

LEVER TYPE LOAD BINDER

Lever type load binders are used for easy and efficient tightening of chain used for lashing purposes



- Forged Steel quenched and tempered
- Ball and socket swivel joints at hook assemblies permit a straight line pull
- · Painted red, embossed with size, trace code and WLL
- Design Factor: 3.5:1

RATCHET TYPE LOAD BINDER

Ratchet load binders offer a quick, easy and safe means of tightening load securing chain assemblies.

- Forged Steel quenched and tempered
- · Ball and socket swivel joints at hook assemblies permit a straight line pull
- · Painted red, embossed with size, trace code and WLL
- Design Factor: 3.5:1



RECOILLESS LOAD BINDER

Forged Steel - quenched and tempered

- · Hooks can rotate 360° for easier use
- · Continuous take up
- Design prevents whipping/kick back of handle
- · Handle moves freely without storing load tension
- · Binder toggles away from load
- · Painted yellow, embossed with size, trace code and WLL
- Design Factor: 3.5:1





G80 EUROPEAN TYPE RATCHET LOAD BINDER

Ratchet load binders offer a quick, easy and safe means of tightening load securing chain assemblies.

- Forged Steel quenched and tempered
- Continuous take-up
- · Binder toggles away from load
- · Painted red, embossed with size, trace code and WLL
- Design Factor: 3.5:1



Forged Tension Lever for Cargo Lashing

· Forged Steel - quenched and tempered

Application: lashingFinish: powder paintedDesign Factor: 3.5:1



Light Duty LT Load Binder

Forged Steel

Application: lashingFinish: painted red

