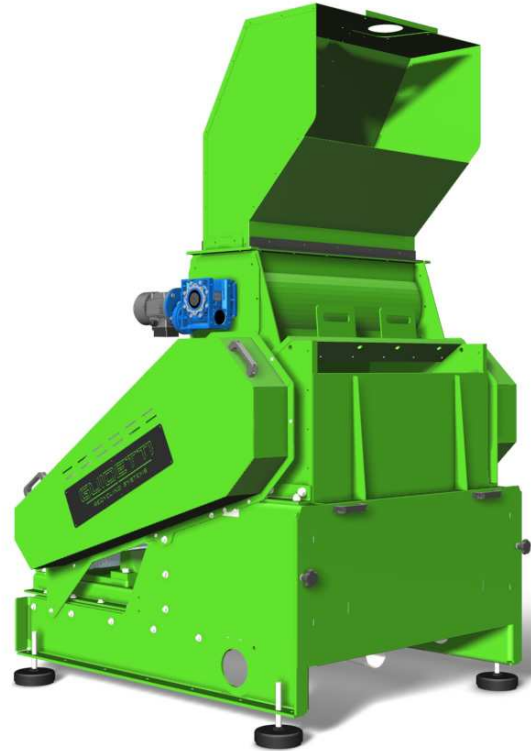


GUIDETTI granulator model **G950**, composed by:

- Loading hopper suitable for manual or automatic feeding with dimensions 920 x 440 mm.
- Cutting chamber with « scissors cutting action » (double angle cut) – dimensions 419 x 915 mm.
- Self cooling cutting chamber, no need for water cooling system .
- Open rotor (ø 419mm) fitted with 3 “Twin Shear” rotating blades operated by V belts and flywheel.
- Rotor 500 R.P.M.
- Two counter-blades fitted with wear compensating unit.
- All blades are in H.C.H.C. steel (54-58 HRC).
- Two front opening screen cradles, with front removable, for easier maintenance.
- Reversible grids with holes from ø3 to ø10 mm.
- Electric motor 30 kW (41 HP) with star delta starting (DELTA STAR).
- Electric components in compliance with CE regulations with electric cabinet to control operation and emergencies.
- Rotating valve for material gradual feeding 0,18 kW.
- Energy Supply 400V 50Hz / 60Hz 3 phases
- Estimated capacity, assuming a proper feeding: approx. 700-1.000 Kg/h with pre-cut material (electric cables) with granules from 25mm and grid diam. 5mm



WEIGHT: KG. 2.000

DIMENSIONS: 1530 x 1450 x h 2450 mm

TOTAL INSTALLED POWER: 30 kW

MACHINE IN COMPLIANCE WITH EUROPEAN REGULATIONS

