

HAMMER MILL - HA 600



The flexible design of the rotor-stator principle, adapted to the different materials being processed, can be installed both for the breaking-up of materials and as ball-forming machine, offering therefore a wideranging scope of applications.

- Processing of electronic waste as a preliminary stage or a subsequent stage after the customary ripper technology
- Processing of aluminium profiles and composite materials
- Preparation of shredder light fraction for subsequent separation
- Recycling of printed circuit boards, IC components and small electronic equipment
- Grinding of non-ferrous composite materials with subsequent ball forming
- Processing of large-volume metal swarf
- Preparation of tyre wires for subsequent separation of rubber and iron
- Slag processing
- etc.

HIGHLY WEAR-RESISTANT. IRRESISTIBLE. ENTIRELY ENCLOSED.



Owing to its compact construction and the constructive set-up, the hammer mills from Erdwich excel by maximum profitability and particularly fine breaking-up of material, which is of vital importance for effective further processing.

Technical advantages

- Highly wear-resistant, individually removable grinding tools
- Different forms of hammer and beater
- Variable rotor equipment of 4 beater rows
- Grinding wall arrangement and number of grinding plates adaptable
- Closed construction enables dust-free operation and possibility of rendering inert
- Hydraulically pivotable housing wall for easy access for maintenance and service work
- Mechanical protection against overload with ejection system for extraneous materials
- PLC control system with protection against overload and optional frequency control

ALL OF YOUR REQUIREMENTS ARE IN EXPERT HANDS WITH US.

As an owner-managed company, we are able to offer you personal consulting, short reaction times and customized solutions. Combined, of course, with comprehensive services and first-class quality made in Bavaria.

We look forward to your challenges.

Welcome to ERDWICH!





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HAMMER MILL - HA 600



TOP TECHNOLOGY FOR THE SELECTIVE PROCESSING OF HARD AND BRITTLE MATERIALS!

- Core competencies: Shredding machines
- Plant engineering
- Service





ADVANTAGES AND TECHNOLOGY

Selective and efficient shredding of hard and brittle materials!

The development of our own hammer mill technology is based on our long years of experience with different applications and the knowledge gained from it.

Using conventional technology, many materials are very difficult to break down or subject the equipment to heavy wear. The use of a variety of tools allows us to process a very wide spectrum of the most different materials.

A range of different grate baskets is used to determine the size of the output fractions as well as to form the composite materials into balls. Different rotor speeds can be adapted to the material being processed.

The well-engineered welded construction and the divisable machine housing enable quick and easy access to the tools. Due to the additionally integrated hydraulic system, the housing can be opened without major effort.

The installation of different grinding walls allows us to define precisely the grain size of the materials being processed. By means of the automatic positioning of the grinding track, we achieve a high level of safety in repect of foreign matter contained in the material, so that the grinding wall can move aside automatically in the case of excessive load.

For the selective challenges in life. Hammer mills from ERDWICH.

MAINTENANCE OPENINGS FOR GRINDING PLATES

 Direct access for quick maintenance

POSITIONING OF GRINDING TRACK

 Protection against overload through stable spring assemblies



HOUSING DUST EXECUTION Special shaft and

housing sealing

CONTROLLABLE THROUGH-PUT OF THE PARTICLE SIZE

- Individual adjustment of the grinding gap opening and easy change of the grinding tools
- Adjustable rotor speed

PROTECTED EXTERNAL SHAFT BEARING

HYDRAULIC HOUSING OPENING FOR EASY ACCESS

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Technical data	HA 600/1-500	HA 600/1-700
Number of rotors	1	1
Drive power	11—45 kW	11—45 kW
Rotor diameter	320 mm	320 mm
Weight	1.500 kg	1.650 kg
Sieve grate aperture	4–60 mm	4–60 mm
Throughput-rate	600 kg	1200 kg

Dimensions	HA 600/1-500	HA 600/1-700
Overall length A	1480 mm	1480 mm
Overall width B	1.150 mm	1.350 mm
Over height C	1.225 mm	1.225 mm
Impact range/crushing D	630 mm	630 mm
Hammer area E	500 mm	700 mm
Inlet port F (LxD)	540 x 400 mm	540 x 400 mm





