



















## PRIODOOR ETX A

### Inspection opening closure, flush with the adjacent areas

Inspection opening closure for flush mounting in GRP shaft walls with no visible frame. The lockable and sealed door with an aluminium frame that can be plastered over is suitable for compliant partitioning of small and large installation shafts and the partitioning of measuring equipment and distributors in escape and rescue routes. Quick and easy installation for easy access to shaft. The closure is tightly sealed all around and offers a fire resistance of 30/90 minutes.

#### **Function**

- 30/90 minutes fire resistance, fire retardant/fire resistant
- El 30 i→o, El 90 i→o classification
- Smoke protection
- Leak-proof closing







 Stainless steel hinges are detachable through removable pin



 Edge for ease of decoration for frameless look



 Two-stage sealing system: Leakproof in case of hot and cold smoke

# PRIODOOR ETX A in installed condition

#### Construction

- Inspection opening closure with high mechanical resistance
- Flush mounting in 2 x 20 mm GRP shaft wall or 2 x 25 mm when planked
- Installed depth < 100 mm in metal stud wall
- Single-leaf design, Door stop position DIN right
- Circumferential aluminium frame with plaster edge
- Circumferential smoke and fire seals, expand automatically in the event of a fire
- Door closes flush with frame, opening angle ca. 180°
- Locking system with single cylinder

#### **Material characteristic**

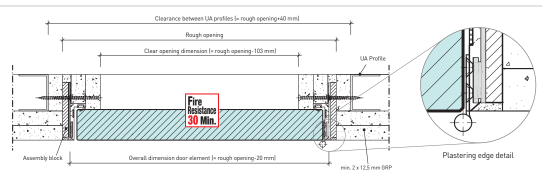
- Non-combustible board with surface coating, classification A2 – s1, d0
- Standard CPL surface
- Colour light grey, similar to RAL 7035, edges and bevels in different colour

#### Scope of delivery

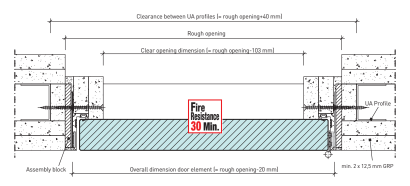
- Door leaf with stainless steel hinges and box staple
- Aluminium frame, corner connection, fire and smoke seal
- Profile single cylinder
- Torque plate and fastening clip, Assembly blocks



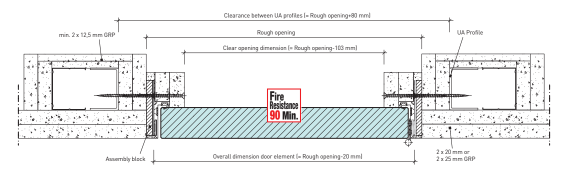
#### Installation details



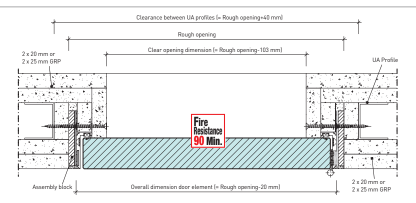
PRIODOOR ETX A installation in gypsum plaster shaft wall, planking on one side



PRIODOOR ETX A installation in gypsum plaster shaft wall, planking on both sides



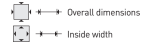
PRIODOOR ETX A installation in gypsum plaster shaft wall, planking on one side



PRIODOOR ETX A installation in gypsum plaster shaft wall, planking on both sides

Other wall types according to AbZ (e.g. GRP stud wall or concealed steel supports)

110



A	Art.	(	*)	kg	
	H x W mm	H x W mm	H x W mm	kg	DIN
ETXA-SAF	Made to measure from 370 x 370 mm up	to 2100 x 850 mm (H x W)			
Fire resistance 30 minute	es				
ETXA31-067-057	758 x 658	675 x 575	778 x 678	32	R/L <sup>1</sup>
ETXA31-080-075	883 x 833	800 x 750	903 x 853	48	R/L <sup>1</sup>
ETXA31-150-075	1583 x 833	1500 x 750	1603 x 853	86	R/L <sup>1</sup>
ETXA31-200-075	2083 x 833	2000 x 750	2103 x 853	113	R/L <sup>1</sup>
Fire resistance 90 minute	es				
ETXA91-067-057	758 x 658	675 x 575	778 x 678	32	R/L <sup>1</sup>
ETXA91-080-075	883 x 833	800 x 750	903 x 853	48	R/L <sup>1</sup>
ETXA91-150-075	1583 x 833	1500 x 750	1603 x 853	86	R/L <sup>1</sup>
ETXA91-200-075	2083 x 833	2000 x 750	2103 x 853	113	R/L <sup>1</sup>

<sup>1)</sup> Left DIN doorstopper on request

You can find the tender text at: www.priorit.de

### Options and accessories

- Various PRIORIT surfaces, see pages 44
- Priming film can be painted on-site
- Aluminium decor

Art.	Accessories	
Door accessories / locking cylinder		
DZ-ROS1	Door lock cylinder rosette on one side	
EP.B.9484	Single cylinder 30/10, senate closure, incl. 2 cruciform keys 75 mm	
EP.B.6645	Profile single cylinder – simultaneous locking without rosette	
EP.B.8716	Profile single cylinder keyed-differently without rosette	

<sup>\*)</sup> Please note the installation details in the catalogue or in our assembly instructions!