THE NEW PT-300



World wide support and customer service



PrimeTech is a brand of FAE Group, an Italian company that has been leading the land clearing industry since 1989. We design and manufacture heavy-duty mulchers and tracked carriers (prime movers). These machines are perfect for forestry, agriculture and construction applications all over the world. Entirely designed and manufactured by PrimeTech in Italy, the PT Series features components exclusively provided by leading parts manufacturers like Caterpillar, Danfoss, Berco, Parker, FAE, and so on. Combined with our strict design standards, these top-notch parts guarantee outstanding performance and reliability, securing PrimeTech's leading position in the market. Our tracked carriers can tackle a variety of land clearing applications: vegetation management, ROW clearing, land conversion and reclamation, soil stabilization, site preparation, road construction and maintenance, etc. FAE Group's six international offices (in the U.S., Canada, Russia, Australia, Germany, and France), combined with an extensive dealer network, provide an outstanding choice of machinery solutions and dedicated customer service for customers all over the globe.









A high performance brand



PrimeTech carriers are well known for their unparalleled reliability, efficiency, and performance. The unstoppable PT-300 features the following:

> The fuel-efficient CAT C7.1 Acert 7I (428 in3) turbocharged and after cooled engine with six in-line cylinders that can be offered both in Tier 3/Stage IIIA (producing 275 hp) and in Tier 4 Final/Stage IV (emissions standards) that produces 302 hp. In both versions, the power output is achieved at a lower rpm (2,200), meaning better performance with lower fuel consumption. With regards to the Tier 4 Final, the engine achieves its compliance through an innovative combination of the particulate filter (DPF), selective catalytic reduction (SCR), and diesel oxidation catalyst (DOC) technologies, which help maximize uptime and performance — all with minimal maintenance.

The powerful and efficient hydraulic system, equipped with variable torque motors, provides a series of advantages over mechanical transmission:

- Continuous operation in an engine rpm range of 1,700-2,200, which is the most efficient rpm range for this type of applications.
- Hydraulics act as a shock absorber: fewer vibrations are transmitted to the machine and its main parts; this results in less wear and tear and substantially reduce operating and maintenance costs.
- A larger lifting range for the front attachment, meaning greater flexibility.
- Brief recovery time.

Extremely low ground pressure







One of the main advantages of PT-300 is the extremely low ground pressure. The oscillating undercarriage ensures a large contact surface, resulting in excellent stability, smooth driving and extraordinarily low ground pressure. The D4 HD undercarriage is engineered to work on very steep slopes and in muddy and soft terrain (muskeg and marshland). Sealed and lubricated track chains and dozer-style rollers guarantee an extended lifetime, thus reducing maintenance and operating costs.

Unmatched versatility

A wide range of front attachments is available for PT-300, making it a very versatile tracked carrier. All the attachments can be switched in no time, allowing you to use PT-300 for different applications.

- > Use the Forestry mulcher FAE 200/U or 300/U for the following applications:
- Land clearing for the oil and gas industry: seismic lines, pipelines, leases, etc.
- Site preparation and clearing for the construction sector: roads, subdivisions, etc.
- Vegetation management: fence lines, powerlines, windmills, ROW clearing etc.
- Plantations: palm tree, pineapple, sugar cane, eucalyptus and pine plantations
- To cut fire-breaks for fire suppression
- Disaster management: firebreaks, disaster cleanup, etc.

Both redesigns offer new advanced features, including the following:

- New push-frame structure to reach the ground for dragging and raking
- Bolt-on counter blades for quicker change and reduced maintenance cost
- · Adjustable skids to set required working depth
- Reinforced frame and hood.

> Use the Forestry tiller / subsoiler head FAE 200/S for the following applications:

- Land conversion: clear stumps and roots to convert forests / pasture / woodland into farmland
- Clear stumps and root systems before replanting in plantations, etc.
- Clear stumps and roots in road construction (after harvesting or mulching the trees)
- Strip the frozen top soil for excavation.

> Use the Soil stabilizer / asphalt grinder and rock crusher FAE RSL/HY for the following applications:

- To stabilize soil in road construction: mix the soil with additives like lime, cement, etc.
- To reclaim land for road preparation
- To mill and profile asphalt of an existing pavement
- To crush rocks in road construction
- To build and mantain gravel and forestry roads
- To crush rocks on ski slopes to make snowmaking easier
- To grind rock on farmland and pastures.

> **The Stump cutter FAE 300/SC,** the ideal choice for land clearing operations as well as right-of-way maintenance.

This powerful shredding attachment features two Bosch Rexroth[®] hydraulic motors and an aggressive cutting wheel consisting of 40 carbide teeth to power its way through the toughest stumps.





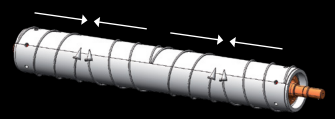




FAE: new improved rotor design with new generation teeth

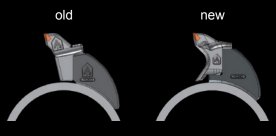
Double spiral rotor design

The double spiral layout guarantees an even distribution of mulched material leaving no windrow of finished product in the middle.



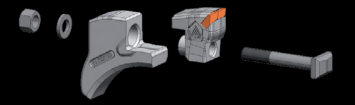
New tooth holder design

Larger welding surface of tooth holder to drum improving the mounting of the tooth and holder.



New tooth and bolt design

New, more resistant tooth and bolt design.



A wide range of teeth are available

200/U and 300/U (interchangeable teeth)



















Tooth type B/3*

Tooth type B/3/HD* * for 300/U only

Tooth type C/3

200/S (interchangeable teeth)

Tooth type

B/3/HD

Tooth type C/3-HD

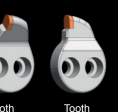
Tooth type STCL/3

Tooth type K

Tooth type C/3 blade

Tooth type I

G/3***



RSL/HY (interchangeable teeth)





R/HD 65**







Tooth type B/3

Tooth

type M1

300/SC

Tooth

type M2

Tooth

type M3 type M4



Tooth type R 65*

Tooth type



Tooth type R 44-22 with adaptor**

Tooth type Tooth type G/3/R 44 with adaptor***

**interchangeable teeth with type R rotor

*** interchangeable teeth with type G rotor

Our PT carriers are known for their high reliability and minimal downtime. Our unique design maximizes productivity and efficiency, while minimizing the operational cost.

To simplify the cleaning and maintenance, all parts of PT tracked carriers are easily accessible.

The machine package includes an air compressor and air tank to assist you with debris removal and minimize cleaning time. The NEW improved cabin:

- · Enjoy a spacious interior with excellent visibility
- Unmatched soundproofing: 78 dB with the front attachment working!
- The minimal level of vibrations
- The ergonomic position of joysticks
- 7" color display to simplify machine operation and settings customization
- Diagnostics and troubleshooting via display includes

data storage on a USB drive

- The air conditioning system
- · Comfort and air suspended driver's seat
- MP3/CD player[®]
- Lexan Margard[®] cabin windshields, made with
- highly shock-proof and scratch resistant material
- · Double emergency exit on top and at the side of the cabin
- ROPS/FOPS/OPS approved
- LED lights











PT-300 features an oversized radiator with high cooling capacity for hydraulic oil, air, and water, even when working in scorching conditions. The radiator comes with coarse fins, preventing them from getting plugged by dust and dirt and making cleaning much easier, maximizing engine performance and saving fuel.

You can customize your radiator with a proportional and reversible fan. The pitch sensor fan (a closed-loop system) in combination with the ECU of the machine monitors the temperatures. This feature allows automatic airflow adjustment by changing the pitch of the fan blades. The fan provides the most optimized airflow for efficient cooling for your exact conditions. This highly responsive cooling system will allow you to conserve fuel.

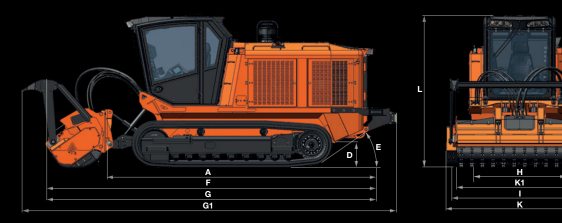
Additionally, the fan design and position help keep your engine clean.

The cooling system is hydraulically-driven, ensuring maximum reliability (compared to belt-driven fans with blades adjusted by a separate air compressor).

PT-300: Technical specifications

> DIMENSIONS

 D Hitch angle E Ground clearance F Overall length with m G Transport length with 	 Hitch angle Ground clearance Overall length with mulcher on ground Transport length with mulcher on ground Transport length with mulcher on ground and winch 					
VERSION Track width H Track gauge I Overall track width	STD 26 in 67 in 93 in	660 mm 1700 mm 2360 mm	LGP 32 in 67 in 98 in	800 mm 1700 mm 2500 mm		
FAE ATTACHMENTK Overall widthK1 Working width	200/U-200 97 in 81 in	2475 mm 2060 mm	200/U-225 107 in 91 in	2715 mm 2300 mm		



> MAIN KEYS											
 Max forward speec Max reverse speed Drawbar pull 			4 mph 4 mph 40690 lbf	6.5 km/h 6.5 km/h 18100 daN	 Parking brake 	Nagtive, hydr	aulically activat	ed			
 Gradeability 			100%		VERSION	STD			LGP		
Tracks controlService hydraulic ci	irquit control			ectric Joystick ectric Joystick	Track widthOperating weight	26 in 30732 lbs	660 mm 13940 kg		32 in 8 31769 lbs 1	300 mm	
 Parking brake 				draulically activated	Ground pressure	4.40 psi	0,31 kg/cm ²),26 kg/cm ²	
> DIESEL ENGINI	Ξ										
VERSION • Model • Gross Power • Rating • Displacement	Tier 4F CAT C7.1 Acert 302 HP 2200 rpm 428 in ²	225 kW 7 l	Tier 3A CAT C7.1 A 275 HP 2200 rpm 428 in ²	cert 205 kW 7 I	VERSION • N° of cylinders • Torque max • Fuel rate from • Emission	Tier 4F 6 940 lb-ft 7 gal/h Tier 4 Final /	1274 Nm @14 28 I/h Stage IV	400 rpm		1050 Nm @14 /h / Stage IIIA	400 rpm 28
> HYDROSTATIC 1	RACKS TRANS	MISSION			> HYDROSTATIC MU	JLCHER TR	ANSMISSION	1			
 Pumps (2) Motors (2) Max pressure Oil flow Hydraulic Emergene 	Danfoss Danfoss 6000 psi 104 gal/min cy stop	78 cc 80 cc 420 bar 395 l/min			VERSION • Pump (1) • Motors (2) • Work pressure • Oil flow	Tier 4F Danfoss Danfoss 5100 psi 98 gal/min	147 cc 110 cc 350 bar 371 I/min		Tier 3A Danfoss Danfoss 5100 psi 87,5 gal/mir	130 cc 110 cc 350 bar 330 l/mi	n
> REFILLING					> UNDERCARRIAGE	AND TRAC	KS				
Hydraulic oil tankFuel tank	85 gal 103 gal	320 390			 Undercarriage Track shoes single gro double grout 		D4, oscillating 26 in 32 in	9 660 mm 800 mm			

FAE front attachments

> FAE ATTACHMENT 200/U

MODEL	200/U-2	00	200/U-2 ⁻	10	200/U-22	25	MODEL	200/U-200	200/U-210	200/U-225
 Rotor diameter 	20 in	500 mm	20 in	500 mm	20 in	500 mm	 Quantity of cutting teeth 	42+2	44+2	46+2
 Overall width 	97 in	2475 mm	101 in	2560 mm	107 in	2715 mm	tungsten carbide type "C/3"			
 Working width 	81 in	2060 mm	85 in	2150 mm	91 in	2300 mm	Rotor rpm	2325		
 Weight with options 	6063 lbs	2750 kg	6217 lbs	2820 kg	6526 lbs	2960 kg	Hydraulic motor type (2)	Danfoss 110 cc		
 Max. working depth 	3 in	80 mm	3 in	80 mm	3 in	80 mm				
Grinding diameter (max)	1/1 in	350 mm	14 in	350 mm	14 in	350 mm				

> FAE ATTACHMENT 300/U				> FAE ATTACHMENT 300/SC				
 Rotor diameter Overall width Working width Working width Weight with options Max. working depth Grinding diameter (max) 16 in 	n 2494 mm n 2064 mm 6 lbs 3400 kg 100 mm	 Quantity of cutting teeth tungsten carbide type "B/3" Quantity of cutting teeth tungsten carbide type "C/3" Rotor rpm 	300/U-200 72+2 44+2 1690 Danfoss 110 cc	 MODEL Cutter wheel diameter Overall width Working width Cutter wheel width Weight Max working depth 	29 in 79 in 6 in 5027 lbs	1020 in 736 in 2000 in 156 in 2280 lbs 1050 in	 Cutting height Swing angle Q.ty of carbide teeth Rotor rpm 	300/SC 39 in 990 mm 70° total (35° left, 35° right) 36 980 Danfoss 250 cc
> FAE ATTACHMENT 200/S								
MODEL 200	0/S-200	200/S-225		MODEL		200/S-200	200/S-225	

MODEL	200/S-200		200/S-22	5
 Rotor diameter 	24 in	600 mm	24 in	600 mm
 Overall width 	95 in	2420 mm	105 in	2660 mm
 Working width 	82 in	2080 mm	91 in	2320 mm
 Weight with options 	6504 lbs	2950 kg	6912 lbs	3135 kg
 Max. working depth 	12 in	300 mm	12 in	300 mm
 Grinding diameter (max) 	12 in	300 mm	12 in	300 mm

MODEL

- Quantity of cutting teeth tungsten carbide type "B/3"
- Rotor rpm
- Hydraulic motor type (2)

200/S-200

74+4

500

82+4

Bosch Rexroth 180 cc

> FAE ATTACHMENT RSL/HY

MODEL	RSL/HY-:	200	RSL/HY-2	225
 Rotor diameter 	24 in	600 mm	24 in	600 mm
 Overall width 	93 in	2360 mm	101 in	2560 mm
 Working width 	77 in	1960 mm	87 in	2200 mm
 Weight with options 	7408 lbs	3360 kg	7848 lbs	3560 kg
 Max. working depth 	11 in	270 mm	11 in	270 mm
 Grinding diameter (max) 	6 in	150 mm 🔰	6 in	150 mm

MODEL	RSL/HY-200	RSL/HY-225
 Quantity of cutting teeth tungsten carbide type "R" Quantity of cutting teeth 	138+16	154+16
tungsten carbide type "G/3" • Rotor rpm	62+6 400	72+6
 Hydraulic motor type (2) 	200 Danfoss 250 cc	



Screen for front windshield





Rock guards



03/19

Pre-heating system



Canopy

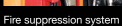


Rear winch with 6 t pulling power

Air-shut-off system



Additional light package





Second stage air filtration with ejector

Rear bumper



Reversible fan



Air cleaning system for front windshield



Drain filter for travel and mulcher circuit



Floating D-attach for H-frame



Track chain guides



Pressurizer

Specifications and design are subject to change without notice. Pictures may contain optional accessories. The information in this catalogue is considered non-binding.



FAE Group S.p.A.

PrimeTech Division Via G. Marconi, 20 // 38011 Sarnonico (TN) // Italy Tel. +39 0463 840 080 // Fax +39 0463 840 099

PrimeTech Shredding Equipment Ltd.

Branch Office 110 Saskatchewan Ave - Spruce Grove, AB, T7X 0V5 // Canada Tel. 780-948-8882 // Fax 780-948-8886

For more info please visit or contact us at: www.prime-tech.com // info@prime-tech.com

Oil fill pump



LCD display



