

Lifting Triangle

Product information



General: The lifting triangle has the same function as a short beam or a spreader. Given working load limits are valid for a maximum top sling angle of 90°. For top angles between 90°-120° working load limit shall be reduced by 30%. All lifting triangles are supplied with 2 shackles according to table. Working load limit in the centre shackle hole is equal to the working load limit of the shackle according to the table.

Design: Cut sheet metal. Wear plates and spacers for the shackles.

Proof: Batch proof 2 x WLL.

Material: Plate of high-strength structural steel.

Marking: WLL and CE-marking.

Finish: Yellow painted.

Note: Other loads and dimensions are available on request.

Part code	WLL ton	Shackle	A mm	B mm	H mm	K mm	L mm	Weight kg	Delivery time
620566700209	2	11.311	250	150	340	290	700	13	7
620566700409	4	11.311	250	150	360	290	700	20	7
620566700609	6	11.311	250	150	375	290	700	31	7
620566701009	10	11.311	300	180	460	360	870	55	7
620566701509	15	11.311	300	180	490	360	870	74	7
620566702009	20	11.311	300	180	525	360	870	100	7

Blueprint

