

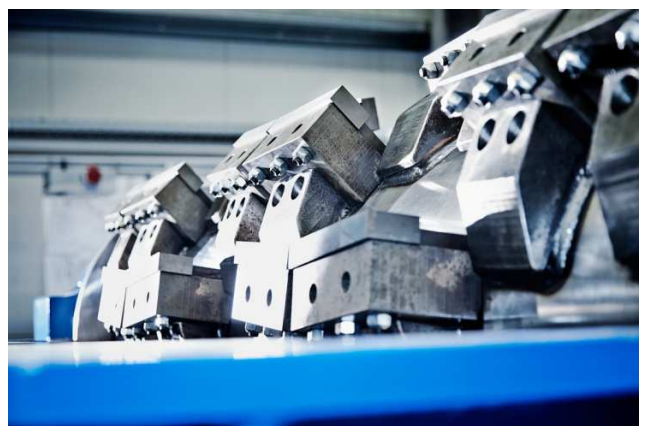
## Granulator AG

### Granulator with biter quality



#### All-purpose Granulator for any task

The extremely robust AG Type Granulator were developed for the size reduction of metals but does also perform very well when processing other material such as cable waste, plastics and other materials. No matter which type of material is fed into the AG Granulator – metal, recyclable waste or substitute fuels – each AG granulator performs brilliantly.



All components are designed for a maximum durability. The rotor of the AG Granulator is manufactured out of a rolled and forged steel and made for a demanding long term use even in the area of scrap metal recycling and substitute fuel preparation.



## Technical Specification

Type	Motor	Rotor ø	Infeed Opening	Overall Dimension (L/W/H)	Weight
<b>AG 1608</b>	250 kW	785 mm	1630 x 615 mm	ca. 2800 x 2990 x 3360 mm	ca. 23,5 t
<b>AG 2008</b>	315 kW	785 mm	2020 x 615 mm	ca. 3200 x 2990 x 3360 mm	ca. 26 t

### Description:

Single-rotor crusher with electric drive via multiple V-belts and large flywheel, including integrated adjustable slip clutch. Easy to change wearing parts. Feed hopper with hydraulic force-feeding-device. Level monitoring via level sensor (microwave). Central lubrication. Machine control via electrical control cabinet, with on-site control panel.

### Areas of application:

The AG Granulator from THM is made for throughput, throughput and again throughput. The areas of applications are exceptional large.

- Domestic and industrial waste
- Oil filters
- Steel and plastic barrels
- Plastics
- Paper
- etc.

### Benefits:

- High throughput capacity up to 20 t/hr.
- Working with 1600 and 2000 mm and drive power from 250 to 315 kW
- Constant cutting quality due to re-adjustable knives
- High performance reserves even when cutting massive metal parts

