



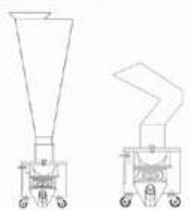
# → GRANULATORS

## G 130

With 45° inclined rotor

### G - G 130 serial

**G 130**, thanks to its compact dimensions (total width: 350 mm) is suitable for use with low tonnage machines. It shares the same design philosophy as the rest of the GRS series. The blade rotor is positioned on the respective shaft, thus facilitating any maintenance operations that may be required. The standard motor is 1.5 kW, a 2.2 kW motor can be fitted on request.



G 130 A7    G 130 A9



Cutting chamber  
G 130

Technical data	G 130
Power	1,5 - 2,2 kW
RPM	250
N° blades	3
N° counterblades	1
Dimensions of hoppers	A7 = mm 230 x 160 A9 = mm 230 x 160
Total dimensions	PLEASE ASK DIPRE FOR SPECIFIC DIMENSION
Prod. Kg/h (± 10%)	kg/h 8 - 10

### DIPRE Srl

via Giotto, 52 - I 20051 Limbiate (MI) ITALY

T +39 02 99489120 - F +39 02 99489121

dipre@dipre.com - www.dipre.com





# → GRANULATORS

## G 130

With 45° inclined rotor

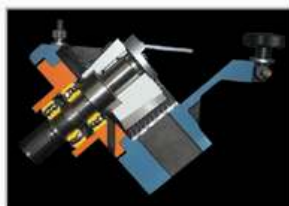


**The cutting chamber is the heart of the granulator: the cutting system is based on a completely different concept to that of all other traditional granulators.**

The 45° inclination of the entire cutting group permits full exploitation of the machine in terms of quantity of feed material and scrap ground simultaneously. In other words, when others stop G and GRS start to perform. The cutting chamber is easily accessible, enabling considerable timesavings and more efficient cleaning.

The G 130 serial features:

- **Soundproofed** sliding covers to be mounted on demand
- To manufacture the **lower part of the hopper in cast iron** means to guarantee lower noise level and no damage of the hopper when processing critical materials.
- Interchangeable rotor (standard on G 130, GRS 182, GRS 183) for filled critical materials (e.g.: fiberglass)
- 100% modularity: the same granulator may be equipped with different hoppers depending on the feeding process (by hand, spruepicker or by conveyor belt)



### DIPRE Srl

via Giotto, 52 - I 20051 Limbiate (MI) ITALY  
T +39 02 99489120 - F +39 02 99489121  
dipre@dipre.com - www.dipre.com



**DIPRE**  
Living the plastic world since 1982