Granulators GOLIATH Plus		GPlus 1			GPlus 2			GPlus 3			GPlus 4		
Gear motor position		Vert	ical	Horizontal	Vert	ical	Horizontal	Ver	tical	Horizontal	Verl	tical	Horizontal
kW			1,5	2,2			2,2			2,2			2,2
Rpm		25 rpm			25 rpm			25 rpm			25 rpm		
Cutting chamber		229 x 172 mm			229 x 265 mm			229 x 359 mm			229 x 453 mm		
Number of cutters		1			2						4		
Cutters Ø		248 mm			248 mm			248 mm			248 mm		
Number of rollers			2			3			4			5	
Overall dimensions (mm)													
With B hopper	length	699	699	1048	793	793	1142		874	1234		968	1328
and start/stop	width		678			678			678	678		678	678
	heigth		124	0		124	0		1330	1330		1330	1330
With ABS	length	1046	1046	1048	1140	1140	1142		1234	1234		1328	1328
	width		586			586			588	588		588	588
	heigth		124	0		124	0		1330	1330		1330	1330
With Masher	length		-			-			-			1478	1478
	width	-	-			-			-			485	485
	heigth	-	-			-			-			1656	1656
With C hopper	length	783	783	1048	878	878	1142		1034	1234		1230	1328
and Start/Stop	width		615			615			615	615		615	615
	heigth		127	5		132	5		1425	1425		1466	1466
With ABS	length	1046	1046	1048	1140	1140	1142		1234	1234		1328	1328
	width		485			485			485	485		485	485
	heigth		127	5		132	5		1425	1425		1466	1466
Weight (kg)													
Standard version	240			280			340			3)	
MASHER version			-			-			-			500)
Granulators GOLIATH TWIN Plus GTwinPlus Masher													

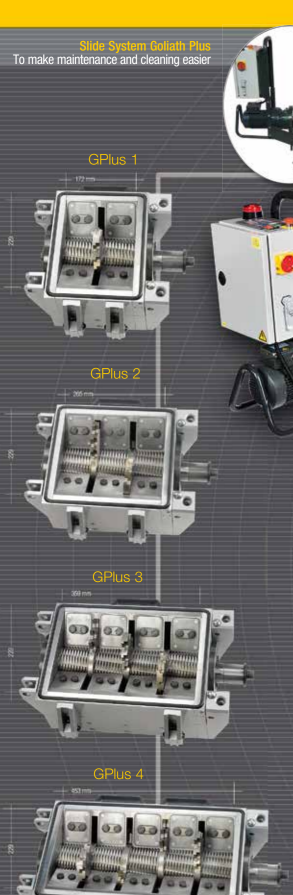
Transmission	By flexible coupling
Kw	
Rpm	25 rpm
Cutting chamber	510 x 453 mm
Number of cutters	
Cutters Ø	248 mm
Number of rollers	
Overall dimensions (mm)	
Lenght: standard 2 x 2,2 kW	1503
Width	770
Heigth	1694



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Know-how & innovative Technology
To serve low speed



GPlus 4 MASHER, , IMD, soundproofed C hopper, open block. GOLIATH Plus To improve grinding process directly beside the IMM, to come up to recycling constraints; to make the maintenance easier.

The 25 rpm, and the resulting torque, permit to:

avoid overheating during recycling,

less dust, to optimise quality granules, less wear of cutting elements and motor, minimized footprint. fast and very simple cleaning. The teeth unique conception, both trapezoid & helical, gives an optimum quality of granules. 3 types as standard: tpz5, tpz6 and tpz8.

Specifical steel coating, to protect cutting elements during recycling of abrasive material.

Optional: titanium coating wear. The ABS system cabinet handled by automatic cycle and operator dialogue terminal with a front LCD screen (parameters, alarms, various clocks).

* Vertical or horizontal, gear motors from 0.75Kw to 2.2Kw.

** Available according to your need, hopper B or C
Optional: automatic hopper

This patented system will accurately pull large bulky reject parts into the cutting chamber. The rotational cutters of the Masher are assembled on a rotating shaft fixed in a frame which is located between the hopper and the cutting chamber. These cutters will grab the parts and direct them easily into the cutters of the cutting chamber.



To make maintenance and cleaning easier



toavoidseriousdamagesincaseofametallicpart falling down into the cutting chamber.

Actually, as soon as a metal part is detected by this system (by contact ber), the GoliathPlus granulator rotor stop within 40 milli seconds. The operator will read at the same time, on the LCD screen of the electrical cabinet, the corresponding malfunctioning



The significant advantages for the user are:

is stopped only during the cutting chamber

A signifiant saving in repair cost

This process is available in 2 versions:

Electrical cabinet with ABS system. With stop start button, without ABS system.



GOLIATHTWIN Plus

TheGOLIATHTWIN PlusgranulatorhasthesameadvantagesastheGoliathPlus, assuring you an optimal regrind of bulky part and higher output. With a seven-precutter twin rotors issued from the Goliath Plus technology, the efficiency is doubled thanks to two gear motors (2 x 2.2 kW) and a bigger cutting chamber (504 x 457 mm).

The ABS system is available as option on twin rotors.



Handled by an automatic cycle. An operator dialogue terminal, with a front LCD screen, enables to select the appropriate parameters, to display alarms, to consult their history and the various clocks

Optional: bin with level sensor with paddle (ROTONIVO).



On the Goliath Twin Plus granulator equipped with Masher system, the ABS system (on the 2 rotors and the Masher shaft) is included as standard. The Masher is run by an automatic cycle which checks permanently each of the 3 gear motors and fits the rotational movement and the stops according to the form and the dimension of the parts, providing the best

The lifespan is doubled.