

Mini Maco by Copper Rec Granulator Separator 220V single phase

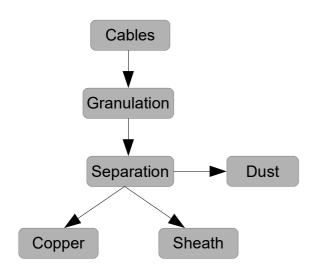
The Mini Maco is designed and manufactured in France to recycle flexible or rigid electric cables. It granulates and separates copper or aluminium from the electric sheath.

The grinder granulator works with 3 rotative knives and 2 bedplate blades.

The size of the shredding chamber is 300 x 210 mm.

The Mini Maco is delivered with 3 grids

for granulation and 1 grid to pre-granulation.





Technical specifications

Model	Power	Cable Input capacity *	Voltage **	Amps
Mini Maco	4KW	50 – 100 Kg / hour	230 V Single phase 50Hz	19,75A

^{*} The figure is non-binding and can very depending on the cable's type and the choice of the grid.

^{**} Depending on the country

Dimensions L*W*H in cm	80 x 80 x 170 cm	
Weight in Kg	300 kg	
Noise level in DB	105 Dba by granulating 85 by separation	
Treatment of dust	10 litre bag - with 0.37 kW suction system	
Ø max of flexible cables to be granulated in mm	15 mm	
Ø max of rigid cables to be granulated in mm	10 mm	
Ø of the grid's holes in mm	2mm, 3mm, 4mm and 8mm for pre granulating	