



150 AX

ISO 5746

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/mm ² Ø max mm	a mm	code	
160	1,8	33	U01500150	1
180	2	36	U01500151	1
200	2,2	42	U01500152	1



150 AX/SE3

Assortment with combination pliers, extra-long half-round nose pliers and cutting nippers (3 pcs.)

- Combination pliers 150 AX 180
- Half-round extra-long nose pliers with straight jaws 133 AX 160
- Diagonal cutting nippers 188 AX 160

gr	code	
660	U01500201	1



150 CX

ISO 5746

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
- Handles in PVC
- Protective enamelled finish

L mm	2100 N/mm ² Ø max mm	a mm	code	
160	1,8	33	U01500156	1
180	2	36	U01500157	1
200	2,2	42	U01500158	1



150 AX/SE2

Assortment with combination pliers and diagonal cutting nippers (2 pcs.)

- Combination pliers 150 AX 180
- Diagonal cutting nippers 188 AX 160

gr	code	
500	U01500200	1



150 AX/SP2

Assortment with combination pliers and box-joint adjustable pliers (2 pcs.)

- Combination pliers 150 AX 180
- Box-joint adjustable pliers 180 C 250

gr	code	
600	U01500202	1



150 CX/SE2

Assortment with combination pliers and diagonal cutting nippers (2 pcs.)

- Combination pliers 150 CX 180
- Diagonal cutting nippers 188 CX 160

gr	code	
470	U01500210	1



150 AX

Combination pliers



YouTube

Hardened cutting edges
Maximum efficiency in cutting piano wire

Fulcrum closer to the cutting edges
Reduced effort during cutting operations.

Bimaterial handles
Comfort and ergonomics

USAG PLIERS vs **OTHER PRODUCTS ON THE MARKET**

Minimum effort resulting from the studies on muscle strain made by the prestigious US Ergonomics Institute