



INNOVATION  
AWARD

PROCESS



MILL

## Fine Mill

THE SOLUTION FOR FINE MILLING



# Fine Mill

## THE SOLUTION FOR FINE MILLING

At our newly-built fine milling centre at the Schöneck (Germany) works, we offer a large range of different plant types and special milling plants extending to plants for circulating gas and cryogenic milling. Our fine milling plants enable agglomerates and solid grain structures to be broken up to the extent of finest possible milling. All of the plants are equipped with dosing devices and appropriate separators as well as bunkers as closed plants in stainless steel.



### Technical data

- › **Target fineness:** 1.0 - 5,000 µm
- › **Plant types:** pin mill, planetary mono mill, hammer mills, cutting mills, air jet mills, fitzmills, twin-shaft crushers, disc mills, sieving mills, spiral jet mills, cryogenic milling, plants for circulating gas
- › **Product-contacting parts in stainless steel**
- › **Delivery in:** bagged goods, bales, Big Bags, octabins, barrels or silo vehicle
- › **Feeding:** from silo or single containers via feeding station, equipped with clearing device and dosing augers as well as vibration channels
- › **Filling into:** bags, Big Bags, octabins, barrels and special containers

### Application examples

- › Fine milling of products for the manufacture of narrow grain size distributions
- › Fine milling of products with dosage of liquefier for creating storage stability
- › Fine milling of plastic granulates
- › Destruction of agglomerates in crystallised goods
- › Fine milling with screening of oversize grains

*Classifier mill with special hygienic design at the production site in Schöneck*

