

The latest products

Murska Data & Murska 2000NF

Better quality fodder – Easy storage – No extra drying costs



Murska Data

New generation automatic process control for Murska M2000 and W-Max 10, 20 and 40 crimpers with a 7" touch-screen display.



Murska 2000NF

Roller crimper mill with two pairs of rollers, tandem bogie frame and capacity up to 50 tons/hour.



Better quality fodder – Easy storage – No extra drying costs

Improved automatic functions

Murska Data (Patent Pending)

Murska Data is a process control unit for Murska 2000NF and W-Max20 crimping mills. Crimping is extremely easy with a 7” touch-screen display in all conditions.

Murska Data adjusts the rollers at start-up. When roller pressure and PTO speed reach given limit values the hydraulic feeder starts to feed grain to the rollers. Murska Data continuously monitors grain feed according to roller pressure, V-belt speed and PTO speed. Preservative flow is also adjusted according to volume and moisture level of grain.

Control system saves all the data for further analyzing, reporting or invoicing contractor’s clients, for example.



Hi-quality fodder with hi-capacity mill

Murska 2000NF Roller Crimper

M2000NF is a new generation of famous and popular Murska 2000 roller mill. In addition to the previous M2000, the new version has several upgrades, for example: A freewheel clutch on adjustable rollers saves energy and allows natural frictional flattening of the grain: PATENT PENDING. The speed difference between the grinding rollers is up to 20 percent. Upgraded roller adjustment with 0–1 mm fine adjustment and 0–5 mm coarse adjustment. New grain feeding unit with hydraulic motor. Improved visibility and cleaning. Faster and more ergonomic maintenance while the roller units can be pulled to the side of the machine. Shields and hatches are easy to use. LED light strips around the crimper allow you to work also in darkness. The capacity is 50 t/h.



	Murska 2000NF
Capacity max	50t/h*
Power requirement	95kW
Hopper volyme / auxiliary tank	1300/3900l
Elevator unloading height	4486mm
Lenght bagger / elevator	7367/6568mm
Widht bagger / elevator	2535mm
Weight bagger / elevator	4500(E)/4800kg(BC)
Loading height bagger / elevator	3180mm
CRIMPING UNIT	
Discs / rollers	4pc 1000mm
Guard magnets	x
Protection against impurities	x
OPTIONS	
Elevator extension	1m
Electomotor drive	-
Additive Dispenser	x
Automatic lubrication system	x
Murska Data	x
Preservative dispenser	x
Discharge conveyer options	B/E/BC/FA
Transport alternatives	S/Max

B = Bagger
E = Elevator
BC = Belt conveyer
FA =Foldable auger
Max = Max bogie trailer
S = Standard transport chassis

* Capacity can be lower when crimping horse bean / pea grain mixtures

The manufacturer reserves the right to make changes.

Manufacturer

Aimo Kortteen Konepaja Oy

Pohjolan tie 2, FI-84100 Ylivieska • Export: +358 443 700 610
sales@murska.fi • www.murska.fi

Murska® is a registered trademark of Aimo Kortteen Konepaja Oy. All rights reserved.