

The manual coiler-winder with the highest level of performance

Thanks to its innovative design, the frame of the MANU-COCCI has two advantages over other classic coiling machines:

- It is very stable on the floor. It is thus extremely well suited to cut cables in front of a cable drums' rack.
- For this purpose, it is fitted with 2 fixed wheels, parallel to the rack, and 2 pivoting locking rollers.
- It can be moved easily thanks to its 2 ergonomic handles.
- The device can be purchased in its manual, more economic version (MANUCOCCI®), and then motorised later (MOTO-COCCI®)
- If the working volumes become larger.
- Dimensions : L 1.500 mm x D 960 mm x H 1.530 mm.
- Weight: approximately 110 kg

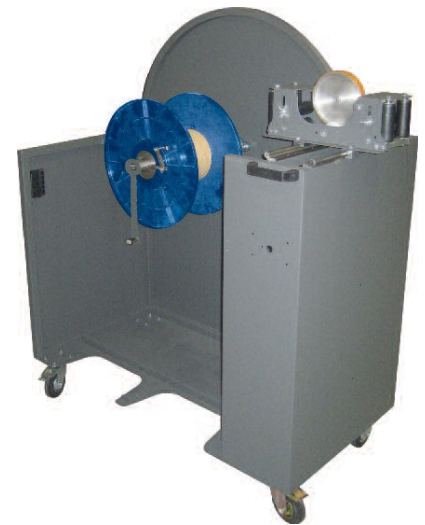


MANU-COCCI® winder version

It allows winding on all types of commercial spools (plastic, plywood, etc.) that have the following dimensions:

- Max Ø : 850 mm
- Max width (if the Ø of the central hole is 82 mm)
- Min Ø of central hole: 25 mm.

The coil driving can be done using a crank and a drive pin of 15 mm Ø, with adjustable position on a rack (from 40 to 200 mm from the shaft). The MANU-COCCI is fitted with a measuring device for a cable of 50 mm max Ø. Depending on the type of cable to be measured and the frequency of use, its measuring wheel can be made of striated synthetic material or polyurethane. In order to properly arrange the coils of the cable next to one another, the measuring device, fitted with a handle, is mounted on a crosswinding bench. With the new guidance system, the back-and-forth movement is done without any effort.



MANU-COCCI® Winder + coiler version

It is identical to the version described above and also allows coiling, thanks to a coiling device.

- Choice between 2 models of coiling device.
- The 2 coiling device have an external diameter of 750 mm.
- They are made in galvanized steel.
- External flange , light and easy to handle (in aluminium).
- Quick lock-up system at the end of the cable.
- Opened coiling device to ease the tying of the coil.
- The width can be adjusted upon 3 positions : 130/180/230 mm.
- The drum / barrel includes 4 blades.
- It is the adjusting of the drum's diameter which differs between the 2 coiling device.



ADJUSTABLE gavette

The diameter of the barrel can be adjusted by screwdriving (2 screws on each of the 4 blades) , over 7 positions : 190/240/290/340/390/440/490 mm.

Coiling device with quick adjustment

Each of the 4 blades of the core includes an indexing finger which allows :

- The adjustment without any tool of the inner diameter upon 4 positions : 330/440/560/670 mm.
- The extracting ("demolding") of the crown very easily

	M35 Metal wheel	M35 Synthetic wheel	M50 Polyurethane wheel
Without coiling device	E3009-M35M	E3009-M35S	E3009-M50
Adjustable coiling device	E3009-M35M-GR	E3009-M35S-GR	E3009-M50-GR
Coiling device with quick adjustment	E3009-M35M-GRR	E3009-M35S-GRR	E3009-M50-GRR

As a matter of principle, the measuring of a long product cannot be made with a perfect accuracy. It is the user's responsibility to perform their own tests to identify the percentage of accuracy for the different products to be measured.