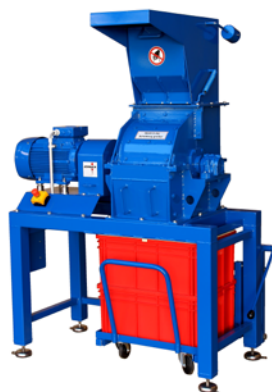
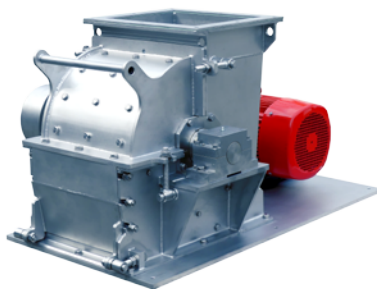
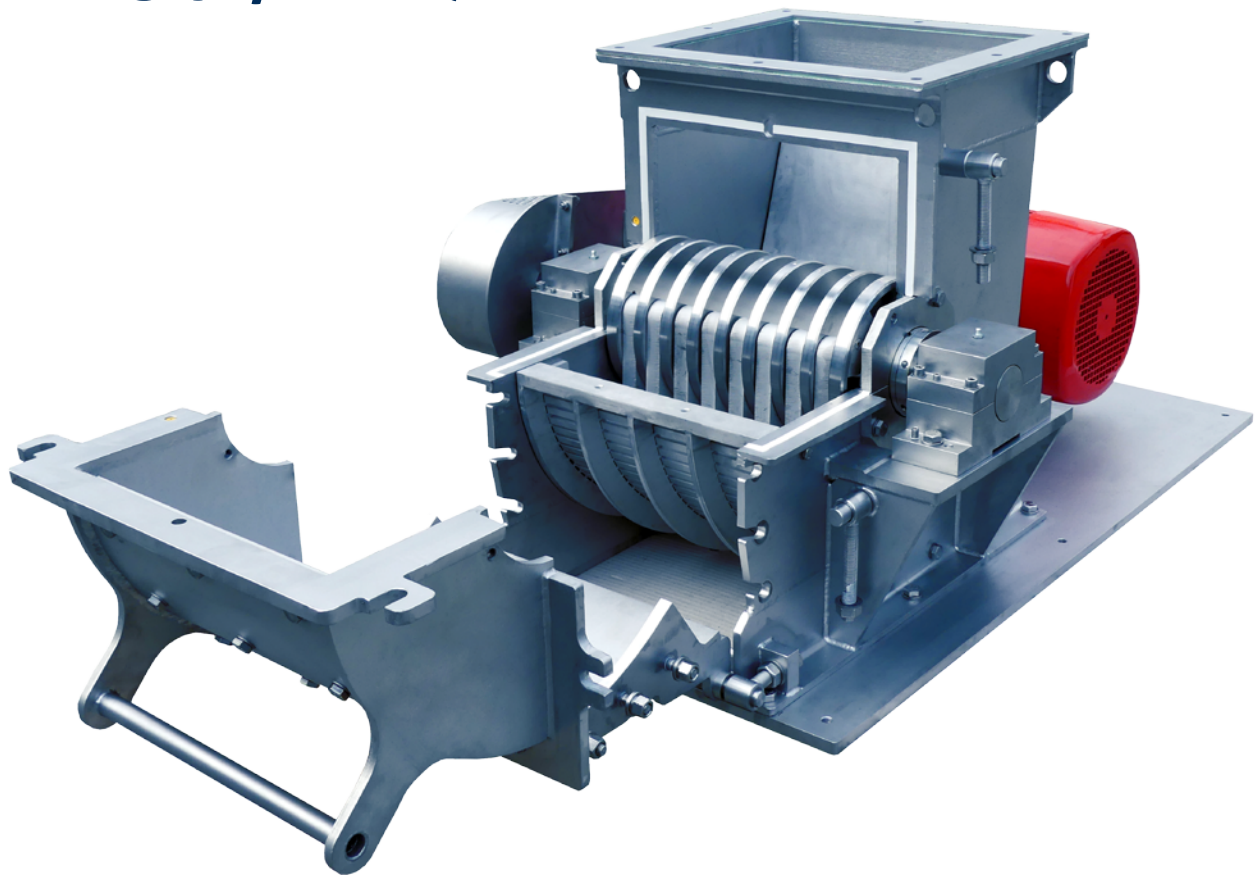




HAMMER MILLS

HM 341, HM 671



MATERIAL EXAMPLES

- gypsum
- rock salt
- plastic composites
- foundry sand
- glass granulate
- electronic scrap
- horn
- brake pads
- LCD displays
- bones
- circuit boards
- fibre cement
- wood
- fertilizers
- sewage sludge



HAMMER MILLS

HM 341, HM 671

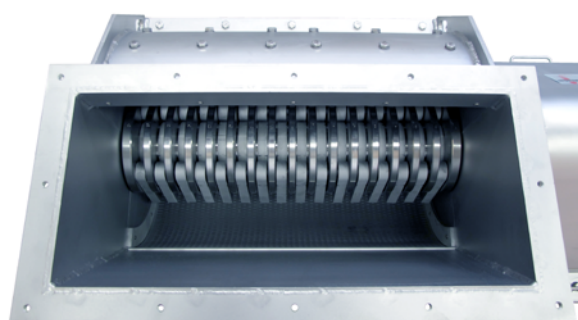
The robust, industrial hammer mills HM 341 and HM 671 are used for crushing materials ranging from dry to damp, soft to tough, chewy to solid. Depending on product characteristics and the desired milling result, both types may be equipped with a variety of sieve and bar grate screen inserts. Modification requires no special tools and can be done by the operator. The JEHLICH hammer mills are designed for standalone operation and integration into a product line. Material stresstime is freely adjustable through a retractable screen for targeted milling results.

Both types are available in mild and stainless steel.

Type	HM 341	HM 671
Motor rating	up to 18,5 kW	up to 45 kW
Feeding width	340 mm	670 mm
Weight	approx. 460 kg	approx. 650 kg
Dimensions	approx. 1450 x 620 x 600 mm	approx. 1790 x 690 x 690 mm
Capacity	up to 20 t/h	up to 40 t/h

OPTIONS

Request your specific hammer mill layout. We prepare your customized solution based on our modular system and integrate the mill into your production environment. Ask us for peripheral components like charge and discharge, dosing and weighing solutions, metal separators and sieves, bag and big bag discharge and charging stations as well as comprehensive pneumatic transport solutions to and from the mill.



FULL SERVICE

Optimize the operational performance of your plant with our dedicated maintenance services. We warrant short term availability of original spare parts throughout the life time of your plant.

