# The Energy Series

The central granulator for large-volume parts and high throughput

## Advantages



## **Technical Data**

- Sound enclosure integrated as standard into machines of the series
- High regrind material quality thanks to Chevroncutting design
- Aggressive rotor design for reliable pull-in action of very large parts, optional super-tangential grinding chamber available
- Five-edged rotor available for extra high throughputs
- Optional blower can be integrated into the sound enclosure
- Cutting chamber decoupled from the machine frame and sound insulating booth for effective insulation of the structure-borne noise
- Extensive accessories available, including various blowers, cyclones, rotative wheel gates, dust removal systems, conveyor belts, and much more





**Dimensions** 

E 35.40

1960

1450

2320

1760

960

430

430

E 30.50

1915

1405

2250

1625

1000

505

430

Α

В

С

D

Ε

F

G

< Three-edged rotor with standard grinding chamber – the universal solution for parts and sprues

E 35.60

1960

1450

2320

1760

1260

630

430

E 45.50

2100

1505

2520

1745

1100

510

545

E 45.80

2100

1505

2520

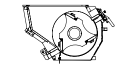
1745

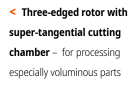
1540

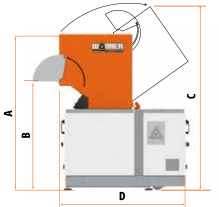
810

545

Five-edged rotor
with standard grinding
chamber – for larger
throughputs







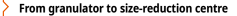


(All dimensions in mm, rounded, subject to technical modifications)





UARNER.



If centralised granulating is required, our granulators from the Energy Series can easily be used to build central granulation stations for throughputs of up to 500 kg/h. In addition to supplying you with the granulator to meet your needs, we also offer a full range of peripheral equipment,

including material transport

blowers with suitable tubing, cy-

0

Granulator E 45.80
with conveyor belt feed,
extended feed opening
of the hopper, integrated
blower, cyclone separator
with rotary wheel gate,
dedusting unit, and metal
separator as central grinding station

clone separators with frame and the rotary wheel feeder, metal separator, and conveyor belt with or without metal detector.

In very noise-sensitive areas, it is also possible to encapsulate the entire granulator completely to allow a central set up of the system e.g. near the production areas in a hall without generating a noise issue. The air flow volume of blowers and cyclones used to convey materials is adapted and coordinated so that granulate and air is cleanly separated. The two large filter sacks ensure that the environment remains mostly undisturbed. If you have special requirements here, just let us know.



## E 35.60 Special hoppers with side feed opening

For special applications, we can adapt our machines to fit our customers' needs perfectly. if for example longer profile sections need to be processed, we do make special hoppers with additional feed hopper inlet on the side.

Depending on the customer's requirements, we can adapt our hoppers in any way in which material to be ground in the machine needs to be fed in. Our granulators can be well-adapted to your specific requirements for part size and throughput by using different rotors, such as the three-edged or five-edged versions or using grinding chambers with infeed areas of different shapes. Other options, such as additional wear protection in the cutting chamber or on the blower, as well as a number of control unit options enable us to meet even the most exacting demands. No matter if it's blow-moulded parts, injectionmoulded parts, or extrusion profiles – we are sure to have a solution for your granulating problem.

## The Energy Series – easily accessible

The granulators in our Energy Series come standard with an integrated sound enclosure. A door that opens wide and the gas spring-supported, wideopening feed hopper make accessing the cutting chamber for cleaning and service work quick and easy. The screen cradle can be opened without tools and the screen can also be easily removed. Some of our customers in Swabia even call our granulators " the fast cleaning granulators" instead to Wanner granulators, because of their easy accessibility and user-friendliness. We see this name both as a compliment and a duty.

### Everything integrated and easily accessible

Granulators from our Energy Series are available with an optional blower integrate into the standard sound enclosure that is easily accessible through a large back door. Incorporating the blower into the sound enclosure of the granulator sustainably dampens the noise generated. In order to save space, the blower is installed at the back in the sound enclosure and accessible through a wide opening door. The robustly designed blower itself is also hinged for easy opening.

Depending on customer requirements, the blower as well as the pipe bends can be provided in a wear-protected design, so that even fibreglass-reinforced materials can be reliably processed.