

Geared Trolley HTG Yale

Product information



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).
- 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.
- The trolley wheels are designed for a max. beam profile incline of 14 % (DIN 1025 - part 1).
- Trolleys are in accordance with the UVV and machinery directives.

Options

- *Rotating hand chain guide.*
- *Stainless steel hand chains.*
- *Buffers*
- *Corrosion resistant version*
- *Explosion protection*
- *Locking device to secure the trolley in position on the beam (park position e.g. on ships).*

... [Read more](#)

Geared Trolley HTG Yale

Technical data

Part code	WLL ton	Beam width	Type
502500502200110	0.5	50-220	HTGA500
502500503000110	0.5	160-300	HTGB500
502500102200110	1	50-220	HTGA1000
502500103000110	1	160-300	HTGB1000
502500202200110	2	66-220	HTGA2000
502500203000110	2	160-300	HTGB2000
502500302200110	3	74-220	HTGA3000
502500303000110	3	160-300	HTGB3000
502500502200110	5	90-220	HTGA5000
502500503000110	5	180-300	HTGB5000
502500803100110	8	125-310	HTGB8000
502501003100110	10	125-310	HTGB10000
502501503100110	15	125-310	HTGB15000
502502003100110	20	125-310	HTGB20000