



The high-precision **BERI.CO.MA** is a programmable, semi automatic stripping machine for the one-step and multi-step stripping of coaxial and triaxial cables.

This wonderful machine is developed for cables up to 9 mm (0.36") outer diameter and for strips lengths up to 40 mm (1.6") and 78 mm (3.07") semistripping.

The well-engineered conception of the machine enables the multi-step processing of most of customary cables.

The simple, logical and self-explanatory menu prompt and the clear color-display admit an up to now unknown convenience of programming and producing.

Advantages and Special Features

- linear adjustment of the blades and centering for highest precision
- Sensor positioning power-regulated
- linear adjustment of clamping with controlled power, adjustable to cross section of the cable and to insulation features
- High working speed
- All important parameters of the process are custom programmable single, as: stripping diameter, pressure of clamping tools, working speed, stripping length, No. of stripping steps, part- or full strip etc.
- memory location for 1,000 cables
- simple, logical and self-explanatory menu prompt
- great and clear visual display with graphical, windows based desktop
- colored 3D - simulation of the working parameters
- easy and quick change of blades
- USB - and EIA 232 interface; modem
- processing of highly flexible cables by use of "brace function"
- In progress: fault analysis online
- stripping steps: 10 resp. as required

Technical Data

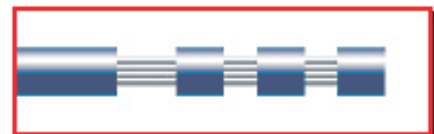
Stripping range:	up to 9 mm (0.36") outer cross section (depending on insulation features)
Stripping length:	up to 40 mm (1.6") and 78 mm (3.07") semistripping
Power supply:	230 V - 110V
Acoustic pressure:	< 60 dB(A)
Machine dimensions (W x L x H):	130 x 300x 230 mm - (5.2" x 12.0" x 9.2")
Machine weight:	9.5 kg (21 lbs)
Applicable blades	flat blades (standard) prismatic blades profile blades



Full strip



Partial strip



Multi strip



Coaxial cable - Full strip



Coaxial cable - Partial strip



Stripped cable twisting

MAKFIL SYSTEM reserves the right to change the data in this catalogue without prior notice

Our agent:

MAKFIL SYSTEM

MAKFIL SYSTEM s.r.l

40016 S.Giorgio di Piano (BO) - Italy

Via dell'Artigiano, 12

TEL. +39-051-893445 - Fax +39-051-893694

Internet <http://www.makfil.it>