

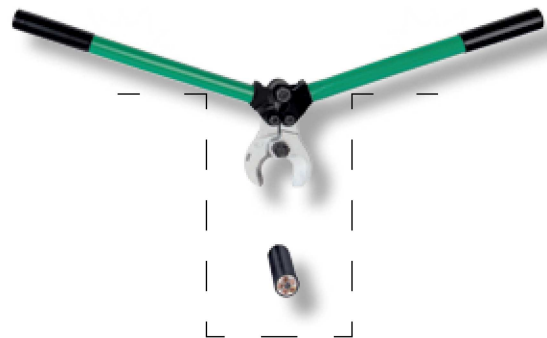
Cutting tool for copper- and aluminium cables with jointed arm, ratchet and telescope arms

High quality cutting tools for cutting stranded and flexible copper- and aluminium cables. Not applicable for cutting steel-wires and cables with steel-insertion. Ideal for cramped working spaces. With jointed telescope arms adjust for the ideal grip width. Optimized blade geometry with precision grind and adjustable joint consisting out of hardened special

steel reduce, in combination with the ratchet, the necessary cutting force. Light rigid aluminium handles with 2-component grips and pinch protection. The design and the light weight of only 2 kg offer a comfortable working in cramped conditions.



Optimum force transfer through jointed arm and ratchet



Comfortable working in cramped conditions

Telescope arms adjust to the available working space



570 mm

620 mm

670 mm

720 mm

770 mm



Part-No.	max. cutting-Ø	stranded	cutting capacities flexible	sector shaped conductors	length	weight kg/pcs.
05402	38 mm	300 mm	300 mm	4 x 70 mm ²	570 -770 mm	2,00
05403	spare blade for 05402					

Not applicable for cutting steel wires, cables with steel insertion and hard drawn copper conductors