



Spreader - Type 6650

Product information

General: The spreaders have a high point of oscillation which results in good balance. The table only shows a few examples of available sizes and provide an indication of dimensions, loads and weights. Other lengths and working loads can be manufactured to suit a customers requirements. All spreaders are supplied complete with 2-leg sling and shackles according to the table. The beams can be provided with other accessories such as hooks, wire rope slings, chain slings or textile slings. Please also refer to our description in the introduction to this section on lifting beams.

Design: Lightweight welded pipe beam construction providing good torsional stiffness.

Proof: 1,5 x WLL.

Material: Hollow beam and plate manufactured with high-strength structural steel.

Marking: Working load limit and CE marking.

Finish: Yellow painted.

Our custom lifting devices such lifting and spreader beams and forklift attachments are designed, engineered, and fabricated, to meet ASME B30.20 and ASME BTH-1 standards. We ensure your equipment is not only durable but fully compliant with North American safety regulations.

Technical data

Art No	WLL	Length	Shackle number
	tons	m	
13.356650020	2	1-6	11.311019470
13.356650040	4	1-6	11.311019472
13.356650060	6	1-6	11.311019490
13.356650100	10	1-6	11.311019533
13.356650150	15	1-6	11.311019551
13.356650200	20	1-6	11.311019597
13.356650250	25	1-6	11.311019613

Blueprint

