Steel door dw 62-1 "Teckentrup" Steel door dw 62-1 "Teckentrup XL"

thin rebated, optionally with glazing, optionally with top light/upper casing

Text example:

Heat-insulated single-leaf steel door dw 62-1, double-skinned, filled with mineral wool. Type of handing DIN right. Flush mounted door leaf with less protruding hinges. Door leaf/Frame galvanized and prime coated similar to RAL 9002 (Grey white). 62 mm thick, rebated on 3-sides. Corner frame 1.5 mm/2 mm thick, with 3-sided seal. Mortice lock with latch lever, prepared for profile cylinder. Black plastic handle set. Handle pivoted on bearing, with tumbler insert (Bb) and 1 Bb key. 1 security bolt, 2 KO hinges. "Teckentrup" or equivalent.

Compile and tender according to requirements. Please refer to technical data below for respective details. Updated 1.March 2018

Technical data

Also available in **STAINLESS STEEL**

Product Installation in	 dw 62-1 door "Teckentrup" Heat insulation as per EN ISO 12567-1 (doors without glazing) U_D = 1.3 W/m²K dw 62-1 door "Teckentrup XL" Masonry Concrete Autoclaved aerated concrete 	Glazing	 Standard glazing wire reinforced glass with LM glazing strips Special glazing Round glazing (steel/stainless steel ring) Cut-out of choice with LM glazing strips max. glass pane size up to 1.5 m² Glazing VSG laminated safety glass acrylic glass ISO glass VSG/VSG ISO glass, wire reinforced/VSG 	
Dimensions	Lightweight construction wall dw 62-1 door "Teckentrup" Width: 625 - 1500 mm Height: 1750 - 3000 mm			
	• dw 62-1 door "Teckentrup XL" Width: 625 - 1500 mm Height: 3001 - 4000 mm	Special equipment	 Handle sets / Lever / K plastic light metal 	Knob sets:
Type of handing	DIN right or DIN left		 stainless steel with short plate or rose escutcheon (various makes) with fixed outer knob Locks: profile cylinder 40.5 + 40.5 mm panic locks 	
Door leaf	Double-skinned rebated on 3 sides Door leaf thickness: 62 mm Sheet thickness "Teckentrup": 1.0/1.5 mm "Teckentrup XL": 1.5 mm			
	Security bolts: min. 1		Top door closer DIN E	
Frame	 dw 62-1 door "Teckentrup" Corner frame, 1.5 mm thick, with 3-sided seal and bottom sill. dw 62-1 door "Teckentrup XL" Corner frame 2.0 mm thick, with 3-sided seal and bottom sill. Frame fastening by exposed masonry moun- ting Special equipment: Block, counter or closed frame 		 concealed slide rail-door closer ITS 96 Floor seals Rectangular glazing (special size) Aluminium ventilation grille Steel transformer grille Upper casing Upper casing with glazing or grille Aluminium rain guard 	
Floor seals	Retractable floor seal, sliding threshold seal, Buffer strip and seal. Floor seal retrofittable.			
Surface	Door leaf/Frame galvanized and prime coated, similar to RAL 9002 (Grey white). Special equipment: Stainless steel		Ordering size/ Modular dim. width x height	Clear opening size (corner frame) width x height
Hinges	 dw 62-1 door "Teckentrup" 2 KO hinges with ball bearings Compensation rings for height adjustment dw 62-1 door "Teckentrup XL" 2 KO hinges (4 mm) with ball bearings from MD-width > 1350 or MD-height > 3000 mm with 3 KO hinges 	Standard sizes dw 62-1 "Teckentrup"	750 x 2000 875 x 1875 2000 2125 1000 x 2000 2125 1125 x 2000	666 x 1958 791 x 1833 1958 2083 916 x 1958 2083 1041 x 1958 2083
Fittings	 Mortice lock with latch lever, prepared for profile cylinder Black plastic handle set, handle pivoted on bearing, with tumbler insert (Bb) and 1 Bb key 		2125 1250 x 2000 2125 2250	2083 1166 x 1958 2083 2208

Further qualifications (special equipment):



Sound insulated as per DIN EN 20140/717-1 RW 37dB with retractable bottom seal RW 35dB with sliding threshold seal RW 37dB with bottom buffer and seal



Steel door dw 62-1 "Teckentrup" Steel door dw 62-1 "Teckentrup XL"

thin rebated, optionally with glazing, optionally with top light/upper casing

