

TN CQ

Crimpen



This tool is made for these applications

Wire-end ferrules with and without insulating collar and twin wire-end ferrules to DIN 46228 | EN 50027

That is particularly

No need to think long and hard about which crimp profile is the right one. Just one insertion position that automatically adjusts to the ferrule.

Future-proof - with the high processing range, you can process a large number of wire end ferrules without having to purchase an additional tool.

Application error due to using the wrong profile? Not possible with these wire end crimping pliers!

These functions make crimping more convenient

Tool lies comfortably in the hand thanks to soft handles with anti-slip protection.

Further advantages offered by our Made in Germany standard

Always a compliant crimp - the positive lock ensures this. Can be unlocked in the event of incorrect operation.

Manufactured from special steel, specially hardened and tempered parts - quality that lasts.

No unnecessary play within the individual parts thanks to precise manufacturing, resulting in maximum reliability.

Tool is optimally set at the factory. It is not possible or necessary to adjust the crimping force.

Technical Data

Crimping range	0,08 to 16,0 mm ² 2x0,25 to 2x10,0 mm ² (one profile)
Crimp shape	Square
Dimensions (length x width)	approx. 193 mm x 62 mm
Weight	approx. 450 g