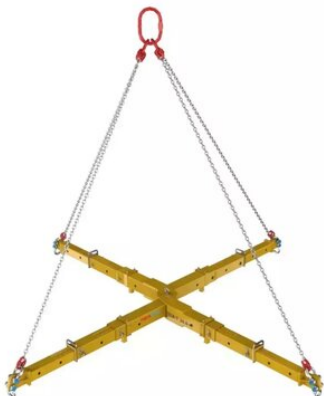


Adjustable Helicopter Lifting Beam TCR-T

Product information



The adjustable helicopter lifting beam TCR-T is a four-point lifting beam designed for handling loads that require stable, evenly distributed lifting. It is used with crane systems where fixed lifting points are not suitable and adjustable geometry is required. The design allows controlled positioning of lifting points to match different load dimensions and configurations.

When to choose this product

Best for:

- Loads requiring four-point lifting with adjustable spacing
- Applications with varying load widths or lifting geometries

Product benefits:

- Adjustable width and span supports multiple load configurations
- Four lifting points improve load stability and balance during lifting
- WLL range from 6t to 20t covers medium to heavy loads
- Manufactured in accordance with PN-EN 13155 and Machinery Directive 2006/42/EC

... [Read more](#)

Marking: According to standard, CE-marked, Producers sign, WLL, serial number, year of production

Temperature range: -20°C up to +100°C

Standard: EN 13155

Adjustable Helicopter Lifting Beam TCR-T

Technical data

Part code	Code	WLL ton	Weight kg
6205TCRT0605023	TCR-T 06.0-5.0-2.3	6	180
6205TCRT1006240	TCR-T 10.0-6.2-4.0	10	355
6205TCRT1508040	TCR-T 15.0-8.0-4.0	15	560
6205TCRT2004523	TCR-T 20.0-4.5-2.3	20	395
6205TCRT2008040	TCR-T 20.0-8.0-4.0	20	650

Code	Working diameters (mm)
TCR-T 06.0-5.0-2.3	2350 - 3012.5 - 4337.5 - 5000
TCR-T 10.0-6.2-4.0	4070 - 4440 - 4810 - 5180 - 5550 - 5920 - 6290
TCR-T 15.0-8.0-4.0	4000 - 5000 - 6000 - 7000 - 8000
TCR-T 20.0-4.5-2.3	2300 - 2850 - 3400 - 3950 - 4500
TCR-T 20.0-8.0-4.0	4000 - 5000 - 6000 - 7000 - 8000