Fire-resistant sliding steel door

T 90-2-FSA "Teckentrup 72 E" Optionally with wicket door, optionally with glazing



Text exan	nnle	Position	No. of pieces	Item		Unit price €	Total price €
	ender according to		pieces	Fire-proof sliding steel do	or T 90-2-FSA, tested in ac-	£	t
equirements.				cordance with DIN 4102-5	5/EN 1634-1. Double-leaf door		
	technical data				nized door leaf, 72 mm thick		
below for respective details.				(element design). With 3-sided door seal, galvanized. Door suspension consisting of tubular guide rail with			
Jpdated 1° Jur	Jpdated 1 st June 2015			double twin running gears. Automatic closing of the			
				door due to counterweigh			
				"Teckentrup 72 E" (approv or equivalent.	val no. 2-6.20-2103)		
					dular dimensions: mm wic I header thickness (concrete	le and mm mm/masonry	high mm /
					retemm). Type of wall in the		
					kness Door opens left/ri		ne fixing side
					mm (min. 210 mm for wall in m (clear width/2 + 650 mm - slic		
					nm (min. 310 mm). With/Withou		
Technica							
Building autho					Also available in STAINI	IERR	STEE
approval:	Fire-proof sliding steel door T 90-2-FSA "Teckentrup 7				STAUKI	5500 3	ובובו נ
	Z-6.20-2103 tested as per [5/EN 1634-1	Wicket door:	Between two door lear		
Approved					Door leaf: double-skin		
wall types:	Guide rail area:				on 3 sides, without thr		
	ConcreteMasonry	min.	140 mm		Opening to both sides Clear dimensions of d	•	
	only slide-back area:	min.	175 mm		1005 x 2009 mm (755		
	 Covered steel beams 		F90-A		, , , , , , , , , , , , , , , , , , ,	,	
	Lateral walls:				 Insulation: 	mineral fibre a	
	Concrete		140 mm			gypsum boar	
	MasonryAerated concrete		175 mm 200 mm		 Sheet thickness: Door leaf thickness: 	1.0 n 72 n	
	reinforced aer. concrete sla		175 mm		 Fitting: 	7211	
	 Covered steel beams 		F90-A		2 three-piece 3D-hing	es,	
Approved					mortice lock with latch		
dimensions:	Clear width:		3500 mm		DIN 18250, prepared		ider,
	Clear height:	2000 - 6	6000 mm		special handle set, bla slide rail door closer a		
Installation:	Lintel mounting or ceiling m	ounting			DIN EN 1154.		
		ouning			Special equipment: pr		
Opening					panic lock, optionally t	wo wicket doo	ors.
direction:	Door opens to the left or rig	ht		Glazing for			
Door leaf:	Door leaf consisting of individual elements			door leaf and	-		
	(number of elements acc. to	opening v	width),	wicket door:	Fire-resistant glass "P 35 mm thick with stee		otrino
	double-skinned Insulation:	mineral f	fibre and	.		i glass holding	suips
	insulation.		n boards	Special			
		gypsun		a	Duines seat (similar to		
	Sheet thickness:	gypsun	1.0 mm	equipment:	 Prime coat (similar to Complete hold-open distance 		na of:
	Sheet thickness: Element weight:	•••		equipment:	Complete hold-open d	levice consisti	•
	Element weight:	•••	1.0 mm	equipment:		levice consisti number of sm	oke
		•••	1.0 mm	equipment:	 Complete hold-open d smoke detectors, detectors according to issued 1988. 	levice consisti number of sm	oke
thickness:	Element weight: 72 mm • Galvanized seal profiles, 2	approx.	1.0 mm	equipment:	Complete hold-open of smoke detectors, detectors according to issued 1988. 2 magnetic clamps	levice consisti number of sm DIBt guidelin	oke
Door leaf thickness: Door seal:	Element weight: 72 mm • Galvanized seal profiles, 2 on 3 sides	approx. 4	1.0 mm	equipment:	Complete hold-open of smoke detectors, detectors according to issued 1988. 2 magnetic clamps 1 mains rectifier 220/2	levice consisti number of sm DIBt guidelin 24 V,	oke
thickness:	Element weight: 72 mm • Galvanized seal profiles, 2 on 3 sides • Guide rollers (lower door gu	approx. 4 mm thick, uide)	1.0 mm	equipment:	Complete hold-open of smoke detectors, detectors according to issued 1988. 2 magnetic clamps	levice consisti number of sm DIBt guidelin 24 V,	oke
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thickness: Door seal:	Element weight: 72 mm • Galvanized seal profiles, 2 on 3 sides • Guide rollers (lower door gu • 2 weight boxes with counte (behind the run-in side)	approx. 4 mm thick, uide) rweights	1.0 mm	equipment:	 Complete hold-open of smoke detectors, detectors according to issued 1988. 2 magnetic clamps 1 mains rectifier 220/2 1 emergency release Acoustic alarm signal Complete electric drive Free-wheel function Hook lock 	levice consisti number of sm DIBt guidelin 24 V, button. e (opener)	oke
hickness: Door seal:	Element weight: 72 mm • Galvanized seal profiles, 2 on 3 sides • Guide rollers (lower door gu • 2 weight boxes with counte (behind the run-in side) Door leaf and seal galvaniz	approx. 4 mm thick, uide) rweights ed	1.0 mm 44 kg/m²	equipment:	 Complete hold-open of smoke detectors, detectors according to issued 1988. 2 magnetic clamps 1 mains rectifier 220/2 1 emergency release Acoustic alarm signal Complete electric drivv Free-wheel function Hook lock Profile cylinder 40 + 4 	levice consisti number of sm DIBt guidelin 24 V, button. e (opener)	oke
thickness: Door seal:	Element weight: 72 mm • Galvanized seal profiles, 2 on 3 sides • Guide rollers (lower door gu • 2 weight boxes with counte (behind the run-in side) Door leaf and seal galvaniz Special equipment: prime coa RAL 9002), version in stain	approx. 4 mm thick, uide) rweights ed at (similar t	1.0 mm 44 kg/m² 0	equipment:	 Complete hold-open of smoke detectors, detectors according to issued 1988. 2 magnetic clamps 1 mains rectifier 220/2 1 emergency release Acoustic alarm signal Complete electric driv. Free-wheel function Hook lock Profile cylinder 40 + 4 	levice consisti number of sm DIBt guidelin 24 V, button. e (opener)	oke
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Fire-resistant sliding steel door T 90-2-FSA "Teckentrup 72 E"

Optionally with wicket door, optionally with glazing



