

# Grinders / Goliath TWIN Plus with transmission by flexible coupling



The Goliath TWIN Plus assures an optimal regrind of a much more important output (nearly the double) thanks to a wider cutting chamber and 2 gearmotors (2x1,8 kW or 2x2,2 kW optional).

Dedicati a volumi decisamente più importanti. I Goliath Twin Plus hanno camere di granulazione più capienti (quasi il doppio) e due motori di granulazione.

#### **Our advantages for your production :**

- Ergonomic grinder
- Reversible combs
- Both helical and trapezoidal granulometry
- Soundproof steel hopper
- IMD detection (in option)
- ABS system (in option)
- Single or double MASHER system (in option)
- Easy cleaning and maintenance



Cutting chamber  
Goliath TWIN Plus

# Options

- MASHER system (
- IMD system (
- **Automatic hopper** : opens only when the rotor is stopped.  
The rotor starts again only when the slide gate is completely closed (
- **ABS anti-blocking system** (
- **Level detectors** : rotating paddle or capacitive sensor
- **Gearmotor** 2.2 kW instead of 1.8 kW
- **Large capacity bin** (granulator with higher stand).
- **Granulometry** Rollers with tooth configuration both trapezoidal and helical. 2 sizes available : tpz6 and tpz8 (other size : contact us)

## Technical data

Goliath TWIN Plus	GTWIN Plus
<b>TRANSMISSION</b>	<b>By flexible coupling</b>
Motor power (kW)	2x1,8 (Optional 2 x 2,2)
Speed (rpm)	25
Cutting chamber (mm)	510 x 453
Number of cutters	7
Cutter diameter (mm)	248
Number of rollers with teeth	9
<b>OVERALL DIMENSIONS (mm)</b>	
Length : standard / optional 2 x 2.2 kW	1373 / 1493
Width	770
Height	1490
With MASHER option : Length : standard/ option 2x2.2 kW	1503 / 1623
width	770
height	1694
Maximum theoretical output* (kg/h)	70
<b>WEIGHT (kg )</b>	
Standard version	670
With MASHER	750

\* Important variations according to material, granulometry and way of feeding.