









alternating current.

format) Tongue-and-groove VDE pliers

Adjustable pliers with closed hinge, DIN ISO 8976, in chrome vanadium steel, polished chrome-plated, 7 adjustable positions, safety protection during locking, sliding pin on double hinge, ergonomic two-material handles VDE, compliant with European standard EN 60900, for use in circuits under voltage up to 1000V in

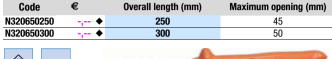
Code	€	Overall length (mm)	Maximum opening (mm)
N356040240	-, ♦	240	36
<u>₽</u> ± 1000 V			format



Tongue-and-groove VDE pliers

VDE adjustable hinge clamps DIN ISO 8976, chrome-plated head, doubleiointed sliding joint that guarantees high stability, the clamp protection prevents crushing injuries, in chrome vanadium steel, hardened and oil tempered, gripping surfaces with specially hardened teeth, self-locking on pipes and nuts, multi-component plastic recessed handles and injected writing, for use in live circuits up to 1000 V, according to IEC 60900, DIN EN 60900, VDE 0682 / Part 201.





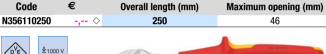




Tongue-and-groove VDE pliers

Adjustable pliers with closed hinge, DIN ISO 8976, made of chrome vanadium steel, polished chrome-plated, 9 adjustment positions, toothed jaws with a hardness approx. 61 HRC, locking safety guard, double hinge sliding pin, ergonomic two-material VDE handles, compliant with European standard EN 60900, for use in live circuits up to 1000V in AC.





Overall length (mm)





Code



Maximum opening (mm)



Tongue-and-groove VDE pliers

Adjustable pliers with closed hinge, DIN ISO 8976, made of chrome vanadium steel, polished chrome-plated, 24 adjustment positions, toothed jaws with a hardness approx. 61 HRC, safety guard locking, sliding pin on double hinge, guick adjustment directly on the piece by pushbutton, ergonomic twomaterial VDE handles, complying with the European standard EN 60900, for use in live circuits **up to 1000V** in alternating current.











Straight VDE scissors for electricians

VDE scissors for electricians, hardened steel straight blades, multi-component plastic handles, for use in live circuits up to 1000 V, according to IEC 60900, DIN EN 60900, VDE 0682 / Part 201.











