



Fire-Resistant Steel Trap/Steel door T90-1-FSA "Teckentrup 62"

Door with thin rebate, optionally with glazing, optionally with upper casing

Text:

T 90-1-FSA Steel-fire resistant door tested acc. EN 1634-1 (DIN 4102). Single leaf door element. Type of handling DIN right. Door leaf 62 mm thick, 3-sided rebated. Corner frame 1.5 mm thick with 3-sided seal, without floor recess. Door leaf and frame galvanised prime coated, grey white similar RAL 9002. Mortise lock with latch function PC-perforated acc. DIN 18250. FP-round handle set black (plastic). Handle pivoted on bearing with tumbler insert (Bb) an 1 Bb-key. 2 CO hinges with ball bearing and 1 top door closer. "Teckentrup 62 or equivalent.

(Compile and tender according to requirements. Please refer to technical data below for respective details 01.05.2023)

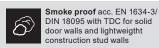
Technichal dat	·				
General building authority approval	Z-6.20-1965 tested acc. EN 1634-1 (DIN 4102) for installation in interior walls				
Installation in	MasonryConcreteLightwight construction	min. min.	175 mm 140 mm		
	stud wall * • Aerated concrete	min.	84 mm		
	aerated concrete stonesreinforced aerated concreteConcealed steel supports	min. min.	175 mm 150 mm F 90		
	* Assembly walls F 90 acc. DIN 4102 part 4 or general building authority test certificate. Approved wall types see register "installation details.				
Approved dimensions		H 500 -	1500 mm 3000 mm		
Type of handling	with upper casing up to DIN right or DIN left	П	4000 mm		
Door leaf double skinned	Rebate type: Trap: Door: Door leaf thickness: Sheet thickness: Security bolt:	4-sided 3-sided	n rebate d rebated d rebated 62 mm 0/1.5 mm min. 1		
Frame	Corner frame 1.5/2.0 mm thick, trap 4-sided Door 3-sided with circumferential seal, without floor recess. Fastening by exposed masonry mounting. Special equipment: Block frame and counter frame or closed frame / frame with floor recess				
Heat insulation Floor closures	Thermal transmittance acc. Ef (without glazing) sheet thickness 1,0 mm: sheet thickness 1,5 mm: in conjunction with bottom floor	$U_{D} = 1.6$ $U_{D} = 1.7$	2567-1 6 W/m²K 7 W/m²K		
	Retractable bottom seal Sliding threshold seal Buffer strip with seal Bottom seal retrofittable	ciosure			
Surface	Door leaf /Frame galvanised and prime coated, grey white similar RAL 9002 Special equipment: RAL of choice				
Hinges and clo- sing device	 1 spring hinge and 1 CO-hinge with ball bearing or 2 CO hinges with ball bearing 1 top door closer 				
Fittings	 Mortise lock with latch function PC-perforated acc. DIN 18250 FP-round-handle set black (plastic). Handle pivoted on bearing with tumbler (Bb) insert and 1 Bb key 				

Glazing	Fire resistant glass F 90, rectangular glazing with aluminium glass holding strips. Max. pane size 1000 x 2263 mm. Round glazing (Ø 300, 400 and 500 mm) with steel glass holding strips galvanised and prime coated, grey white similar RAL 9002. Special equipment: Rectangular-/round glazing glass holding strips made of stainless steel /rectangular glazing glass holding strips aluminim in stainless steel design
Special equipment	Handle sets / Lever/Knob sets: plastic - Light metal stainless steel with short plate or rose escutcheon (various makes) prepared for rose escutcheon Panic/bar handle Locks Panik locks Block lock (must be provided) Profil cylinder 40.5 + 40.5 mm Top door closer DIN EN 1154 ** hinge-/opposite hinge side with slide rail - with locking device with smoke detector - ITS 96 (hidden) ** with TDC - doors with glazing / installation in lightweight construction stud walls /aerated concrete walls Electrical door opener Integrated lock inspector (bolt contact Integrated opening indicator (reed contact) Revolving door drives Hold-open devices 3D-hinges (with TDC)

Standard sizes	Orderin modula width x	r dimension	(corne	passage sizes r frame) x height
Steel trap door	750 x	875	666	x 791
•	875 x	875	791	x 791
		1000		916
		1250		1166
	1000 x	1000	916	x 916
		1250		1166
	1250 x	1250	1166	x 1166
Steel door	875 x	1875	791	x 1833
		2000		1958
		2125		2083
	1000 x	1875	916	x 1833
		2000		1958
		2125		2083
	1125 x	2000	1041	x 1958
		2125		2083
	1250 x	2000	1166	x 1958
		2125		2083

(Special sizes: from 500 x 500 mm up to 1500 x 3000 mm)

Further qualifications (Special versons):











Fire-Resistant Steel Trap/Steel door T90-1-FSA "Teckentrup 62"

Door with thin rebate, optionally with glazing, optionally with upper casing

Also available in **STAINLESS STEEL!**

