







D**28** cm

- ROCK GRINDER
- STABILIZER

- STONE CRUSHER
- ASPHALT SHREDDER

FOR 140 TO 240 HP TRACTORS WITH A MAX. WORKING DEPTH OF 28 CM.

The MTL was developed for customers who own 140 to 240 HP tractors need solutions for soil stabilization, rock slab grinding, stone crushing, and asphalt shredding at a maximum depth of 280mm. Internal frame guards are secured with screws both centrally and on the sides to ensure our machine is both robust and reliable. Our variable geometry system, adjustable grid on rear door, and an

adjustable Hardox® counter-blade, makes our grinding chamber dynamic in its ability to adapt to your individual needs. The depth gauge has been redesigned to help operators efficiently monitor depth along with an in height adjustable gearbox to make adjustment regardless of the size of your tractor and the operating angle.





							ROTOR G/3			ROTOR R (Optional)		
MODEL	Power (HP)	PDF (rpm)	Working width (mm)	Total width (mm)	Weight (kg)	Max working depth (mm)		N°. teeth type G/3+STC/3/FP	Max working depth (mm)		N°. teeth type	
						Max. 1	Max. 2	3, 3, 5, 6, 3, 11	Max. 1	Max. 2	R+R/HD	
MTL 150	140-240	1000	1480	1820	3370	150	280	44+6	150	280	98+16	
MTL 175	150-240	1000	1720	2060	3620	150	280	54+6	150	280	122+16	
MTL 200	160-240	1000	1960	2300	3870	150	280	62+6	150	280	138+16	
MTL 225	170-240	1000	2200	2540	4120	150	280	72+6	150	280	154+16	

Max.1: with rotor only Max.2: maximum depth

This information refers to the machine equipped as standard. The technical data in this catalog may be altered without prior notice.





TOUGH

WELDOX® steel frame and guards in made of HARDOX® steel to ensure the utmost resistance to wear and tear.



EASY TO HANDLE

With its compact size, the machine can work in tighter spaces that are difficult for self-propelled units to reach.



EFFICIENCY

The variable geometry crushing chamber, protected by HARDOX® covering, ensures excellent grinding results.



PRECISION

The HARDOX® counter knife and rear-mounted grill system ensure that the final product is the correct size.