## TSC cutting and stripping machines

The wire cutting and stripping machines TSC are electronic and fully automatic machines which can be controlled from a keypad and that let you make a fast, precise and secure processing of different types of electrical cables.

The range of equipment starts from the simple cutter **TSC** for cutting soft material (rope, cable, sheath, leather, teflon, etc.) up to about 25mm in width (flat material) or with 10mm max. of diameter, to the 3 models of wire cutting and stripping machines: **TSC2,5** - **TSC8** and **TSC16** able to work unipolar cables from a section of 0.1 mmq to a section of 16mmq, multipolar cables up to 13mm of diameter or flat cables.



**TSC2,5** 



TSC



TSC16



TSC8

- With TSC machines you can make partial, intermediate and total stripping of cables and also store up the different processing into 99 programs.
- In addition to spare blades, the machine is provided with interchangeable "standard" thread guides ensuring that the cable runs smoothly.
   The construction of customised wire guides and of many particular accessories/blades allow the processing of different types of cable and it gives the possibility to switch in a very simple and precise way from working round cables to working flat cables.
- TSC machines have all the safety requirements and comply with the CE standards.







	Cable section  maximum diameter	Cut to lenght	Total or partial stripping	Cutting of flat cable *	Multipolar round cable	PCS/h (L.100mm + 2 stripping/ unsheathing on the 2 sides)	Maximum stripping/unsheathing
TSC	Width max. 25mm Height Ø 10mm	YES	Only one side	YES	YES ( only cutting)	7.000 pcs/h only cutting	NO
TSC 2,5	2,5mmq Ø 4mm	YES	YES	NO	NO	5.500 pcs/h	35/15mm
TSC 8	8mmq Ø 7mm	YES	YES	YES	YES	5.500 pcs/h	70/70mm
TSC 16	25mmq Ø 13mm	YES	YES	YES	YES	2.500 pcs/h	110mm on 1 side/ unlimited on the other

\* these machines have to be supplied with proper thread guides.

WGR ELECTRO SRL

Via Aldo Moro 3 \_ 20815 COGLIATE - ITALY

Phone + 39 02 9660699 info@mgrelectro.it

www.mgrelectro.it