

Container Lifting Beam Type A and B

Product information



Lifting beam for handling standard 20-ft and 40-ft containers. Delivered complete with wire rope slings or chain slings and Type CH or MK5 container hooks for attachment to container bottom fixings.

Design: Type A is a transverse beam with a low lifting height designed for lifting by the bottom fixings (as shown). Type B picture is a transverse beam in the form of a spreader. This requires a greater lifting height but offers superior balance and lighter weight.

Proof: 1.5 x WLL.

Type A Transverse beam

Type B Transverse beam - spreader picture.

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

Marking: Maximum load and CE mark.

Finish: Yellow painted.

Note: Manufactured in accordance with the Swedish and international standard SS-ISO 3874, which states that a lifting beam is required

when handling loaded standard containers larger than 10 ft in

| Part code | Code | WLL ton | Туре | For container size (ft) | A mm | B mm | H mm | K mm | L mm | Weight kg | Delivery time |
|--------------|-----------|------------|---------|-------------------------|------|------|---------|---------|---------|--------------|---------------|
| 62056692A240 | 6692A-250 | 25 | 1C-1CC | 20 | 350 | 160 | 680 | 3,700 | 2,500 | 550 | 7 |
| 62056694A360 | 6694A-360 | 36 | 1A-1AAA | 40 | 500 | 220 | 880 | 6,100 | 2,500 | 800 | 7 |

Technical data

Blueprint

