

DEMINEING TILLER

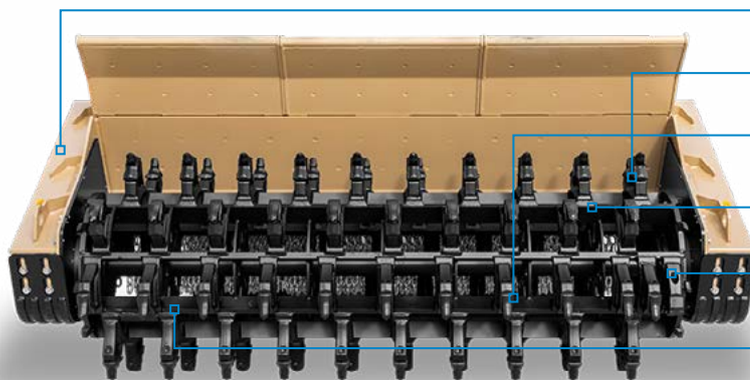
500/TD/DM

Demining head with fixed-tooth rotor.

The 500/TD/DM demining tiller has a fixed-tooth rotor designed specifically for demining work. The specially designed frame and rotor, along with the materials used, make it extremely resistant to explosions.



Depth 32 cm



Poly Chain timing belt transmission

Side wear protection plates

Interchangeable protection chains

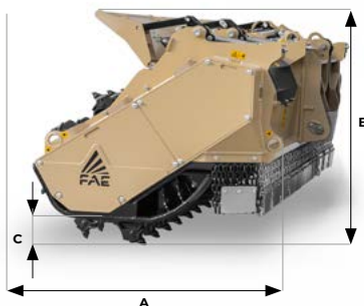
D:Mine Rotor with G/3 teeth

Adjustable skids

Bolt-on chain's protection plates

MODEL	500/TD/DM550-275
Head type	Demining Tiller
Working width (mm)	2750
Total width (mm)	3516
Weight (kg)	6700
Rotor diameter (mm)	1194
No. teeth type G/3+STC/3/FP+BAZ+BFZ	62+2+4+8

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.



A Total length 1850 mm
B Max height 1750 mm
C Rotor protrusion 320 mm



D Total width 3516 mm
E Working width 2750 mm

ROTOR TYPE G



TOOTH G/3
(standard)



TOOTH G/3/HD
(option)



TOOTH STC/3/FP
(side scraper)



TOOTH BFZ
(side scraper)