

# Mechanical Tools

## Crimping tools for non insulated terminals

### Manual crimping tools by punching



#### 20102 SF-P70

- For copper and aluminum tubular terminals (type T, TL, TBE) from 6 to 70 mm<sup>2</sup>.
- Adjustment by section screw.
- Steel alloy handles.
- Not suitable for solid bimetallic terminals.

Code	Ref.	Crimping range	Length	Weight
385015	SF-P70	6-70 mm <sup>2</sup>	462 mm	2.08 kg



#### 20102 SF-P150

- For copper and aluminum tubular terminals (type T, TL, TBE) from 10 to 150 mm<sup>2</sup>.
- Adjustment by section screw.
- Steel alloy handles.
- Not suitable for solid bimetallic terminals.

Code	Ref.	Crimping range	Length	Weight
385020	SF-P150	10-150 mm <sup>2</sup>	706 mm	3.34 kg



New generation manual crimping tool, engineered for robust performance and unparalleled comfort. This tool features an ergonomic design that minimizes strain and maximizes efficiency, making it the ideal choice for professionals seeking superior crimping capabilities.

**Ergonomic Handle:** the tool's ergonomic handle provides a comfortable grip, reducing hand fatigue during extended use.

**Robust Construction:** built to withstand rigorous use, this crimping tool is crafted from high-quality materials, ensuring long-lasting durability.

**Precision Punch Crimping:** with advanced punch mechanism, specifically designed for tubular terminals made of copper and aluminum.

Copper tubular lugs

