

135 B

Lock-grip rack-type pliers with long jaws

- Forged jaws
- Toothing designed for a perfect grip even on round surfaces
- Patented opening system integrated in the handles
- Roller grip adjustment integrated in the handle
- 5-positions rack

L mm	a mm	c mm	code	• • •
250	110	50	U01350510	1



147 AX

Wire strippers

- For single-pole and multi-wire conductors with insulated thin wires
- Screw for regulating stripping depth
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated

max mm ² mm mm	
7 160 35 U0147	70150D 1
3	





ISO 5746

UNI 7926

Combination pliers

- Nose with knurled inner surface to grip flat material
- Knurled gripping area to hold round material
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

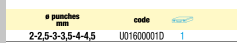
L mm	2100 N/mm² ø max mm	a mm	code	• • • •
160	1,8	33	U01500150D	5
180	2	36	U01500151D	5
200	2,2	42	U01500152D	5

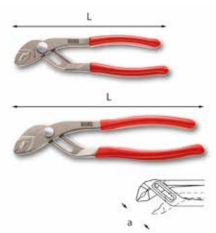


160

Punch pliers

- Revolving model with six interchangeable punches
- Handles sheathed in PVC



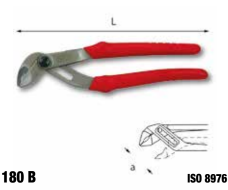


178 N

Lay-on slip-joint adjustable pliers

- 8-position model
- Handles sheated in PVC
- Sandblasted enamelled finish
- Steel body
- Security block, fingers protected in every opening position

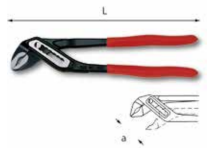
L mm	a mm	code	
180	30	U01780011D	1
250	44	U01780012D	1



Semiautomatic adjustable pliers

- Integrated regulation button
- 12-position model
- Quick and precise rack
- Box-joint system
- Self-locking
- High frequency treatment of the jaws
- Steel body totally forged
- Burnished with protective enamelled finish
- Ergonomic handles studied to apply extreme force

L mm	a mm	code	•=•
250	36	U01800031D	1

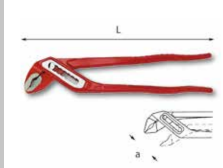


180 C

Box-joint adjustable pliers

- 7-position model
- Handles sheathed in PVC
- Special Chrome Vanadium steel body
- Enamelled finish

L mm	a mm	code	•==
250	36	U01800010D	5



180 V

ISO 8976

ISO 8976

ISO 8976

Box-joint adjustable pliers

- 7-position model
- Special Chrome Vanadium steel body
- Enamelled finish





182 AX



ISO 5748

End cutting nippers

- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Fulcrum closer to the cutting edge to reduce effort during cutting operations
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	2000 N/mm² ø max mm	a mm	code		
160	2	7	U01820151D	5	
200	2,5	7	U01820152D	5	