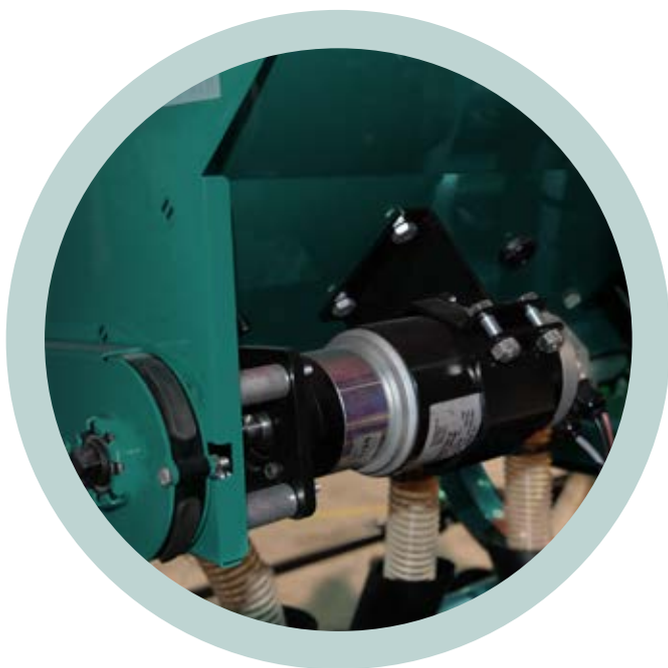


MSD 2.0 ELEKTRO Hydraulic folding tool bar

Pneumatic seed drill for sowing in rows in prepared or semi prepared soil. The working width ranges from 5 m to 6 m with a standard row distance of 12,5 cm (other row distances available if requested). The 4 dispensers are powered by an electric motor and controlled by the X4 sowing monitor. This monitor allows the seed density to be changed quickly, by setting the desired value. It also controls the sowing flow for each section. The tramline and seed exclusion functions are optional and can be integrated with the X4 monitor.



MODEL	N° OF ROWS	ROW SPACING MAX	TOOL BAR	WEIGHT		POWER REQUIRED	CAPACITY SEED
				DISC	D. DISC		
		(cm)	(cm)	(kg)		(hp)	(L)
MSD-2.0 E 50	32	15.0	270/500	1440	1690	90-100	1300
MSD-2.0 E 50	36	13.9	270/500	1490	1790	90-100	1300
MSD-2.0 E 50	40	12.5	270/500	1550	1880	100-110	1300
MSD-2.0 E 60	40	15.0	270/600	1600	1920	100-110	1300
MSD-2.0 E 60	44	13.6	270/600	1670	2020	100-110	1300
MSD-2.0 E 60	48	12.5	270/600	1750	2110	100-110	1300



Electric dosage

Electric dosage is managed via an X4 control monitor, supplied as standard with the MSD 2.0 ELEKTRO. The 4 MagicDrill sowing distributors operate via a reliable electric motor, meaning calibration is automatic. This means the sowing dose can be varied while working.

The X4 monitor, in addition to adjusting the seed investment, also functions as hectarecounter, it is preconfigured to exclude the 4 seeding sections and the tram-line.

It also manages independently the PRESTART and PRESTOP function. This means a field can be started and finished, sowing perfectly right to the outer edge.

Function monitor X4

- Seeding check alarm
- Partial and total hectare counter
- Working speed
- Blower RPM sensor
- Seed level sensor
- Tramline set-up
- Section excluder set-up
- Seeder Pre-Start, Pre-Stop

