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PROFESSIONALISM IN EVERY FIELD





MX

SPREADER WITH SLOTTED SPREADING SYSTEM

The fertiliser hopper and frame have been treated with a zinc primer – so that the spreader is additionally protected against corrosion.

LED road lighting as standard (does not apply to MX 850).

Hydraulic double-sided system for closing dosing holes – makes the machine easier to operate and more comfortable.

Edge spreading – possible by using a special disc or limiter fitted to the left or right side of the spreader.

Spreading discs made of stainless steel – ensure durability over many seasons.

Easy setting of the working width by means of adjustable vanes – allows efficient adjustment of the working parameters for the field.

The hopper sieves and agitators – enable clumped fertiliser to be crushed and ensure smooth spreading.

Easy-to-read seeding rate chart – facilitates quick calibration of the spreader before use.

Easy adjustment of spreader settings – thanks to easily accessible key components.

The spreader's tilt indicator – makes it easy to set up the machine for standard or additional spreading.

Wide range of hopper capacities – from 850 to 3,000 litres, depending on the needs of the farm and the power of the tractor.

The seed sowing apparatus, discs, and vanes made of stainless steel – ensure a long service life and simple adjustment of the working width and reduce set-up times to a minimum.

MODEL	MX 850	MX 1000	MX 2500
Hopper capacity [dm ³]	850	1,000	2,500
Working width [m]	10÷24	10÷24	10÷36
Loading dimensions [L/W/H].	1.1 / 2.0 / 1.06	1.1 / 2.0 / 1.06	1.67 / 2.67 / 1.78
Kerb weight [kg]	273	280	595



MXL

SPREADER WITH
SCREW
DISTRIBUTION
SYSTEM (SDS)

Highest precision in fertiliser spreading – provided by the unique Screw Distribution System (SDS).

Convenient and simple operation and full rate control – thanks to the hydraulic control of the spreading system. With the PILOT JOY controller, it is possible to maintain a constant spread rate, spread by half-width, and change the application rate while driving.

Durability of spreader discs – made of stainless steel, they can be used for many seasons.

Operator safety when driving – thanks to a rear boom with LED lighting installation. Ensures good visibility of the machine at night.

Both for small and narrow fields as well as large acreages – thanks to a working width of 10 to 36 m.

Adaptation of machine parameters to specific needs – thanks to capacious fertiliser hoppers ranging from 1,200 to 3,000 litres.

Accurate and efficient spreader calibration – thanks to the seeding rate chart and setting chart, granulometer, and 3 sets of vanes as standard.

MODEL	MXL 1200	MXL 2100
Hopper capacity [dm ³]	1,200	2,100
Working width [m]	10÷36	10÷36
Loading dimensions [L/W/H].	1.5 / 2.2 / 1.25	1.67 / 2.67 / 1.42
Kerb weight [kg]	382	580



MXL PREMIUM

SPREADER
COMPATIBLE
WITH ISOBUS

Greater spreading precision – thanks to compatibility with the ISOBUS system and precision farming functionality.

Simple operation and full rate control – thanks to the hydraulic control of the spreading system.

Ability to set different application rates for the left and right discs – provided by the Screw Distribution System (SDS). Driven by two independent hydraulic motors.

Constant application rate independent of driving speed – thanks to the TOUCH 800 computer.

Longer machine life – thanks to the stainless steel design of the seed sowing apparatus and discs.

Operator safety while driving – thanks to the LED lighting as standard. Increased visibility of the machine on the road.

For both small and large farms – thanks to the fertiliser hoppers which come in capacities from 1,200 to 3,000 litres.

Adjustable working widths from 10 to 36 m – thanks to three sets of spreading vanes.

Adaptation of the machine to the needs of the farm – thanks to a range of optional extras.

MODEL	MXL 1200 PREMIUM	MXL 2100 PREMIUM
Hopper capacity [dm ³]	1,200	2,100
Working width [m]	10÷36	10÷36
Loading dimensions [L/W/H].	1.5 / 2.2 / 1.25	1.67 / 2.67 / 1.42
Kerb weight [kg]	382	580



RCW PLUS H

SINGLE-AXLE
TRAILED SPREADER

Durability and high work quality – thanks to the reinforced frame design and the steeper walls of the fertiliser hopper, which makes it easier for the material to fall onto the belt feeder.

ISOBUS compatibility – allows operation in precision farming standards.

Versatility – for the application of both granular fertilisers and lime. With two, easily exchangeable sets of discs and chutes as standard. Dosing of fertiliser onto the discs is carried out by a hydraulically driven belt conveyor.

Working width of up to 36 m – thanks to the placement of the spreading discs at a height of approx. 120 cm (depending on wheel size).

Easier fertiliser application at the field border – thanks to a special edge spreader disc or a mechanically or hydraulically foldable limiter.

Constant application of the set rate independent of driving speed – thanks to the PILOT JOY controller.

Safe working – thanks to dual-circuit air brakes as standard and road lighting that ensures the machine is visible on the road. The machine has EU 167/2013 type-approval.

Extensive standard equipment – including drawbar support, wheel mudguards, hopper sieves and a wide-angle roller.

Reliable corrosion protection – both the discs and the seed sowing apparatus are made of stainless steel.

Spring lower hitch – guarantees stability, driving safety and reduces the forces transmitted from the machine to the tractor.

MODEL		RCW 100 PLUS H	RCW 120 PLUS H
Hopper capacity [dm ³]		10,000	12,000
Working width [m]	Granulated fertilisers	10÷36	10÷36
	Lime	8÷16	8÷16
Height of discs from the ground [cm]		120	120
Kerb weight [kg]		4,450	4,750
Standard tyres		580/70 R38	650/75 R32



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