

# Clesti combinati

# 405/4G



## Profile

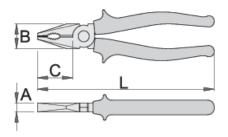


### Standarde

DIN ISO 5746

Caracteristicile produsului

- material:compozitie speciala pentru calire revenire
- tratat complet
- partile taietoare tratate prin inductie
- cap vopsit
- acoperire:fosfatare
- maner de plastic pentru conditii grele
- in conformitate cu standardul ISO 5746



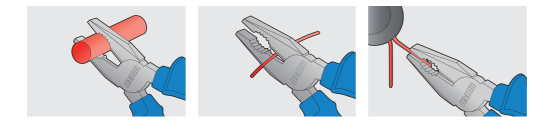
|        | L   | В  | С  | А    | <b>1</b> |
|--------|-----|----|----|------|----------|
| 608668 | 160 | 24 | 35 | 9.5  | 224      |
| 608669 | 180 | 27 | 38 | 10   | 273      |
| 608670 | 200 | 29 | 41 | 10.5 | 351      |

#### capacitatea de taiere (10N=1kg)

|        |     |     | max 650 N/mm²ØŦ |
|--------|-----|-----|-----------------|
| 608668 | 160 | 1,6 | 2,0             |
| 608669 | 180 | 1,8 | 2,5             |
| 608670 | 200 | 2,0 | 2,5             |

\* Imaginea produsului este simbolica.Toate dimensiunile sunt exprimate în mm,greutatea în grame.

## 0 (pictures)



# Safety tips

# $\checkmark$

• Pliers should be oiled regularly. A drop of oil at the hinge will lengthen the tool life and assure easy operation.

 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.

# $\times$

• 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.

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.