

SC92 Beam clamps with shackle

Working load limit (WLL) 1000 - 20000 kg

The SC92 beam clamp provides a quick and versatile rigging point for hoisting equipment, pulley blocks or loads. The unit offers flexible applications due to the wide adjustment range. The shackle suspension allows easy attachment of lifting devices. The clamp offers a safe and secure grip to the beam flange.

Product group: C4

INFO

This model must not be used for lifting. It is a suspension point.





Technical data SC92

Model	ArtNo.	WLL kg	Beam flange width mm	Weight kg
SC92-1	N05400002	1000	75 - 210	5.0
SC92-2	N05400003	2000	75 - 210	6.0
SC92-3	N05400004	3000	100 - 270	8.0
SC92-3/L	N4300000237	3000	75 - 305	9.0
SC92-5	N05400005	5000	100 - 270	10.0
SC92-5/L	N430000241	5000	75 - 305	12.0
SC92-10	N05400001	10000	75 - 305	19.0
SC92-15	N4300000232	15000	75 - 305	35.0
SC92-20	192027171	20000	300 - 410	87.0





BA Bulb bar anchors

Working load limit (WLL) 750 - 6000 kg

The BA bulb bar anchor has been designed for attachment to bulb profiles, often found in ship compartments and engine rooms. It provides a semi-permanent suspension point. The clamp can be quickly and easily attached via the screw mechanism.

The fabricated light weight design ensures a firm grip onto the bulb section. The unique large bow hook ring gives easy connection for all types of lifting equipment.

Product group: 12

Technical data BA

Model	ArtNo.	*WLL kg	Max. bulb hp	*Weight kg
BA0.75	N430000023	750	80 - 160	3
BA1.5	N430000020	1500	160 - 240	4
BA3.0	N430000021	3000	240 - 320	5.5
BA6.0	N4300000022	6000	320 - 430	12.5

^{*}Per clamp