
Chain Puller 3 Ton

Product Images

Product Code: S83-0932



Short Description

A double lever ratchet chain block used for assisting with pole erection. Often referred to as a 'Come Along Hoist, the block has a pulling force of 3048kg and maximum lift of 1.5m. The chain hoist features premium G80 10mm galvanised manganese chain, as well as a dual-pawl brake design and steel hook that rotates through 360 degrees.

Features

Rated capacity 3 tonne

A double lever ratchet chain block used for assisting with pole erection. The block has a pulling force of 3048kg and maximum lift of 1.5m.

Maximum Lift 1.5m

Minimum Distance between lifts

G80 galvanised 10mm welded and certified chain

Length of handle 41cm (available separately S83-2990)

Dimensions 200 x 18.5 x 11.5cm Weight 20kg

10mm welded and certified chain

Description

A double lever ratchet chain block used for assisting with pole erection. Often referred to as a 'Come Along Hoist, the block has a pulling force of 3048kg and maximum lift of 1.5m. The chain hoist features premium G80 10mm galvanised manganese chain, as well as a dual-pawl brake design and steel hook that rotates through 360 degrees.

Features

Rated capacity 3 tonne

A double lever ratchet chain block used for assisting with pole erection. The block has a pulling force of 3048kg and maximum lift of 1.5m.

Maximum Lift 1.5m

Minimum Distance between lifts

G80 galvanised 10mm welded and certified chain

Length of handle 41cm (available separately S83-2990)

Dimensions 200 x 18.5 x 11.5cm Weight 20kg

10mm welded and certified chain