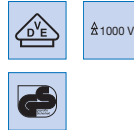


### format professional quality Tongue-and-groove VDE pliers



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 alternating current.

Code	€	Overall length (mm)	Maximum opening (mm)
N356040240	---	240	36

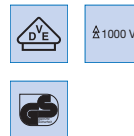


### EGA Master ART IN INNOVATION BE SAFE BE EFFICIENT Tongue-and-groove VDE pliers

VDE adjustable hinge clamps DIN ISO 8976, chrome-plated head, double-jointed 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**.



Code	€	Overall length (mm)	Maximum opening (mm)
N320650250	---	250	45
N320650300	---	300	50

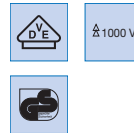


### KNIPEX Tongue-and-groove VDE pliers

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.



Code	€	Overall length (mm)	Maximum opening (mm)
N356110250	---	250	46

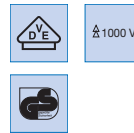


### KNIPEX Tongue-and-groove VDE pliers

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, quick adjustment directly on the piece by pushbutton, ergonomic two-material VDE handles, **complying with the European standard EN 60900**, for use in live circuits **up to 1000V** in alternating current.

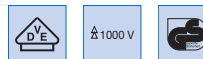


Code	€	Overall length (mm)	Maximum opening (mm)
N355280250	---	250	46



### EGA Master ART IN INNOVATION BE SAFE BE EFFICIENT 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**.



Code	€	Overall length (mm)
N320550160	---	160