

# Steel Interior Door “Teckentrup Object”



## 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 €
		Door element “Teckentrup Object” can be used DIN right or DIN left. Door leaf made of hot-dip galvanized thin metal sheet, 40 mm thick, rebated on 3 sides. Tubular core bonded with the door shells over the entire surface. Galvanized and prime coated frame with 3-sided seal. Tumbler lock (Bb)/profile cylinder lock. Black round handle set “Teckentrup Object” or equivalent.		



## Technical data

**Product:** Interior door “Teckentrup Object”  
Climate class III  
Stress group S

**Dimensions:** Width: 625 – 1250 mm  
Height: 1875 – 2250 mm

**Type of handling:** DIN right or DIN left

**Door leaf:** Rebated on 3 sides made of hot-dip galvanized thin metal sheet (thick rebate)  
Insulation: Tubular core bonded with the door shells over the entire surface  
Door leaf thickness: 40 mm

**Frame:** Frame element galvanized and powder coated, traffic white similar to RAL 9016, with 3-sided seal, welded-on wall anchor plugs

**Surface:**

- Galvanized door leaf or galvanized/powder coated, similar to RAL 9016 (traffic white),
- Galvanized and powder coated in: sepia brown, moss green, reed green pigeon blue, carmine and pure white
- Wood designs: walnut, elm, teak, light oak, rustic oak, white oak, natural beech, classic oak

**Fittings:**

- 3-piece hinges, V8026 (pair)
- Lock prepared for profile cylinder with Lever/knob and tumbler insert (Bb)
- Black round handle set

**Special equipment:**

- Bathroom lock / WC lock
- Profile cylinder with 3 keys
- Spyhole without viewer
- Spyhole with micro door viewer
- Letter box with flap  
Letter box cover
- Aluminium ventilation grille/Steel transformer grille
- Retractable bottom seal
- Door leaf prepared for rose escutcheon
- Door leaf prepared for top door closer
- Top door closer
- Frame without floor recess
- Full tubular core/Multi-layer tubular core on request
- RAL of your choice

## Glazing:

Door leaf	Glazing strip version	Glazing
Galvanized	- With E6 anodized LM strips (natural anodized) - Round glazing, Ø 300 (stainless steel glass-holding strip)	Wire patterned glass up to 6 mm
Galvanized and powder coated traffic white	- With E6 anodized LM strips (natural anodized) - Round glazing, Ø 300 (stainless steel glass-holding strip)	Wire patterned glass up to 6 mm
Colour	- With E6 anodized LM strips (natural anodized) - Round glazing, Ø 300 (stainless steel glass-holding strip)	Wire patterned glass up to 6 mm
Wood designs	- With E6 anodized LM strips (natural anodized)	Wire patterned glass up to 6 mm

## Standard sizes:

Ordering dimensions/ Modular dimensions W x H	Pane size L1 W x H	Pane size L2 W x H	Pane size L3 W x H
625 x 2000	270 x 385	270 x 985	270 x 1235
750 x 1875	395 x 385	395 x 985	395 x 1235
750 x 2000	395 x 385	395 x 985	395 x 1360
750 x 2125	395 x 385	395 x 985	395 x 1485
875 x 1875	520 x 385	520 x 985	520 x 1235
875 x 2000	520 x 385	520 x 985	520 x 1360
875 x 2125	520 x 385	520 x 985	520 x 1485
1000 x 1875	645 x 385	645 x 985	645 x 1235
1000 x 2000	645 x 385	645 x 985	645 x 1360
1000 x 2125	645 x 385	645 x 985	645 x 1485

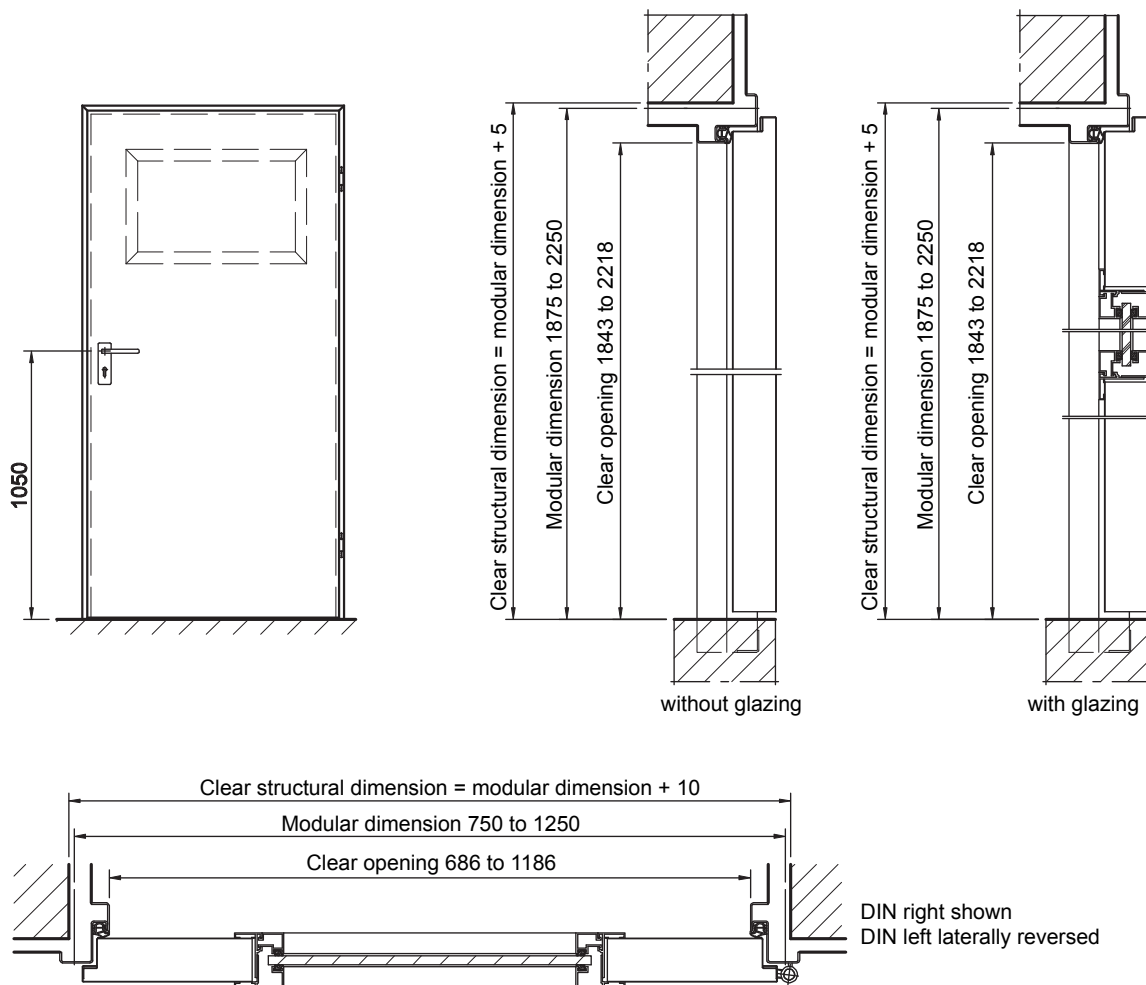
**Special sizes:** From 625 x 2000 mm to 1250 x 2250 mm



Special equipment (only for full leaf):  
♦ **Sound insulation in acc. with DIN EN 20140/717 Part 1**  
**RW 25dB with retractable bottom seal**

**Interior door “Teckentrup Object” double leaf**  
Dimensions 1500 x 1875 mm to 2500 x 2250 mm

# Steel Interior Door "Teckentrup Objekt"



## Floor connections:

Image 1: without floor recess  
Image 2: With bottom /seal



## Installation in masonry/ concrete walls

