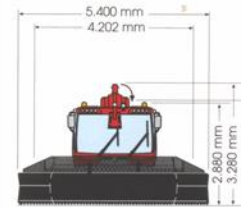
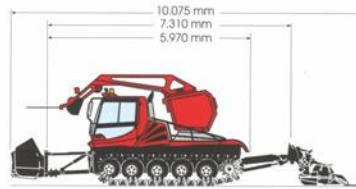


600 W



Dimensions			Engine		
Width without tracks	2,500 mm	98.5 in	Type	Mercedes Benz OM 460 LA	
Over combi tracks	4,200 mm	165 in	Cylinders	6	
Over steel tracks	3,900 mm	154 in	Displacement	12,800 cc	781 in ³
Across Multiflex tiller	5,400 mm	213 in	Output acc. to ECE	400 hp (295 kW)	400 hp
			Maximum torque	1,900 Nm @ 1,300 rpm	1,400 ft lb
Height with boom in ready position	3,280 mm	130 in	Fuel consumption	from 20 liters/hr	5.3 gal/hr
Height with boom in laid over position	2,910 mm	115 in	Fuel tank capacity	220 liter	58 gallons
Ground clearance	350 mm	14 in			
Rear deck (winch removed)	2250 x 1920 mm	88.5 x 76 in	Transmission		
Length with All-Way blade and tiller	10,075 mm	33 ft	Type	Rexroth hydrostatic	
			Steering	Electronic, semi-circular steering wheel	
Weight			Brakes	Hydrostatic, dynamic feedback	
Tare weight with combi tracks	9,000 kg	19,845 lbs		Two multi-disk parking brakes	
Tare weight with steel tracks	9,200 kg	20,285 lbs			
			Electrical		
Payload on rear deck (winch removed)	2,500 kg	5,500 lbs	Voltage	24 volt	
			Alternator	28 V / 140 A	
Winch			Batteries	2 x 12 V / 135 Ah	
Cable pull	40 kN (4,080 kp) 3-stage	9000 lb force	Cold start rating	600 A	
Cable diameter	11 mm	0.43 in	Performance data		
Cable length (usable)	1,000 mm	3,280 ft	Speed with winch in operation	0-17 km/h (3-stage)	0-10.5 mph
Cable breaking strain	129.8 kN (13,231 kp)	29,180 lb force	Speed with winch in stored position	0-20 km/h	0-12.5 mph
Weight (winch, cable and superstructure)	1,900 kg	4,190 lbs	Ground pressure w/ combi tracks	0.063 kg/cm ²	0.90 psi
System type	drum winch Capstan system		Ground pressure w/ steel tracks	0.064 kg/cm ²	0.91 psi



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The manufacturer reserves the right to change any specifications or design without notice.

The information contained on this brochure may be subject to amendment after print due to product modifications. 8/2006.

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