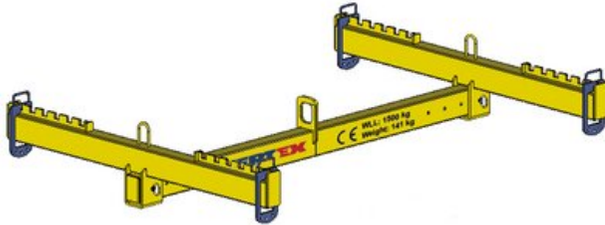


Lifting Beam Type H-SSB

Product information



CERTEX

This type of lifting beam has adjustable attachment points in both directions and is based on lifting in four points. The lifting beam is designed for direct attachment with the crane hook in the central lifting eye. The attachment point is designed as an oval ring, which makes it possible to use for example a 2-part sling. Other lengths and working loads can be manufactured upon request.

Design: Lightweight welded beam construction providing good torsional stiffness.

Proof load: Usually 1,5 x WLL.

Material: Beam and plate of high-strength structural steel.

Marking: Working load limit (WLL), CE marking, manufacturer, serial number, year of manufacturing, etc.

Finish: Yellow painted. Other treatments available on request.

Note: Top sling, separate slings and other accessories to be ordered separately.

Part code	Code	WLL ton	H,	L1 min. mm	L1 max. mm	L2 min. mm	L2 max. mm	Weight kg
13.3564-30051500	H-SSB-0,5/2-1,5	0.5	205	1,200	2,000	750	1,500	112
13.3564-30052000	H-SSB-0,5/3-2	0.5	205	1,800	3,000	800	2,000	146
13.3564-30052500	H-SSB-0,5/4-2,5	0.5	205	2,400	4,000	1,300	2,500	174
13.3564-30151500	H-SSB-1,5/2-1,5	1.5	240	1,200	2,000	750	1,500	142
13.3564-30152000	H-SSB-1,5/3-2	1.5	240	1,800	3,000	800	2,000	183
13.3564-30152500	H-SSB-1,5/4-2,5	1.5	240	2,400	4,000	1,300	2,500	221
13.3564-30301500	H-SSB-3/2-1,5	3	300	1,200	2,000	750	1,500	192
13.3564-30302000	H-SSB-3/3-2	3	300	1,800	3,000	800	2,000	241
13.3564-30302500	H-SSB-3/4-2,5	3	300	2,400	4,000	1,300	2,500	286
13.3564-30501500	H-SSB-5/2-1,5	5	315	1,200	2,000	750	1,500	276
13.3564-30502000	H-SSB-5/3-2	5	315	1,800	3,000	800	2,000	369
13.3564-30502500	H-SSB-5/4-2,5	5	315	2,400	4,000	1,300	2,500	480
13.3564-30801500	H-SSB-8/2-1,5	8	425	1,200	2,000	750	1,500	553
13.3564-30802000	H-SSB-8/3-2	8	425	1,800	3,000	800	2,000	653
13.3564-30802500	H-SSB-8/4-2,5	8	425	2,400	4,000	1,300	2,500	802
13.3564-31001500	H-SSB-10/2-1,5	10	540	1,200	2,000	750	1,500	837
13.3564-31002000	H-SSB-10/3-2	10	540	1,800	3,000	800	2,000	989
13.3564-31002500	H-SSB-10/4-2,5	10	540	2,400	4,000	1,300	2,500	1,135

Blueprint

