

UNTWIST

Electric brushing machine for opening metal mesh on electrical cables with screen



The ever-increasing use of shielded cables and the long time required to remove their metal mesh have led to the construction of electric brushing machines which allow the lateral opening of the metal mesh in just a few seconds, thus revealing the single-core cables located underneath of these in total safety and speed.

The rotating brushes can be spaced apart depending on the external diameter of the

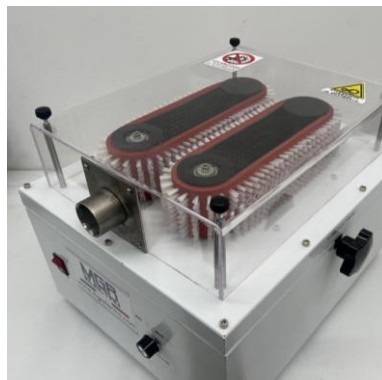
shield cable to be processed.

The potentiometer allows you to set the appropriate rotation speed of the brushes in order to obtain the correct opening of the metal mesh.

3 existing models L, M+ and S cover the different types of socks and existing cable diameters.



MODELLO S



MODELLO L



MODELLO M+

The M+ model is also equipped with a system for twisting the metal sock after it has been opened.

MGR ELECTRO SRL

Via Aldo Moro 3 - 20815 COGLIATE (MB) ITALY

Phone +39 02 9660699 info@mgrelectro.it