























# **PRIODOOR FSA**

# Fire Resisting Closure

Single leaf and double leaf doors (fire resisting closures) with block frames and circumferential smoke seal, decorative surface or real wood veneer. With general building authority approval.

#### **Function**

- 30/90 minutes fire resistance, fire retardant/fire resistant
- T 30-RS/T 90-RS classification
- Smoke-tight and tested for continuous operation
- Soundproofing 37 dB (1-leaf)

### **PRIODOOR FSA Fire Resisting Closure**



Hydraulic door closer



Flush glazing



3D-stainless steel bands



■ Smoke protection seals on the ground; alternative: circumferential frame



Standard door handle set



Block frame 55 mm

# Construction

- Fire door with high mechanical resistance
- Standard door height up to 2,500 mm
- Standard double-leaf door width up to 2,500 mm
- Hydraulic door closer for automatic door closure
- Three-sided block frame, 55 mm thick and made of the same solid material
- Grooved door, closes flush with the block frame on both sides
- Circumferential and permanently elastic smoke seal
- Circumferential fire protection seal, automatically expands in case
- 3D stainless steel bands, latch lock with double cylinder
- Smokeproof design with floor sealing

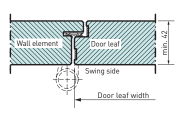
# **Material characteristic**

- High density solid material with high mechanical resistance
- Standard HPL surface
- Standard design: white or light grey similar to RAL 9016 or RAL 7035; Edges and chamfers darkly contrasted



177

### **Installation in PRIOWALL**



Wall element

Door leaf

V2A Winkel

(42 x 50 mm)

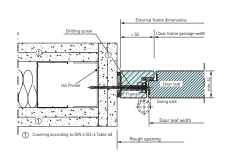
Door leaf width

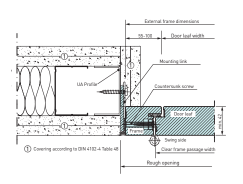
External frame dimensions

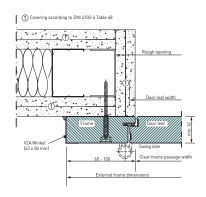
Flush installation, no frames required

Protruding end

### Installation in GRP metal stud wall





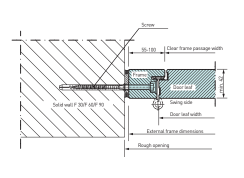


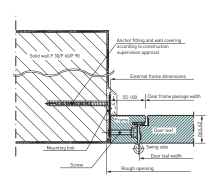
Centred installation

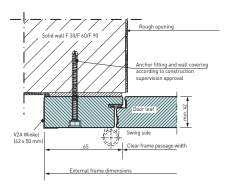
Flush installation

Protruding end

## Installation in solid wall







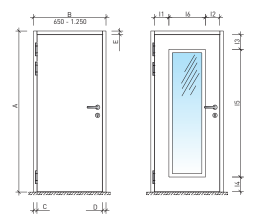
Centred installation

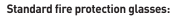
Flush installation

Protruding end

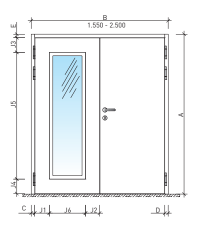
# PRIODOOR is offered on a project-by-project basis

# Standard door elements





- 1000 mm x 350 mm
- 1600 mm x 600 mm



POS	Designation	Dimensions Min. / Max.	Your dimensions
Α	Exterior height of element	1.801 - 2.500	
В	Exterior width of element	1-fl.: 650 - 1.250 2-fl.: 1.550 - 2.500	
С	Frame width left	55 - 100	
D	Frame width right	55 - 100	
Е	Frame width transverse top	55 - 100	
I1	Width of frieze - glass / swing side (active leaf)	≥ 180	
12	Width of frieze – glass / lock side (active leaf)	≥ 175	
13	Height frieze top (active leaf)	≥ 180	
14	Height frieze bottom (active leaf)	≥ 180	
15	Height glass (active leaf)	≤ 2.077	
16	Wide glass (active leaf)	≤ 831	
J1	Width of frieze - glass / swing side (fixed leaf)	≥ 180	
J2	Width of frieze / lock side (fixed leaf)	≥ 175	
J3	Height of frieze top (fixed leaf)	≥ 180	
J4	Height of frieze bottom (fixed leaf)	≥ 180	
J5	Height of glass (fixed leaf)	≤ 2.077	
J6	Width of glass (fixed leaf)	≤ 831	

#### Options and accessories

- Two-leaf doors in asymmetrical design
- Extra wide frame on request
- Four-sided frame for wall installations not at ground level
- All PRIORIT surfaces, see pages 44
- Building material with non-flammable surface coating,
   A2 s1, d0 classification



# **Accessories - Locking cylinder**

#### EP.B.8066 Profile double cylinder – simultaneous locking



- Length 27.5 / 35.5 mm
- Cylinder according to DIN 18 252 / DIN EN 1303
- Increased key stability due to high material strength
- Brass matt nickel-plated
- Without rosette 13 mm protruding

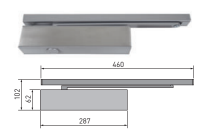
#### EP.B.8709 Profile double cylinder - keyed-differently



- Length 27.5 / 35.5 mm
- Cylinder according to DIN 18 252 / DIN EN 1303
- Increased key stability due to high material strength
- Brass matt nickel-plated
- Without rosette 13 mm protruding

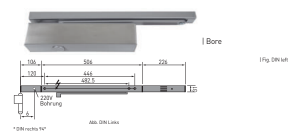
# Accessories - Door closer for single leaf doors

#### TX1-TS61B Door closer TS61 with guide B



- Closing speed continuously adjustable
- Closing force continuously adjustable
- Latching action continuously adjustable
- Bar check continuously adjustable
- Closing delay (optional)
- Same model for DIN-L and DIN-R

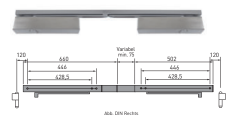
#### DZ-TS1RMR / DZ-TS1RML Door closer TS61 with guide EFR



- Guide with electromagnetic hold-open device, smoke detector with power supply
- Activated by smoke detector with power supply
- Input 220 V AC
- DZ-TS1RMR for DIN R
- DZ-TS1RML for DIN L

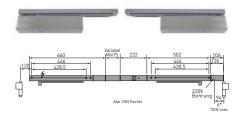
#### Accessories - Door closer for double leaf doors

#### TX2-TS61S Door closer TS61 with closing sequence control



- Closing speed continuously adjustable
- Closing force continuously adjustable
- Latching action continuously adjustable
- Bar check continuously adjustable
- Closing delay (optional)

 $\ensuremath{\mathsf{DZ}\text{-}\mathsf{TS2RMGFR}}$  /  $\ensuremath{\mathsf{DZ}\text{-}\mathsf{TS2RMGFL}}$  Door closer TS61 with guide EFR and closing sequence control



- Closing sequence control guide with electromagnetic hold-open device in the fixed leaf and integrated smoke detector
- Arresting of both door wings
- Arresting point adjustable from ca. 70° to 130°
- Input 24 V DC
- Input voltage 220 V AC
- DZ-TS2RMGFR for active leaf DIN R
- DZ-TS2RMGFL for active leaf DIN L

Art.	Accessories		
Door accessories			
EP.E.8858	Magnet Reed Contact Set, Contents: 1 magnet, 1 reed contact with 4.0 m connection cable LIYY 4 x 0.14 mm², 2 housings, 2 spacer plates, 2 flanges and 4 antimagnetic fixing screws [V4A]		
Door handles, locking of	cylinder		
EP.B.8066	Profile double cylinder – simultaneous locking, without rosette		
EP.B.8709	Profile double cylinder – keyed differently		
DZ-ROS2	Profile cylinder rosette, pair		
EP.B.8902	Blind rosette V2A matt		
Door closer for single l	eaf doors		
TX1-TS61B	Door closer TS61 with guide B		
DZ-TS1RMR	Door closer TS61 with guide EFR for DIN R		
DZ-TS1RML	Door closer TS61 with guide EFR for DIN L		
Door closer for double leaf doors			
TX2-TS61S	2 x door closer TS61 with closing sequence control with guide SR		
DZ-TS2RMGFR	2 x door closer TS61 with guide EFR for active leaf DIN R		
DZ-TS2RMGFL	2 x door closer TS61 with guide EFR for active leaf DIN L		
Panic release			
DZ-Panik-B <sup>1)</sup>	Automatic multipoint locking with panic function E		

 $^{1}\mbox{Panic}$  function B possible with PRIODOOR FSA from an inside height of 1746 mm







181