Technical Data / Specs Sheet

MODEL	BETA DTM 20	BETA DTM 24	BETA DTM 28
Number of discs	20	24	28
Working depth with ¢ 560 mm discs (mm)	Upto 150		
Working depth with ¢ 610 mm discs (mm)	Upto 200		
Working width (mm)	2700	3200	3700
Overall width (mm)	2900	3400	3900
Overall length in operation (mm)	2840		
Transit-mode length (mm)	2060		
Overall height in operation (mm)	1510		
Transit-mode height (mm)	2280		
Weight with cage roller (kg)	1520	1805	2100
Weight with double cage roller (kg)	1660	1960	2300
Required tractor power (HP)	78-85	95-110	120-140

Contact Us!

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FARMTECH MACHINERY PTY LTD

30 MOLONEY DRIVE, WODONGA, VICTORIA 3690



Proudly manufactured in Europe

Power of an Offset Disc but the finish of a Rotary Hoe

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The Minos Agri DTM Beta uses the geometry of its discs to turn the soil while allowing optimal flow of both soil and stubble to produce a deep layer of well-mixed loosened soil with a seedbed finish ready for seeding.

Traditional farming methods set Primary and Secondary tillage apart from each other resulting in high costs in labor and diesel because of unnecessary passes. To solve this problem, the DTM Beta is engineered to loosen soil, integrate stubble, and create a seed bed that's ready for sowing, all in one pass.



Great at any Ground Condition

High-Quality Steel Construction

Using its two rows of opposite-facing Ø 610 mm disc harrows that boast a highly-aggressive front disc that ensures optimal soil flow and residue flow thru the rear disc for optimum soil conditioning.





12 and 15 Km/h Working Speed

Designed to work at approximately 12-15 kph, get ready to cultivate your field and get it over with in two shakes of a lamb's tail. That, coupled with the effectiveness of its discs means the DTM can produce results that would require two passes for traditional tilling practices saving you time and money.



Ø 610 mm disc **Disc Diameter**

Discs that work as hard as you

- Fabricated using, high-quality steel
- Notched discs for better soil loosening and mulching action
- Disc arrangement ensures stubble and plant residues are thoroughly mixed into the soil.



Cage roller - for an even seedbed finish

- Hydraulic lift used to elevate or lower the cage roller assembly
 - For tight turns on headlands
 - Depth control

Spring Security

- Equipped with Spring dampeners to absorb impact which reduces chassis stress and improves the machine's durability and life span.
- Independent Coil Security is installed 30 cm apart to increase efficiency and operating performance.







Seedbed Finish Soil Finish

Steady, Reliable Operations

- Equipped with a combination of Dry-lube hubs and Oil-bath hubs for non-stop tilling action
- Universal three-point, cat. 2 hitch for better control