

# Sliding Steel Door Double-Skinned dw 62-1/2 ME

optionally with wicket door, optionally with glazing



## Text example

Compile and tender according to requirements.  
Please refer to Technical Data below for respective details.  
Updated 01.01.2009

Position	No. of pieces	Item	Unit price €	Total price €
		Sliding steel door "dw 62-1 ME", double-skinned. PUR foam core (CFC free). Single-leaf door, opening to the left. Galvanized door leaf, 62 mm thick (element design). With 3-sided door seal, galvanized. Door suspension consisting of tubular runner rail with double twin running gears. "Teckentrup dw 62 ME" or equivalent.		
		Ordering dimensions: Modular dimensions: _____mm wide and _____mm high Ordering details: Wall and header thickness (concrete _____mm/masonry _____mm) Door left/right opening (seen from the fixing side of the door) Headroom _____mm (min. 160/190 mm) Left-hand space _____mm (clear width +150 mm [slide-back area]) right-hand space _____mm (min. 50 mm) With/without wicket door		



Also in **stainless steel**

## Technical data

**Product:** dw 62-1 ME sliding steel door

**Installation in:** Walls made of:

- Masonry
- Concrete
- Autoclaved aerated concrete
- Steel construction

**Dimensions:** Modular dimensions  
Width: 1000 – 8500 mm  
Height: 2000 – 6000 mm

**Opening direction:** Opens to the right or left

**Door leaf:** Door leaf consisting of individual elements (number of elements according to the opening width) double-skinned  
Door leaf thickness: 62 mm  
Reinforcement: U-shaped and rectangular profiles  
Insulation: PUR foam core (CFC free)  
Sheet thickness: 1 mm  
  
Special equipment:  
Double-leaf  
Sheet thickness: 1.5 mm  
Insulation: Mineral wool

**Door seal:** Galvanized seal profiles, 3 mm thick, on 3 sides  
Guide rollers (lower door guide)

**Surface:** Door leaf and seal galvanized and prime coated similar to RAL 9002 (grey white)

**Fittings:**

- Tubular runner rails with height-adjustable double twin running gears on ball bearings  
Running gear S4 up to 16 m<sup>2</sup>, running gear S5 above 16 m<sup>2</sup> and doors with electric drive
- 2 end stoppers
- 2 recessed handles
- Mortice handle with circular bolt

Special equipment:  
Profile cylinder 40.5 + 40.5 mm

**Glazing:** Acrylic panes 5/6/8 mm thick;  
Laminated safety glass 6 mm thick;  
SAN double glazing 18 mm thick;  
Double laminated safety insulation glass (VSG/VSG) 21 mm thick;  
each with aluminium clamping strips

**Wicket door:** Between two door leaf elements (with threshold)

- Door leaf: Double-skinned, rebated on 3 sides  
Reinforcement: U-shaped and flat steel.  
Insulation: PUR foam core (CFC free)  
Sheet thickness: 1 mm
- Door leaf thickness: 63 mm
- Fitting: 2 three-piece hinges  
Mortice lock with lever/knob in acc. with DIN18250, prepared for profile cylinder.  
Special black handle set

Special equipment:  
Profile cylinder 40.5 + 40.5 mm  
Panic lock

**Special equipment:**

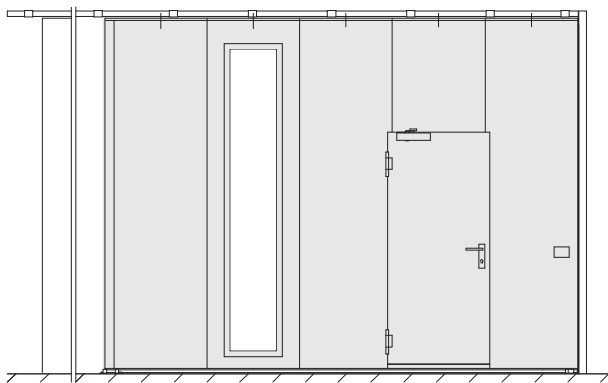
- Complete electric drive  
For doors with automatic operation with CarTeck drive 252 up to a leaf surface of 25 m<sup>2</sup> (double-leaf up to 2 x 25 m<sup>2</sup>).  
>25 m<sup>2</sup> Schnetz drive ATS 300 WST can be used in deadman mode
- Counterweight with protective box
- Rain guard

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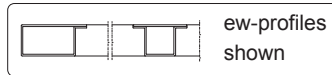
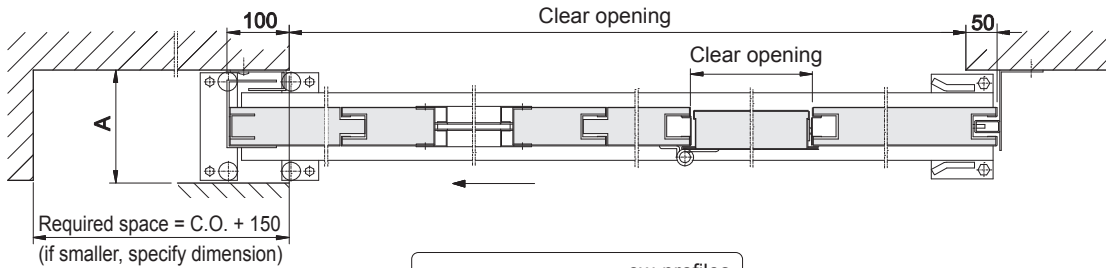
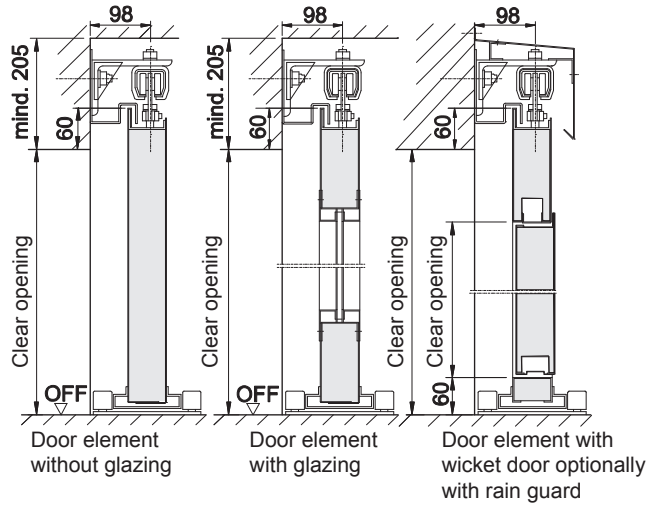
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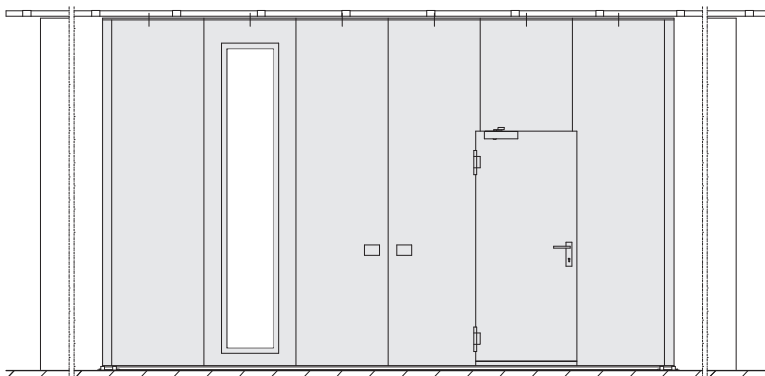
**dw 62-1 ME (1fig.)**



For existing columns or wall cases to be created dimension A min. 170



**dw 62-2 ME (2fig.)**



For existing columns or wall cases to be created dimension A min. 170

