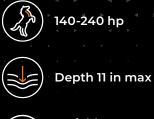
## MULTITASKS

## MTL FAE multi-function head for tractors from 140 to 240 hp.

The MTL enables ground stabilization, milling of asphalt and slabs of rock, and crushing of stones, down to a maximum operating depth of 11 in. The variablegeometry crushing chamber, adjustable grid on the hood and adjustable Hardox counter blade enable constantly optimal crushing results. Internal protection

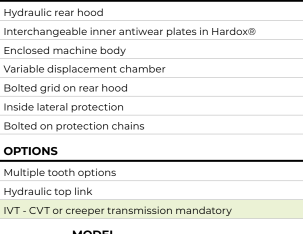
plates on the frame, bolted both centrally and laterally, ensure the head is robust and reliable. The handy depth indicator allows you to check the operating level directly from the cab. The central gearbox system with universaljoint alignment system is designed to be compatible with a wide range of tractors on the market.





STANDARD EQUIPMENT

displacement



	MODEL	MTL 150	MTL 175	MTL 200	MTL 225
	Engine (hp)	140-240	150-240	160-240	170-240
	PTO (rpm)	1000	1000	1000	1000
	Working width (in)	58	68	77	87
	Total width (in)	72	81	91	100
	Weight (lbs)	7430	7981	8532	9083
	Rotor diameter (in)	23.4	23.4	23.4	23.4
G/3	Working depth (in) (Max. 1-Max. 2)	6-11	6-11	6-11	6-11
	<b>No. teeth</b> type G/3+STC/3/FP	42+6	50+6	60+6	70+6
ROTOR R (optional)	Working depth (in) (Max. 1-Max. 2)	6-11	6-11	6-11	6-11
	No. teeth type R+R/HD	98+16	122+16	138+16	154+16

Max. 1: with rotor only Max. 2: maximum depth (maximum working depth depending on ground conditions). This information refers to the machine equipped as standard. The technical data in this catalogue may be altered without prior notice.

ROTOR TYPE G



G/3/HD

(option)

R/HD 65

(option)

G/3 (standard)

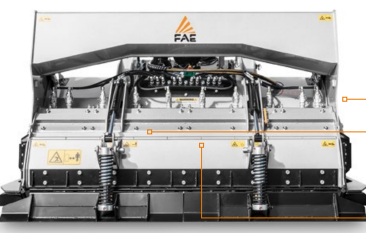




ROTOR TYPE R



**ADAPTOR R 44** (option)

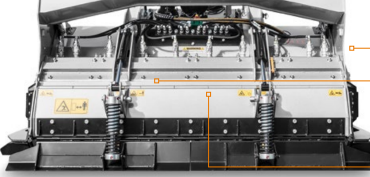


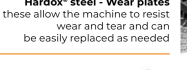


Side wear plates on the inner sides of the frame highly resistant to wear and tear, equalling less down time due to replacement

Rear access panel













Rear grid the grid on the rear door helps define the size of the output materials

**Displacement Chamber** this technological solution, witch is one of a kind in the industry, allows the ground to be penetrated with the rotor alone

## MAIN OPTIONS



Hydraulic top link



**Multiple tooth options** 



The Water Spray System (Basic & High Flow) has the dual function of cooling and mixing



Transmission with side gearbox
Gearbox with freewheel
Friction clutches
PTO shaft with cam clutch
Bolted-on rotor shafts (in forged steel)
Adjustable Hardox® counter-blade
Dozing blades with spring system

Water spray system WSS Basic Water spray system WSS High Flow







STC/3/FP (side scraper)

R/HD 65 (side scraper)