

DIMENSIONS

Shipping weight (basic vehicle) 15,678 kg (34,563 lb)

Overall length
without extension 7,488 mm (295 in)

Overall width 3,480 mm (137 in)

 Overall width
 3,480 mm (137 in)

 Overall height
 3,043 mm (119,8 in)

 Ground clearance
 533 mm (21 in)

PERFORMANCE

Payload 20,865 kg (46,000 lb) Maximum speed 10 km/h (6.3 mph) Fording depth 1,219 mm (48 in) Turning radius 0 m (0 ft) Ground pressure @ 150 mm (6 in) penetration Basic vehicle 135 g/cm² (1.9 psi) Loaded vehicle 310 g/cm² (4.4 psi) Maximum gradeability Uphill/downhill 60% (31°) Sidehill 40% (21.8°)

ENGINE

Make Caterpillar

Model C9

Type Turbo diesel, electronic fuel system, EPA Tier 3 and EU Stage IIIA

Number of cylinders 6

Displacement 8.8 L (537 in³)

Horsepower @ 2,200 RPM 280 kW (375 hp)

Torque @ 1,400 RPM 1,668 N·m (1,230 lb·ft)

TRANSMISSION

Pump drive Funk
Hydrostatic pumps Sauer-Danfoss
Hydrostatic motors Rexroth
Planetary gearboxes Fairfield

CONTROLS

Type Microcontroller with color display
Inputs Steering wheel, progressive forward,
neutral, reverse lever, and speed pedal
Outputs Independent control of each track
Other features Anti-stall, fault code diagnostic
and auto-calibration

ELECTRICAL SYSTEM

 $\begin{array}{ccc} \mbox{Voltage} & \mbox{12 V} \mbox{Alternator} & \mbox{145 A} \mbox{Battery capacity} & \mbox{3 x 1,010 CCA} \end{array}$

UNDERCARRIAGE

Type Walking beam

WHEELS

Quantity 10
Type Solid
Dimensions 221 mm x 920 mm (8.7 in x 36.2 in)

TRACKS

Type D-dent, hardened steel
Width 1,092 mm (43 in)
Belt Rubber, 7 plies
Tensioner Grease-filled cylinder

CHASSIS

Type Tub
Drain plug Yes
Access panels Yes

CAPACITIES

Cooling system 38 L (10 US gal)
Fuel tank 455 L (120 US gal)
Hydrostatic tank 63 L (16 US gal)

PROVISION FOR EXTRA HYDRAULIC PUMP

Location Top pad on triple pump drive
Flange type SAE B – 4 in diameter pilot
Shaft type SAE B – 13 teeth, 16/32 pitch
Direction of rotation CCW (when looking at pump shaft)
Max. rotational speed 3,058 RPM

OPTIONAL EQUIPMENT

Rear pintle hook

External mirrors (heated available)

Amber beacon light with protector

Remote-controlled directional spotlight

Electronic inclinometer

Air conditioning

Maintenance kit, 500 h or 2 000 h, includes all filters for air/fuel/hydrostatic

Radio CD AM/FM

Toolkit

First aid kit

ESPAR D5 engine coolant heater, with a 7-day timer

Satellite boosting lug Spare parts kit

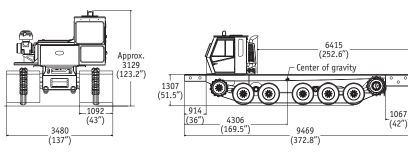
Dash display module with rear view camera

Custom options available upon request: winch, blade, dump box, etc.

Tool for track installation







Optional equipment shown

Sales and service sites in your area can be found on www.prinoth.com

Copyright © 2012. All Rights Reserved. Subject to modifications in the course of technological advancement.

PRINOTH® and Caterpillar® are registered trademarks.