

## Fire-Resistant Steel Trap / Steel Door El<sub>2</sub>90-C5-S<sub>a</sub> "Teckentrup 62" 1lf. Outside door

Fire-resistant as outside door - classification with CE-labelling (acc. to EN 16034 / 14351-1)

## **Text example:**

El<sub>2</sub>90-C5-S<sub>a</sub>, classification fire-resistant closure as outside door with CE-labellling (acc. EN 16034 / 14351-1). Single leaf door element. Type of handling DIN right. Flush door leaf with thin rebate, 62 mm thick, rebated on 3 sides. Corner frame 1,5 mm thick with 3-sided seal, without floor recess. Door leaf and frame galvanized and prime coated similar to RAL 9002 (Grey white). Mortice lock with latch lever in accordance with DIN 18250, prepared for profile cylinder. Black plastic round handle set. DHandle pivoted on bearing, with tumbler insert (Bb) and 1 Bb key. 1 security bolt. 1 spring hinge and 1KO hinge with ball bearings. "Teckentrup 62" or equivalent.

Compile and tender according to requirements. Please refer to technical data below for respective details. Updated 01.11.2019)

## **Technical data**

Classification	<b>El<sub>2</sub>90-C5-S</b> <sub>a</sub> classification fire-resistant closure as outside door with CE-labellling (acc. EN 16034 / 14351-1)		Required for doors für outsi- de use:
Installation in	Concrete wall mir     Aerated concrete     Autoclaved aerated concrete min	175 mm 140 mm 175 mm 175 mm	Special equiment
Approved dimensions (thin rebate)	H 500 -	1500 mm 3000 mm 4000 mm	
Approved dimensions (thick rebate)		1500 mm 3000 mm	
Type of handling	DIN right or DIN left		
Door leaf	Door: 3-side Thick rebate door:	ck rebate d rebated 62 mm or 1,5 mm min. 2	
Frame	<ul> <li>Corner frame 1,5/2,0 mm thick, trap door 4-sided</li> <li>Door 3-sided with seal</li> <li>Door without floor recess fitted</li> <li>Fastening by exposed masonry mounting Special Equipment:</li> <li>Block-, counter- or closed frame</li> <li>Frame with floor recess fitted</li> </ul>		
Floor closure	<ul> <li>Retractable bottom seal</li> <li>Sliding threshold</li> <li>Buffer strip and seal</li> <li>Floor seal retrofittable.</li> </ul>		O
Surface	Door leaf/Frame galvanized and prime coated, similar to RAL 9002 (Grey white). Special equipment: • RAL of choice		n Standard sizes
Hinges and closing devices	<ul> <li>1 spring hinge and 1 CO hinge or</li> <li>2 CO hinges and 1 top door closer</li> <li>Compensation rings for height adjustment</li> </ul>		steel door
Fittings	<ul> <li>Mortise Lock prepared for profile cylinder</li> <li>Black plastic handle set, handle pivoted on bearing with tumbler insert.(Bb) and 1 Bb-key.</li> </ul>		
Verglasung	Fire resistant glass, clear F1-90, glazing area angled with aluminium glass holding strips. Max. pane size 1000 x 2263 mm. Round glazing (Ø 300, 400 and 500) with steel glass holding strips galvanized and prime- coa- ted, grey-white similar to RAL 9002. Special equipment: • Rectangular glazing, aluminium glass holding strips in stainless steel design / rectangular/ round glazing stainless steel glass holding strips		
Further qualifications	Smoke proof in accordance with EN 1634-3	Sound ins	ulated in accordance with 717 Teil 1

	Also available in STAINLESS STEEL!
Required for doors für outsi- de use:	<ul> <li>Floor closure</li> <li>Rain guard top (necessary if no roof/canopy existing)</li> <li>Weather board at the bottom (recommended)</li> </ul>
Special equiment	<ul> <li>Handle sets/lever/knob sets:</li> <li>Plastic - Light metal</li> <li>Stainless steel</li> <li>With short plate or rose escutcheon (various makes)</li> <li>Prepared for rose escutcheon</li> <li>Panic bar</li> <li>Locks <ul> <li>Panic locks</li> <li>Block lock (must be provided)</li> </ul> </li> <li>Profile cylinder 40,5 + 40,5 mm (thin rebate)</li> <li>Profile cylinder 45,5 + 35,5 mm (thick rebate)</li> <li>Top door closer <ul> <li>hinge/opposite hinge side</li> <li>with slide rail</li> </ul> </li> <li>Electric door opener <ul> <li>Integrated lock inspector (bolt contact)</li> <li>Integrated opening indicator (reed contact)</li> </ul> </li> </ul>

	Ordering dimensons / modular dimensions width x height	Clear passage sizes (corner frame) width x height
Standard sizes	875 x 2000 2125	791 x 1958 2083
steel door	1000 x 2000 2125	916 x 1958 2083
	1125 x 2000 2125	1041 x 1958 2083
	1250 x 2000 2125 2250	1166 x 1958 2083 2208

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(Special sizes: from 500 x 1750 to 1500 x 4000)

Burglar resistant

in acc. with EN 1627 -RC 2, RC 3, RC 4 (thin rebate)

RC 2, RC 3 (thick rebate)



(Special equipment):

up to RW 42 dB (thick rebate) depending on door structure and bottom seal

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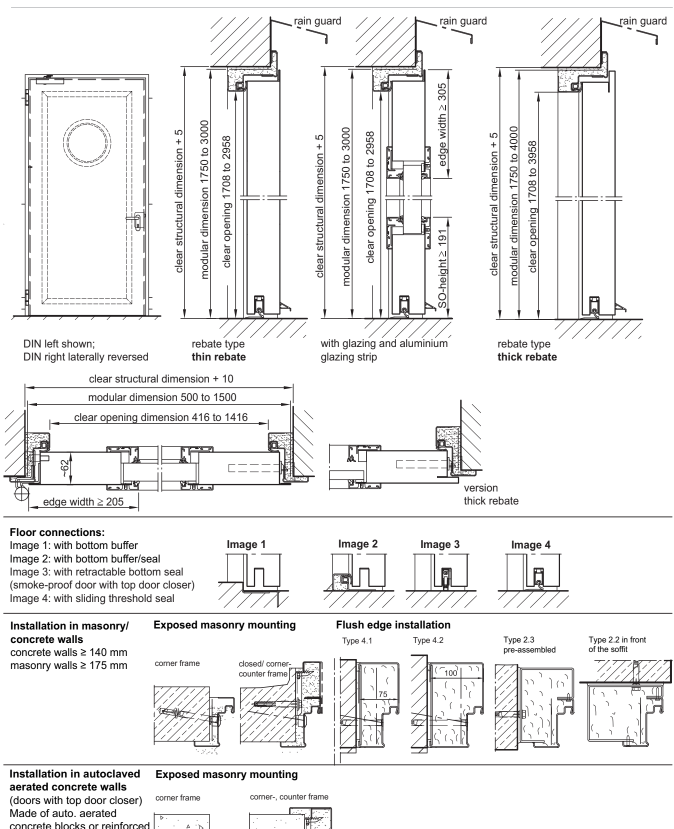
EN 20140/717 Teil 1

up to RW 42 dB (thin rebate)



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concrete blocks or reinforced auto. aerated concrete thickness min. 175 mm

