

Bolt cutters



For cutting low and medium strength steel with hardness up to 40 HRc

Blades in special steel

With blade adjustment screw

Ergonomic shaped steel tube handles, suitable for reducing effort during cutting operations - Grips in thermoplastic resin

Overall length	mm	300	450	600	750	900
Code	B 1878 ...	0300	0450	0600	0750	0900
B 1878	Each €					
It cuts material max 19 HRc up to Ø	mm	5	8	9	11	13
It cuts material max 40 HRc up to Ø	mm	4	6	8	9	10



Blades section:

- length 300 - 450 mm - length 600-900 mm

Spare blades with plate and bolts

For bolt cutter	mm	300	450	600	750	900
Code	B 1878 ...	1300	1450	1600	1750	1900
B 1878/1	Per pair €					



For cutting steel with max hardness 48 HRc

Forged, chrome-vanadium, oil-hardened steel blades

Further hardened precision cutting edges, approx. hardness 62 HRc - Hinge in special forged steel

Two-component, anti-slip handles with internal protection of the tips

Ergonomic, steel tube handles, powder-coated

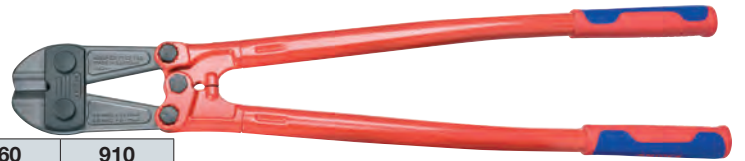
suitable for reducing the effort during cutting operations

With elastomer insert in elastomer to soften the cutting blow

Interchangeable and adjustable blades through eccentric screw

The optimal combination between the lever ratio and the shape of the cutting edges ensures a high cutting performance with minimal effort

Overall length	mm	460	610	760	910
Code		B 1880 0460	B 1880 0610	B 1880 0760	B 1880 0910
B 1880	Each €				
It cuts material max 19 HRc up to Ø	mm	8	9	11	13
It cuts material max 40 HRc up to Ø	mm	6	8	9	10
It cuts material max 48 HRc up to Ø	mm	5	7	8	9



Spare blades with plate and bolts

For bolt cutter	mm	460	610	760	910
Code		B 1881 0460	B 1881 0610	B 1881 0760	B 1881 0910
B 1881	Per pair €				



With head and flat hinge suitable for electrowelded wire mesh

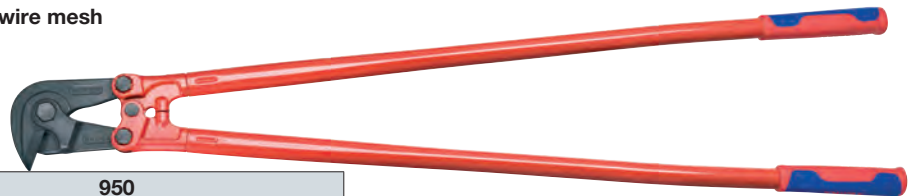


For cutting steel with max hardness 48 HRc

Forged, chrome-vanadium, oil-hardened steel blades

For other technical specifications, see B 1880

Overall length	mm	950
Code		B 1886 0950
B 1886	Each €	
It cuts material max 19 HRc up to Ø	mm	11
It cuts material max 40 HRc up to Ø	mm	9
It cuts material max 48 HRc up to Ø	mm	6



Spare blades with plate and bolts for B 1886

Code B 1887 0950	B 1887	Per pair €		1
------------------	---------------	------------	--	---



Carpenters' pincers

In special forged, oil-hardened steel - DIN ISO 9243

Cutting edges further tempered, approx. hardness 60 HRc

Heavy-duty type, German shape - Black atramentized handles - Polished head - 0 - pcs. 6

Overall length	mm	160	180	210	225	250	300
Code	B 1901 ...	2160	2180	2210	2225	2250	2300
B 1901/2	Each €						



Hammer type with strike face to hammer down nails

Thermoplastic coated handles - Polished head - 1 - Overall length 210 mm

Code B 1902 0210	B 1902	Each €		6
------------------	---------------	--------	--	---

