www.jensen-gelting.de



## **HAMMER MILLS**

Power ranges
between 5 and 70 t/h are possible
(depending on structure
and moistness of the grist)



## **GENERAL**

- Driving power up to 450 kW is possible.
- The temperatures of the rotor shaft bearing and the mill chamber are monitored.
- Easy shift of rotational direction by means of pneumatically adjustable baffle plates
- Short idle and set-up times due to user-friendly changing systems for beaters and screens
- Regular distribution and feeding of grist due to Triplex screw feeder
- Grist cleaning due to upstream plate magnets and heavy particle separator

## **FIELDS OF APPLICATION**

## Milling of:

- Crops and similar products
- Wood chips for production of wood pellets
- Straw as bedding/litter or for production of straw pellets
- Biomass

Hammer mills manufactured by Anlagenbau Gelting GmbH stand out thanks to their solid design and their user-friendly operation.

Through the use of a frequency converter, it is possible to adjust the rated rotating speed of the mill continuously. This has a significant influence on the structure of the ground material.

Туре	Rotor dia ø	Mill chamber width in mm	Screen surface in m²	Air capacity m³/min
1300/1200	1300	1200	3.6	220
1300/1000	1300	1000	3.0	180
660/1000	660	1000	1.32	100
660/800	660	800	1.06	80

We also manufacture other mill chamber widths according to your requirements!