Hoisting Equipment Trolleys





Yale hoists and trolleys are not designed for passenger elevation applications and must not be used for this purpose.

Push and geared type model HTP and model HTG

Capacity 500 - 20000 kg

The trolley enables the exact positioning or easy traversing of large loads with either manual or powered hoisting equipment.

Features

- It has excellent rolling features due to machined steel wheels mounted on prelubricated, encapsulated ball bearings.
- Adjustable to fit a wide range of beam widths and profiles (e.g. INP, IPE and IPB).
- The trolley wheels are designed for a max. beam profile incline of 14% (DIN 1025 - part 1), excellent rolling features are guaranteed by prelubricated, encapsulated ball bearings.
- Adjustments are made by rotating the clevis load bar which also ensures the centred positioning of the hoist in the clevis - no creeping to the left or the right.
- Trolleys and beam clamps have a min. fracture security of 5:1 in accordance with the UVV and machinery directives.
- They are tested with overload and supplied with a test certificate and an operating instructions manual which contains an EC declaration of conformity.

Option

- Buffers
- Locking device to secure the trolley in position on the beam (park position e.g. on ships).
- Rust and acid resistant hand chains.
- · Corrosion resistant version.
- Spark resistant equipment.