Tigrip® Load Hoisting Tackle Grabs & Clamps



The min. load is 10% of the nominal WLL!

Technical data model Shark-S

Model	EAN-No. 4025092*	Capacity kg	Jaw capacity Z mm	Weight kg
Shark-S 1,0	*558822	1000	0 - 20	3.6
Shark-S 2,0	*558839	2000	0 - 32	7.8
Shark-S 3,0	*197984	3000	0 - 32	8.3

Dimensions model Shark-S

Model	Shark-S 1,0	Shark-S 2,0	Shark-S 3,0
A, mm	120	170	170
B, mm	248	349	378
Ø C, mm	38	65	80
D, mm	42	58	58
E, mm	60	80	80
F, mm	72	88	88
G, mm	58	69	69
H, mm	12	19	19
I, mm	13	20	20
J, mm	137	191	191
K, mm	152	214	214
L, mm	223	326	336

Plate clamp with hinged hook ring model Shark-S

Capacity 1000 - 3000 kg

Features

- For the toughest operating conditions.
- This clamp is primarily used for transporting single steel plates in the vertical position, as well as lifting and turning through 180°, up to a surface hardness of HRC 40
- With hinged hook ring to be used as a two-legged lifting system (see diagram of forces).
- Quality as yet unknown for plate clamps, guarantees highest safety standards and an extremely long service life.
- Fulfils the requirements of all relevant standards and EU-Directives.

Options

Special jaws for a surface hardness up to HRC 50.
Especially for alloyed / stainless steel and slippy surfaces.

The surface hardness of the material must not exceed HRC 40.



