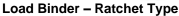
Load Binder







Load Binder - Lever Type

Load Binder - Ratchet Type

Chain Size	Min. Break Load	Lashing Capacity	Take Up	Handle Length	Barrel Length	Weight
[mm]	[t]	[kg]	[mm]	[mm]	[mm]	[kg]
10 / 13	14.97	4.175	200	356	254	5.6

Finish: Powder coated

Features:

- Continuous take-up feature with infinite adjustment
- One piece assembly, no bolts or nuts to loosen
- Ratchet spring rust proofed
- All load bearing and load holding parts forged
- Eye bolts and hooks are alloy steel, quenched and tempered
- Easy to operate-positive ratchet
- Traceable batch marking on each unit

Load Binder - Lever Type

Chain Size	Min. Break Load	Lashing Capacity	Take Up	Handle Length	Weight
[mm]	[t]	[kg]	[mm]	[mm]	[kg]
10	8.563	2.45	102	405	3.50
13	14.97	4.175	115	470	5.10

Finish: Powder coated

Features:

- Drop forged and heat treated
- Each binder is proof tested
- Traceable batch marking on each unit

Precautions:

- Do not use 'extender bars" for additional leverage when tensioning binders.
 Inspect tensioning devices for any sign of damage or wear prior to use.
 Ensure the load binder handle is locked in place by rope, wire, chain or locking mechanism to prevent the handle from accidentally releasing.
- Load binders should not be used for lifting purposes.



Lashing Chain



Cargo Ratchet and Strap With J-Hook

Lashing Chain

Chain Size	Break Load	D	L	W
[mm]	[t]	[mm]	[mm]	[mm]
10	6.72	10	28	34.0

Material: Grade (M)4

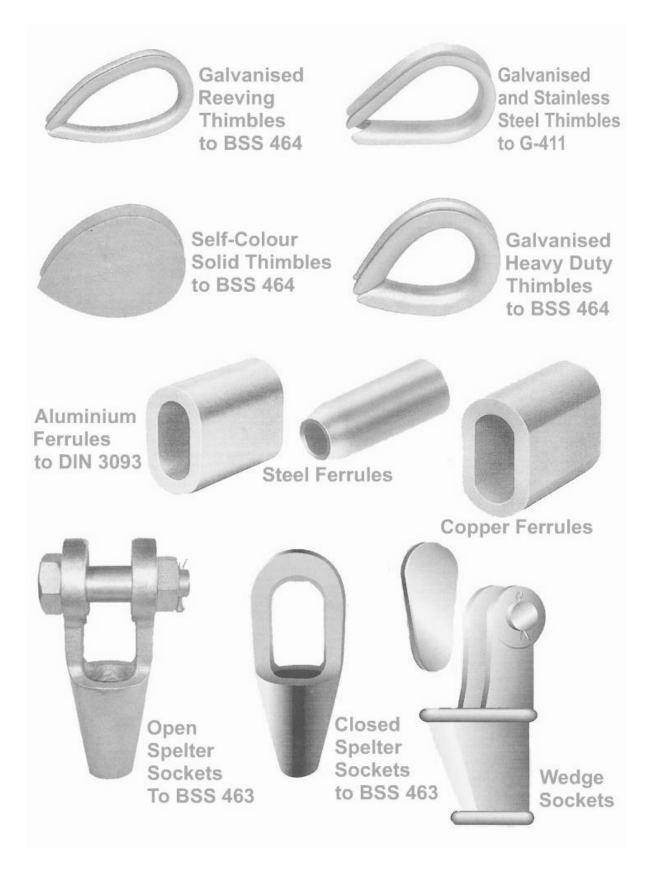
Finish: Hot-dip galvanised or self coloured (black)

Cargo Ratchet and Strap with J-Hook

- Ratchet tensioning systems available in various sizes from 25mm 100mm for securing all types of general cargo.
- Lashing straps available in lengths of your choice with either J-Hooks or D-Rings as terminal fittings in webbing up to 6 t.

Precautions:

- Remove twists, kinks or knots from chain before use.
- It is advisable that the total breaking strength or the lashing chain must at least equal 1.7 times the mass of the load carried.
- Inspect chain, fittings, ratchets and straps for sign of wear prior to use.
- Always apply the lashing chains or straps across the load where the mass is concentrated to avoid unbalanced binding.



Rope Cutters



Model WR-10 Cuts up to 10mm Rope Model WR-16 Cuts up to 16mm Rope





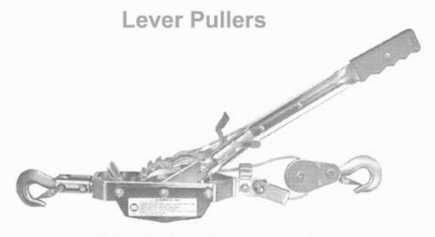


Spare blade kits

Rope Swagers



Model HCS-350 Swagers 2mm to 3.5mm Rope Model HCS-600 Swagers 2mm to 5mm Rope



Available in 2 - 4 Ton Capacities

Not to be used for lifting