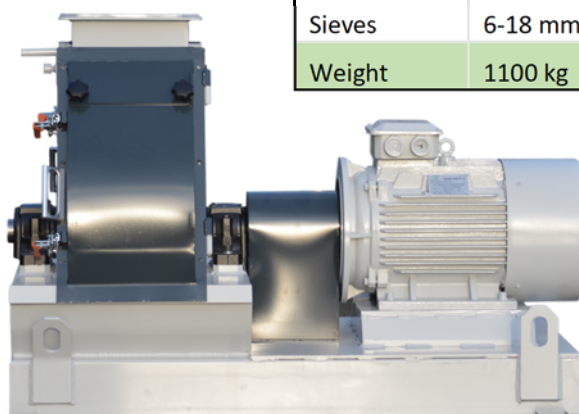


MM – 2000 is the larger brother of MM – 1500. Due to low options for realization wood chips are usually discarded by selling it to heating plants for a low price. Our MM-2000 hammer mill allows companies to turn wood chips into briquettable sawdust by milling it through metal screens also known as sieves. Quick-release hatches allow quick and easy access for maintenance while keeping workers safe. Blades of the machine are not fixed and spin freely - blades take less damage on impact and have an extended lifetime. Fixed blades can be ordered if required for specific produce. The mill can be ordered to fit various produce and applications including spice production, chemical and mineral produce. The perforated sieves and blades are easily interchangeable to adjust for different output speeds, types of materials and purposes.

FEATURES:

- Double overload protection system
- Offset, dust and heat resistant bearings
- Ladder frame chassis
- Enclosed design
- Adjustable airflow regulators
- Quick access, toolless hatches
- Interchangeable sieves
- Replaceable blades

	MM-2000
Output	≤1800kg/h
Power	37kW
RPM	<1470aps/min
Length	1765 mm
Width	960 mm
Height	1060 mm
Feed hole	260×430 mm
Power supply	380 V 50Hz
Input material	~51x35x7mm
Blades	48vnt.
Sieves	6-18 mm
Weight	1100 kg



Included with the machine:

- Key for the machine
- Operating manual
- CE Certificate

Additional options:

- Cutting blades adapted to specialised material
- Additional blades
- Vibrating unloading conveyor
- Pneumatic unloading conveyor
- Belt unloading conveyor
- Custom-shaped bunker hopper
- Installation and training
- Extended hopper
- Control panel

