for individual applications.

For the architect/specifier

- High-quality appearance with no visible fixing screws.
- Projection from face according to EN 1125.
- Certified system compliant with Euronorm standard.
- All DORMA Premium project door furnitures

complient with EN 1906, EN 1634-1 and DIN 18273 can be used.

For the fabricator/installer

- Full range of expertise from a single source.
- Easy to install.Readily adaptable to
- different door widths and heights.
- Excellent range of accessories.

For the user

PHA Serie 2500

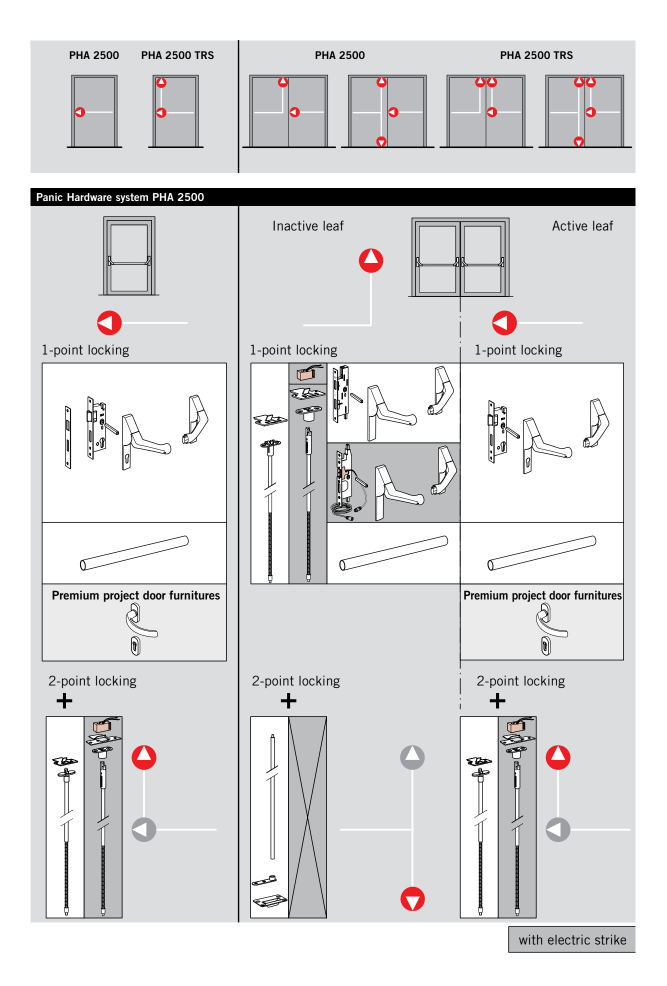
- Optimum safety even under pre-load, the door can be opened from anywhere across its full width.
- Single-source supply for a full range of customer services.

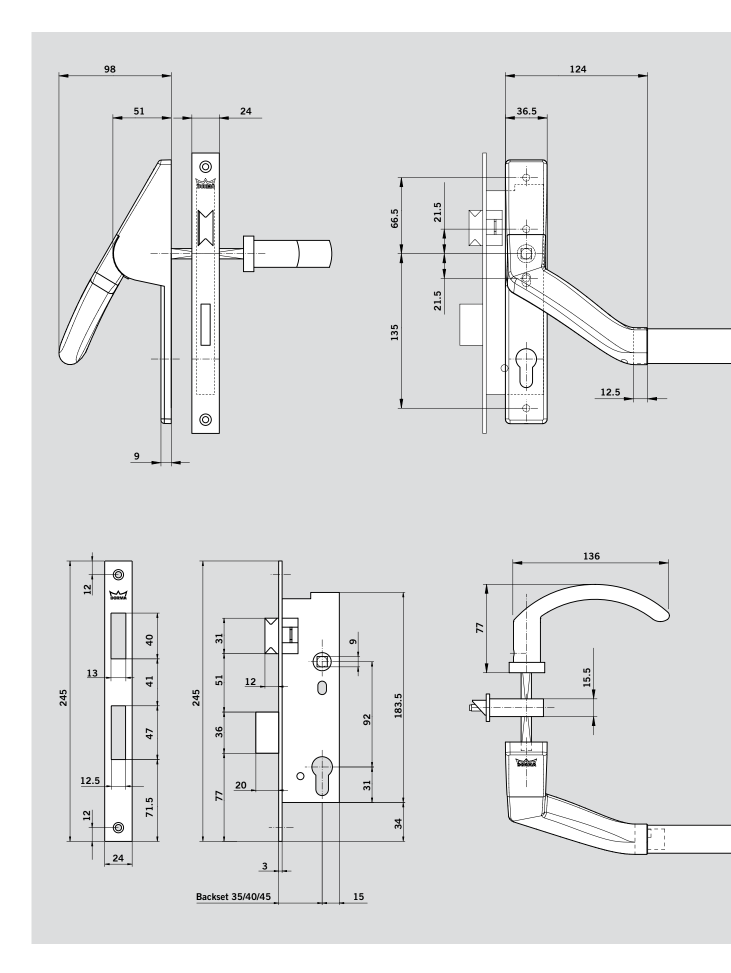
Data	and	features
		reatures

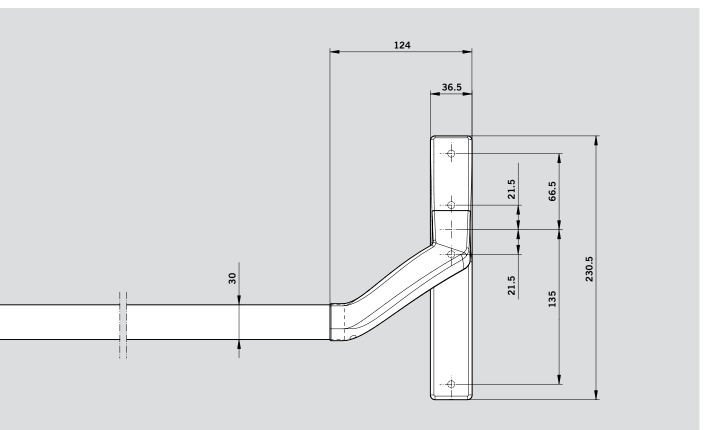
		single-leaf door	double-leaf door
Standard doors in emergency escape routes		•	•
Fire and smoke control doors		•	•
Door width	≤ 1300 mm (1600 mm) ¹⁾ ≤ 2600 mm (3200 mm) ¹⁾	•	•
Door height	≤ 2500 mm (3500 mm) ¹⁾	•	•
Max. door leaf weight in $kg^{1)}$		250	250
Handling	DIN-R DIN-L	•	•
Projection from face ≤ 100 mm		•	•
Narrow stile locks		•	•
Backset (mm)		35/40/45	35/40/45
Europrofile cylinder centres (mm)		92	92
Bolt projection 20 mm		•	•
Europrofile cylinder to DIN 1825	2	•	•
Suitability for use of an electronic EP cylinder		0	0
Lock functions: Transit/Transmission/Change-over		●/●/●	●/●/●
Controlled Latch Retainer (in conjunction with lock function Transmission)		0	0
Forend width (mm)		24	24
U-Forend, Backset 34/39/44 mm		0	0
Locking rod with spring loaded la	tch lock (active leaf)	0	0
Locking rod with switching lock (i	inactive leaf)	-	•
Electric strike Smoke, Fire 447		0	-
Lock case at the inactive leaf with traction lock (Locking rod at the bottom is manipulation safe)		_	•
Lock case at the inactive leaf with ncl. monitor contact and connect Backset 35/40/45/50/55/60/65 r	tion cable (10 m) with plug connection,	_	0
External fitting (Premium project door furnitures)		0	0
Tested and certified to EN 1125:	2008	•	•
CE mark for construction projects	5	•	•
SO 9000		•	•

• = yes - = no \circ = option

¹⁾ Maximum door width/height/weight according to EC declaration of conformity. Appropriate connecting rods and locking rods on request

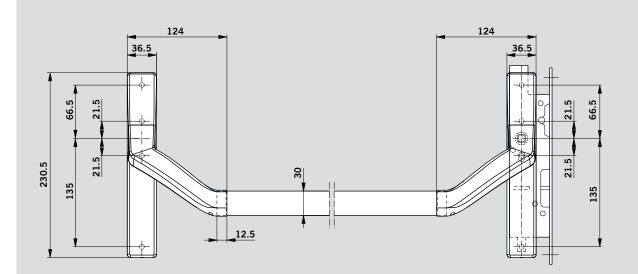






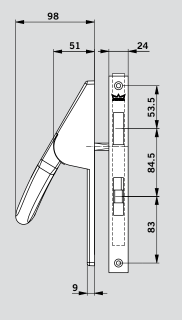


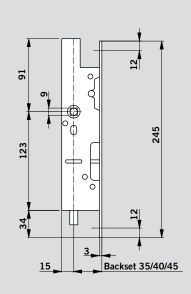
PHA 2500 RR, GB

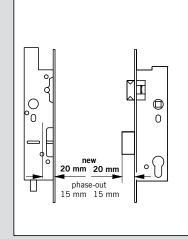


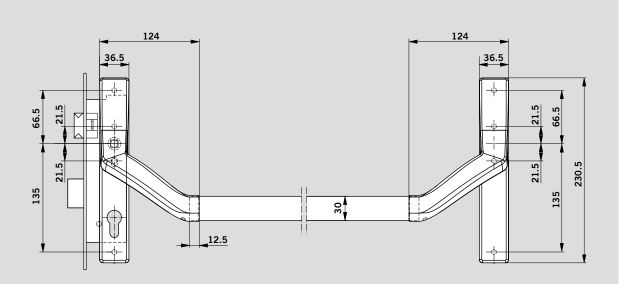
Inactive leaf

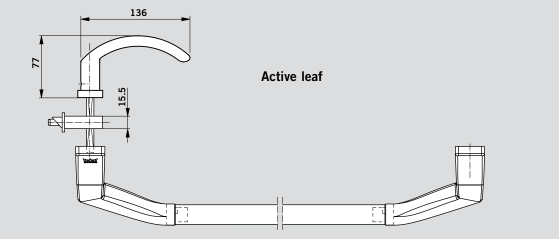


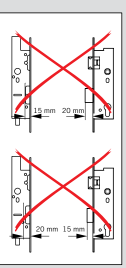


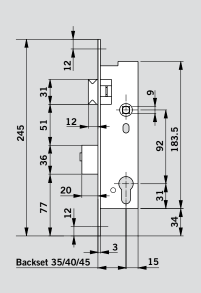


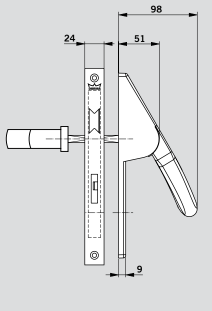


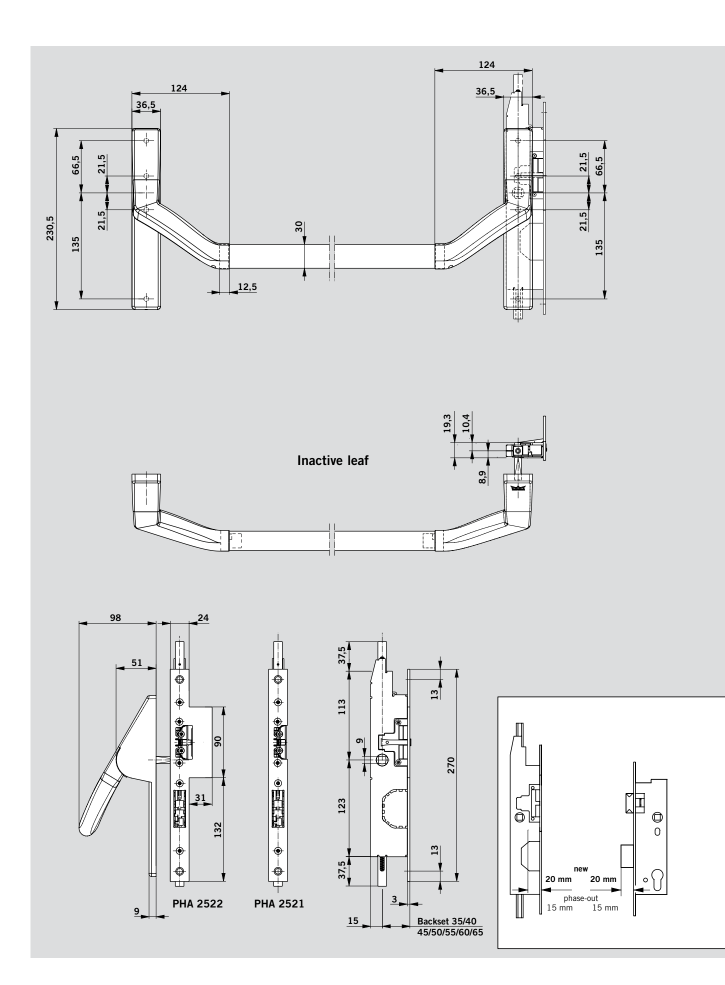


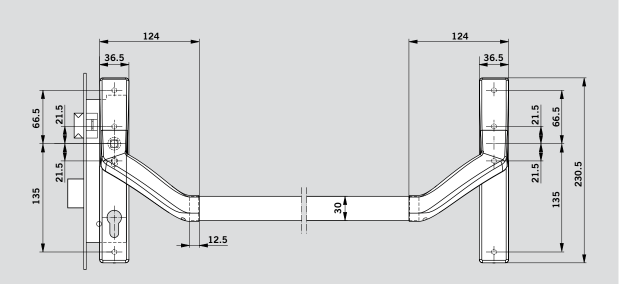


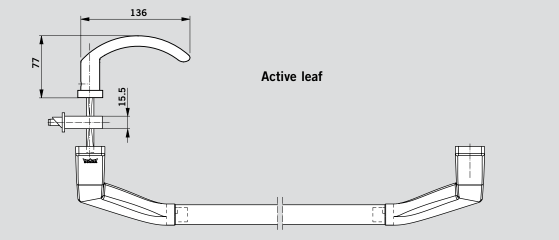


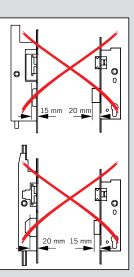


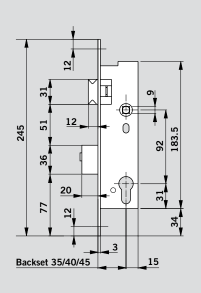


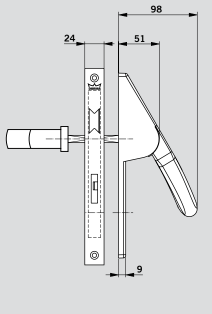




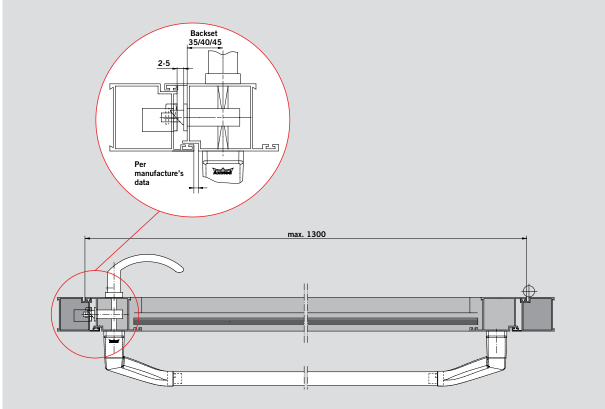




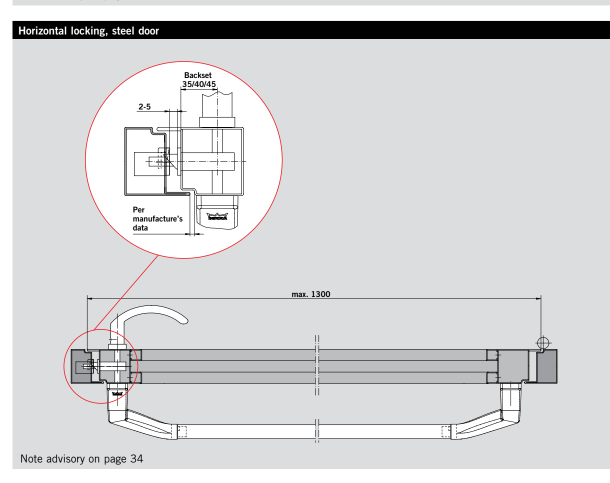


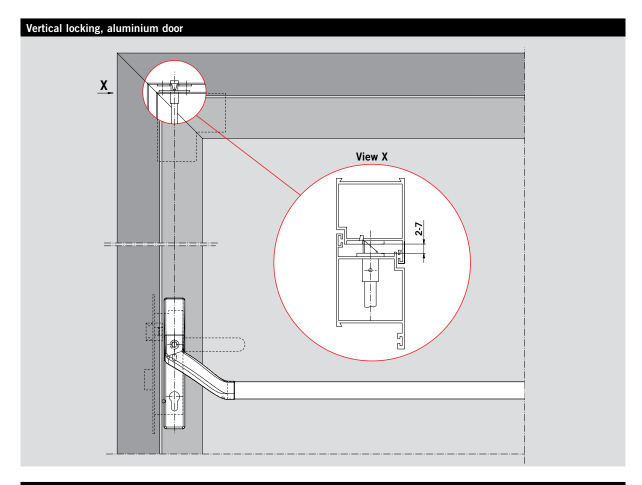


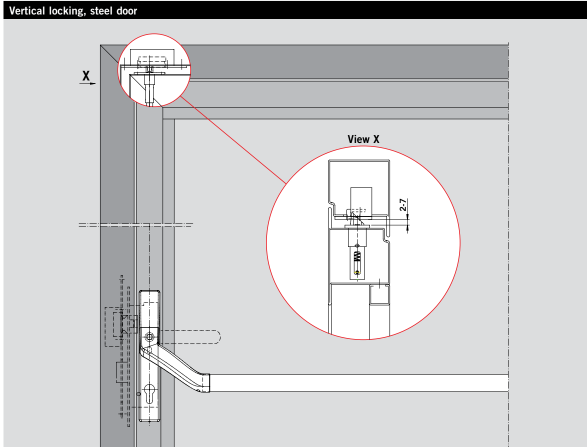




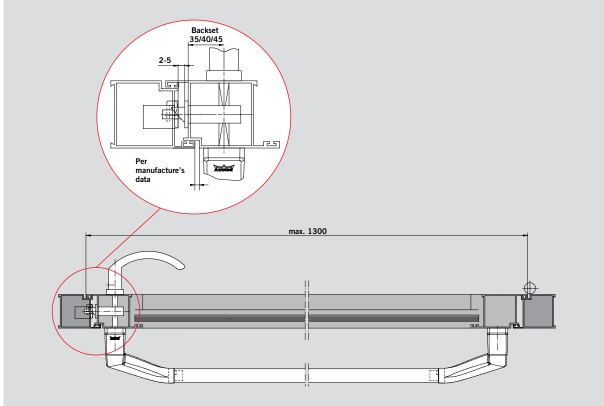
Note advisory on page 34



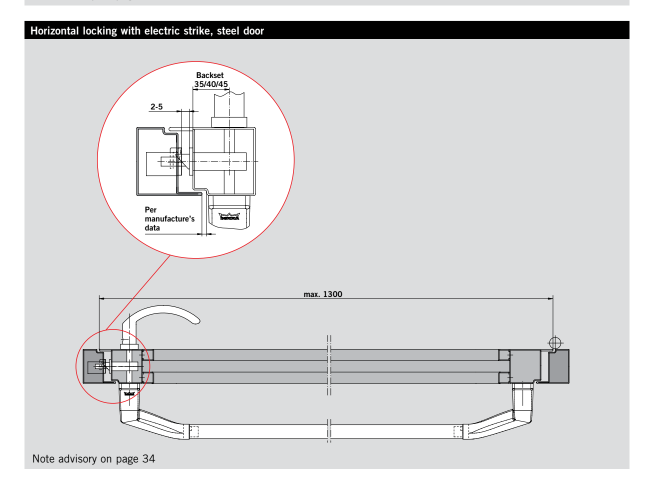


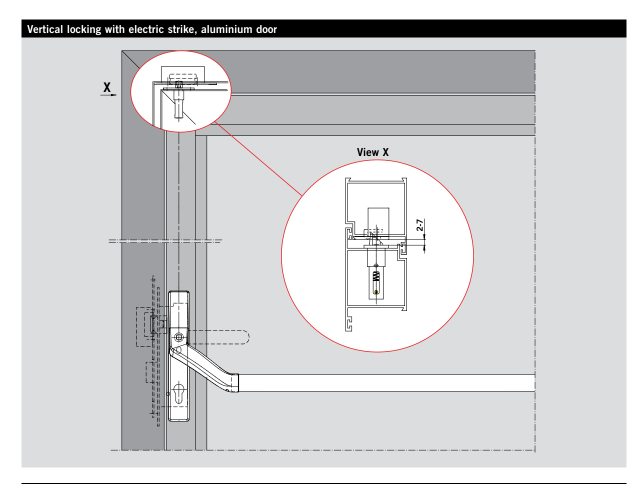


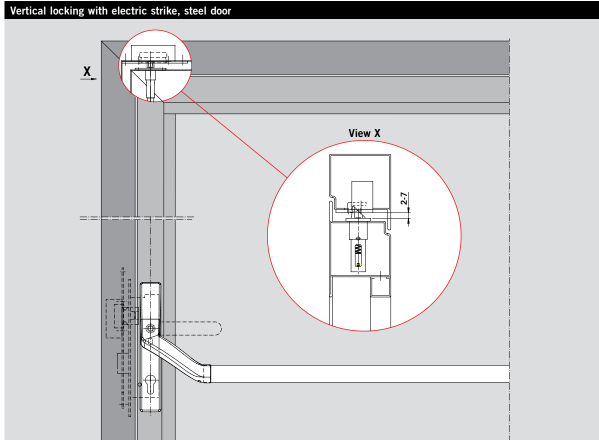




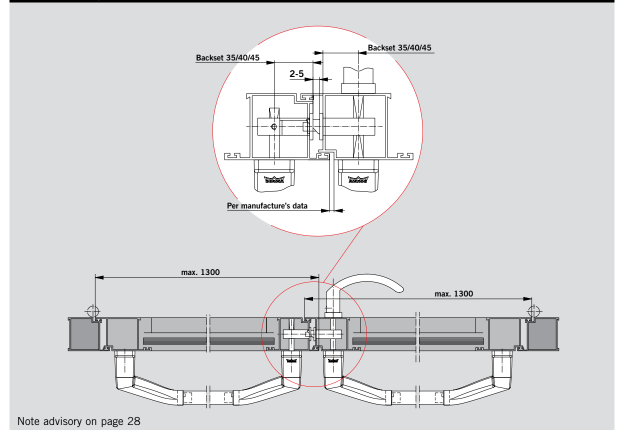
Note advisory on page 34



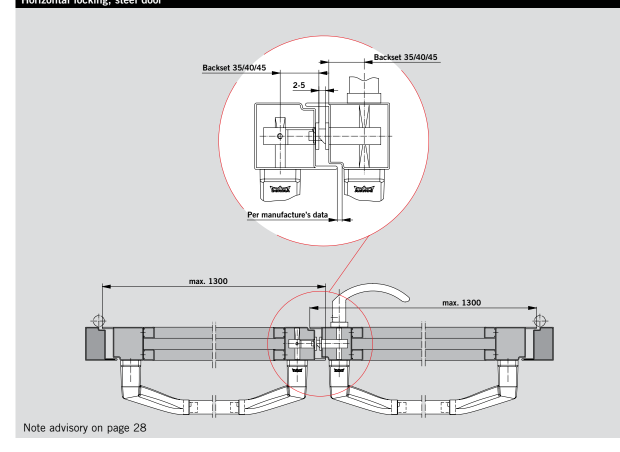


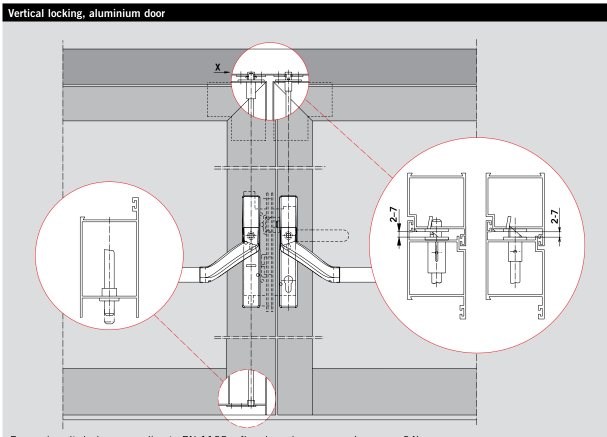




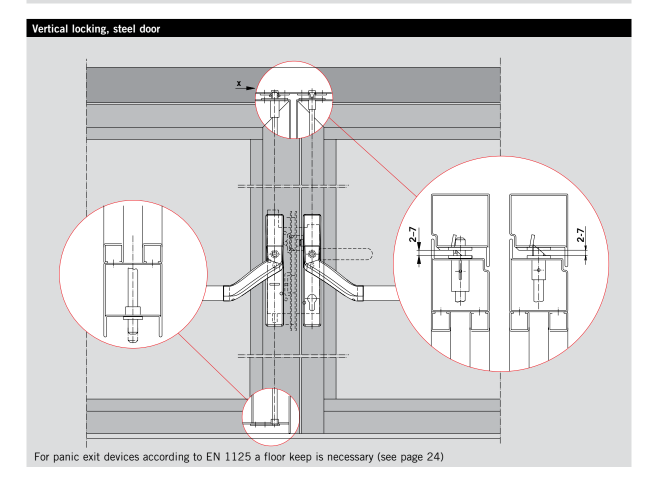


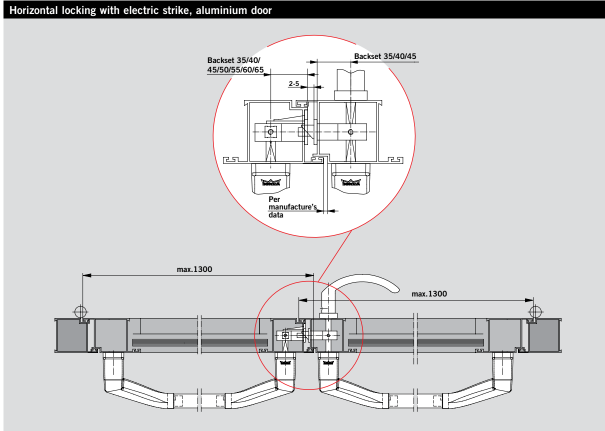
Horizontal locking, steel door



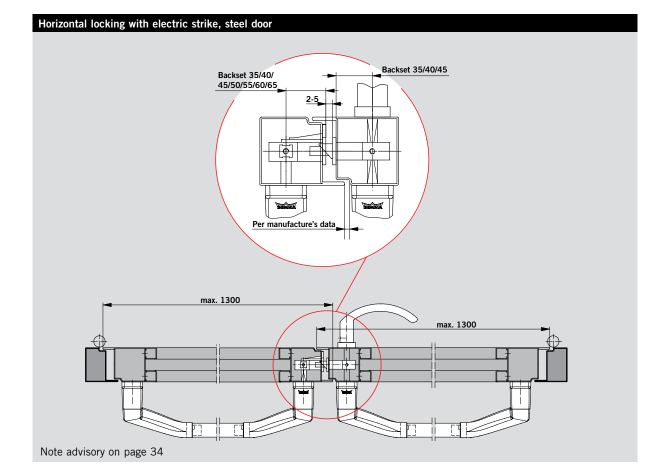


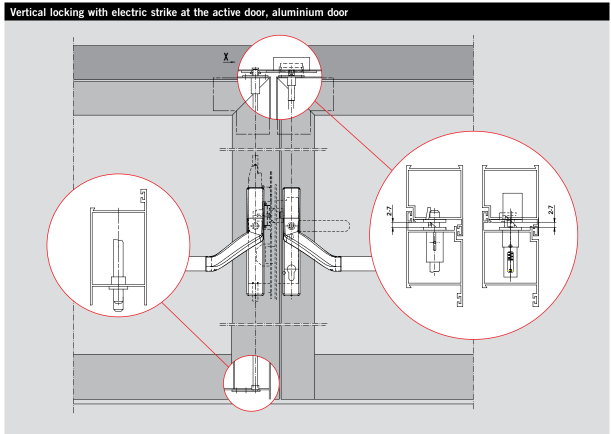
For panic exit devices according to EN 1125 a floor keep is necessary (see page 24)



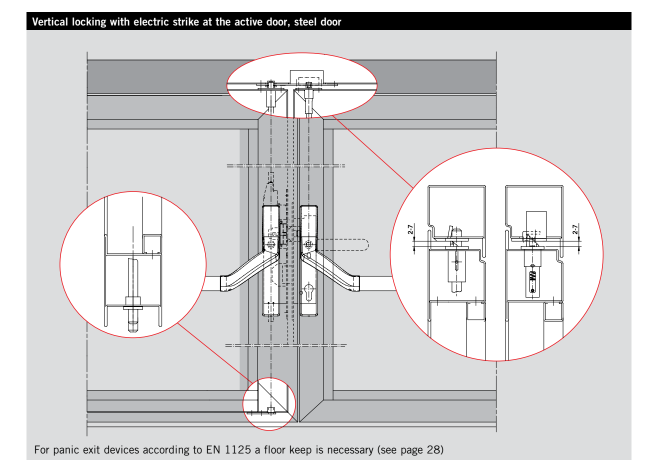


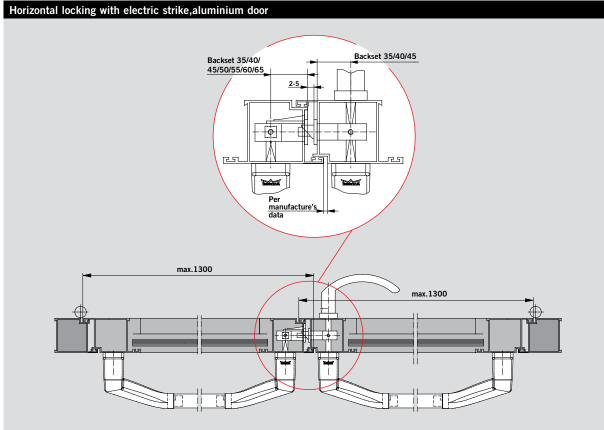
Note advisory on page 34



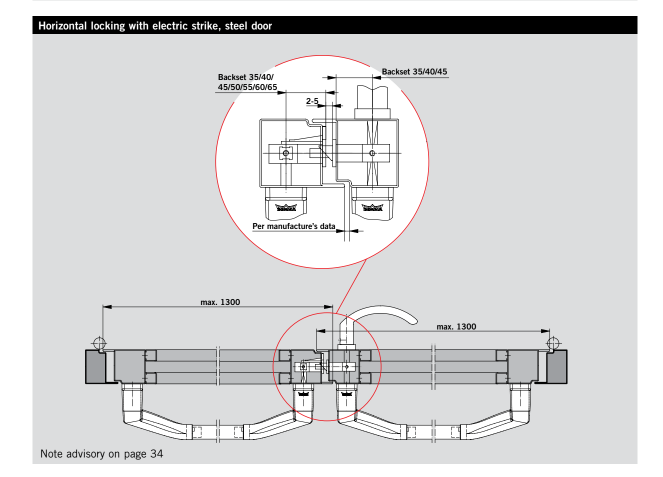


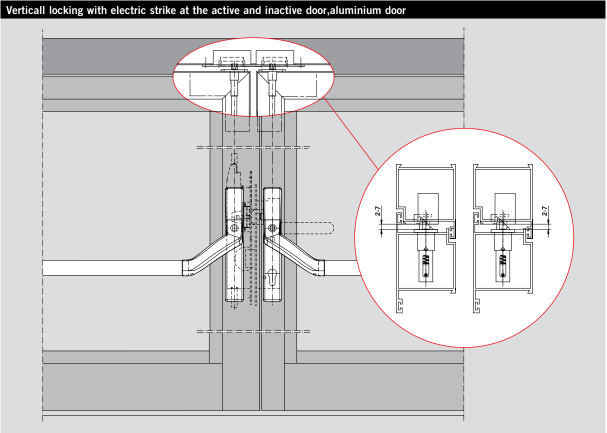
For panic exit devices according to EN 1125 a floor keep is necessary (see page 28)

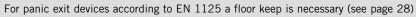


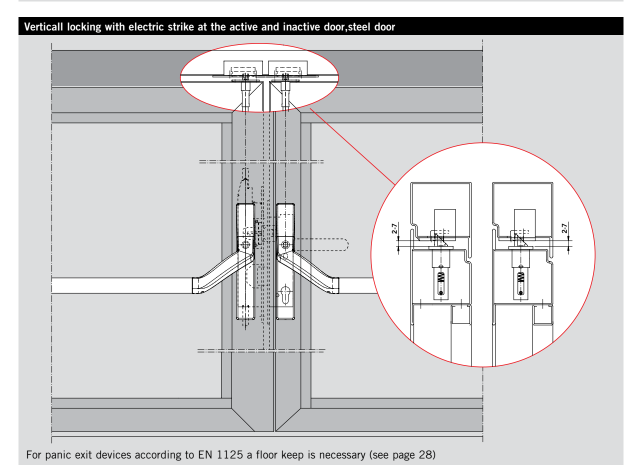


Note advisory on page 34

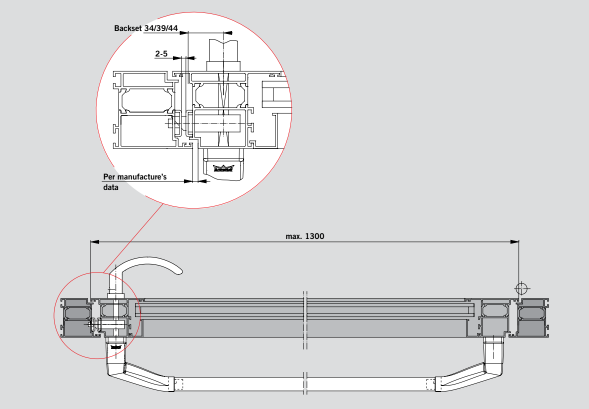




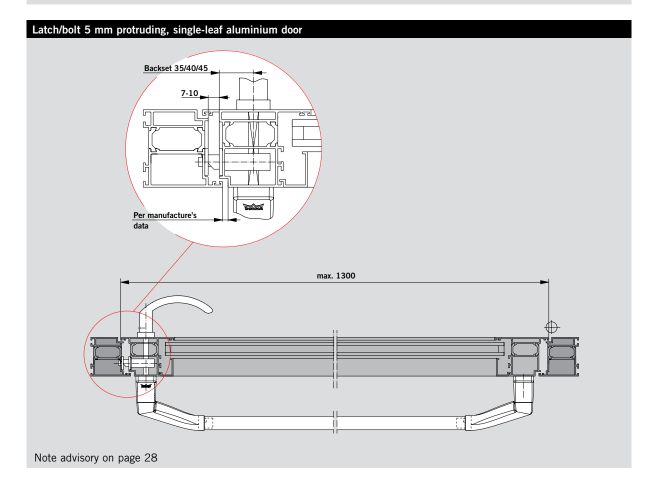


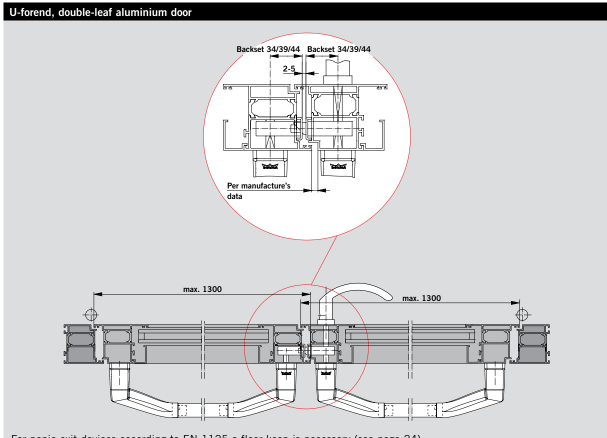


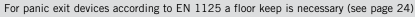


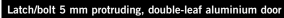


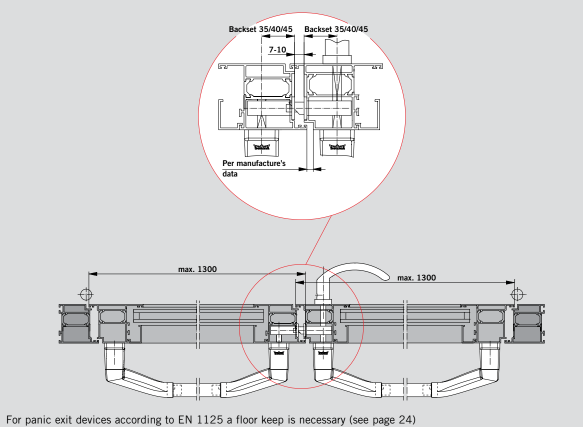
Note advisory on page 28











Specification text

PHA 2500, single-leaf

Panic exit device with 20 mm bolt projection, compliant with EN 1125, for single-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm, door weight up to 250 kg, projection from face per category $2 \le 100$ mm, nip-free design, no visible fixing screws.

With narrow stile lock, backset of 35/40/45 mm and

- Mode of operation B / Change-over function
- Mode of operation D / Transit function

- Mode of operation E / Transmission function

Prepared for installation of an electronic cylinder (Europrofile cylinder). Electrical unlocking via DORMA Smoke or Fire 447 electric strikes. Power supply by others.

All products of the PHA 2500 series carry the CE mark.

□ Silver	2551 xx 01
☐ Mock stainless steel	2551 xx 04
□ Special colour	2551 xx 09 🖳 PHA 2500

PHA 2500 TRS, single-leaf

Panic exit device with 20 mm bolt projection, compliant with EN 1125, for single-leaf narrow-stile doors, door widths up to 1300 mm ,door hight up to 2500 mm, door weight up to 250 kg, projection from face per category $2 \le 100$ mm, nip-free design, no visible fixing screws.

With narrow stile lock, backset of 35/40/45 mm and

– Mode of operation B / Change-over function

- Mode of operation D / Transit function

Mode of operation E / Transmission function incl. snap lock.
 Prepared for installation of an electronic cylinder (Europrofile cylinder). Electrical unlocking via DORMA Smoke or Fire 447 electric strikes. Power supply by others.

All products of the PHA 2500 series carry the **CE** mark.

□ Silver

	2001 XX 01	
Mock stainless steel	2551 xx 04	
□ Special colour	2551 xx 09	🖵 PHA 2500

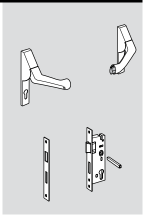
PHA 2105 Connecting rod

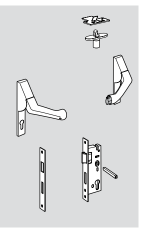
for PHA 2500, door widths up to 1300 mm

□ Mock stainless steel	21050004
□ Special colour	21050009

PHA 2140 Locking rod at the top

for PHA 2500 TRS Tube Ø 10 mm, for door heights up to 2500 mm Order No. 35014 ..





0
2

..25150000

2551 w 01

..21050001



Product	Handing	Backset	Lock function	Order-No. 35014
PHA 2500	L	35	D Transit	2551 01 xx
single-leaf			E Transmission	2551 02 xx
1-point-locking			B Change-over	2551 03 xx
		40	D Transit	2551 04 xx
0			E Transmission	2551 05 xx
			B Change-over	2551 06 xx
		45	D Transit	2551 07 xx
			E Transmission	2551 08 xx
			B Change-over	2551 09 xx
	R	35	D Transit	2551 10 xx
			E Transmission	2551 11 xx
			B Change-over	2551 12 xx
		40	D Transit	2551 13 xx
			E Transmission	2551 14 xx
			B Change-over	2551 15 xx
		45	D Transit	2551 16 xx
			E Transmission	2551 17 xx
			B Change-over	2551 18 xx
PHA 2500 TRS	L	35	D Transit	2551 19 xx
single-leaf			E Transmission	2551 20 xx
2-point-locking			B Change-over	2551 21 xx
e		40	D Transit	2551 22 xx
o —			E Transmission	2551 23 xx
			B Change-over	2551 24 xx
		45	D Transit	2551 25 xx
			E Transmission	2551 26 xx
			B Change-over	2551 27 xx
	R	35	D Transit	2551 28 xx
			E Transmission	2551 29 xx
			B Change-over	2551 30 xx
		40	D Transit	2551 31 xx
			E Transmission	2551 32 xx
			B Change-over	2551 33 xx
		45	D Transit	2551 34 xx
			E Transmission	2551 35 xx
			B Change-over	2551 36 xx

Locks with controlled latch retainer in conjunction with lock function E (Transmission) on request.

For description of lock functions see pages 32, 33.

xx = Colour

 $\mathbf{01} = \mathsf{Silver}$

04 = Mock stainless steel

Lever handle spindles: Note advisory on page 34.

09 =Special colour

Specification text

PHA 2500, double-leaf

Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm, door weight up to 250 kg, projection from face per category $2 \le 100$ mm, nip-free design, no visible fixing screws.

With narrow stile lock at the active-leaf, backset of

35/40/45 mm and

□ Special colour

PHA 2500 TRS, double-leaf

no visible fixing screws.

backset of 35/40/45 mm and

– Mode of operation B / Change-over function

- Mode of operation D / Transit function

- Mode of operation E / Transmission function

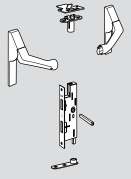
Prepared for installation of an electronic cylinder (Europrofile cylinder).

Inactive leaf with locking rod at the top and lock case, backset of 35/40/45 mm, incl. switching lock and rod guide. All products of the PHA 2500 series carry the CC mark.

PHA 2510, active-leaf		
□ Silver	2552 xx 01	
□ Mock stainless steel	2552 xx 04	
□ Special colour	2552 xx 09 🖳 PHA 2500	
PHA 2520, inactive-leaf		
□ Silver	2554 xx 01	
Mock stainless steel	2554 xx 04	

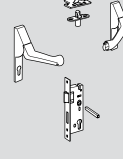
PHA 2510

PHA 2520 TRS

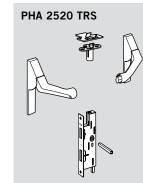


..2554**xx**09 PHA 2500

Order No. 35014 ..



PHA 2510 TRS



xx = Variant lock function

PHA 2500

PHA 2500

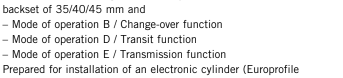
..2552**xx**01

..2552**xx**04

..2554**xx**01 ..2554**xx**04

..2554**xx**09

..2552**xx**09



Prepared for installation of an electronic cylinder (Europrofile cylinder). Inactive leaf with locking rod at the top and lock case with

Panic exit device with 20 mm bolt projection, compliant with

Active leaf with locking rod at the top and narrow stile lock,

EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm, door weight up to 250 kg, projection from face per category $2 \le 100$ mm, nip-free design,

traction lock, backset of 35/40/45 mm, incl. switching lock and rod guide.

All products of the PHA 2500 series carry the CC mark.

PHA 2510	TRS,	active-leaf
□ Silver		

☐ Mock stainless steel
Special colour

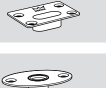
PHA 2520 TRS. inactive-leaf

□ Silver
□ Mock stainless steel
□ Special colour

	Ouden Ne.	35014 🖵	
Specification text PHA 2500 with electric strike, double-leaf	Order No. 3	55014 <u>S</u>	DU4 0510
Panic exit device with 20 mm bolt projection, compliant with			PHA 2510
EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm,door hight up to 2500 mm, door weight up to			
250 kg, projection from face per category $2 \le 100$ mm, nip-fre	е		
design, no visible fixing screws. With narrow stile lock at the active-leaf, backset of 35/40/45 mm and			
– Mode of operation B / Change-over function			
 Mode of operation D / Transit function Mode of operation E / Transmission function 			
Prepared for installation of an electronic cylinder (Europrofile			
cylinder). Inactive leaf with locking rod at the top and lock case			
with electric strike, 10-28V AC/DC, monitor contact,			
10 m connection cable with plug connection, backset of 35/40/45/50/55/60/65 mm, incl. spring loaded snap lock.			
All products of the PHA 2500 series carry the C mark.			PHA 2521/2522 TRS
PHA 2510, active leaf	0550 01		
□ Silver □ Mock stainless steel	2552 xx 01 2552 xx 04	🖵 РНА 2500	
PHA 2521 TRS, inactive leaf, forend without lap			
□ Silver □ Mock stainless steel	2555 xx 01 2555 xx 04	旦 РНА 2500	A / A
PHA 2522 TRS, inactive leaf, forend with lap	2333		
Silver	2555 xx 01	_	
□ Mock stainless steel	2555 xx 04	🖳 РНА 2500	
			· ·
PHA 2500 TRS with electric strike, double-leaf			
Panic exit device with 20 mm bolt projection, compliant with			PHA 2510 TRS
Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm,door hight up to 2500 mm, door weight up to 250 k			PHA 2510 TRS
Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm, door weight up to 250 k projection from face per category $2 < 100$ mm, nip-free design			PHA 2510 TRS
Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm, door weight up to 250 k projection from face per category $2 < 100$ mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with	,		PHA 2510 TRS
Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm,door hight up to 2500 mm, door weight up to 250 k projection from face per category $2 < 100$ mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc	,		
Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm,door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and – Mode of operation B / Change-over function	,		PHA 2510 TRS
Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm,door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and	,		
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 Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and Mode of operation B / Change-over function Mode of operation D / Transit function Mode of operation E / Transmission function 	,		
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 Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and Mode of operation B / Change-over function Mode of operation D / Transit function Mode of operation E / Transmission function Prepared for installation of an electronic cylinder (Europrofile cylinder). Inactive leaf with locking rod at the top and lock case with electric strike, 10-28V AC/DC, monitor contact, 10 m connection cable with plug connection, backset of 35/40/45/50/55/60/65 mm, incl. spring loaded snap lock. 	,		PHA 2521/2522 TRS
Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm,door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and – Mode of operation B / Change-over function – Mode of operation D / Transit function – Mode of operation E / Transmission function Prepared for installation of an electronic cylinder (Europrofile cylinder). Inactive leaf with locking rod at the top and lock case with electric strike, 10-28V AC/DC, monitor contact, 10 m connection cable with plug connection, backset of 35/40/45/50/55/60/65 mm, incl. spring loaded snap lock. All products of the PHA 2500 series carry the €€ mark.	,		
 Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and Mode of operation B / Change-over function Mode of operation D / Transit function Mode of operation E / Transmission function Prepared for installation of an electronic cylinder (Europrofile cylinder). Inactive leaf with locking rod at the top and lock case with electric strike, 10-28V AC/DC, monitor contact, 10 m connection cable with plug connection, backset of 35/40/45/50/55/60/65 mm, incl. spring loaded snap lock. 	,		PHA 2521/2522 TRS
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 Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and Mode of operation B / Change-over function Mode of operation D / Transit function Mode of operation E / Transmission function Prepared for installation of an electronic cylinder (Europrofile cylinder). Inactive leaf with locking rod at the top and lock case with electric strike, 10-28V AC/DC, monitor contact, 10 m connection cable with plug connection, backset of 35/40/45/50/55/60/65 mm, incl. spring loaded snap lock. All products of the PHA 2500 series carry the C mark. PHA 2510 TRS, active leaf, forend without lap 	2552 xx 01 2552 xx 04	₽ РНА 2500	PHA 2521/2522 TRS
Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm,door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and - Mode of operation B / Change-over function - Mode of operation D / Transit function - Mode of operation E / Transmission function Prepared for installation of an electronic cylinder (Europrofile cylinder). Inactive leaf with locking rod at the top and lock case with electric strike, 10-28V AC/DC, monitor contact, 10 m connection cable with plug connection, backset of 35/40/45/50/55/60/65 mm, incl. spring loaded snap lock. All products of the PHA 2500 series carry the C mark. PHA 2510 TRS, active leaf Silver Mock stainless steel	, <) 2552 xx 01	 РНА 2500 РНА 2500 	PHA 2521/2522 TRS
 Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm, door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and Mode of operation B / Change-over function Mode of operation D / Transit function Mode of operation E / Transmission function Prepared for installation of an electronic cylinder (Europrofile cylinder). Inactive leaf with locking rod at the top and lock case with electric strike, 10-28V AC/DC, monitor contact, 10 m connection cable with plug connection, backset of 35/40/45/50/55/60/65 mm, incl. spring loaded snap lock. All products of the PHA 2500 series carry the C mark. PHA 2510 TRS, active leaf, forend without lap Silver Mock stainless steel PHA 2522 TRS, inactive leaf, forend with lap 	2552 xx 01 2552 xx 04 2555 xx 04 2555 xx 04		PHA 2521/2522 TRS
Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm,door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and – Mode of operation B / Change-over function – Mode of operation D / Transit function – Mode of operation E / Transmission function Prepared for installation of an electronic cylinder (Europrofile cylinder). Inactive leaf with locking rod at the top and lock case with electric strike, 10-28V AC/DC, monitor contact, 10 m connection cable with plug connection, backset of 35/40/45/50/55/60/65 mm, incl. spring loaded snap lock. All products of the PHA 2500 series carry the C mark. PHA 2510 TRS, active leaf Silver — Mock stainless steel PHA 2521 TRS, inactive leaf, forend without lap — Silver — Mock stainless steel	, <) 2552 xx 01 2552 xx 04 2555 xx 01		PHA 2521/2522 TRS
Panic exit device with 20 mm bolt projection, compliant with EN 1125, for double-leaf narrow-stile doors, door widths up to 1300 mm,door hight up to 2500 mm, door weight up to 250 k projection from face per category 2 < 100 mm, nip-free design no visible fixing screws. Active leaf with locking rod at the top (in combination with special strike plate 9366 or 9361 and spring loaded snap loc and narrow stile lock, backset of 35/40/45 mm and Mode of operation B / Change-over function Mode of operation D / Transit function Mode of operation E / Transmission function Prepared for installation of an electronic cylinder (Europrofile cylinder). Inactive leaf with locking rod at the top and lock case with electric strike, 10-28V AC/DC, monitor contact, 10 m connection cable with plug connection, backset of 35/40/45/50/55/60/65 mm, incl. spring loaded snap lock. All products of the PHA 2500 series carry the C€ mark. PHA 2510 TRS, active leaf Silver Mock stainless steel PHA 2521 TRS, inactive leaf, forend without lap Silver Mock stainless steel PHA 2522 TRS, inactive leaf, forend with lap Silver	2552xx01 2552xx04 2555xx04 2555xx04 2555xx04 2555xx04	🖳 РНА 2500	PHA 2521/2522 TRS

Components Double-leaf doors

Specification text	Order No. 35014 🗕	
PHA 2105 Connecting rod for PHA 2510 and PHA 2520, for door widths up to 1300 mm Silver Mock stainless steel Special colour	21050001 21050004 21050009	
PHA 2140 TRS locking rod at the top for PHA 2510 TRS (active-leaf) and PHA 2520 TRS (inactive-leaf) Tube Ø 10 mm, for door heights up to 2500 mm	25150000	
PHA 2195 TRB locking rod at the bottom for PHA 2520 TRS (inactive-leaf) Solid bar Ø 10 mm, lever handle heights 1050 mm	21950000	
PHA 2122 Floor keep for locking of the PHA 2195 TRB at the inactive leaf. Required for panic exit devices to EN 1125. Model:		
PHA 2122-0 (0 mm)	21220000	
PHA 2122-1 (-2 mm)	21222000	En o
PHA 2122-4 (-4 mm)	21224000	
PHA 2121 Adjustable floor keep		
for locking of the PHA 2195 TRB at the inactive leaf. Required for panic exit devices to EN 1125.	21210000	



Specification text	Order No. 35014 📃	
PHA 9361 Strike plate for electric strike	00010000	
in conjunction with PHA 2510 TRS (active leaf)	93610000	
PHA 9366 strike plate with lap for electric strike		
in conjunction with PHA 2510 TRS (active leaf)	93660000	
PHA 9834 Spring loaded snap lock		
in conjunction with PHA 2510 TRS (active leaf) and 9361/9366	98340000	
		J ^{re}
PHA 9835 switching lock with rod guide and slide plug		
Forend 24mm	98350000	

Product	Handing	Backset	Lock function	Order No. 35014
PHA 2510 double-leaf, active-leaf, 1-point locking	L	35	D Transit	2552 01 xx
			E Transmission	2552 02 xx
			B Change-over	2552 03 xx
		40	D Transit	2552 04 xx
o —			E Transmission	2552 05 xx
			B Change-over	2552 06 xx
		45	D Transit	2552 07 xx
			E Transmission	2552 08 xx
			B Change-over	2552 09 xx
	R	35	D Transit	2552 10 xx
			E Transmission	2552 11 xx
			B Change-over	2552 12 xx
		40	D Transit	2552 13 xx
			E Transmission	2552 14 xx
			B Change-over	2552 15 xx
		45	D Transit	2552 16 xx
			E Transmission	2552 17 xx
			B Change-over	2552 18 xx
PHA 2510 TRS	L	35	D Transit	2552 19 xx
double-leaf, active-leaf,			E Transmission	2552 20 xx
2-point locking			B Change-over	2552 21 xx
o —		40	D Transit	2552 22 xx
			E Transmission	2552 23 xx
			B Change-over	2552 24 xx
		45	D Transit	2552 25 xx
			E Transmission	2552 26 xx
			B Change-over	2552 27 xx
	R	35	D Transit	2552 28 xx
			E Transmission	2552 29 xx
			B Change-over	2552 30 xx
		40	D Transit	2552 31 xx
			E Transmission	2552 32 xx
			B Change-over	2552 33 xx
		45	D Transit	2552 34 xx
			E Transmission	2552 35 xx
			B Change-over	2552 36 xx

xx = Colour
01 = Silver
04 = Mock stainless steel
09 = Special colour

Product	Handing	Backset	Lock function	Order No. 35014
PHA 2520 TRS	L/R	35	-	2554 19 xx
double-leaf, inactive-leaf,		40	_	2554 20 xx
1- and 2-point locking		45	_	2554 21 xx
				 xx = Colour 01 = Silver 04 = Mock stainless steel 09 = Special colour
PHA 2521 TRS	L	35	_	2555 14 xx
double-leaf, inactive-leaf,		40	-	2555 18 xx
1-point locking,		45	-	2555 22 xx
forend without lap		50	_	2555 26 xx
		55	-	2555 07 xx
		60	_	2555 08 xx
		65	_	2555 09 xx
	R	35	_	2555 13 xx
		40	_	2555 17 xx
		45	-	2555 21 xx
		50	_	2555 25 xx
		55	-	2555 10 xx
		60	-	2555 11 xx
		65	_	2555 12 xx
PHA 2522 TRS	L	35	_	2555 16 xx
double-leaf, inactive-leaf,		40	_	2555 20 xx
1-point locking,		45	_	2555 24 xx
forend with lap		50	_	2555 28 xx
•		55	_	2555 01 xx
		60	_	2555 02 xx
		65	_	2555 03 xx
	R	35	_	2555 15 xx
		40	-	2555 19 xx
		45	_	2555 23 xx
		50	_	2555 27 xx
		55	_	2555 04 xx
		60	_	2555 05 xx
		65	_	2555 06 xx

Locks with controlled latch retainer in conjunction with lock function E (Transmission) on request.

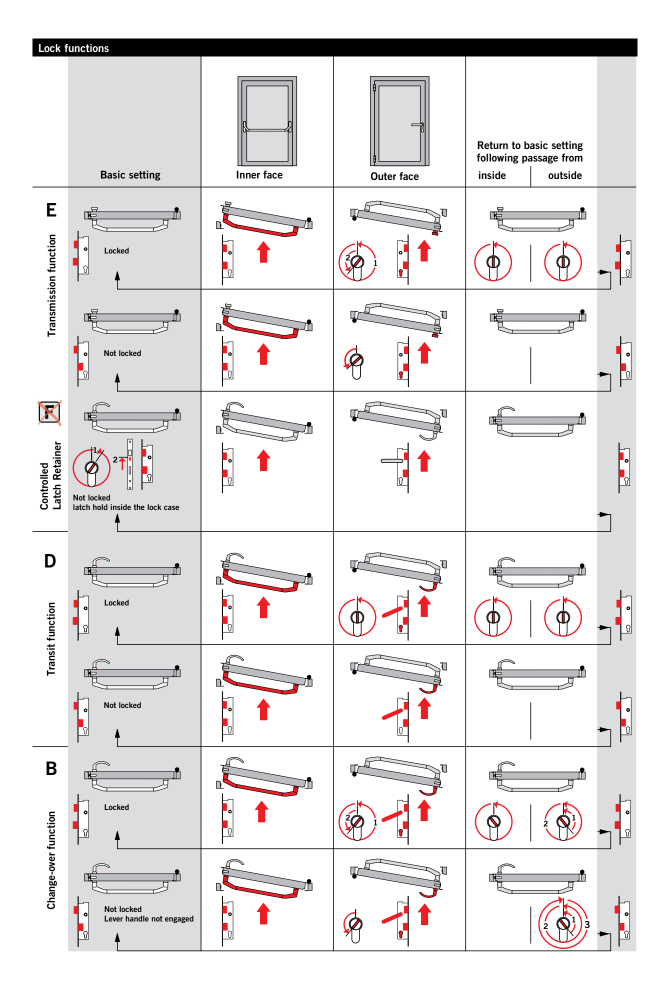
For description of lock functions see pages 32, 33.

Lever handle spindles: Note advisory on page 34

xx = Colour **01** = Silver

04 = Mock stainless steel

PHA 2500 RR, GB



Transmission function E

For doors in which unauthorised opening from the outside must be reliably prevented. Opening of the door from the inside (danger side) is always possible. In the event of a panic situation, the latch and the engaged bolt are retracted simultaneously by actuating the exit device from the inside. The bolt remains withdrawn and can be locked again using the key. On the outside is a fixed dead knob. The door can be unlocked and the latch retracted using the key. Locking is always performed with the key.

Controlled Latch Retainer (Option)

For doors in which passage from the outside is always necessary. The latch is retracted with the key. In this position the latch retainer can be pushed up. The latch is now held inside the lock case. The retracted latch is released by projecting the dead bolt. Not permitted for fire- and smoke control doors.

Transit function D

For doors in which passage from the outside may occasionally be necessary. Opening of the door from the inside (danger side) is always possible.

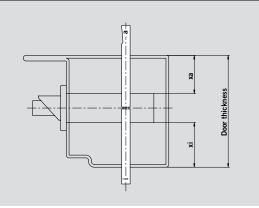
Following panic activation, access from the outside is also automatically enabled. In the event of a panic situation, the latch and the engaged bolt are retracted simultaneously by actuating the exit device from the inside. After panic unlocking, the bolt remains withdrawn and can be locked again with the key. A lever handle is fitted to the outside face. The door can be unlocked and the latch retracted using the lever handle.

Change-over function B

For doors in which passage from the outside may occasionally be necessary. The lever handle on the outside face may be engaged and disengaged. Opening of the door from the inside (danger side) is always possible. In the event of a panic situation, the latch and the engaged bolt are retracted simultaneously by actuating the exit device from the inside. After panic unlocking, the bolt remains withdrawn and can be locked again with the key. A lever handle is fitted to the outside face. The key can be used to retract the lock and engage the lever handle which can then be used to retract the latch. The lever handle remains engaged until the key is used to re-lock the door.

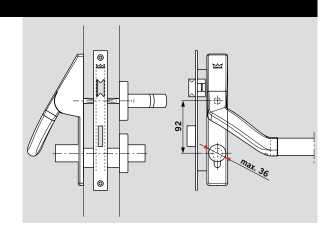
Lever handle spindles

The lever handle spindles included in the scope of supply of the PHA 2500 system are designed for door thicknesses of 50 - 60 mm or 60 - 70 mm. In the case of locks with functions D and B (split follower), a central lock fit is necessary for these lever handle spindles. In the case of door leaf thicknesses outside the given ranges and/or an asymmetric lock fit, the corresponding lever handle spindle will need to be separately ordered. Please ensure that all the relevant drawing dimensions are indicated.



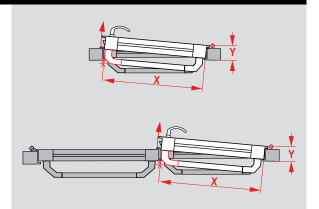
PHA 2500 with an electronical knob cylinder

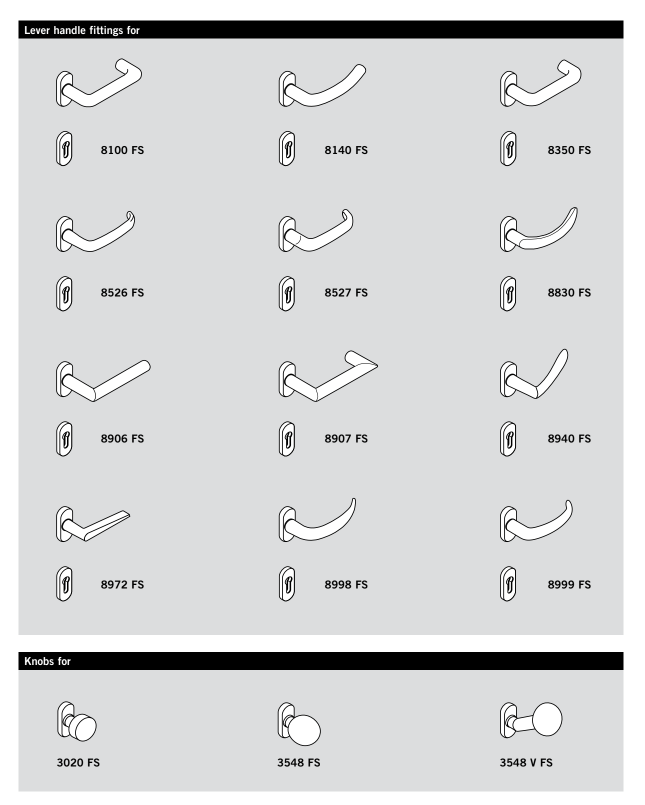
Use of an electronical knob cylinder according to certificate of conformity 0432-BPR-0066 DORMA PHA 2500.



Door situation

It may be the case that the panic fitting cannot be installed on extreme door situations according to standard measurements (door width X smaller than 1000 mm in connection with the distance of the hinge Y bigger than 90 mm). On request DORMA will gladly give you installation suggestions.

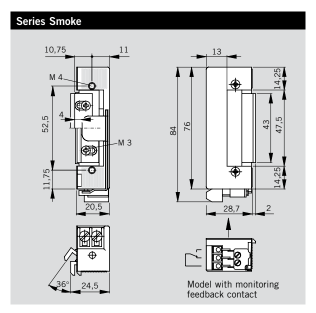




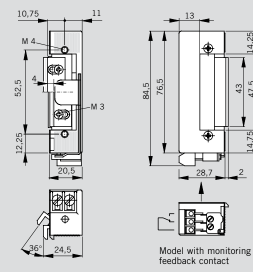
For further lever handle fittings please refer to DORMA Premium brochure

Lever handles with narrow roses for use on narrow stile doors according to EN 1906, DIN 18273 and EN 1634-1 (for fire and smoke control doors). For the combination with PHA 2500 system the 9 mm lever handle spindle has to be used.





Series Fire 447



25 47,5 43 2

Specification text

DORMA Smoke safety electric strike for installation on smoke control doors, with adjustable latch, for overrebated and flush-closing meeting stiles, non-handed.

Fail-secure □ 6-12 V AC/DC □ 12 V AC □ 12 V DC □ 24 V DC

□ With status monitoring feedback



For detailed information see DORMA Electric Strikes brochure

Specification text

DORMA Fire 447 safety electric strike for installation in any position on fire and smoke control doors, with adjustable latch, for overrebated and flush-closing meeting stiles, non-handed.

Fail-secure □ 6-12 V AC/DC □ 12 V AC

□ 12 V DC □ 24 V DC

□ With status monitoring feedback

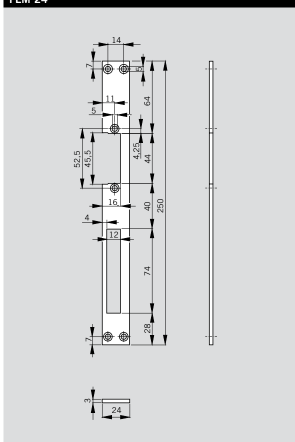


For detailed information see DORMA Electric Strikes brochure

Series		Voltage	Unlocking function (E)	Holding function (A)	Monitor contact	Тур (RR)	Order No.
Smoke		6-12 V AC/DC					15 117 006
					•	RR	15 117 906
		12 V AC					15 117 011
					•	RR	15 117 911
		12 V DC					15 117 012
		100% ED			•	RR	15 117 912
		24 V DC					15 117 024
		100% ED			•	RR	15 117 924
Fire 447	1	6-12 V AC/DC					15 147 106
	e				•	RR	15 147 506
	secure	12 V AC					15 147 111
	1 1				•	RR	15 147 511
	Fail	12 V DC					15 147 112
		100% ED			•	RR	15 147 512

Contact rating: max. 48 V, 5 A (RR model)





Flat strike plate of stainless steel, non-handed, for combination with DORMA electric strikes, Series Smoke, Fire 447 and Fire 442.

Order No. 15180224



www.dormakaba.ru

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www.dorma.com



Door Control



Automatic



Glass fittings and Accessories



and Access (STA)



Movable Walls

DORMA GmbH + Co. KG DORMA Platz 1 D-58256 Ennepetal Phone +49 2333 793-0 Fax +49 2333 793-495

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