

# Diagonal-Kraftseitenschneider

466/1BI



## Profile

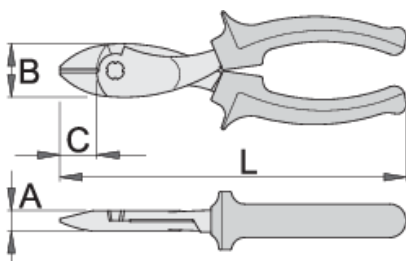


## Standards

DIN ISO 5749

## Produkteigenschaften

- Material: Premium Flex Plus Kohlenstoffstahl
- geschmiedet und vergütet
- Schneiden induktiv gehärtet
- Kopf poliert
- verchromt gemäß Industriestandard ISO 1456:2009
- zwei Komponenten Kunststoffgriffe mit Abgleitschutz
- gefertigt laut Standard ISO 5749



	L	B	A	C	
617686	160	23.5	10	20.5	214
608850	180	28	11	20	313
608837	200	27	11	21	344

### Schneidwerte (10N=1kg)

	L	max 2150 N/mm <sup>2</sup> Ø↑	max 750 N/mm <sup>2</sup> Ø↑
617686	160	1,6	2,5
608850	180	1,8	3,0
608837	200	2,0	3,5

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

## 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.