

ERDWICH
HAMMER MILL
HA600/1-500
HA600/1-700



Advantages and special features

ERDWICH Hammer Mill HA600

■ Simple maintenance:

- | Easy to open housing access points
- | Easy to replace grinding elements on the impact rotor

■ Savings on operating costs:

- | Reversible grinding elements with long service lives
- | Extremely wear-resistant mill rotor

■ Configurable throughput and particle size:

- | Milling gap individually configurable, simple replacement of grinding elements
- | Configurable rotor speeds

■ Moist material processing possible:

- | With externally placed shaft bearings and specialised housing seals no milled product or dust can enter the bearings

■ Low-noise, low-dust operation:

- | With optionally available soundproofing housing
- | Specialised shaft and housing seals, plus corresponding extraction points

■ Efficient, safe operation:

- | PLC unit, offering an overload cut-out to protect the machine from overloading or solid parts

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Technical Data

Type	Number of Rotors	Drive Power in kW	Rotor Diameter in mm	Weight in kg	Sieve grate aperture in mm
HA600/1-500	1	11 - 45	150	1,500	4 - 65
HA600/1-700	1	11 - 45	150	1,650	4 - 65

Dimensions:

	Dimension	HA600/1-500	HA600/1-700
Total length A	mm	1,480	1,480
Total width B	mm	1,150	1,350
Total height C	mm	1,225	1,225
Impact range / crushing D	mm	630	630
Hammer area E	mm	500	700
Inlet port F (LxD)	mm	540 x 400	740 x 400

Subject to technical changes.

