CLY 451 xxx Climbers for Steel and concrete Poles DATASHEET



Concrete Pole Climbers, CLY 451 D2001:

For all types of concrete poles, either pre-stressed or not, with rectangular or "I" cross-sections 120 to 460-mm across.

Constructed in light alloy with special tempered steel rollers and gripping blades.

The pole climber is mechanically closed by the climber's weight. Resistance 120 Kg.

Top-grade leather straps

Dimensions of a pair: 560 x 160 x 160 mm, weight: 7 kg.

These items can be fully serviced by the factory.





Tel: +44 (01234) 855855

Fax: +44 (01234) 855800

www.clydesdale.net

E-mail: sales@clydesdale.net

DS CLY 451 xxx SRH 01/11/11

Steel section Pole Climbers, CLY 451 G22:

Steel climbing irons adjustable from 5 to 20 mm flange. For use metal pylons or profiled sections. Equipped with an interchangeable protective rubber pad (to protect galvanised surfaces). Steel-stamped buckles and Chromium tanned leather straps. Dimensions per pair: 235 x 110 x 80 mm - Weight 3.2 kg per pair

Spare protector pads are available.



Clydesdale Ltd.

CLY 451 xxx Climbers for Steel and concrete Poles DATASHEET



Steel / Concrete Pole Climbers, CLY 451 G23:

Steel bodied climbing irons with stamped steel buckles and chromium tanned leather straps. For use on profiled, hexagonal or cylindrical posts in steel, concrete or wood up to Ø180mm

The parts in contact with the post are covered with a rubber tube and pad to prevent damage to the pole and to provide maximum grip.

Dimensions per pair: 360 x 220 x 180 mm - Weight 3.8 kg per pair Spare protector pads and tubes are available.

