## 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 $460-\mathrm{mm}$ 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: $560 \times 160 \times 160 \mathrm{~mm}$, weight: 7 kg .
These items can be fully serviced by the factory.


## 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: $235 \times 110 \times 80 \mathrm{~mm}$ - Weight 3.2 kg per pair
Spare protector pads are available.


## Clydesdale Ltd.

CLY 451 xxx
Climbers for Steel and concrete Poles
DATASHEET

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## Poweringthe Future

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 $\varnothing 180 \mathrm{~mm}$
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: $360 \times 220 \times 180 \mathrm{~mm}$ - Weight 3.8 kg per pair Spare protector pads and tubes are available.


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