

# Pinza universale

406/1BI



#### Profili

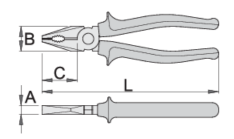


#### Standard

**DIN ISO 5746** 

### Attributi del prodotto

- materiale: acciaio al carbonio plus premium
- interamente bonificato
- bordi di taglio induriti a induzione
- teste lucidate
- finitura superficiale: cromata ISO 1456:2009
- robusta impugnatura bicomponente
- marchio a getto UNIOR
- conforme allo standard ISO 5746



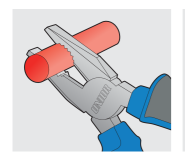
	L	В	C	A	•
607870	160	24	35	9.5	224
607871	180	27	38	10	274
607872	200	29	41	10.5	341
608354	220	32	47	11	421

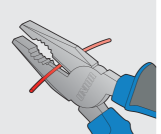
### capacità di taglio (10N=1kg)

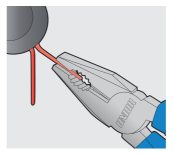
			max 750 N/mm² Ø <b>ī</b>
607870	160	1,6	2,0
607871	180	1,8	2,5
607872	200	2,0	2,5
608354	220	2,0	3,0

<sup>\*</sup> Le immagini dei prodotti sono puramente simboliche. Tutte le dimensioni sono in mm, peso in grammi.

## Utilizzo (pictures)

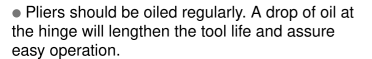






# Safety tips







- Don't use pliers for cutting hardened wire, unless specifically manufactured for this purpose.
- Don't expose pliers to excessive heat. This may ruin the tool.

- When cutting wire with pliers, you should always wear glasses or goggles.
- Handles are provided for comfort. They are not intended to give user any degree of protection against electric shocks and should never be used on live electric circuits.
- Don't use pliers as a hammer.
- Don't hammer on the handles. They may crack or break.
- Don't extend the length of plier handles to secure greater leverage.
- Don't use pliers on nuts or bolts. A wrench will do a better job and with less risk of damage to the fastener.

## Frequently asked questions

The head profile on the screw has deformed to such an extent that it cannot be unscrewed with a screwdriver. Which Unior tool can be used in this case?

407/4DP screw pliers are the best choice for unscrewing screws with a damaged head profile.