



The newest addition to the Murska product family

Murska Hammer



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Murska Hammer mills

Murska's new hammer mill is suitable for farms that want to crimp feed grain into flour. On many cattle and pig farms, for example, the feeding recipe requires the use of dry and finely ground grain in the feed.

The Murska Hammer is very easy to use

A unique feature of Murska accessories is that the hammer rotor can be turned quickly and easily as the hammers wear during the season. The hammer mill can be equipped, for example, with a belt conveyor or tube bagger, enabling the milled flour to be preserved in a plastic tube directly from the mill, which in turn saves energy and work.

Murska Data compatible

The use of the mill can be optimised and automated with the optional Murska Data control system, which ensures the smooth operation of the mill, the dosing of preservatives or additives, and the consistent quality of the flour.

Murska Hammer

Exact adjustment

The amount of grain can be adjusted hydraulically and completely steplessly. Standard equipment includes three sieve segments with different openings. Changing the sieves has also been made easy and flexible, as the sieve frame consists of four individual sieves, the size of which can be changed separately as needed.

Variety of accessories

The hammer mill can be equipped with tube packers of different sizes or a belt conveyor. Packing can be done using the same tractor as for other mill operations. A PTO of 1000 rpm and 200–250 kilowatts are required from the tractor.

Additional accessories include, for example, a container stand for two 1000-litre IBC containers, pneumatic brakes and the Murska Data control system.

Murska data



Manufacturer

Aimo Kortteen Konepaja Oy

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Productivity in harmony with nature



Cost-efficient and easy to maintain

The rotor of the hammer mill can

be turned 180 degrees, which gives it a longer life and facilitates maintenance. Turning the rotor is very easy using a simple tool. The rotor has hammers that can be turned four times to get the most out of them and save costs.



	Murska Hammer
Capacity	25-45 t/h*
Power requirement	200–259 kW
Hopper volume/auxiliary tank	1700/5600 l
Hopper width	3.6 m
Length	7 m
Width	2,5 m
Weight	4500 kg
Loading height	3.2 m
Rotor unit	
Rotor diameter	800 mm
Rotor width	400 mm
Rotation speed	2200–2500 rpm
Shield magnets	X
Options	
Elevator extension	1 m
Stand for two IBC containers	X
Automatic lubrication system	X
Murska Data	X
Preservative dispenser	X
Discharge conveyor options	B/BC
Transport alternatives	Max

B = Bagger Max = Max bogie trailer
BC = Belt conbeyor S = Standard transport chassis
FA = Foldable auger

*For dry and slightly moist feed grains, depending on the coarseness of the grinding

The manufacturer reserves the right to make changes.