



Modular spreader beams

OX-CU-SB spreader frames from OX Worldwide

OX modular spreader frames are a combination of the common struts with corner units. The frames can be assembled in your required length, both as square or as rectangular frame, with lengths up to 24 x 24 meter and capacities up to 250 t. The frames offer the perfect solution for lifting loads that require more than 2 lifting points and require a rigging with a low headroom.



The OX spreader frames use the same struts as the normal modular spreader beams. The corner units add a lot of flexibility to assemble to best solution for your lift.

Normally in stock from 9 to 170 t for quick delivery times.

Main benefits of a modular spreader frames:

- Suitable for lifts requiring more than 2 lifting points
- Low own weight
- Easy to transport, to store and to assemble
- Adjustable length to suit multiple different lifts
- Short delivery times
- Watertight components

Applicable standards & certifications:

- Machinery Directive 2006/42/CE
- EN ISO 12100: 2012. Safety of machinery – General principles for design – Risk assessment and risk reduction
- EN 13155:2004+A2:2009. Cranes. Security, static equipment for lifting loads.
- EN ISO 3834-2:2006. Quality requirements for fusion welding of metallic materials – Part 2: Comprehensive quality requirement

We offer the following standardised range:

CU-OX-SB-09, CU-OX-SB-17, CU-OX-SB-24, CU-OX-SB-34, CU-OX-SB-50, CU-OX-SB-70, OX-SB-70, CU-OX-SB-110, CU-OX-SB-170

(Important note: Measures and weights without engagement. We reserve the right to change technical details.)



Modular spreader beams

OX-CU-SB spreader frames from OX Worldwide

Drawings and pictures of OX spreader frames

