DEMINING & ERW CLEARANCE MACHINE

ATTACHMENTS

MODEL	300/TD/DM300-250	300/FD/DM300-250
Head type	Demining Tiller	Demining Flail
Working width (mm)	2500	2500
Total width (mm)	3125	3198
Weight (Kg)	3800	3150
Lenght (mm)	1600	1500
Rotor diameter (mm)	885	960
No. picks/teeth type G/3+STC/3/FP+BAZ	62+2+4	-
No. flails	-	36

MODEL	200/U/SONIC/PT300-200	200/U/SONIC/PT300-210	200/U/SONIC/PT300-225
Head type	Forestry Mulcher	Forestry Mulcher	Forestry Mulcher
Working width (mm)	2064	2150	2304
Total width (mm)	2464	2560	2704
Weight (Kg)	2450	2550	2650
Rotor diameter (mm)	500	500	500
Max shredding diameter (mm)	350	350	350
No. teeth type C/3+C/3/SS	42+2	44+2	46+2

MODEL	200/S/PT300-200	200/S/PT300-225	300/SC/PT300
Head type	Forestry Tiller	Forestry Tiller	Stump Cutter
Working width (mm)	2080	2320	1450
Total width (mm)	2420	2662	1050
Weight (Kg)	2950	3162	2100
Rotor diameter (mm)	590	590	1020
Max working depth (mm)	300	300	1000
Max shredding diameter (mm)	300	300	500
No. teeth type B/3+C/3/SS	74+4	82+4	-
M/1+M/2+M/3+M/4	-	-	24+4+24+4

MODEL	DOZER BLADE PT300-240
Blade width (mm)	2400
Moldboard height (mm)	970
Blade angle	± 15°
Blade tilt	± 10°
Weight (Kg)	1400

MODEL	ARM DM300
Legth fully closed (mm)	2400
Lenght fully extended (mm)	6400
Ovewrall width (stabilizer open) (mm)	5700
Lifting capacity at full reach	3882
Lifting capacity fully extended (Kg)	500

Data refers to machine as standard set-up. Options may have reflects on weights and dimensions The technical data in this catalogue may be altered without prior notice.







DEMINING Demining & ERW clearance machine

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fae-group.com

PT300 D:MINE

DEMINING AND ERW CLEARANCE MACHINE

Roads, paths, agricultural areas, and forested areas that have been planted with land mines: the FAE Demining line is aimed at NGOs, armed forces and other demining operators that work to reclaim dangerous areas for civil use. The PT300 D:MINE is a middle class demining machine certified with the demining tiller 300/TD/DM and with a demining flail 300/FD/DM according to the T&E Protocol Machines (30/06/2009), CWA/15044:2009 and HRN 1142:2009 to clear anti-personnel-mines (AP) and antitank-mines (AT).

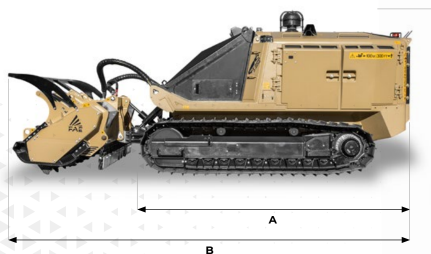


APPLICATIONS: Mechanical clearance tasks with hazardous areas containing anti-personnel and anti-tank mines. Ground preparation for manual demining. Technical survey tasks. Vegetation clearance for BAC (Battle area clearance operations) to allow the detection and disposal of unexploded ordnances (UXO)

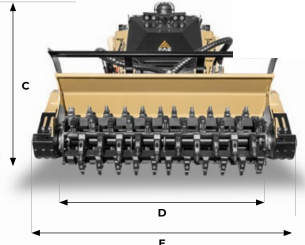
4950 mm

6500 mm

DIMENSION



A Overall length without demining head B Transport lenght with 300/TD/DM300 attachment on groundand winch



C Max height 2700 mm **D** Overall tracks width E See attachements table

2360 mm (660 pads)

REMOTE CONTROLLED TRACKED CARRIERS

PT300 D:MINE

Demining, EOD/IEDD, BAC machine.

The PT300 D:MINE mechanical demining asset is operated via remote control from a significant distance for the safety of the operator. It works in the toughest conditions, including rough terrain, steep slopes up to 45°, swampy land, and areas with dense vegetation. Some of its main technical features include a super sturdy structure with an oscillating undercarriage, large track pads for optimum

MULTI-TASKING

PT300 D:Mine can be equipped with several attachments such as fixed-tooth demining tiller, demining flail, excavation and lifting arm, vegetation cutter (mulcher with the exclusive Sonic technology), vegetation tiller, stump cutter, and the dozer blade





The ergonomic remote control with a large 3.5" display makes it possible to safely manage all vehicle and head functions. The transmission frequency at 2.4 GHz ensures optimal connection at a safe distance.

MAIN OPTIONS





TECHNOLOGICAL

Rear winch with 6 t pulling power

360° I/R view cameras system

mobility, the high-performing CAT C7.1 Acert engine, and a lower operating weight. The ergonomic remote control makes it possible to safely perform all functions. The carrier can also be equipped with other types of FAE attachments like excavation and lifting arm, forestry mulcher, tiller, stump cutter, or dozer blades.





302 hp CAT ENGINE TIER 4 FINAL / STAGE V



It has the flexibility and reliability of one of the world's most widely used six-cylinder engines. The Caterpillar C7.1 Tier 4 Final/Stage V engine delivers 302 hp, and 275 hp with the Tier 3/Stage III version. It offers superior performance and a global support network.

SOLID



was designed for maximum performance. The technology of the oscillating undercarriage provides better impact absorption and manoeuvrability.

The frame was built to withstand extreme stress. The undercarriage

Remote Controller up to 1000 m in open field



The PT300 D:MINE's electronically managed hydrostatic transmission is the perfect solution for optimal power transmission and long-term reliability. Innovative functions like Load Control and Floating ensure high efficiency in any condition. The I/R day and night vison system allows to operate it at a safety distance with the assistance of 360° video images with cameras in the front, rear, left and right sides



Operator cabin for non demining operations



Proportional and reversible radiator fan

OPTIONS

Custom color	Chain guide
Rear winch with 6-t traction force	360° remote vision system (lateral and rear cameras + PTZ + laptop)
Rubber pads	Engine and hydraulic oil pre-heating system
Reinforced rock guard for drive wheel and rollers	Proportional and reversible radiator fan
Easy Service package (oil filling pump and service lights)	

TECHNICAL DATA	PT300 D:MINE TIER 3 / STAGE III A	PT300 D:MINE TIER 4F / STAGE V
Engine Gross Power	275 hp	302hp
Engine Emission	U.S. EPA Tier 3 / EU Stage III A	U.S. EPA Tier 4 Final / EU Stage V
Fuel Consuption	29 to 39 L/h (11,7 to 8,7 working hours)	31 to 42 L/h (11 to 8,1 working hours)
Travel Pumps	2 - EP control – 78 cc - Danfoss	2 - EP control – 78 cc - Danfoss
Travel Motors	2 - HY control – 80 cc - Danfoss	2 - HY control – 80 cc - Danfoss
Max Travel Pressure	420 Bar	420 Bar
Attachment Pump	1 - EP control – 130 cc - Danfoss	1 - EP control – 147 cc - Danfoss
Max Mulcher Pressure	350 Bar	350 Bar
Hydraulic Oil Tank Capacity	320 L	320 L
Fuel Tank Capacity	340 L	340 L
DEF AdBlue® Tank	-	16 L
Track Chain	171 Pitch - Lubricated - Berco	171 Pitch - Lubricated - Berco
Lower Rollers	6 + 6 Single Flange + 3 + 3 Double Flange	6 + 6 Single Flange + 3 + 3 Double Flange
Carrier Rollers	2 + 2	2 + 2
Voltage	24 volt	24 volt
Max forward speed	6,5 Km/h	6,5 Km/h
Max reverse speed	6,5 Km/h	6,5 Km/h
Gradeability	45° vertical, 35° lateral	45° vertical, 35° lateral
Operating weight	12020 Kg (std equipment, 660 mm pads SG)	12270 Kg (std equipment, 660 mm pads SG)
Ground Pressure	0,37 Kg/cm ² (std equipment / 660 mm pads SG / 300/TD/DM300-250 Rotor G/3)	0,38 Kg/cm² (std equipment / 660 mm pads SG / 300/TD/DM300-250 Rotor G/3)

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