## Fire-resistant sliding steel door

T 30-1-FSA "Teckentrup 72 E" Optionally with wicket door, optionally with glazing



Text exar	nple		No. of pieces	Item		Unit price €	Total price €
Compile and tender according to requirements. Please refer to technical data below for respective details. Updated 1 <sup>st</sup> June 2015				Fire-proof sliding steel door T 30-1-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-6.20-2137) or equivalent.			
				Ordering details: wall and autoclaved aerated concre- rail concrete/masonry thic of the door). Headroom left-hand space mm	dular dimensions: mm wi header thickness (concrete etemm). Type of wall in th kness Door opens left/r mm (min. 210 mm for wall i n (clear width + 440 mm or 700 mm (min. 310 mm). With/Withou	mm/masonry e slide-back area ight (seen from t nstallation) 0 mm - slide-bac	a at the guide he fixing side
Technica					Also available in		
Building auth approval:	72 E"		STAINLESS STEE			STEEL	
Approved wall types:	T 30-1-FSA "Teckentrup 7 Z-6.20-2137 tested as per I Guide rail area: • Concrete • Masonry only slide-back area: • Covered steel beams Lateral walls: • Concrete • Masonry • Aerated concrete for reinforced autoclaved aerated concrete slabs	DIN 4102/EN min. 1 min. 1 min. 1 min. 1 min. 2	N 1634-1 40 mm 75 mm F60-A 40 mm 75 mm 200 mm 75 mm	Wicket door:	<ul> <li>Between two door leaf: Door leaf: double-skir on 3 sides, without th Opening to both sides Clear dimensions of o 1005 x 2009 mm (75</li> <li>Insulation:</li> <li>Sheet thickness:</li> <li>Door leaf thickness:</li> <li>Fitting: 2 three-piece 3D-hing</li> </ul>	nned, rebated reshold. s possible. door: 5 x 1800 mm) mineral fibre a gypsum boa 1.0 r 72 r	rds nm
Approved dimensions:	covered steel beams and Clear width: Clear height:	1000 - 85 2000 - 60			mortice lock with latcl DIN 18250, prepared special handle set, bl slide rail door closer a	for profile cylin ack,	nder,
Installation:	Lintel mounting or ceiling mounting				DIN EN 1154. Special equipment: profile cylinder 45 + 30, panic lock, optionally two wicket doors.		
Opening				Glazing for			
direction: Door leaf:	Door opens to the left or right Door leaf consisting of individual elements (number of elements acc. to opening width), double-skinned			door leaf and wicket door:	Fire-resistant glass "Promaglas 30", 17 mm thick with steel glass holding strips		
	Insulation: Sheet thickness: Element weight:	mineral fik gypsum approx. 38	boards 1.0 mm	Special equipment:	Complete hold-open of smoke detectors, detectors according to issued 1988.	, number of sm	noke
Door leaf thickness:	72 mm				1 magnetic clamp 1 mains rectifier 220/2	,	
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>				<ol> <li>1 emergency release Acoustic alarm signal</li> <li>Complete electric driv</li> <li>Free-wheel function</li> <li>Hook lock Profile cylinder 40 + 4</li> <li>Niche flap</li> </ol>	ve (opener)	
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):         •       Smoke-proof in acc. with DIN 18095 / EN 1634-3 (except VA)         •       NEW available with wicket door			

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