





# Big power in a small package **GETECHA** beside-the-press granulators

RS 100 by GETECHA

GRS by GETECHA

RS 1600 by GETECHA





Choose the system partner who is also a competent dialogue partner: GETECHA.

For more than five decades, we have been acting as consultants to the plastics processing industry, developing, planning, and manufacturing consistently individual solutions from sprue recovery and automation systems to granulation. We have been supporting many of our customers for a very long time already. We simply feel at home with your challenges.

Individualität ist unser Standard.



# Small and compact in high-grade steel

GETECHA's small granulator can be installed directly in the ejection chute of the injection moulding machine. Outstandingly well-suited for granulation of small sprues. Also for laboratory applications.



### ■ Compact design — saves space

- Small footprint
- Minimal installed height
- So small that it fits in any injection moulding machine



### Suitable for clean rooms

- Made entirely of high-grade steel
- Sealed grinding chamber
- Suction pipe with 0-ring seal

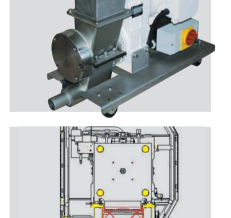


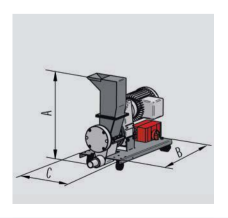
### Runs virtually maintenance free

- Direct drive with maintenance free geared motor
- · No safety limit switch required
- Long service life of blades
- Pre-adjustable stationary blade
- Rotor constitutes a unified whole















Into the large intake and then into the tilted rotor. There every kind of granulate is reliably granulated. The GRS granulators run in peak operation right from the start.







### Divided cutting chamber

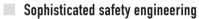
- Easy screen removal
- Cutting chamber opens without tools
- Fast, economical cleaning

### Nearly insatiable

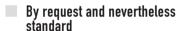
- Large cutting chamber opening
- Starts when the hopper is full



- Low fines
- Wear-proof hardened
- Easy to clean



• DIN EN 954-1, Cat. 3



- Various rotor variants and wear-protection packages available
- Hopper, frame or material container tailored to your production
- Optional water cooling or filling level monitoring







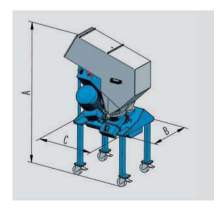


Low built



A B C
GRS 180 1.220 mm 665 mm 710 mm
GRS 300 1.600 mm 900 mm 930 mm

High built



	Α	В	C
GRS 180	1.660 mm	665 mm	710 mm
GRS 300	1.960 mm	900 mm	930 mm



## Diversity by request

As unique as the place of use: The granulators can be equipped and adapted individually. For example, with hoppers and material containers depending on the task at hand. It is also possible to realize various drive capacities. Both models are available with standard or high stands.



### Blades always ready to go

- After sharpening, just install and the cutting gap is correct
- Short maintenance time
- Scissors cut



### Virtually maintenance free

- Automatic belt tensioner results in
- Optimal power transmission



### Rotating rotor end plate

- Seals bearing against dust
- No trapping of material between rotor and housing



### Very easy to clean

- Entire cutting chamber swings out
- Screen easy to remove
- · Optimal accessibility
- No reset or dust-trapping corners

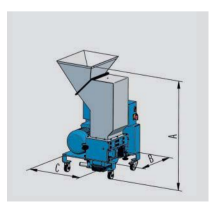


### Individual features

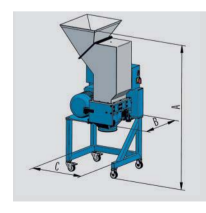
- Elevated for material containers or sacks
- Installed low for direct suction
- Various drive capacities can be realized
- Can be integrated in your machine



### Low built



High built



	A	В	C
RS 1615	1.240 mm	500 mm	650 mm
RS 1630	1.240 mm	640 mm	650 mm

	A	D	L L
RS 1615	1.640 mm	500 mm	650 mm
RS 1630	1.640 mm	640 mm	650 mm

## Technical specifications:

### Model

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Rotor cutting diameter	100 mm	
Cutting chamber opening	95 x 95 mm	
Cutting length	100 mm	
Rotor revolution	approx. 160 rpm	
Screen size, standard	4,5 mm round	
Throughput	6 kg/h *	
Motor power	0,75 kW	
Electrical connection	400 V, 50 Hz	
Cutting chamber	stainless steel	
Rotor	special tool steel	
Weight	approx. 50 kg	
Painting	RAL 9016, traffic white	

### Model

### **RS 1615**

160 mm

### **RS 1630**

Rotor cutting diameter
Cutting chamber opening
Cutting length
No. of rotary blades
No. of stationary blades
Type of cutting
Rotor revolution
Motor power, standard
Screen size, standard
Throughput
Electrical connection
Weight
Painting

150 x 230 mm
150 mm
3
2
scissors cut
approx. 240 rpm
1,5 kW
8 mm, round
max. 25 kg/h \*
3 x 400 V + N, 50 Hz
approx. 200 kg
RAL 7035, lightgrey
RAL 5015, skyblue

160 mm
300 x 230 mm
300 mm
6
2 x 2
scissors cut
approx. 240 rpm
2.2 kW
8 mm, round
max. 50 kg/h \*
3 x 400 V + N, 50 Hz
approx. 280 kg
RAL 7035, lightgrey
RAL 5015, skyblue

### Model

### GRS 180 180 mm

### **GRS 300**

Rotor cutting diameter
<b>Cutting chamber opening</b>
Cutting length
No. of rotary blades
No. of stationary blades
Type of cutting
Rotor revolution
Motor power, standard
Screen size, standard
Throughput
Electrical connection
Weight
Painting

285 x 200 mm
75 mm
7
1
scissors cut
approx. 270 rpm
2, 2 kW
6 mm, round
approx. 35 kg/h \*
3 x 400 V + N, 50 Hz
approx. 200 kg
RAL 7035, lightgrey
RAL 5015, skyblue

300 mm
450 x 335 mm
125 mm
10
2
scissors cut
approx. 230 rpm
5.5 kW
6 mm, round
approx. 80 kg/h \*
3 x 400 V + N, 50 Hz
approx. 500 kg
RAL 7035, lightgrey
RAL 5015, skyblue

<sup>\*</sup> depending on screen size and material



### Granulation

Beside-the-press granulators Central Granulators Heavy-Duty Granulators



#### Automation

Sprue removal
Handling systems
Special automation solutions



### Technical installations

Development Manufacturing Start of operation

**GETECHA granulators** granulate plastics and return them to the production cycle. The granulators can be expanded into stand-alone recycling systems.

**GETECHA realizes** tailor-made, turnkey automation systems right around injection moulding machines. They are your one-stop source for development, manufacturing, service and training.

**GETECHA have** a worldwide sales and service network at their disposal. We guarantee fast, uncomplicated support.



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INDIVIDUALITÄT IST UNSER STANDARD