



## Fire-reistant steel door T90-1-FSA "Teckentrup 62"

Door with thick rebate, optionally with glazing

## Text example:

T90-1-FSA Steel fire resistant door tested in acc. with DIN 4102. Single leaf door element. Type of handling DIN right. Door leaf 62 mm thick, 3-sided rebated, with thick rebate. Corner frame 2.0 mm thick, with 3-sided seal, without floor recess. Door leaf and frame galvanised and 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 and 1 Bb-key. 2 CO hinges with ball bearing and 1 top door closer. "Teckentrup DF" or equivalent.

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

## Technichal data

Technichal da	ila					
General building authority approval Installation in	Z-6.20-2057 tested in acc. to DIN 4102 for installation in interior walls  • Masonry min. 175 mm		Glazing	Fire resistant glass clear F1-90, rectangular glazing, max. pane size 1000 x 2263 mm and round glazing (Ø 300,400 and 500 mm) with alu minium-glass holding strips galvanised and prin coated, grey white similar RAL 9002.		
	<ul> <li>Concrete</li> <li>Lightweight construction stud wall*         Aerated concrete</li> <li>aerated concrete stones         - reinforced aerated concrete</li> <li>Concealed steel supports</li> </ul>	min. 140 mm min. 95 mm min. 175 mm min. 175 mm F 90		Special equipment:  Rectangular glazing - steel-glass holding strip: with additional aluminium cover strips Rectangular-/round glazing - glass holding stri made of stainless steel		
	* Assembly- / assembly fire walls F 90 acc. DIN 4102 part 4 or general building authority test certificate (up to max. 1500 x 3000 mm). Approved wall types see register "installation details"		Special equip- ment	<ul><li>Plastic</li><li>Light metal</li><li>Stainless steel</li></ul>		
Approved dimensions		325 - 1500 mm 300 (3500) mm ckness 64 mm	<ul> <li>with short plate or rose escutcheon (various makes)</li> <li>prepared for rose escutcheon</li> <li>Panic/bar handle</li> </ul>			
Type of handling	DIN right or DIN left		■ Locks - Panic locks			
<b>Door leaf</b> double skinned	Rebate type: 3-sided rebated Door leaf thickness: Sheet thickness: Security bolt:	th <b>ick rebate</b> 62/64 mm mm or 1.5 mm min. 2		<ul> <li>Block lock (must be provided)</li> <li>Profil cylinder 45.5 + 35.5 mm</li> <li>Top door closer DIN EN 1154</li> </ul>		
Frame	Corner frame 2.0/(3.0) mm thick with 3-sided circumferential seal, without floor recess. Fastening by exposed masonry mounting.			<ul> <li>hinge-/opposite hinge side</li> <li>with slide rail</li> <li>with locking device</li> <li>with smoke detector</li> <li>ITS 96 (hidden)</li> <li>Electrical door opener</li> <li>Integrated lock inspector (bolt contact)</li> </ul>		
	Special equipment:  Block frame and counter- or closed frame Frame with floor recess					
Heat insulation Floor closures	Thermal transmittance acc. EN ISC (without glazing) sheet thickness 1.0 mm: U <sub>L</sub> sheet thickness 1.5 mm: U <sub>L</sub> in conjunction with bottom floor closu	= 1.4 W/m <sup>2</sup> K = 1.5 W/m <sup>2</sup> K		<ul> <li>Integrated opening indicator (reed contact)</li> <li>Revolving door drives</li> <li>Hold-open devices</li> </ul>		
Tiodi diddared	<ul> <li>Retractable bottom seal</li> <li>Sliding threshold seal</li> <li>Buffer strip with seal</li> </ul>					
	- Bottom seal retrofittable			Ordering dim./	Clear passage sizes	
Surface	Door leaf/Frame galvanised and prim grey white similar RAL 9002	ne coated,	Standard sizes	modular dimension width x height	(corner frame) width x height	
	Special equipment:  RAL of choice			750 x 2000 2125	666 x 1961 2086	
Hinges and clo- sing devices	<ul> <li>2 CO hinges with ball bearing</li> <li>1 Top door closer DIN EN 1154</li> </ul>			875 x 1875 2000	791 x 1836 1961	
Fittings	<ul> <li>Mortise lock with latch function PC- acc. DIN 18250</li> </ul>	perforated		2125 1000 x 2000 2125	2086 916 x 1961 2086	
	<ul> <li>FP round handle set, black (plastic).</li> </ul>	de Le ce (DIe)		1125 x 2000	1041 x 1961	

Standard sizes	modula width x	r dimension	(corner to	,
	750 x	2000	666 x	1961
		2125		2086
	875 x	1875	791 x	1836
		2000		1961
		2125		2086
	1000 x	2000	916 x	1961
		2125		2086
	1125 x	2000	1041 x	1961
		2125		2086
	1250 x	2000	1166 x	1961
		2125		2086
		2250		2211

(Special sizes: 625 x 1750 mm to 1500 x 3500 mm)

Further qualifications (Special versons 62 mm door):



Smoke proof doors acc. DIN 18095 (up to width 1500 x height 3000 mm) for solid- and lightweight constructiton stud walls

Handle pivoted on bearing with tumbler (Bb)

insert and 1 Bb key



Sound insulated acc. DIN EN 20140/717 part 1 up to width 1350 x height 2500 mm without glazing) RW 42dB with retracable bottom seal RW 42dB with buffer strip and seal



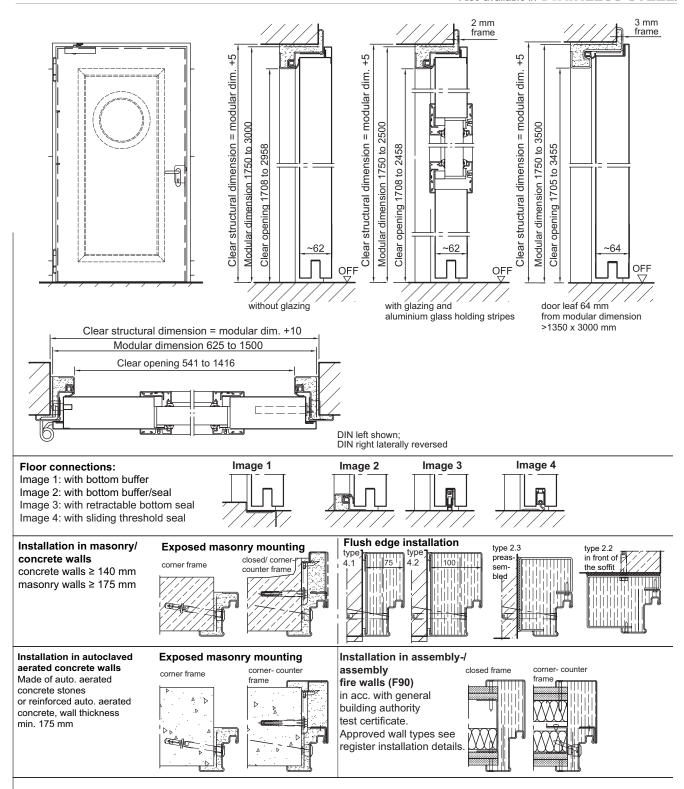
Burglar resistant acc. DIN EN of 1627 RC 2-3 (up to width 1500 x height 3000 mm)



## Fire-reistant steel door T90-1-FSA "Teckentrup 62"

Door with thick rebate, optionally with glazing

Also available in **STAINLESS STEEL!** 



Please find a detailed installation overview in the planning-, installation- and maintenance manual for 1-leaf and 2-leaf doors.