TIER 3 EPA Certified

The EPA-certified engine is installed, tested and integrated with the entire vehicle. PRINOTH's commitment to exceptional quality results in a vehicle that meets EPA Tier 3 standards.



The SW 4S's microcontroller brings it all together. Fully compatible with the engine's J1939 communication protocol, it understands the language of the engine, operator and machine to achieve maximum performance and safer working conditions.

SPECIFICATIONS

DIMENSIONS			CONTROL		
Overall length			Туре	Microcontroller with	color display
basic vehicle	3 175 mm	125 in	Caracteristics	Steering wheel, pro	
w/HD straight blade	4 039 mm	159 in		Speed pedal. Anti-s	tall and auto-calibration.
w/V-plow	4 648 mm	183 in			
w/HD snowblower	4 217 mm	166 in	ELECTRICAL		
w/HD snowblower & sandspreader	4 745 mm	187 in	Voltage	12	
w/HD straight blade & sandspreader	4 674 mm	184 in	Alternator	85	
verall width			Battery	950 CCA	
track mode	1 285 mm	50.5 in			
wheel mode w/turf tires	1 700 mm	67 in	SUSPENSION		
wheel mode w/side walk tires	1 346 mm	53 in		Adjustable air belle	vs with hydraulic damper
Overall height			Front	•	vs with hydrautic damper
track mode	2 337 mm	92 in	Rear	Tandem	
wheel mode	2 375 mm	93 in	TRACKS		
round clearance	249 mm	9.8 in	Туре	Endless rubber track	reinforced with steel wire
PERFORMANCE			Width	350 mm	13.8 in
Maximum speed	30 km/h	19 mph	Tensioner	Grease actuated cyli	
urning radius	· · · · · ·		rensioner	Grease detadeed eye	naci
track mode	0 m	0 in	CHASSIS		
wheel mode	1.22 m	4 ft	Type	Toboggan welded with access panels.	
/eight			31.	Ready for wheel kit	
w/tracks	3 080 kg	6 790 lb			
w/tracks & HD straight blade	3 284 kg	7 240 lb	CAPACITIES		
w/tracks & HD snowblower	3 733 kg	8 230 lb	Cooling system	12 L	3.1 U.S. gal
w/tires	2 810 kg	6 200 lb	Fuel tank	120 L	32 U.S. gal
·	, and the second		Engine crankcase	7 L	1.8 U.S. gal
NGINE			Hydrostatic tank	19 L	5 U.S. gal
lake	Caterpillar		Hyraulic tank	22 L	5.8 U.S. gal
Model	C4.4		•		J
vpe Turbo	Turbo diesel, electronic fuel system, EPA Tier 3				
Number of cylinders	4		HYRDAULICS		
Displacement	4.4 L	269 in ³	Rear (standard)		salt and sand spreader
Power @ 2200 rpm	74 kW	99 hp	Front (ontional)	Variable flow max 11	
Torque @ 1400 rpm	420 N•m	310 ft•lb	Front (optional)	High flow front hydraulics setting is 25 GPM @ 3000 PSI (Max. setting 33 GPM @ 6000 PSI upo special request)	
Engine block heater	750 W				
Glow plug starting aid	Yes			opecial request)	
			QUICK-MOUNT ATTACHMENT	SYSTEM (OPTIONAL)	
POWER TRAIN			Quick-mount attachment system SAE "skid steer" with tilt cylinder		
	Make		quick mount accuemnent syst	com one onici onici citt cy	
Hydrostatic pumps	Sauer-Danfoss Series 90 Parker				

One-person insulated cab with integrated roll over protective structure (R.O.P.S. ISO 3471) certification	Signal light system
Electric power tilt	Rear windshield defroster
3- point seat belt	Cab noise insulation
Adjustable suspension seat	1 rear halogen light
Heater-defroster with adjustable temperature, fan control and fresh air intake	Brakes and parking lights
Front windshield wiper with washer with intermittent switch	Beacon light with protective guard
Rear windshield wiper	Electric joystick for front implement co
Dome lamp and dash light	Radio AM/FM-CD stereo with speakers
2 front halogen lights with flashers	Cab access step
OTHER EQUIPMENT (STANDARD)	

MICROCONTROLLER DISPLAYS

Gauges & Indicators	Warnings lights and buzzers
Hour meter	High engine temperature
Fuel level	Engine oil low pressure
Tachometer	High hydrostatic temperature
Hydrostatic oil temperature	Hydrostatic low oil level
Neutral indicator	Parking brake indicator
Engine oil pressure	Low fuel level
Engine coolant temperature	Engine and transmission fault
Voltmeter	Warning lights
Winter or summer switch	Parking brake indicator
	Transmission neutral position
	Engine warning light
	Engine "wait to start" light
	Engine stop light
	Low battery voltage
	<u> </u>

AIR CONDITIONING (OPTIONAL)

Roof mounted with adjustable temperature, fan control and fresh air intake
22 000 BTU

© 2010 PRINOTH Ltd. All rights reserved. ® and TM are trademarks of PRINOTH Ltd. PRINOTH Ltd. reserves the right to change or discontinue any specifications, designs, features, models or accessories shown or indicated without notice.



To find a PRINOTH dealer:

www.prinoth.com



PRINOTH AG
Brennerstrasse 34
I-39049 Sterzing (BZ)
Tel. +39 0472 72 26 22
Fax +39 0472 72 26 18
prinoth@prinoth.com

PRINOTH Ltd.
1001 J.-A.-Bombardier Street
Granby, Quebec, Canada, J2J 1E9
Phone: 450.776.3600
Fax: 450.776.3625
utilityvehicles@prinoth.com

SW°4S









converts from tracks to wheels as needed.

- A microcontroller combined with a full color display manages the Tier 3 Caterpillar turbo-diesel engine and the vehicle's hydrostatic transmission to ensure maximum
- The ergonomically designed and insulated cab complies with R.O.P.S. standards and provides a superior working environment for the operator.
- Optional air conditioning offers even greater comfort.
- And improved access allows easier vehicle maintenance.

SUPERIOR WINTER PERFORMANCE WITH FOUR SEASON VERSATILITY! IT'S THE SW[®]4S.

OTHER SEASONS

- 1 Angle broom
- 2 Tiller
- 3 Grader rake
- 4 Power rake
- 5 Articulated mower
- 6 Cold planer
- 7 Pallet fork













- Heavy-duty snow blade
- 2 Heavy-duty snow blower
- 3 V-plow
- 4 Snow pusher
- 5 Snow blades (several widths available)
- Single auger snow blowers
- 7 Salt and sand spreaders (rear mount)

the SW 4S to be equipped with a wide variety of standard skid-steer implements to handle almost any task in any season.



Get the superior performance of PRINOTH equipment in winter but never store the vehicle because there's no summer vacation for the SW 4S! It earns its keep all year long.

AS EASY AS 1-2-3!

ONLY 3 EASY STEPS:

Remove tracks, drive sprockets and wheels.



Remove rear suspensions, adjust front suspensions and install sprockets.



Install drive chains and front wheels. Bolt on the rear wheel assembly. Connect the hydraulics and run the auto-calibration function.

NOW ENJOY YOUR SUMMER!