



# KEYS TO ACHIEVING THE BEST AGRONOMIC RESULTS

- 18" Turbo Disc: slices through stubble without residue incorporation and prepares a soil band for the double-disc opener. Mounted on the toolbar, it adjusts to varying soil hardness without affecting seeding quality. Optional: blades available for various soils and residue conditions.
- **16**" **Double-Disc Opener**: requires less pressure, no lateral compaction, maximum versatility.
- **Seed Firmer**: ensures firm seed-to-soil contact for uniform germination.
- **Gauge Wheels System**: follows ground contours to maintain consistent seeding depth. Its design prevents soil dragging and ensures a clean row for uniform planting.
- **Closing Wheels**: they complete the operation by covering the seed to retain moisture. Available in different models to suit various soil types and working conditions.

### MX MFIX

#### **TECHNICAL** FEATURES

- **Chassis**: robust structure of the chassis and drawbars that guarantee high durability.
- **Drawbar**: its hydraulic assist system shortens the changeover time from work to transport.
- **Components**: high-quality discs, blades, hydraulic components, bearings, and all other parts.
- **Design**: built for long service life.

Maintenance-free row unit built with fully sealed bearings.

No grease points on the entire unit.



### EASY AND SAFE

### TRANSPORT

- Easy to Transport: optimal clearance for travel on rural roads.
- · Tractor towed transport on rural roads:
  - 1 module: width: 4.05 m; clearance: 55 cm; wheels: 400/60x22.5.
  - 2 module: width: 4.05 m; clearance: 52 cm, wheels:
     400/60x15.5.
- Transport on Trailer Without Disassembly: width: 3.90 m, height: 3.70 m.

### HEADLAND LIFT ASSIST:

Automatic assist enables setting the lift height at headlands, so the machine doesn't have to be raised along the entire run, saving up to 25% of headland time and reducing fuel use.



## FULL CONNECTIVITY ISOBUS®

#### **INTEGRATED AND COMPATIBLE:**

- Full Connectivity: Agrometal planters with monitors can send and share data directly with the FIELDVIEW platform.
- **Simple and Efficient Integration**, for smarter seeding management.

## DRIVE SYSTEM

#### **DVA HYDRAULIC DRIVE**

WITH AUTOMATIC HEADLINE SHUT-OFF

- **High-Quality Seeding**: prevents skips and errors.
- Variable-Rate Application: according to georeferenced prescriptions.
- **Easy Operation**: fully controlled from the tractor cab.
- Mechanical Simplicity: with no drive wheels or gearbox.

MECHANICAL DRIVE

**INFRARED SEED SENSOR** 

BROADCAST FERTILIZATION SENSOR



## METERING

The metering system adds precision to a great ground performance of the row units.

## COFIRSE GRAINS KIT

## DX PRO<sub>®</sub> METER

- **High Performance**: excellent coefficient of variation across all seed types.
- No Calibration or Sorting Required: optimal results without prior preparation.
- Fast and Easy: plate change and adjustment in minutes.
- **Versatile**: multi-crop seeding with no additional adjustments required.
- **Higher Capacity**: large-diameter design enables uniform application.



# HORIZONTAL-PLATE METERING SYSTEM

The plate meter works by holding a single seed in each cell of the seed plate (single-grain). There is a dedicated plate for each seed size. Proper plate selection and accurate calibration of seeds are essential for precise planting.

# CHEVRON-STYLE ROLLER METER

# FLUTED WHEEL SEED METER

Provides uniform seed distribution and adjustable rates for a wide variety of seeds.







## ALL CONFIGURATIONS TO BUILD THE MX MAX TAILORED TO YOUR NEEDS

MODEL	SPACING		POWER		HOPPERS CAPACITY (LITERS) SEEDS ONLY		HOPPERS CAPACITY (LITERS) FERTILIZERS+ SEEDS		
1 MODULE (5 M CHASSIS)	FINE GRAINS	COARSE GRAINS		SEEDS	FERTILIZER	RAPESEED	SEEDS ONLY	FERTILIZE	ER + SEEDS
27 - 17.5	27.1 - 17.5 CM	14 - 35   9 - 52.5   7 - 70 CM	125 - 160 HP	1900 L	1220 L	428 L	3175 L	770L	2620 L
29 - 17.5	8 - 70 CM	15 - 35 CM	125 - 160 HP	1900 L	1220 L	428 L	3175 L	770L	2620 L
23 - 21	23 - 21 CM	11 - 42 CM	105 - 140 HP	1900 L	1220 L	428 L	3175 L	770L	2620 L
19 - 26	19 - 26 CM	19 - 26   9 - 52.5 CM	105 - 120 HP	1900 L	1220 L	428 L	3175 L	770L	2620 L
1 MODULE (7 M CHASSIS)									
39 - 17.5	39 - 17.5 CM	20 - 35   13 - 52.5   10 - 70 CM	170 - 230 HP	2800 L	2750 L	605 L	4500 L	1090 L	3720 L
33 - 21	35 - 21 CM	16 - 42 CM	150 - 200 HP	2800 L	2750 L	605 L	4500 L	1090 L	3720 L
25 - 26	25 - 26 CM	25 - 26   13 - 52.5 CM	115 - 150 HP	2800 L	2750 L	605 L	4500 L	1090 L	3720 L
2 MODULES (8.4 M CHASSIS)									
47 - 17.5	47 - 17.5 CM	24 - 35   16 - 52.5   12 - 70 CM	215 - 285 HP	3315 L	2030 L	710 L	5285 L	1280 L	4360 L
39 - 21	39 - 21 CM	20 - 42 CM	270 - 230 HP	3315 L	2030 L	710 L	5285 L	1280 L	4360 L
31 - 26	31 - 26 CM	31 - 26   16 - 52.5 CM	150 - 200 HP	3315 L	2030 L	710 L	5285 L	1280 L	4360 L
2 MODULES (10 M CHASSIS)									
57 - 17.5	57 - 17.5 CM	29 - 35   19 - 52.5   14 - 70 CM	250 - 330 HP	3975 L	2440 L	856 L	6345 L	1540 L	5245 L
49 - 21	49 - 21 CM	24 - 42 CM	215 - 285 HP	3975 L	2440 L	856 L	6345 L	1540 L	5245 L
39 - 26	39 - 26 CM	39 - 26   19 - 52.5 CM	160 - 210 HP	3975 L	2440 L	856 L	6345 L	1540 L	5245 L
3 MODULES (15 M CHASSIS)									
75 - 21	75 - 21 CM	37 - 42 CM	340 - 450 HP	5975 L	3660 L	1284 L	9525 L	2310 L	7860 L
65 - 21	65 - 21 CM	33 - 42 CM	340 - 450 HP	4873 L	3045 L	1065 L	7928 L	1920 L	6540 L

