The new PT-175:

the most compact and manoeuvrable PrimeTech model



The new PT-175 features the same technology and components as the other models of the PrimeTech range (the 275 hp PT-300, the 415 hp PT-400 and the powerful 600 hp PT-600). It encompasses a series of improved features and solutions that turn it into an even more advanced vehicle.

Main components

- ENGINE: Cummins QSB4.5 with 160 hp and 4 in-line cylinders.
- HYDRAULIC CIRCUIT: Danfoss components with 100 cc mulcher pump.
- UNDERCARRIAGE: Berco MF 200, available in the STD version (with 500 mm wide track shoes) and LGP version (with 700 mm wide track shoes), both featuring an extremely low ground pressure.
- FORESTRY MULCHER: FAE 140/U available in three different widths:
 - model 140/U-140 (and 1465 mm working width)
 - model 140/U-175 (and 1820 mm working width)
 - model 140/U-200 (and 2060 mm working width)

Cutting-edge technology and easy access to all components Perfect accessibility to the machine and its components, both for daily checks and for more thorough maintenance interventions, it's an advantage that only PT-175 can offer, as it is the only vehicle on the market with the following features:

- hinged side doors that can be effortlessly opened for daily maintenance of the vehicle
- rear winch and hinged radiator guards that can be opened for guicker and easier radiator cleaning.

Extreme comfort

- PT-175 allows for perfect control and manoeuvrability thanks to the vehicle's optimal balancing, ideal weight distribution, reduced dimensions and low centre of gravity.
- The roomy, soundproof driving cabin features excellent operating visibility coupled with a minimal level of perceived vibrations.
- The functions and controls are clear and easy to use.

Fields of application

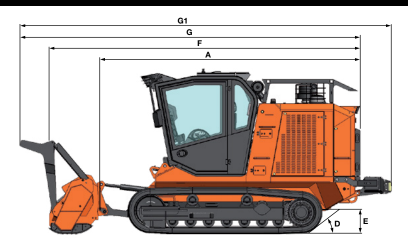
PT-175 is designed to perform light to medium duty work in the forestry sector. One of its strong points lies in its dimensions, which enables it to work on sites with width restrictions (\leq 1750 mm). PT-175 is mainly used for vegetation management, for cleaning undergrowth, cutting and eliminating bushes and shrubs and for cutting seismic lines.

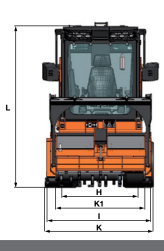






PT-175: Technical specifications





> DIMENSIONS

16 in 37° 202 i ground 221 i and winch 237 i	400 mm in 5143 mm in 5624 mm in 6030 mm	VERSION Track width H Track gauge I Overall track width FAE ATTACHMENT K Overall width K1 Working width	STD20 in500 mm49 in1250 mm69 in1750 mm140/U-14071 in1795 mm58 in1466 mm	LGP 28 in 700 mm 57 in 1450 mm 85 in 2150 mm 140/U-20U 93 in 2360 mm 81 in 2060 mm	
4.35 mph 7 k 26970 lbf 120 100% Danfoss Electric Jo	m/h 000 daN ystick	 Parking brake VERSION Track width Operating weight Ground pressure 	Automatic STD 20 in 500 mm 19335 lbs 8770 kg 4.40 psi 0,31 kg/cr	LGP 28 in 700 mm 20194 lbs 9160 kg m² 3.25 psi 0,23 kg/cm²	
Cummins QSB4.5 160 HP (119 KW) 165 HP (123 KW) 275 in ³	@ 2200 rpm @ 2000 rpm 4,5 l	 N° of cylinders Torque max Fuel rate from Emission 	4 460 lbf-ft 5 gal/h Euromot 3/Tier 3, Sta	624 Nm 19 l/h ige 3A	
> HYDROSTATIC TRACKS TRANSMISSION			> HYDROSTATIC MULCHER TRANSMISSION		
Danfoss Bosch Rexroth 6000 psi 66 gal/min	60 cc 60 cc 420 bar 250 l/min	PumpMotorWork pressureOil flow	Danfoss Danfoss 5250 psi 61 gal/min	100 cc 160 cc 360 bar 230 l/min	
> REFILLING > UNDERCARRIAGE AND TRACKS					
66 gal 78 gal	250 298		user type: 20 in	0 500 mm 700 mm	
140/U-140 16.5 in 69 in 58 in 2910 lbs 2 in 8 in 28 + 2 2300 Danfoss	420 mm 1750 mm 1465 mm 1320 kg 50 mm 200 mm	83 in 2120 m 72 in 1820 m 3219 lbs 1460 kg 2 in 50 mm	nm 93 in nm 81 in g 3505 lbs n 2 in	420 mm 2360 mm 2060 mm 1590 kg 50 mm 200 mm	
	16 in 37° pound 202 ground 221 if and winch 237 if 106 if 106 if 4.35 mph 7 k 4.35 mph 7 k 26970 lbf 120 Danfoss Electric Job 100 Danfoss Electric Job 100 Cummins QSB4.5 160 HP (119 KW) 165 HP (123 KW) 275 in ³ ANSMISSION Danfoss Bosch Rexroth 6000 psi 66 gal 78 gal 440/U-140 16.5 in 16.5 in 29 in 8 in 2910 lbs 2 in 8 in 28 + 2 2300	16 in 37° 400 mm 37° 202 in 37° 5143 mm 5624 mm 106 in 2683 mm 4.35 mph 4.35 mph 4.35 mph 26970 lbf 12000 daN 100% 7 km/h 26970 lbf 12000 daN 100% Danfoss Electric Joystick Danfoss Electric Joystick Danfoss Electric Joystick Cummins QSB4.5 160 HP (119 KW) 165 HP (123 KW) @ 22000 rpm 2000 rpm 4,5 l Danfoss 60 CC 6000 psi 66 gal/min 60 cc 60 cc 60 cc 60 cc 60 cc 60 cc 60 cc 60 cc Fundows 66 gal/min 60 cc 250 l/min 66 gal 78 gal 250 l 298 l 16.5 in 69 in 58 in 2910 lbs 420 mm 165 mm 200 mm 16.5 in 8 in 2910 lbs 420 mm 165 mm 200 mm 2300 50 mm	16 in400 mm 37°Track width HTrack gauge IOverall track width HTrack width HTrack gauge IOverall track width HTrack width HTrack width HTrack width HTrack width HOverall widthOverall widthII<	16 in 400 mm 37° 20 in 500 mm 49 in 1250 mm ground 202 in 5143 mm In Track width 20 in 500 mm 49 in 1250 mm ground 202 in 5624 mm Intrack gauge 49 in 1750 mm and winch 237 in 6030 mm FAE ATTACHMENT 140/U-140 K Overall track width 58 in 1466 mm 4.35 mph 7 km/h • Parking brake Automatic 4.35 mph 7 km/h • Parking brake Automatic VERSION STD 20 in 500 mm 100% Danfoss Electric Joystick • Parking brake Automatic Cummins QSB4.5 • Operating weight 19335 lbs 500 mm 166 HP (119 KW) @ 2200 rpm • N° of cylinders 4 • Fuel rate from 5 gal/h 275 in* 4,5 1 • N° of cylinders 4 • Fuel rate from 5 gal/h Danfoss 60 cc 60 cc Motor Danfoss 5250 psi <t< td=""></t<>	



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