

Mechanical tools / Crimping tools for non insulated terminals

**Manual crimping tool  
with deep-indent mechanism**



Manual crimping tool, designed for robust performance and enhanced comfort.

**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.

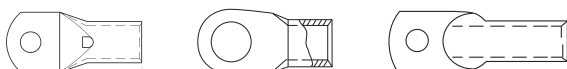
**Indent crimping:**  
with advanced punch mechanism, specifically designed for tubular terminals made of copper and aluminum.

## 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

Copper tubular lugs



## 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