



:: Overall dimensions:

Length:	3.310 mm
Width:	1.920 mm
Height:	2.710 mm

TECHNICAL DATA

:: Weight: 2860 kg

:: Production per hour: 550-700 kg/h (electric and electronic copper cables: 60% copper – 40% insulating material)

:: Installed Power: 53 kW

:: Power supply: 400 V - 50 Hz

STANDARD EQUIPMENT

- :: Automatic feeding of the shredded material coming from the shredder.
- :: Forced dosing system to keep constant the granulator's efficiency .
- :: Granulator equipped with 3 rotating blades and 2 stationary blades.
- :: Transport and Separation of the granulated copper coming from rigid cables.
- :: Refining and compacting system for the material remaining after the first separation
- :: Pneumatic transport for refined and compacted material.
- :: Vibrating dry separator for insulation and copper.
- :: De-dusting and self cleaning filtering system.
- :: Transport and collection of the dust.