## TSC FOLD



The TSC FOLD is an electronic cable stripper that allows cutting (possible insulation stripping) and bending of metallic conductive material in order to be used as different plug-in jumpers for the electronics industry. Its clockwise/anti-clockwise folding movement easily allows the possibility of creating different shapes starting from classic shape to give up to 16 different folds.

Furthermore you have the possibility of being able to memorize n. 100 programs that can be recalled on an intuitive touch screen in Italian.

## TECHNICAL SPECIFICATIONS

- Conductor cross sections: **0.5 - 6 mm2** 

Cutting length: **0.1 - 99999 mm**Stripping length: **Max. 50 mm** 

Number of folds: 16
Bending degree 0 - 150
Data library: 100 programs

- Power supply: AC 110 - 220 V ± 10%, 50/60 Hz

- Air supply: **0.4 – 0.7 MPa** 

- Dimensions: **460 x 500 x 440 mm** 

- Weight: 45 Kg

- Degree of mobility: Transportable Equipment

- Connection to the power supply: **Panel connector socket** 

