

Crimping pliers for uninsulated tubular cable lugs

1. Choosing the connector

To achieve a standard-compliant connection it is necessary to choose the correct connector for the application and the right cable cross section.

2. Stripping

Before notching, the cable must be stripped according to the insertion length (+10% due to change in length of the crimping sleeve.

3. Cleaning

The ends of the wire must be cleaned thoroughly to remove all traces of dirt and oxidation before being assembled.

4. Assembly

Insert the cable into the cable lug or connector to its full insertion length. Crimp the cable lug or connector with the correct tool, taking account of the crimping direction (see figure).





Tube cable lugs





DIN cable lugs









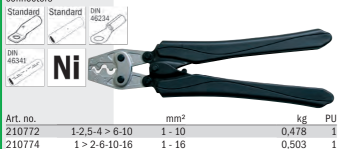
V

PU

0,574

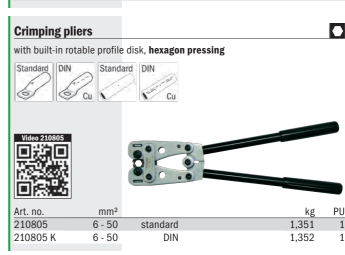
Crimping pliers

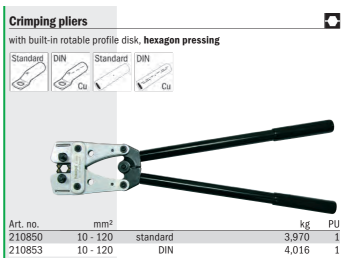
for non insulated crimp cable lugs, lever translated version for better transmission of force, with **mandrel pressing**, for standard tubular cable lugs and connectors. Particularly well suited to nickel tubular cable lugs and connectors

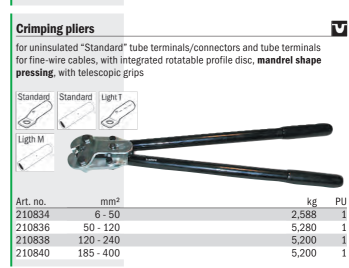


Crimpin	g pliers				v
pressing,	for stand	ard tubula	s and con	force, with r nectors. Part	II
Standard	Standard	Light T			
Ligth M	Ni				

with punch and adjustable screw for different cross-sections, for standard tube terminals and connectors, mandrel shape pressing Standard Standard DIN 46234 Art. no. mm² kg PU 210791 10 - 120 3,040 1







 $\,\mathrm{mm^2}$

0,75 - 16

Art. no.

210830

standard