

Building Site Door BT 42-1 “Teckentrup”



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 €
		Double-skinned building site door BT 42-1. Ready-to-install, mobile, single-leaf door element with steel clamping spindle attachment. Type of handling DIN right. Galvanized door leaf, 42 mm thick, rebated on 3 sides. Frame made of galvanized sheet steel with integrated lateral edge protection. Security lock, prepared for profile cylinder, handle set, profile half cylinder with 3 keys, 2 KO hinges, 1 security bolt, security bracket in the lock area. “Teckentrup BT 42-1” or equivalent.		



Technical data

Product: Building site door BT 42-1 “Teckentrup”

Standard sizes:

Installation in: All types of wall

Dimensions: For clear opening
Width: 830 – 1130 mm
Height: 1890 – 2070 mm

Ordering dimensions/ Modular dimensions width x height	Clear opening dimensions width x height	Door clearance width x height
850 x 1900	From 830 x 1890 to 1130 x 2070	725 x 1875

Type of handling: Standard DIN right,
DIN left must be specified – special version

Door leaf: Double-skinned, rebated on 3 sides
Door leaf thickness: 42 mm
Sheet thickness: 1 mm
Security bolt: 1

Frame: Frame with lateral plastic edge protection
With attached clamping spindle at the top,
fixed at the bottom via fixing holes
for easy installation and de-installation

Surface: Door leaf/Frame made of galvanized sheet steel

Hinges and closing

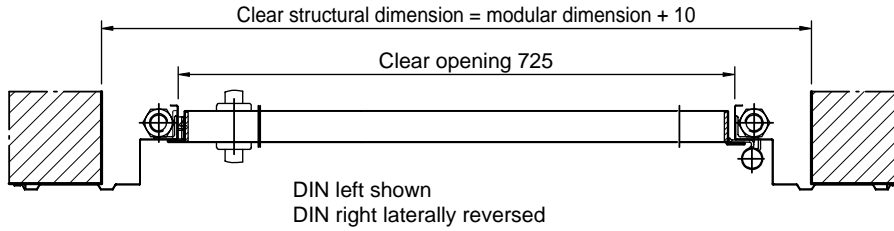
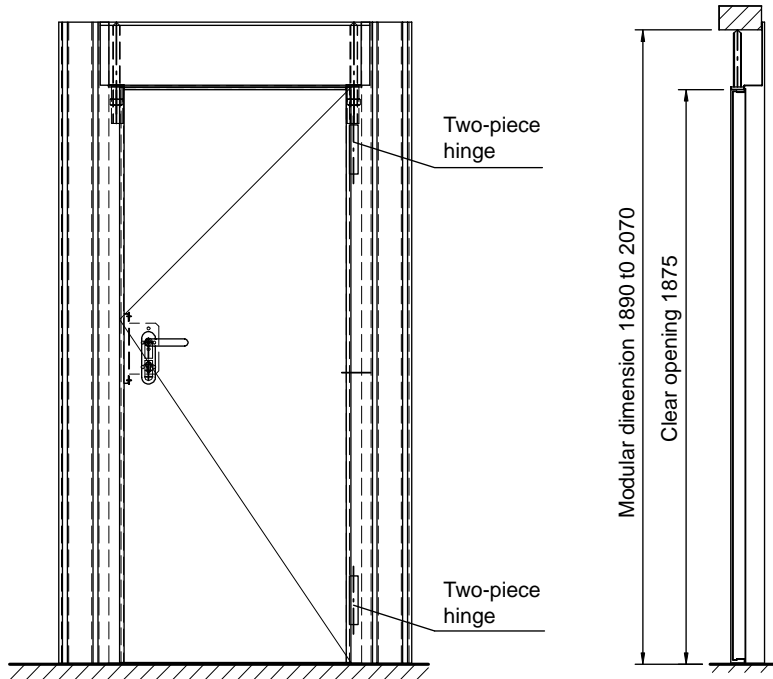
devices:

- 2 KO hinges

Fittings:

- Security lock prepared for profile cylinder
- Handle set
- Profile half cylinder with 3 keys
- Security bracket in the lock area

Building Site Door BT 42-1 "Teckentrup"



Details

Image 1: Upper attachment
Image 2: Lower attachment

