

Klein grips are widely used in power, communications and the general construction industry to tension conductor, cables and wire. The grips maintain temporary tension until the conductor can be permanently terminated.

Chicago® Grip - 1656 Series

For use on Bare Conductor

The 1656 series features round, smooth contoured jaws for bare copper/aluminium and ACSR conductors.

CAT NO	CONDUCTOR DIAMETER	SWL	WEIGHT
1656-20	5.08 - 10.16mm	900kg	1.36kg
1656-30	7.87 - 13.45mm	900kg	1.70kg
1656-40	13.46 - 18.80mm	1400kg	3.76kg
1656-50	18.80 - 21.84mm	1400kg	3.76kg



Chicago® Grip - EHS (Extra-High-Strength)

Heavy Duty Grips

A family of grips designed for use on extra high strength conductors and stay wire. Double 'V' grooved jaws provide four-point contact, reducing the possibility of slippage. These grips cover a wide range of conductor sizes. The 1684-74 is specifically designed for use on stay wire, This model has a curved jaw to prevent slippage.

CAT NO	CONDUCTOR DIAMETER	SWL	WEIGHT
1613-40	3.05 - 9.40mm	900kg	1.36kg
1684-5	5.54 - 13.97mm	1200kg	2.84kg
1684-74	5.54 - 13.97mm	1200kg	2.84kg



Hot Line Latch

For use with a Hot Line Stick

The hot-line latch is designed for placing a grip onto the conductor with a hot-line stick. The three notches in the hot-line latch adjust the balance of the grip to better match the direction of the cable sag. The grips above can all be supplied with this latch - if you require this part please add the suffix 'H' to the part numbers above.

Chicago® Grip - 1628 Series

For Large Diameter Cables

Designed for large diameter ACSR and all aluminium conductors, these grips have an increased safe working load. Round jaws provide maximum contact with the conductor. Jaws can be machined for specific conductor size (eg Lynx, Zebra).

CAT NO	CONDUCTOR DIAMETER	SWL	WEIGHT
1628-16P	7.87 - 22.35mm	2245kg	7.73kg
1628-30	21.59 - 31.50mm	4080kg	12.27kg
1628-40	31.50 - 39.12mm	7140kg	15.45kg



Please specify the conductor that the grip is required for.