

# Diagonalseitenschneider

461/1BI



## Profile

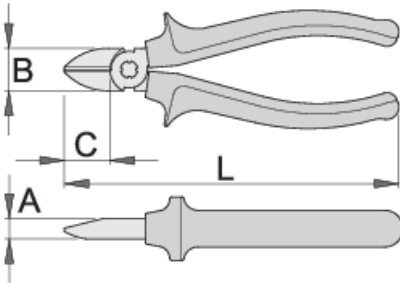


## Standards

DIN ISO 5749

## Produkteigenschaften

- Material: Premium Plus Kohlenstoffstahl
- gesenkgeschmiedet, vollkommen gehärtet und vergütet
- Schneiden induktiv gehärtet
- Kopf poliert
- verchromt gemäß EN12540
- Zweikomponentengriffe mit Abgleitschutz
- Gefertigt gemäß ISO 5749 und EN 60900



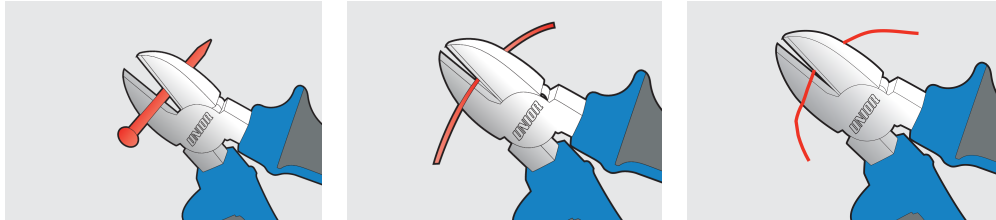
Barcode	L	B	A	C	Weight
607883	140	19	9.5	18	169
607884	160	22.5	10	22	214

Schneidwerte (10N=1kg)

Barcode	L	max 1600 N/mm <sup>2</sup> Ø↑	max 650 N/mm <sup>2</sup> Ø↑
607883	140	1,6	2,0
607884	160	1,6	2,5

\* Bilder von Produkten sind Symbolfotos. Abmessungen sind in mm, Gewichte in Gramm.

## Verwendung (Bilder)



## Häufig gestellte Fragen

### **What does it mean that the pliers are quenched and tempered and the head parts/teeth of the pliers are inductively hardened?**

It means that the pliers are thermally processed by quenching and tempering their entire surface to a hardness of about 45HRc, while head parts are additionally inductively hardened to a hardness of at least 60HRc.

### **What is meant by the statement that pliers are made in accordance with the stated ISO standard?**

It means that the pliers are in accordance with the international standard in terms of dimensions, strength and structure, and compliance is determined by prescribed tests.