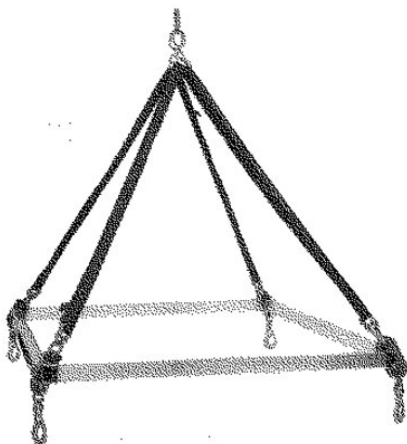


Aluminium Lifting Beam

Product information



CERTEX

Removable aluminium frame beam. The beam is easy to fit/remove. Practical device for attachment to loader trucks and mobile cranes. Ideal for lifting sheds, boats, containers, etc. The beam can be equipped with accessories such as hooks and shackles, and textile slings, chain slings or wire-rope slings.

Design: Lightweight aluminium tubular spacers and corners with excellent corrosion resistance. The corners can be attached to two tubes to facilitate fitting/removal.

7 tonne version: 75 x 4 mm tubing, cast corners with shackle (hook not included — available as optional extra); secured by means of a set screw.

17 tonne version: 100 x 6 mm box-section tube, cast corners with intermediate plate (30-mm-diameter hole for shackle numbers 1209/1239 or 1210/1240), secured by means of through bolt.

Proof: Type tested.

... [Read more](#)

Material: Aluminium, with EN 6063-T6 tubing and stainless steel thread.

Marking: Maximum load and CE mark.

Note: Smaller frame sizes can be made to order. Note that the short side must always be at least 80% of the long side.

Aluminium Lifting Beam

Technical data

Part code	WLL ton	Lifting height m	Length mm	Width mm	Top angle °	Round sling length m	Round sling max. load tons	Weight kg
62056ASB070100	7	2,000	2,400	2,400	82	2,5	3	39
62056ASB070200	7	1,700	3,000	2,400	98	2,5	3	42
62056ASB070300	7	1,500	3,000	3,000	110	2,5	3	45
62056AS1700242	17	-	2,400	2,400	90	2,5	8	56.4
62056AS1700312	17	-	2,400	3,100	90	2,5	8	62.6
62056AS1700340	17	-	3,100	3,100	90	3,5	8	68.8