

# Set of grip crimp pliers with exchangeable jaws in plastic box



Profiles



#### **Product features**

- material: premium plus carbon steel
- surface finish: phosphated to standard ISO 9717
- heavy duty double component handles
- Dimension of box: 307 x 260 x 55

#### Advantages:

- ratchet crimp system ensures reliable work
- quick changing system for 4 different types of jaws

#### Usage:

- for insulated terminals AWG10-12/14-16/18-22 (4-6/1.5-2.5/0.5-1.0mm<sup>2</sup>)
- for non-insulated terminals AWG14-6 (0.2-16mm<sup>2</sup>)
- for cord end terminals AWG22-6 (0.5-16mm<sup>2</sup>)
- for BNC/TNC coax connectors RG-58, RG-59/62. Hex connectors 0.255 (6.48mm<sup>2</sup>), 0.213 (5.41mm<sup>2</sup>), 0.068 (1.73mm<sup>2</sup>)

621557	1315	

\* Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

#### Usage (pictures)



### Spare parts



Spare jaw for insulated terminals for 428/4AG



Spare jaw for coax and hex conectors for 428/4AG



Spare jaw for non-insulated terminals for 428/4AG

## Frequently asked questions

# Why is it necessary to use crimping pliers for cable connections? Why not simply use combination pliers?

When working with cable connections, you must use crimping pliers because this is the only way to press the connections together correctly and accurately. This is a requirement for the safety of the joints and provided for by the grooves/shapes on the pliers.