

133 AX



ISO 5745

Half-round extra-long nose pliers with straight jaws

- Suitable for gripping and cutting operations in precision engineering
- Pointed nose with knurled gripping surface
- 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	€ 1600 N/mm² ø max mm	a mm	code	-
160	1,6	50	U01330150	1
200	1.6	75	U01330151	1



133 AXP =



Half-round extra-long nose pliers with jaws at 45°

- Suitable for gripping and cutting operations in precision engineering
- Pointed nose with knurled gripping surface
- 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	€ 1600 N/mm² ø max mm	a mm	code	•
160	1,6	44	U01330160	1
200	1,6	71	U01330161	1



133 CX =



ISO 5745

Half-round extra-long nose pliers with straight jaws

- Suitable for gripping and cutting operations in precision engineering
- Pointed nose with knurled gripping surface
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Handles in PVC
- Protective enamelled finish

L mm	€ 1600 N/mm² ø max mm	a mm	code	
160	1,6	50	U01330154	1
200	1.6	75	U01330155	1

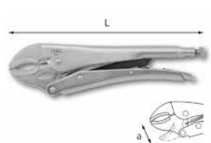


133 CXP =

Half-round extra-long nose pliers with jaws at 45°

- Suitable for gripping and cutting operations in precision engineering
- Pointed nose with knurled gripping surface
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Handles in PVC
- Protective enamelled finish

L mm	€ 1600 N/mm² ø max mm	a mm	code		
160	1,6	44	U01330164	1	
200	1.6	71	U01330165	1	

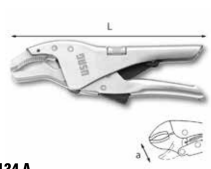


134

Lock-grip pliers with concave jaws

- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	code	•
180	28	U01340001	5
250	42	U01340002	5
300	65	1101340003	1

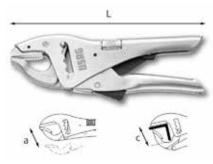


134 A

Lock-grip pliers with concave 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

L mm	a mm	code		
250	60	1101340100	1	

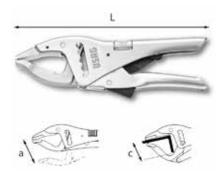


135 A

Lock-grip rack-type pliers with short 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

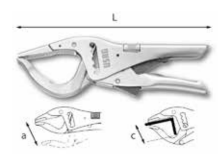
L mm	a mm	c mm	code	•
250	80	40	U01350505	1



135 B

Lock-grip rack-type pliers with long jaws

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



135 C

Lock-grip rack-type pliers with high capacity

- 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	125	70	1101350530	1