



Roller shutter XXL-systems

Roller-shutter door with moveable centre column

Roller shutter system consisting of 2 x roller shutter doors, double-skinned, insulated made of coated steel profiles, galvanised consoles with moveable centre column; with top seal and prime coated winding shaft. Make: Teckentrup or equivalent. Roller shutter ThermoTeck, steel, double-skinned.

Moveable: welded steel profiles according to static. Column: requirements, prime coated (in a dark grey shade), double locking upwards and downwards by 4 pieces of 35 mm steel bolts, asymmetrical division, double shock absorption in the slide-back area as well as in the anchorage zone, cladded outside with galvanised steel sheets, double safety switch to enable door movements. Drive: direct drive 400 V three-phase voltage, IP 54, 60% ED (power-on time), emergency hand crank, integrated anti-drop device, TÜV tested, maintenance-free. Control: in the basic version, control voltage 24 V safety low voltage, degree of protection IP 65, "door close" in deadman control (permanent pressure), with push buttons "open-stop-close", fully wired and ready to use and with CEE-plug. Installation: behind the opening, on steel, all fastening material (suitable for installation on steel) included.

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

Technical Data

| Product | roller shutter door ThermoTeck: profiles made of galvanised steel, double-skinned | ThermoTeck/4020 | description |
|----------------------|--|------------------|--|
| | roller shutter door 4020: profiles made of alumi- nium, double-skinned | profiles | |
| Installation in | please see technical datasheet ThermoTeck/ 4020 | surface | |
| Size range | installation dimensions: CPW = door width (DW) = min. 2 x 1000 mm | window cutouts | window cutoutsbottom profilesend piecesstorm hooksguide railswinding shafttop seallockinglockingdrives |
| | CPW = door width (DW) = max. 2 x 18000 mm CPH = door height (DH) = min. 2500 mm | bottom profiles | |
| | CPH = door height (DH) = max. 10000 mm clear structural dimension = | end pieces | |
| | 2 x door width + 524 mm • maximum clear passage width with centre | storm hooks | |
| | column in lateral end position = clear structural dimension - 556 mm | guide rails | |
| Moveable column | welded steel profiles according to static require- ments | winding shaft | |
| | prime coated (in a dark grey shade) double locking upwards and downwards | top seal | |
| | by 4 pieces of 35 mm steel bolts. ■ anchoring in broadened steel plates | consoles | |
| | double shock absorption in the slide-back and anchorage zone cladded outside with galvanised steel sheets | locking | |
| | double safety switch to request the door movements moveable centre columns | drives | |
| Characteri- stics | doors can be opened individually asymmetrical division possible | controls | |
| | • 2 separate drives | special features | |

Performance data: please see technical datasheet roller shutter ThermoTeck roller shutter 4020 Attention! Wind load class depending on the door width / door height (please see wind load charts)





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