

Steel Sleeve Block TT/TTU/TTS

Sleeve blocks for TD50 Tower

| Productcode | For attachment |
|-------------|----------------|
| TD50-SB-TT | TT |
| TD50-SB-TTU | TTU |
| TD50-SB-TTS | TTS |

TOP50-2 (double wheel)
Universal Top Part for Motors for 1-2 Ton Chain Hoists

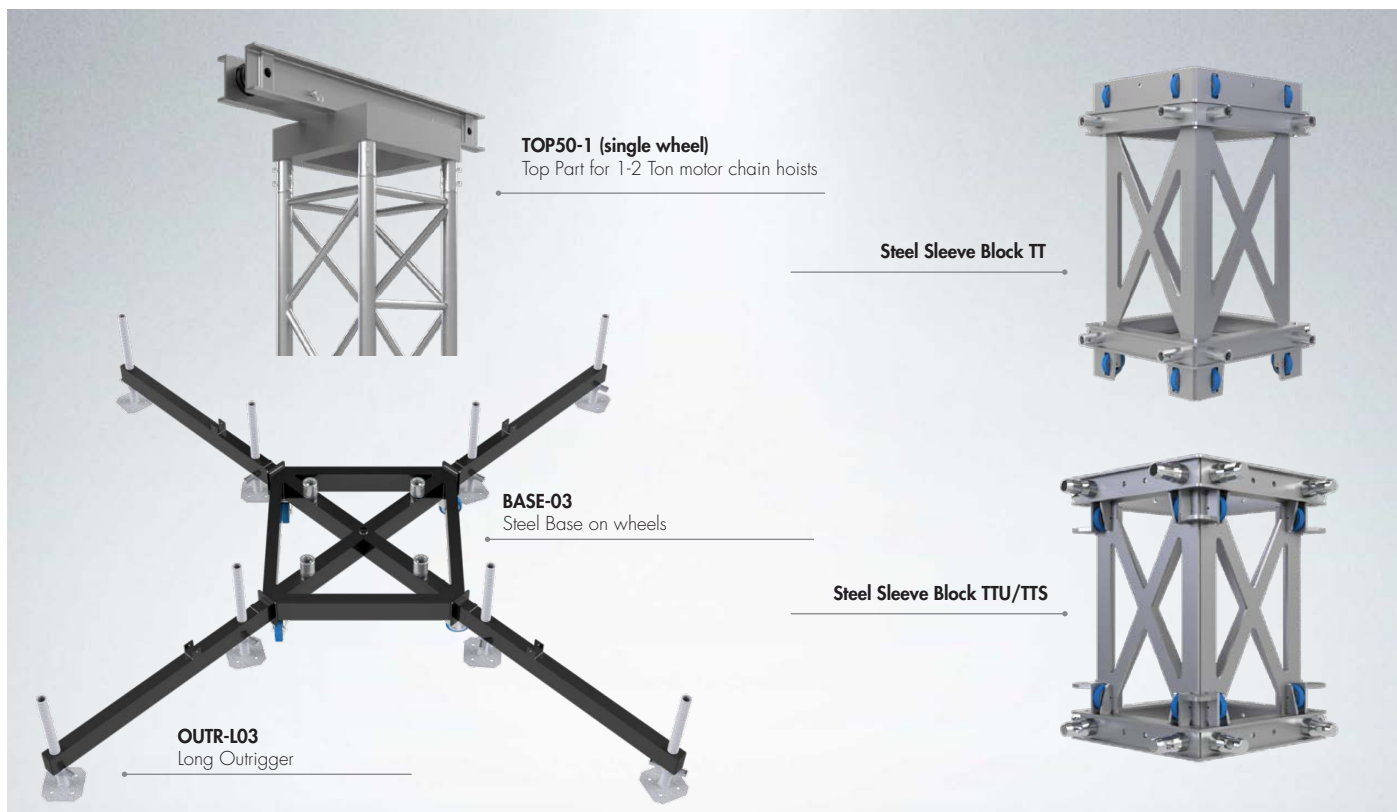
CSO-HS L/R
Hinge Set

STAB-50-150
Stabilizer bar for use with TD50-150 cm L=89,5 cm.

BASE-03 with OUTR-L03
Steel base on wheels with long outrigger

TD50 Tower

Eurotruss adds to the existing TD35 and TD44 the TD50 Tower System. This tower is designed for extreme heights and high loads. The TD50 Tower System in combination with TT Truss can go up 20 meters and handle 8000 kg.



Facts

- Steel base equipped with high quality cast wheels
- Build for extreme heights and loads
- Up to 20 meters (67ft.)
- Top part with 4 wheels for high load bearing

Specifications TD50 Tower

Max. Height: 20 m. (67 ft.)
 Max Loading: 8000 kg. (17637 lbs.)
 Tower Truss: TD50
 Sleeve Block: TT, TTU, TTS,

Top section & Sleeve Blocks

A 2t double chain hoist Top Part with 4 wheels for high load bearing. The Top Part has integrated pick up points for dead hanging. The sleeve block is a TTU/TTS/TT corner block with usage of 2 bolted sleeve plates. These blocks make it possible to fit the TTU, TTS/TT/ Truss to all 4 sides by using bolted receivers. The upper plate is equipped with an integrated pickup point.

Hinge set

A strong and cost effective solution to erect the TD50 Tower. The hinge sets are half connectors with a hinge fork which allow high vertical load. 4 Hinges are required per tower.

Base section & Outriggers

A Steel Base on wheels with short or long outriggers in combination with stabilizer bars.

Ballast Safe

Product Code BS-50

The Ballast-Safe is a full integrated base in a stage and gives the benefit of reducing the total required ballast by taking the self weight of the stage structure. The support beams of the Ballast-Safe are equipped with steel wedge heads to attach the guy wires. The Ballast allows you to set your towers and roof up on a flat, levelled platform which saves you a ton of build up time.

Ballast Base

Product Code BL-50

This is an alternative base frame which is an engineered steel flexible frame to the base to put ballast on. Solid wheels enables you to transport the ballast easily and sufficient spindles lock down the frame. Standard pallet sized ballast fit on the base frame to ensure you the correct positioning of the ballast.

Erecting System

Product Code TES-50

This easy and fast tower frame, strapped with ratches to the main truss, can be used to erect the towers with just the help of an electrical chain hoist.