



Feeding of the machine	Frontal
Feeding hopper size	450 x 300 mm
Output	Ø150 mm
Rotor diameter	304 mm
Rotor speed	450 rpm
Rotating blades	3 pz.
Fixed counter-blades	2 pz.
Diameter grid holes (std)	Ø 8 mm
Transmission belts	5 pz.
Total installed power	10 kW
Frequency (standard)	50 Hz
Total weight	kg 543
Overall dimensions	1.010x620x1.745 mm
Noise level	83 db(A)

TECHNICAL FEATURES

The Guidetti granulator model G415 is composed by a loading hopper (where the material to granulate is introduced) connected to a cutting chamber where a series of fixed and rotating blades granulate the material to the size defined by the grid holes. The material granulated falls into a collection box.

The machine is therefore composed by:

- Loading hopper for frontal feeding;
- Cutting chamber;
- Granules collection box;
- Material output;
- Electric motor;
- Star valve;
- Belt transmission.

MACHINE IN COMPLIANCE WITH EC REGULATIONS 

