







tipologia di crimpaggio per terminali



Material: hardened steel body with plastic handle.

Features: this pliers are suitable for crimping pre-insulated terminals with a section from 0.5 to 2.5 mm 2 and both pre-insulated and non-insulated ferrules with a section from 0.25 to 4 mm 2. It has been conceived with an ergonomic design that has made it possible to reduce the force required for crimping by 45% and to minimize the risk of injury to operators. This pliers have longer handles to be able to use both hands, thus reducing the effort even more. Very handy and compact, it is equipped with a ratchet device that guarantees optimal closure of the jaws and automatic reopening after crimping is complete. An emergency lever, in case of need, allows the reopening of the jaws before their total closure. It is also suitable for left-handed people. It has laser-marked beaks with the appropriate sections. Guarantees at least 80,000 crimps. This plier is certified by Elpress which verifies its quality (force impressed on the crimp, precision of movement, reliability, etc.). Weight: 0.70 kg, length: 255 mm, width: 72 mm.

On request: for insulated head-to-head heat-shrink joints (0.5-6 mm 2) the GSW 0560C pliers are available, which do not damage the insulation.

	7
tipologia di crimpaggio per puntalini	

The drawing is indicative and the proportions may not correspond to the table or real dimensions.

ITEM	for terminals with section mm 2	for tips with section mm 2	pack pcs.
GSEA 0340C	0,5 - 2,5	0,25 - 4	1

Tutte le informazioni e i dati sono indicativi e possono essere soggetti a variazioni senza preavviso



