

## crimping technology

- Murska W-Max is a power mill, designed to meet the user's every need. W-Max will achieve almost 60 tonnes/hour (maize) performance at low energy need. The new grinding crimping technology gives perfect results.
- The W-roller can be used on all feed grains, whether dry or harvest-moist: oats, barley, wheat, maize, peas, beans and mixed grains.
- Suitable especially for crimping mixtures of grains / beans and peas.
- The optional control system facilitates use. The mill has automatic fill control, and preservative dosing is based on the moisture content of the grain. When the work is complete, the system sends a report to a mobile phone, and the contractor can attach it to his invoice. The report details the time spent, the amount of preservative added and the total volume of the crimped cereal. The system will also produce interim data. The control system takes care of user and machine security. In the event of a disruption, the mill alerts the user and stops the supply of grain.
- Murska W-Max is really fun to use. It is capable of carrying a large volume of preservative. It is easy to adjust the crimping level, but this is seldom necessary. The service points are easily accessible. The advanced control system allows the user to stop thinking about the preserva - tive dosage and the crimped tons of grain. Is there any easier way to preserve grain?.

### For all kinds of grain -**W-Max 20**

Murska W-Max 20 Contractor is a high-performance professional product, designed to the last detail. Drawn by a tractor, the mill runs smoothly and comfortably along the bumpiest of roads, thanks to a spring bogie. It accommodates up to 1800 litres of additive. There is a wide range of transporter options.



A new addition to the W-Max product family, with a capacity of up to 30 tonnes/hr of harvest-moist grain.

A tube packing machine or 3–5 m discharge elevator can be placed on the multipurpose chassis.

A towable Murska fill device or fixed portable filling screw are available as optional extras.





MURSKA

#### For all kinds of grain - W-Max 10

A capacity is up to 20 tonnes/hr of harvest-moist grain. A tube packing machine or 3-5 m discharge elevator can be placed on the multipurpose chassis.

A towable Murska fill device or fixed portable filling screw are available as optional extras.



	FA-200	FA-250
Screw conveyor diameter	20 cm	25 cm
Length	400 cm	400 cm
HOPPER MEASUREMENTS		
Tipping height	65 cm	65 cm
Length x width	100x100 cm	100x90 cm







#### Murska FA-200 filling auger

The Murska FA-200 Filling Screw is available as optional for W-Max 10-15 and 1000 HD mills. The filling screw allows you to skip a grain processing stage: loading from the slab. This also helps to keep the grain cleaner.



	FA-200	FA-250
Screw conveyor diameter	20 cm	25 cm
Length	400 cm	400 cm
HOPPER MEASUREMENTS		
Tipping height	65 cm	65 cm
Length x width	100x100 cm	100x90 cm





# Simply the future



murska.fi



	W-max 10C	W-max 15C	W-max 20C	
Rimping capacity Max.	20 000 kg/h	30 000 kg/h	50 000 kg/h	
Power requirement (750 rpm)	60-80 kW	80-120 kW	80-120 kW	
Hopper volume / auxiliary tank	380 / 3500 liter	400 / 3500 litre	2200 / 3300 litre	
Height of disgharge elevator	3300 mm	3300 mm	3300 mm	
Length (with 2.0m bagger eq.)	5700 mm	5700 mm	7370 mm	
Length (with elevator eq.)	5330 mm	5330 mm	7000 mm	
Width (with 2.0m bagger eq.)	2535 mm	2535 mm	2535 mm	
Width (elevator eq.)	2150 mm	2150 mm	2475 mm	
Weight (with 2.0m bagger eq.)	2120 kg	2500 kg	4000 kg	
Loading height	2020 kg	2400 kg	3900 kg	
Lastauskorkeus	2910 mm	2910 mm	3120 mm	
ROLLERS				
Tempered discs, grooving pattern	19 pcs	31 pcs	39 pcs	
Guard magnets of the rolls	8 x ø66 mm	14 x ø66 mm	14 x ø66 mm	
ACCESSORIES				
Auxiliary tank	3500 I	3500 liter	3300 liter	
Elevator extension	0,5, 0,8 and 1 m	0,5, 0,8 and 1 m	0,5, 0,8 and 1 m	
The many factures reconnect the right to make abandon				

The manufacturer reserves the right to make changes.



Aimo Kortteen Konepaja Oy

Pohjolantie 2, Fl-84100 Ylivieska • Export: +358 443 700 610, fax: +358 8 425 422 firstname.lastname@murska.fi • www.murska.fi