





Serrated Gripping Surfaces



Cutting Edges with Bevel



Insulated According to IEC 60900, Usable up to 1000 V AC / 1500 V DC



VDE Tested, also in Conformance to GPSG (Equipment and Product Safety Act)

Advantageous

- Easier cutting, powerful gripping, bending and pulling
- 35 % less effort required than with conventional combination pliers
- · Easier work due to optimized leverage
- With cutting edges (hardness approx. 63 HRC) for soft and hard wire and piano wire

High Leverage Combination Pliers





• Long cutting edges for thicker cables

Specifications

- With gripping zones for flat and round material, suitable for
- High grade special tool steel, forged, oil hardened

Black - Polished - Multi Component Grips



Length	mm	180	200
Cutting Hard Wire Ø	mm	2.5	2.8
Cutting Piano Wire Ø	mm	2.0	2.2
Cutting Cable Ø	mm	11.5	13.0
Cutting Cable Section	mm2	16.0	25.0
Weight	gram	240	342

180

200

Chrome - Insulated - Multi Component Grips VDE Tested





Specifications			
Length	mm	180	200
Cutting Hard Wire Ø	mm	2.5	2.8
Cutting Piano Wire Ø	mm	2.0	2.2
Cutting Cable Ø	mm	11.5	13.0
Cutting Cable Section	mm2	16.0	25.0
Weight	gram	247	343

Item Code	Item Name
233.01.001	High Leverage Combination Pliers - 180 mm - Black - Polished - Multi Component Grips
233.01.002	High Leverage Combination Pliers - 200 mm - Black- Polished - Multi Component Grips
233.01.003	High Leverage Combination Pliers - 180 mm - Chrome - Insulated - Multi Component Grips - VDE Tested
233.01.004	High Leverage Combination Pliers - 200 mm - Chrome - Insulated - Multi Component Grips - VDE Tested









www.bumi.info