B 0

Special electronics pliers

In special forged, oil-hardened steel

Box joint, precise, not subject to wear, long-lasting Strong low-friction double-spring - Precision work

Mirror finish through very fine polish - It doesn't require chroming

No circuit faults caused by peeling chrome from plated tools

«Standard» version

Two-component handles in soft synthetic resin, particularly pleasant to the touch, suitable for heavy use **DIN ISO 9655**

With straight, long, flat jaws - Sec Overall length 145 mm - Jaws length 40 mm - Section 4,0x1,5 mm

Code B 1618 1000 B 1618/1 Each €

With straight, long, half-round jaws

- Section 1,5x2,5 mm

Overall length 145 mm - Jaws length 40 mm

 Θ Code B 1618 2000 B 1618/2 Each € 6

With straight, long, round jaws 8 - Section 1,3x2,5 mm Overall length 145 mm - Jaws length 40 mm

Code B 1618 3000 B 1618/3 Each €



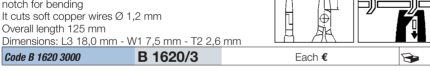
With bent, long, half-round jaws — - Section 1,0x2,5 mm Overall length 145 mm - Jaws length 35 mm

Code B 1618 4000 B 1618/4 Each € 6



For wire bending and cutting

With cutter to cut wires at edge of jaw and notch for bending





For flattening and cutting wires

It cuts soft copper wires Ø 1,0 mm

Overall length 125 mm Dimensions: L3 18,0 mm - W1 7,5 mm - T2 4,0 mm Code B 1620 4000 B 1620/4 Each €



For removing insulation coating (wire stripping)

With adjustment screw to regulate according to the wire diameter Overall length 140 mm - Jaws length 28 mm

With opening spring for cables Ø 0,1 - 0,8 mm

Code B 1620 6000 B 1620/6 Each €





Special electronics nippers → B 1 pag. 166











