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: Sauer 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. Moreover, it only takes a few hours of work to switch from STD to LGP and vice versa.
- 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:

- a hood that opens completely and tilting cabin driven by an electric pump, which allows inspecting all components in the engine compartment and beneath the cabin
- 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 quicker 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 (≤ 1750 mm). PT-175 is mainly used for vegetation management, for cleaning undergrowth, cutting and eliminating bushes and shrubs and for cutting seismic lines.

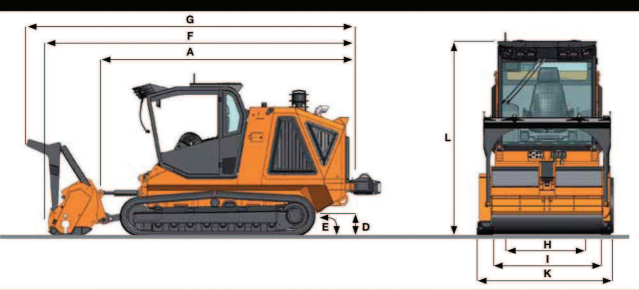












> DIMENSIONS

A	Overall length without mulcher	182 in	4630 mm
D	Ground clearance	16 in	400 mm
E	Hitch angle	30°	
F	Overall length with mulcher on ground	218 in	5530 mm
G	Transport length with mulcher on ground	232 in	5900 mm
L	Max height	101 in	2560 mm
11	Cab height	101 in	2560 mm

VERSION STD Track width 20 in

H Track gauge 49 in Overall track width 69 in **FAE ATTACHMENT**

140/U-140 K Overall width 69 in

K1 Working width 58 in

LGP

28 in 700 mm 57 in 1450 mm 2150 mm 85 in

140/U-200

92 in 2330 mm 81 in 2060 mm

> MAIN KEYS

Max forward speed	5 mph	8 km/h
Max reverse speed	5 mph	8 km/h
Drawbar pull	26400 lb	12000 daN
Gradeability	100%	
Tracks control	Sauer Danfo	ss Electric Joystick
Service hydraulic circuit control	Sauer Danfo	ss Electric Joystick

· Parking brake Automatic

VERSION STD LGP • Track width 20 in 28 in 500 mm 700 mm 17930 lbs 8150 kg 8610 kg Operating weight 18940 lbs Ground pressure 4.25 psi 0,30 kg/cm² 3.55 psi 0,25 kg/cm²

> HYDROSTATIC MULCHER TRANSMISSION

> UNDERCARRIAGE AND TRACKS

• Track shoes single grouser type:

500 mm

1250 mm

1750 mm

1750 mm

1465 mm

> DIESEL ENGINE

Model	Cummins QSB4.5		 N° of cylinders 	4	
Gross power	160 HP (119 KW)	@ 2200 rpm	 Torque max 	460 lb-ft	624 Nm
Max power	165 HP (123 KW)	@ 2200 rpm	 Fuel rate from 	5.0gal/h	19 l/h
Displacement	275 in ³	4,5	Emission	Euromot 3/Tier	3, Stage 3A

> HYDROSTATIC TRACKS TRANSMISSION

• Pumps	Sauer Danfoss	60 cc	• Pump	Sauer Danfoss	100 cc
Motors	Bosch Rexroth	60 cc	 Motor 	Sauer Danfoss	160 cc
Max pressure	6000 psi	420 bar	 Work pressure 	5250 psi	360 bar
• Oil flow	66 gal/min	250 l/min	 Oil flow 	61 gal/min	230 I/min
Hydraulic emergency stop				7	

250 |

2851

> REFILLING • Hydraulic oil tank

Fuel tank

				double grouser type:	28 In	700 mm
> FAE ATTACHMENT						
MODEL	140/U-140		140/U-175		140/U-200	
Rotor diameter	16.5 in	420 mm	16.5 in	420 mm	16.5 in	420 mm
Overall width	69 in	1750 mm	83 in	2120 mm	92 in	2330 mm
Working width	58 in	1465 mm	72 in	1820 mm	81 in	2060 mm
Weight with ontions	3000 lbs	1350 kg	3222 lbe	1450 kg	3/1/0 lbe	1550 kg

· Max. working depth Grinding diameter (max) · Quantity of cutting teeth tungsten carbide type "C"

2300 • Rotor rpm • Hydraulic motor type Sauer Danfoss

2 in 50 mm 8 in 200 mm 28 + 2

66 gal

75 gal

160 cc

2 in 50 mm 8 in 200 mm 36 + 2

2300 Sauer Danfoss 160 cc

Undercarriage

2 in 50 mm 8 in 200 mm 42 + 2

Berco MF200

20 in

500 mm

2300

Sauer Danfoss 160 cc



