



Security steel door dw 62-2 "Teckentrup" RC 2- RC 3

Door with thick rebate, optionally with glazing/ventilation grille

Text example:

Security steel door dw 62-2 "Teckentrup", tested in accordance with DIN EN 1627-RC 2. Double-leaf door element. Active door leaf DIN right. Door leaf 62 mm thick, rebated on 3-sides. Corner frame 1.5 mm thick, with 3-sided seal and bottom sill. Door-leaf and frame galvanized and powder-coated (primed) in Grey white, similar to RAL 9002. FS-Alu safety-handle set, class ES 1 DIN 18257. Safety profile cylinder P2 with anti-drilling and extraction protection BZ, DIN 18252. 3 keys and security certificate. 2 KO hinges with ball bearings. 1 security bolt per leaf.

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

Technical	data
Product	

Installation in

Dimensions

Door leaf

Security steel door **dw 62-2 "Teckentrup"** in accordance with DIN EN 1627- RC 2 - RC 3 Heat insulation as per EN ISO 12567-1 (unglazed), RC2 - RC3 = U_p: max. 1,4 W/m²K

• Masonry

min. 115 mm

Concrete min. 100 mm
 Aerated concrete min. 170 mm
 Lightweight construction stud walls must meet

the manufacturer's security requirements.

width: 1375 - 3000 mm

1750 - 3000 mm

height:

Type of DIN right or DIN left handing

Double-skinned, 3 sides
Door leaf thickness:
Sheet thickness:
Security bolts:

thick rebated
1,0 or 1,5 mm
min. 1 per leaf

Frame Corner frame 1,5/2,0 mm thick, trap door with 4-sided, door with 3-sided seal. Frame fastening by exposed masonry mounting.

Special equipment:

block-, counter- or closed frame

with floor recessRetractable floo

Retractable floor sealSliding threshold sealBuffer strip and seal

Floor seal retrofittable

Surface

Door leaf/Frame galvanized and prime coated, similar to RAL 9002 (Grey white).

Special equipment: RAL of choice

Hinges and closing devices

Fittings

RC 2: 2 KO hinges with ball bearings per leaf

RC 3: 3-D-hinge (secured hinge bolt)

 RC 2: Active leaf = Mortise lock prepared for profile cylinder (up to MD-height 2750 mm only with main lock, > 2750 mm with top locking).
 FS alu safety handle set class ES 1 DIN 18257

 RC 3: Active leaf = multipoint locking with bolt-swinging bolt (main lock with lev/kn, PC-punched)

RC 2 - RC 3:

Safety profile cylinder P2 with anti-drilling and extraction protection BZ as per DIN 18252.

3 keys and security certificate. Inactive leaf:
Concealed flush lever bolt with top and bottom locking bar

Also available in STAINLESS STEEL

ng	RC 2: Burglar resistance class as per DIN
	EN 356-P4A
	 RC 3: Burglar resistance class as per DIN EN 356-P5A
	RC 2 - RC 3:

Standard: with aluminium glass holding strips (steel glass holding strips on request without additional charge).

Special equipment

Glazin

Handle sets / Lever/Knob sets:

plasticlightmetalstainless steel

stainless steel
with short plate or rose esci

 with short plate or rose escutcheon (various makes) locks:

profile cylinder 45,5 + 35,5 mm - panic locks

block look (must be provided)

block lock (must be provided)

top door closer DIN EN 1154

- head assembly

- with slide rail

- with locking device

- with smoke detector

- ITS 96 (hidden)

electric door opener

Integrated lock inspector (bolt contact)

Integrated opening indicator (Reed contact)

Hold-open devices

	Ordering dimensions / (modular dimensions) width x height	Clear passage size (corner frame) width x height
Standard	1500 x 2000	1416 x 1958
sizes	2125	2083
	1750 x 2000	1666 x 1958
	2125	2083
	2000 x 2000	1916 x 1958
	2125	2083
	2500	2458
	2125 x 2125	2041 x 2083
	2250 x 2250	2166 x 2208
	2500 x 2500	2416 x 2458

(Special sizes: from 1375 x 1750 to 3000 x 3000 mm)

Further Qualifications (Special equipment)

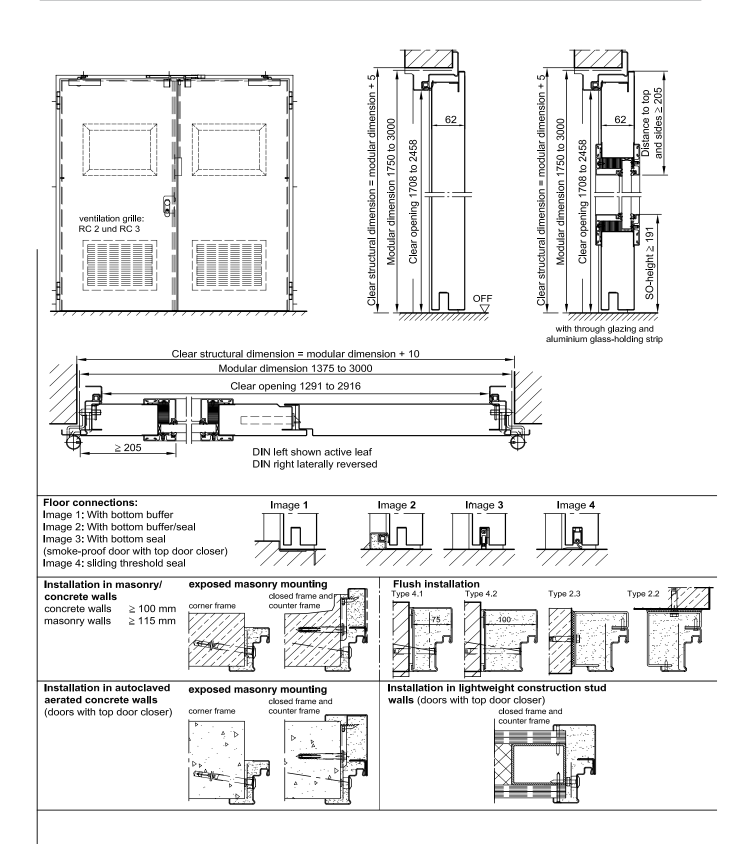






Security steel door dw 62-2 "Teckentrup" RC 2- RC 3

Door with thick rebate, optionally with glazing/ventilation grille



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