

Sliding Steel Door Single-Skinned ew



Text example

Compile and tender according to requirements.
Please refer to Technical Data below for respective details.
Updated 01.01.2011

| Position | No. of pieces | Item | Unit price € | Total price € |
|----------|---------------|---|--------------|---------------|
| | | Sliding steel door "ew-1", single-skinned. Single-leaf door opening to the left. Door leaf made of hollow profiles 50 mm thick, on 3 sides. Door filling made of 0.63 mm thick, ribbed sheet steel, door leaf/run-in guide and rain guard galvanized and powder coated, similar to RAL 9016 (traffic white) Door suspension consisting of tubular runner rail with double twin running gears. „Teckentrup ew-1" 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. 200 mm for manual operation) Left-hand space _____ mm (clear width +160 mm [slide-back area]) right-hand space _____ mm (min. 45 mm) | | |



Technical data

Product: Sliding steel door ew, single-skinned

Installation in: Walls made of:

- Masonry
- Concrete
- Autoclaved aerated concrete
- Steel construction

Dimensions: Modular dimensions
Width: 1000 – 4000 mm
Height: 2000 – 2500 mm

Opening direction: Opens to the right or left

Door leaf: Door leaf frame:
Special hollow profile with drawn flange for receiving the infill
(ribbed sheet steel door panels 0,63 mm thick)
Door leaf thickness: 50 mm
Reinforcement: 2 rear reinforcement elements

Door guide/Door cover: Run-in bracket, 3 mm thick, 1500 mm high
Covered lower guide roller as door guide, with rain guard

Special equipment:
Run-in bracket, 3 mm thick, total door height, galvanized

Surface: Door leaf, run-in guide and rain guard
Galvanized and powder coated, similar to RAL 9016 (grey white), or similar to RAL 8014 (dark brown)

Fittings:

- Tubular runner rails with height-adjustable double twin running gears on ball bearings
- 2 rail stoppers
- 2 handles
- 2 mortice handles with circular bolt
- Profile cylinder 30.5 + 30.5 mm

Special equipment:

- Hook mortice lock with handle set U-shaped plastic, black
- Additional lock
- Seal 3 mm thick, galvanized/prime coated as rear bottom door edge

Sliding Steel Door Single-Skinned ew

