TOOL TRENDS





TOOL TRENDS



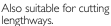
The first, smaller precision blade cuts individual wires up to a max. diameter of 4 mm in copper and aluminium cables. It is also suitable for cutting plastic cables lengthways as the plier handles can be opened up to 140° .

The second, larger precision blade is intentionally positioned closer to the joint to allow sheathed cables of up to 10 mm diameter to be cut off. The positioning of this blade allows optimal use of manual force, making cutting easier. Both cutting zones ensure that cables are cut deformation-free and precisely.

The two halves of the pliers with a lap joint are permanently connected to each other with a solid rivet which ensures the greatest stability. The multi-component handles made of anti-slip material are pleasant to hold. The DUOCUT cable shears are certified in accordance with DIN EN 60900 and are GS-tested.

CIMCO-item no. 12 0108







VDE marking in the handle.

View video here: CIMCO cable shears



EXPERT TIP

When cutting individual wires and conductors, it is often the diagonal pliers that are closest to hand which are used. However, it would be more sensible to use designated cable shears for this purpose. These will ensure cutting deformation-free and precisely. The flat cutting geometry of the cable shears cuts the copper wire cleanly and it retains its shape, whereas diagonal pliers would crush the copper wire in this case due to their angular cutting geometry.





These crushed wires then for example make insulation stripping later on more difficult further down the line.







www.cimco.de

