



# Fire-resistant sliding steel door T90-1-FSA "Teckentrup 72 E"

Optionally with wicket door, optionally with glazing

### Text example:

Fire-proof sliding steel door T 90-1-FSA, tested in ac-cordance with DIN 4102/EN 1634-1. Single-leaf door opening to the left. Galvanized door leaf, 72 mm thick (element design). With 3-sided door seal, galvanized. Door suspension consisting of tubular guide rail with double twin running gears. Automatic closing of the door due to counterweights in the protective box.

"Teckentrup 72 E" (approval no. Z-6.20-2103) or equivalent.

(Compile and tender according to requirements. Please refer to technical data below for respective details. Updated 1. July 2017.)

### **Technical data**

## Also available in STAINLESS STEEL

Building authority approval:	Fire-proof sliding steel door T 90-1-FSA "Teckentrup 72 E" Z-6.20-2103 tested as per DIN 4102-5/EN 1634-1		Wicket door	Between two door leaf elements  Door leaf: double-skinned, rebated on 3 sides, without threshold.		
Approved wall types	Guide rail area:  Concrete  Masonry only slide-back area  Covered steel beams  Lateral walls:  Concrete  Masonry  Aerated concrete for reinforced autoclaved aerated concrete slabs  covered steel beams	min. 140 mm F90-A  min. 140 mm min. 175 mm min. 175 mm min. 200 mm  min. 175 mm F90-A		Opening to both sides poss Clear dimensions of door: 1 (755 x 1800 mm) Insulation: Sheet thickness: Door leaf thickness: Fitting: 2 three-piece 3D-hinges mortice lock with latch lev DIN 18250 prepared for profile cylindset, black slide rail door closer acco	mineral fibre and gypsum boards 1,0 mm 72 mm er as per er, special handle	
Approved dimensions	Clear width: Clear height:	1000 - 8500 mm 2000 - 6000 mm		1154 • Special equipment:		
Installation	Lintel mounting or ceiling mounting			- profile cylinder 45 + 30 mm		
Opening direction	Door opens to the left or righ	t		<ul><li>panic lock</li><li>optionally two wicket doors</li></ul>		
Door leaf	Toor leaf consisting of individ (number of elements acc. to double-skinned Insulation:  Sheet thickness: Element weight:		Glazing Special equipment	Fire-resistant glass "Promaglas 90", 35 mm thick with steel glass holding strips  Special  Complete hold-open device consisting of:		
Door leaf thickness	72 mm			issued 1988.  - 1 magnetic clamp  - 1 mains rectifier 220/24 V,  - 1 emergency release button.  - Acoustic alarm signal  • Complete electric drive (opener)  • Free-wheel function  • Hook lock  Profile cylinder 40 + 40 mm  • Niche flap		
Door seal	<ul> <li>Galvanized seal profiles, 2 mm thick, on 3 sides</li> <li>Guide rollers (lower door guide)</li> <li>Weight box with counterweights (behind the run-in side)</li> <li>Special equipment: weight box slide-back area</li> </ul>					
Surface	Door leaf and seal galvanized Special equipment:  prime coat (similar to RAL 9002), version stainless steel RAL of choice			<ul> <li>Recess shutter</li> <li>Artifical buffer</li> <li>Artifical headroom</li> </ul>		
Fittings	<ul> <li>Tubular guide rails with height-adjustable double twin running gears on ball bearings</li> <li>2 damping cylinders</li> <li>1 radial damper</li> <li>1 recessed handle / 1 push handle</li> <li>Guide rail cover, insulated</li> <li>Guide rail cover in the opening area</li> </ul>					

Further Qualifications (Special equipment)





2.

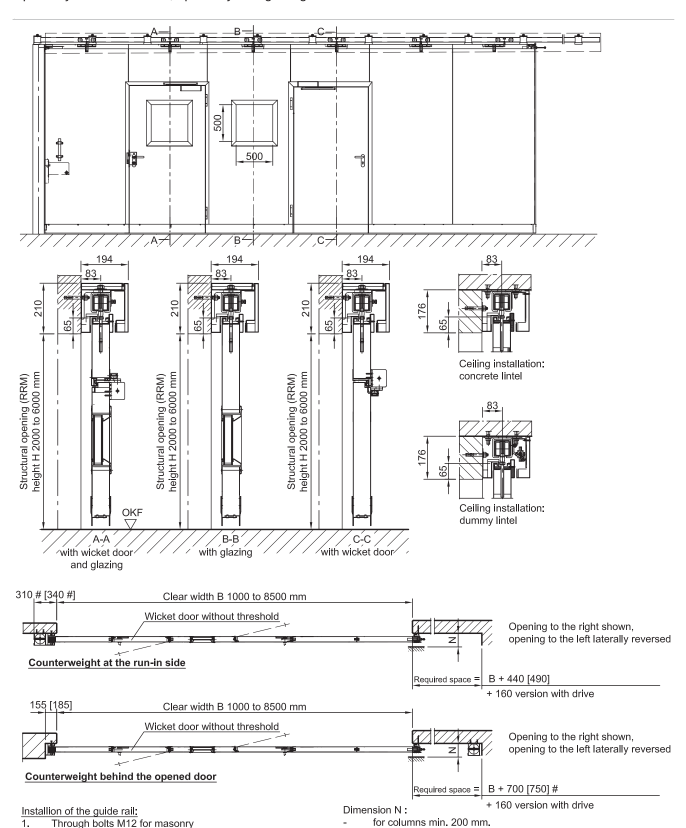
3.

Steel expansion plugs for concrete

Weld-on assembly to concreted anchor plates Screw-on assembly on covered steel beam

# Fire-resistant sliding steel door T90-1-FSA "Teckentrup 72 E"

Optionally with wicket door, optionally with glazing



for recess shutter min. 280 mm

and ceiling cover min. 300 mm

on B:H > 2:1 = + 175 mm (doubled counterweights)

[] For autoclaved aerated concrete walls