



SYSTEM 42

# PRIODOOR ETX

## Inspection Opening Closure for special solutions

All-round tightly closing inspection opening closure for flush mounting in the installation shaft wall, optionally as shoring on the installation shaft wall. The closure is available single-leaf or double-leaf and is suitable for large-scale compliant partitioning of installation shafts and the partitioning of measuring equipment and distributors in escape routes. The closure is tightly sealed all around and offers a fire resistance of 30/90 minutes.

### Function

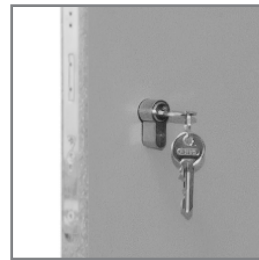
- 30/90 minutes fire resistance, fire retardant/fire resistant
- EI 30 i→o, EI 90 i→o classification
- Smoke protection
- Leak-proof closing



■ Circumferential block frame 55 mm



■ Circumferential fire and smoke protection seals



■ Profile single cylinder

## PRIODOOR ETX - Special solution for possible design options:

- Three-sided frame design
- Panic function - can be opened from the inside by means of a lever handle
- Width of single-leaf closures greater than 1.00 m
- Glass insert in the door leaf
- Installation without frames with PRIOWALL Wall elements
- Dimensions on request

### Construction

- Inspection opening closure with high mechanical resistance
- Flush mounting or for installation on the wall
- Single and double-leaf design
- Circumferential block frame 55 mm wide, 42 mm deep
- Circumferential smoke and fire seals, expand automatically in the event of a fire
- Door closes flush with frame, opening angle ca. 180°
- Single to triple latch lock, depending on door height
- Locking system with single cylinder
- Door stop position DIN right, optionally DIN left



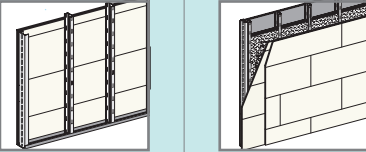
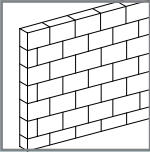
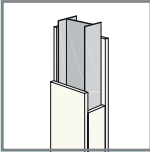
### Material characteristic



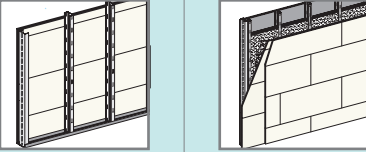
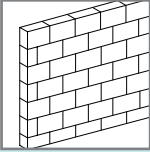
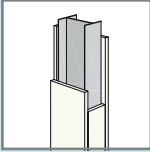
- Non-combustible board with surface coating, classification A2 – s1, d0
- Standard CPL surface
- Colour light grey, similar to RAL 7035, edges and bevels in different colour

### Scope of delivery

- PRIODOOR ETX as a kit

Dimensions for individual sizes

	 <p>Wall PRIOWALL</p>	 <p>GRP stud wall</p> <p>planking on one side      planking on both sides</p>		 <p>Solid Wall</p>	 <p>Steel columns, clad</p>
	Installation type			Width min - max [mm] Hight min - max [mm]	
single-leaf	Flush installation			$\frac{490 - 1305}{490 - 2515}$	
	Mounting on the wall			$\frac{490 - 1305}{490 - 2515}$	
double-leaf	Flush installation			$\frac{990 - 2485}{490 - 2515}$	
	Mounting on the wall (floor-level installation)	$\frac{990 - 1200}{490 - 2000}$	oder	$\frac{1200 - 1675}{490 - 1450}$	

	 <p>Wall PRIOWALL</p>	 <p>GRP stud wall</p> <p>planking on one side      planking on both sides</p>		 <p>Solid Wall</p>	 <p>Steel columns, clad</p>
	Installation type			Width min - max [mm] Hight min - max [mm]	
single-leaf	Flush installation			$\frac{340 - 1250}{340 - 2500}$	
double-leaf	Flush installation	$\frac{600 - 2500}{686 - 2500}$		$\frac{600 - 1675}{686 - 2500}$	

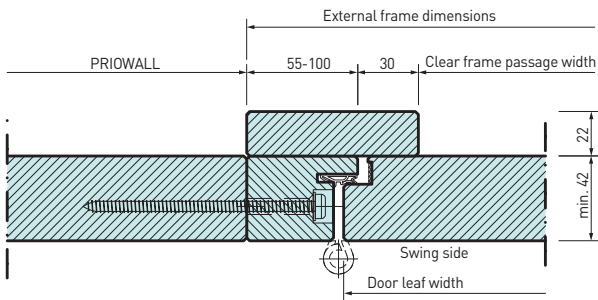
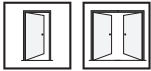
Installation details



Installation in PRIOWALL wall system

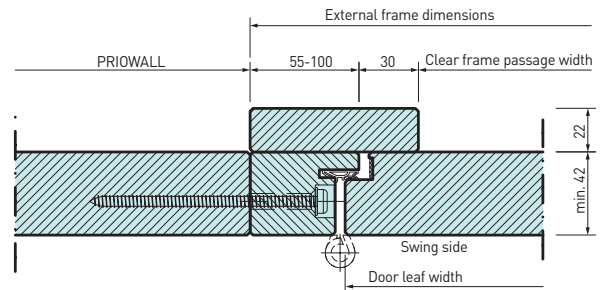
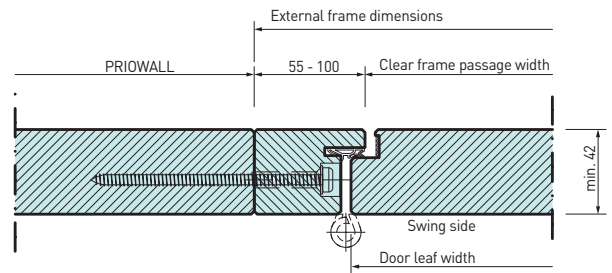
**Fire Resistance 30 Min.**

Flush installation

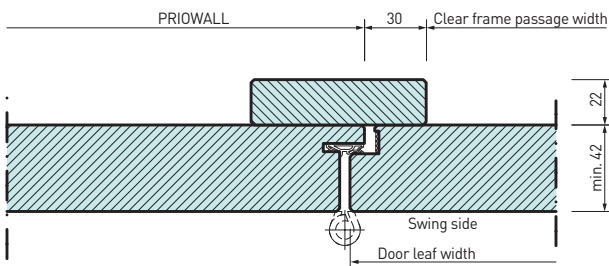
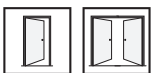


**Fire Resistance 90 Min.**

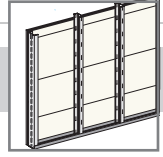
Flush installation



Flush installation, installation does not use frames



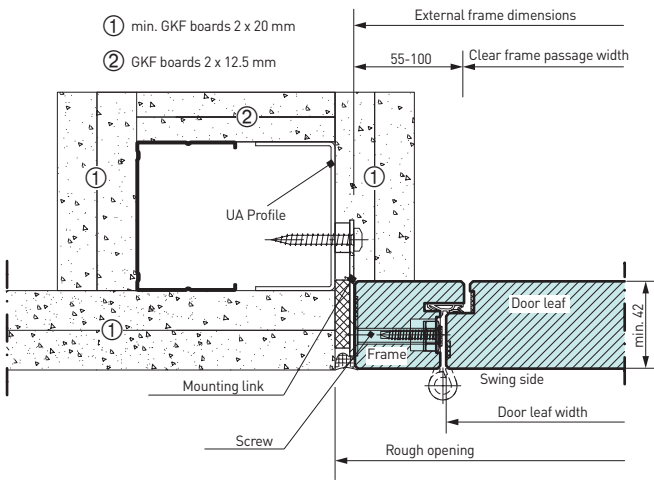
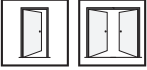
Installation details



Installation of GRP shaft wall

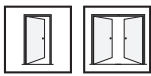
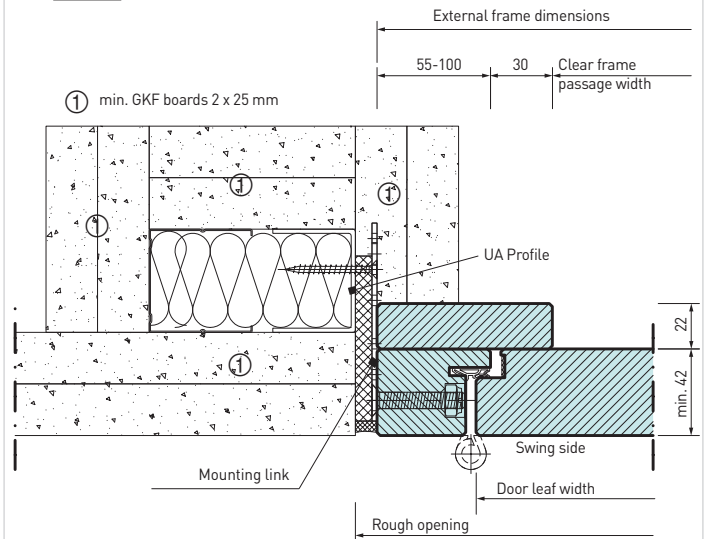
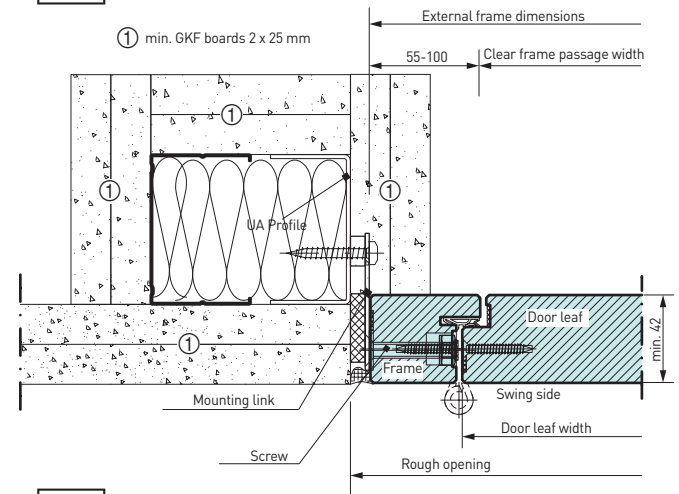
**Fire Resistance 30 Min.**

Flush installation

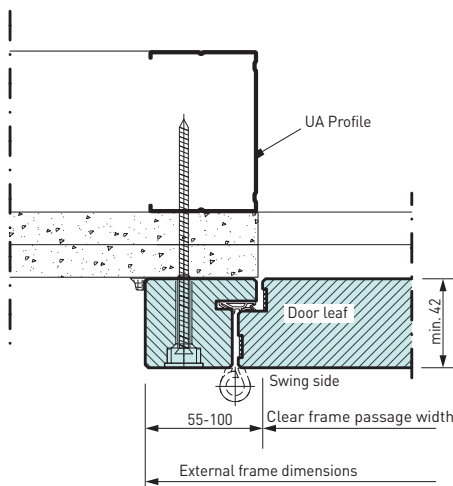


**Fire Resistance 90 Min.**

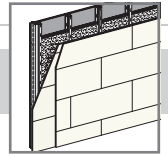
Flush installation



Mounting on the wall



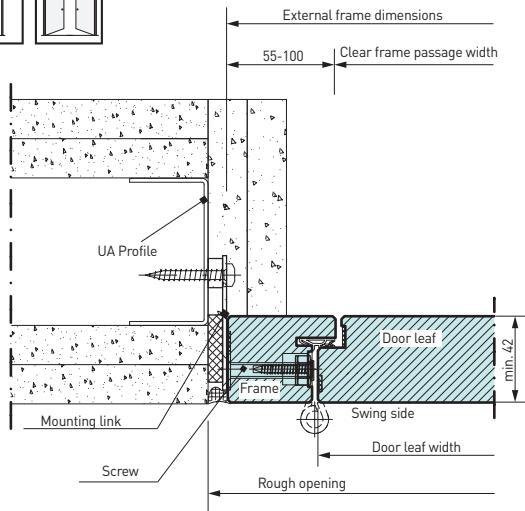
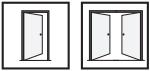
Installation details



Installation in GRP metal stud wall

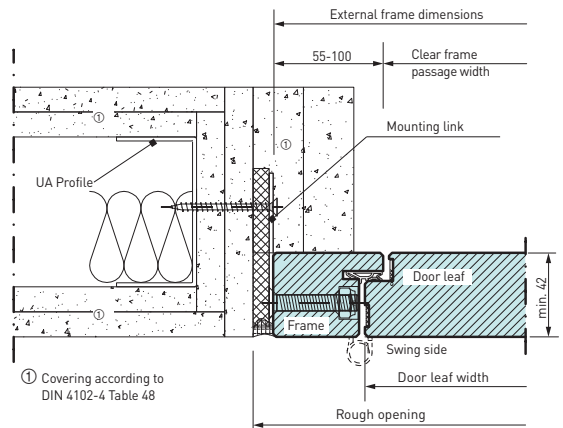
**Fire Resistance 30 Min.**

Flush installation

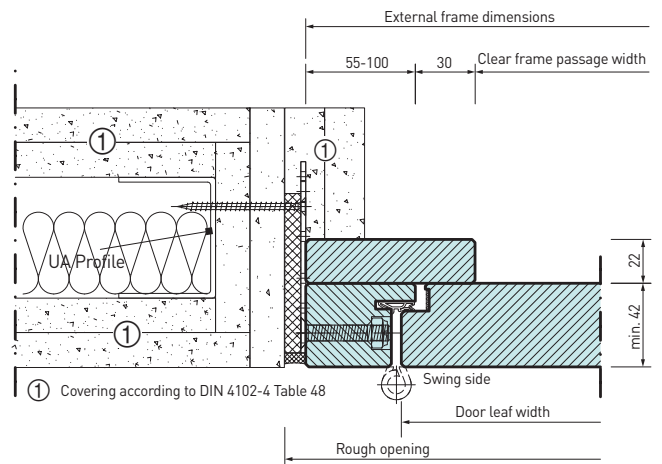
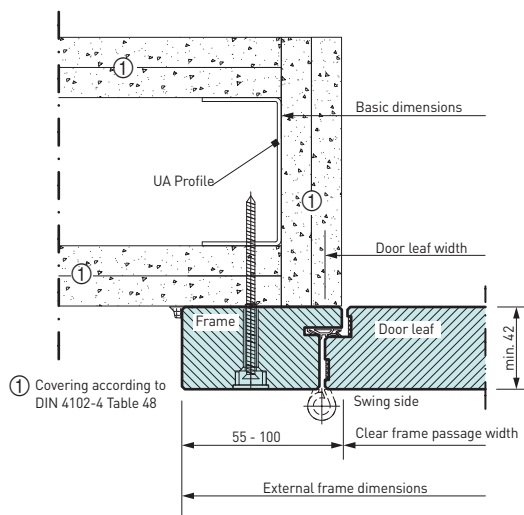
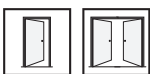


**Fire Resistance 90 Min.**

Flush installation



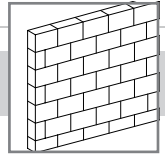
Mounting on the wall



Subject to technical changes. | Status: 05.04.2024



Installation details



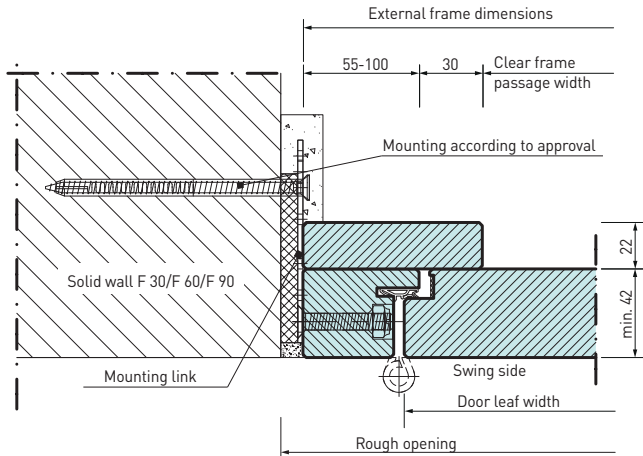
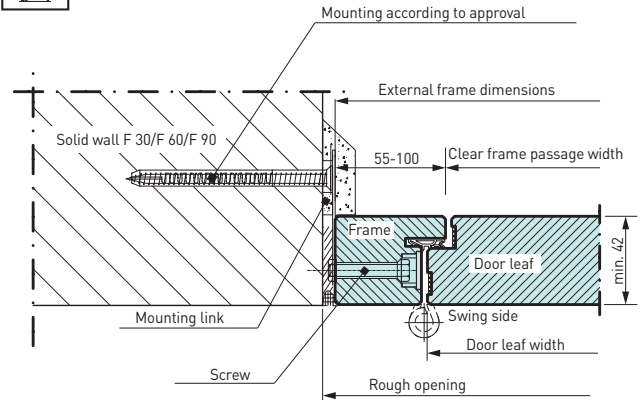
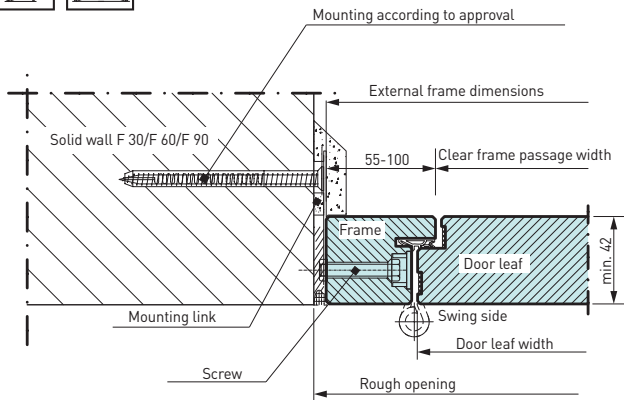
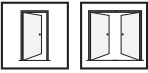
Installation in solid wall

**Fire Resistance 30 Min.**

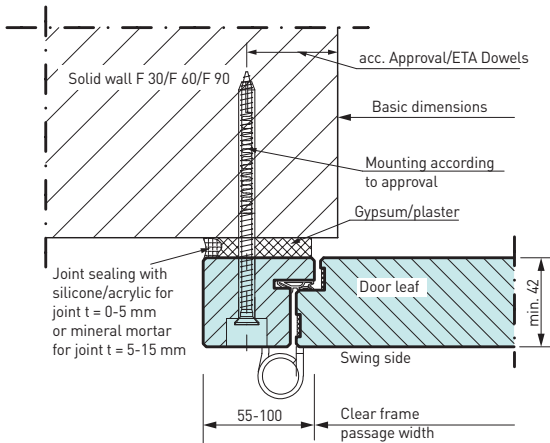
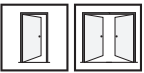
**Fire Resistance 90 Min.**

Flush installation

Flush installation



Mounting on the wall

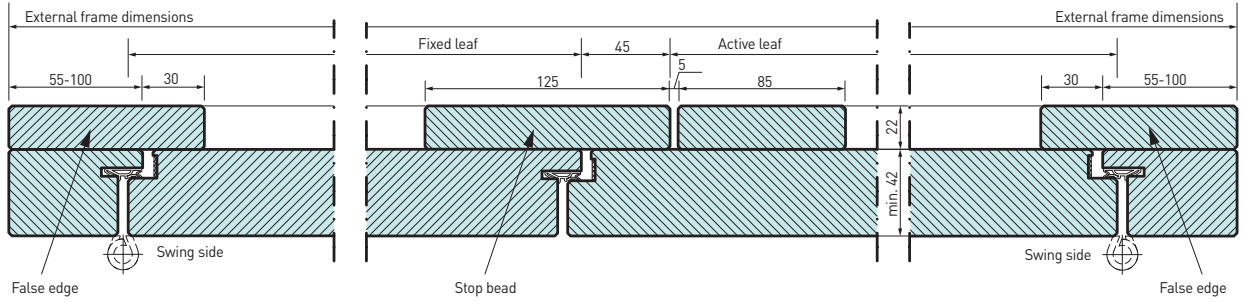


Installation details

More installation details

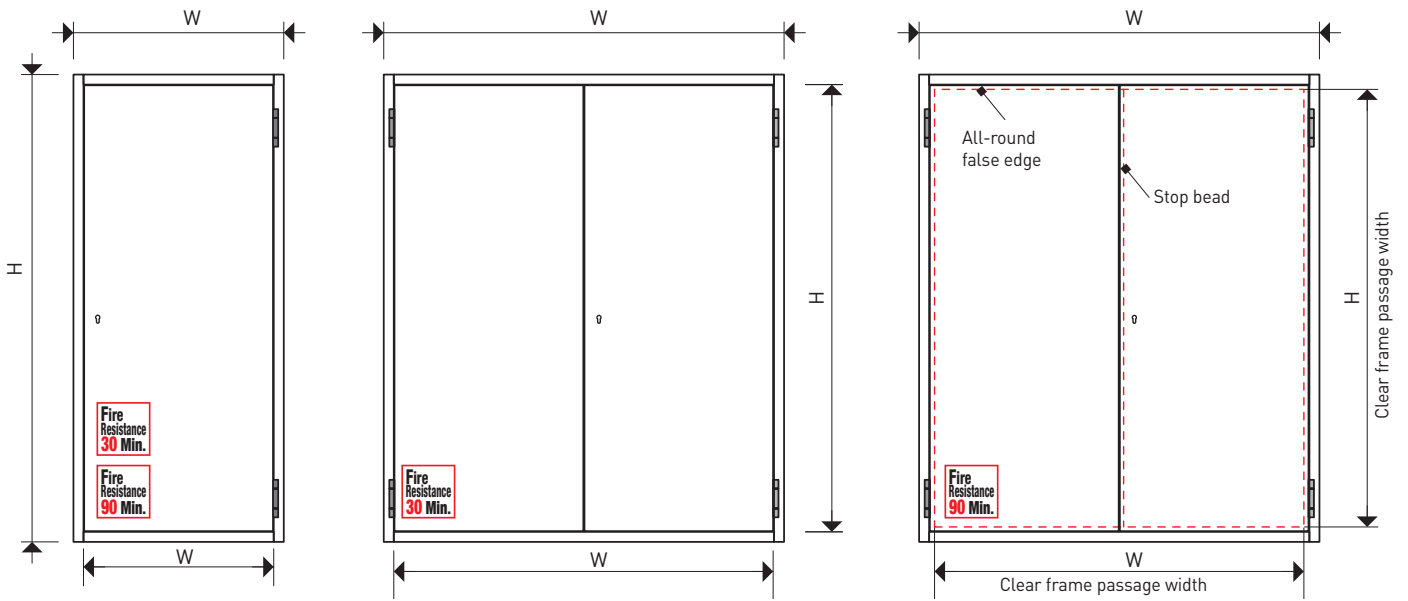


Detail 2-leaf PRIODOOR ETX fire resistant design with overlap



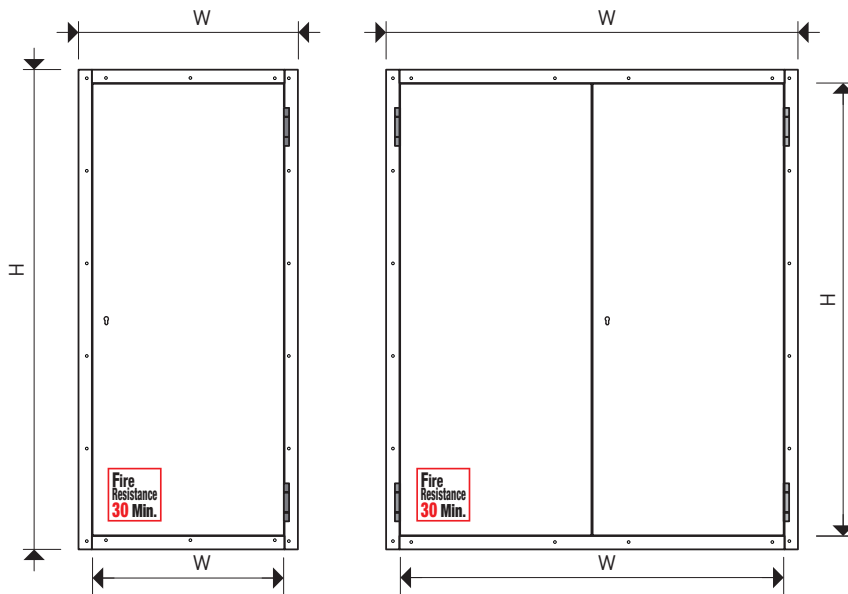


## PRIODOOR ETX Inspection Opening Closure for special solutions



PRIODOOR ETX – Flush and centered installation

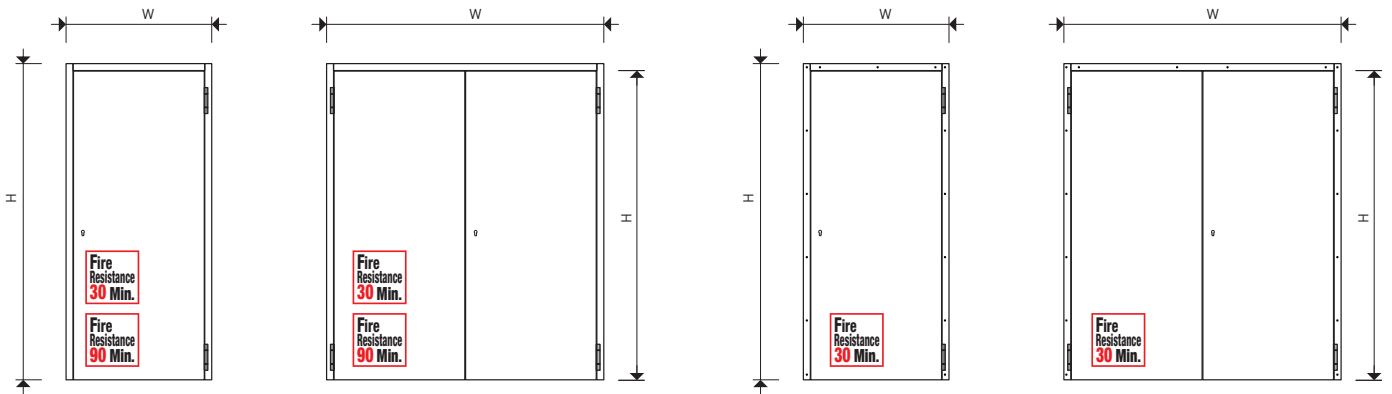
Applies only to double-leaf PRIODOOR ETX, fire resistance 90 minutes



PRIODOOR ETX-AW – Mounting on the wall

PRIODOOR ETX-AW is offered on a project-by-project basis

Variants: PRIODOOR ETX with with three-sided frame and lowerable floor sealing



PRIODOOR ETX (ETX-3S-SAF) – with three-sided frame and lowerable floor sealing

PRIODOOR ETX (ETX-3S-AW-SAF) with three-sided frame – Installation on the wall



## Options and accessories

- All PRIORIT surfaces, see pages 44
- Priming film - can be painted on-site
- Aluminium decor
- Technical ventilation on request



- F 90 glass in the door leaf

Art.	Accessories
<b>Door accessories / locking cylinder</b>	
D-DGR-V2A	Stainless steel door handle set, 1 door handle female part, 1 door handle rosette, half spindle 8 x 62 mm, adapter sleeve 9/8 mm, profile cylinder rosette, for right-hand doors (ETX)
D-DGL-V2A	Stainless steel door handle set, 1 door handle female part, 1 door handle rosette, half spindle 8 x 62 mm, adapter sleeve 9/8 mm, profile cylinder rosette, for left-hand doors (ETX)
DZ-ROS1	Door lock cylinder rosette on one side
DZ-SH4VA	Turning lever V4A 1.4571, including square shaft 9 mm
DZ-Panik-E <sup>1</sup>	Automatic multipoint lock with panic function E
REV-KRGRIFF-V2A-D80	Hinged ring handle V2A including square shaft 9 mm (80 mm diameter)
EP.B.9484	Single cylinder 30/10, senate closure, incl. 2 cruciform keys 75 mm
EP.B.6645	Single cylinder – simultaneous locking without rosette
EP.B.8716	Single cylinder keyed-differently without rosette
EP.E.8858	Magnet Reed Contact Set, Contents: 1 magnet, 1 reed contact with 4.0 m connection cable LIYY 4 x 0.14 mm <sup>2</sup> , 2 housings, 2 spacer plates, 2 flanges and 4 antimagnetic fixing screws (V4A)
<b>Mounting hardware</b>	
ETX-BS	Mounting hardware for solid wall and GRP-shaft wall; flush installation
ETX-AW-BS	Mounting hardware for solid wall and GRP-shaft wall; mounting on the wall

<sup>1</sup> Panic function E possible with PRIODOOR ETX from an internal height of 1722 mm

