

El₂30 "Teckentrup 62 FST" Fire-resistant sliding steel door



TECKENTRUP DOOR SOLUTIONS

Optionally with wicket door, optionally with glazing

Text example:

Fire-proof sliding steel door El,30 "Teckentrup 62 FST" tested in accordance to EN 1634-1, for indoor use. Single-leaf door opening to the left. Galvanized door leaf, 62 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 62 FST" (classification with CE label according to EN 16034 / EN 13241) or equivalent.

(Compile and tender according to requirements. Please refer to technical data below for respective details. Updated 01.03.2020)

Technical data

	El ₂ 30 "Teckentrup 62 FST" Fire protection closure for indoor use classification with CE label according to El 16034 / EN 13241	Wicket door	 Between two door leaf elements door leaf: double-skinned, rebated on 3-sides, without threshold. Opening to both sides possible. Clear dimensiones of door (see pricing table): 	
Approved wall types	Guide rail area: • Concrete min. 140 mr • Masonry only side back area min. 175 mr • Covered steel beams F60-A (EI 60)		 Standard 1: 750 x 1800 mm Standard 2: 1000 x 2010 mm Standard 3: 1200 x 2100 mm (Special size e.g. for wheelchair users) Insulation: Mineral fibre and 	
	Lateral walls: • Concrete min. 140 mm • Masonry min. 175 mm • aerated concrete for min. 200 mm reinforced autoclaved aerated concrete slabs min. 175 mm • covered steel beams F60-A (EI 60)		gypsum boards Sheet thicknes: 1,0 mm Door leaf thickness: 62 mm Fitting: 2 pieces of internal 3D hinges Mortice lock with latch lever as per Prepared for profile cylinder, special handle set, black	
Approved dimensiones	clear width: 500 - 8500 mm (8850 mm clear height: 1500 - 6000 mm (7125 mm	_	 Slide rail door closer according to DIN EN 1154 	
Installation Opening	Lintel mounting or ceiling mounting, optional direct/ suspended ceiling mounting Door opens to the left or right	_	 Special equipment: Profile cylinder 30,5 + 40,5 mm Panic lock 	
direction	Door opens to the left of right		- Optionally two wicket doors	
Door leaf	Door leaf consisting of individual elements (number of elements acc. to opening width), double-skinned Insulation: mineral fibre and gypsum-boards Sheet thickness: 1,0 mm Element weight: approx. 28 kg/m ²	Glazing	For door leaf and wicket door: • Fire-resistant glass with steel glass holding strip	
		Special equipment	 Complete hold-open device consisting of: Piece smoke detectors, numbers of smoke detectors according to national specifications. 1 magnetic clamp 	
Door leaf thickness	62 mm	_	 1 magnetic clamp 1 mains rectifier 220/24 V 1 emergency release button 	
Door seal	 Galvanized seal profiles, 1,0 mm thick, on 3 sides (seal on 4-sides if smoke protection) Guiding shoe and guide rollers (lower door guide) Weight box with counterweights (behind the ru in side, radial damper mounting "rear") 	- -	 Acoustic alarm signal Complete electric drive (opener) Free-wheel function Mortice hook lock, Profile cylinder 35,5 + 40,5 mm Artifical buffer Artifical buffer 	
	Special equipment: Weight box slide-back area	_	 Artifical headroom (ceiling installation) 	
Surface	Door leaf (galvanized) and door seal Special equipment: Prime coat (similar to RAL 9002) RAL of choice version stainless steel		# Different appearance of hot-dip galvanized surfaces! The surface of galvanized sheet can have different optics, which is no reason for rejection (e.g. dark or light grey parts, gloss or matt). DIN EN ISO 1461 is	
Fittings	 Tubular guide rails with height adjustable doubtion running gears on ball bearings 1 Damping cylinders 1 Radial damper 1 recessed handle / 1 push handle 1 magnetic clamp 1 guiding rail cover 		the standard for galvanizing.	

Further qualifications (Special equipment)



Smoke proof in accordance to EN-1634-3 (available with wicket door) Version door in stainless steel + smoke protection not possible



El₂30 "Teckentrup 62 FST" Fire-resistant sliding steel door

Further installation details see related installation instruction

