

~TEREX

Utilities

200 Edenway, White House, TN, 37188
Phone: 800-672-4911 Fax: 615-672-0733

8/9/2006

Quote Number: 2201410

Tallahassee Electric Operation

2602 Jackson Bluff Rd
Tallahassee FL 32301

Attention: Terry Lowe

Phone: 850-891-5531

Fax: 850-891-5162

Qty.	Description
1	GT3000HY Track Vehicle: Engine: Transmission: Caterpillar 3126 HEUI Electronic Diesel Engine @ 275HP Fully hydrostatic transmission Micro processor controlled Electrical engine shut down, TIER II engine Service brake: positive deceleration through hydrostatic system Cold start aid ,engine block heater Parking brake: spring applied, pressure released, multi disc 12 Volts 100 Amp Electrical system Automatic applic. of parking brake upon door opening) 1 Stage air filter c/w Vortex dust remover, Spark arrester muffler Hydrostatic oil tank heater, Triple pump drive Cab: Suspension : One-person insulated cab with suspension Walking beams mounted on urethane bushings Integral RaPS design, certified to SAE J 1040C standard 8 wheels with solid rubber tires Suspension operator seat Oil bath type heavy duty hubs c/w mechanical seals LH and RH sliding windows, Sun roof for ventilation Heavy duty Urethane sprockets front and rear circulating fan, sun visor, Dust filter, Heater, defroster Hydraulic track adjusters 2 front headlights, 2 rear lights Limp home kit, Micro Processor Electronic Display module Instrumentation: Fire extinguisher engine oil pressure, water temperature, transmission temperature, Back up alarm Voltmeter, fuel level, hour meter, tachometer. Hydrostatic oil temperature, Fuel tank Lights and /or alarms for: Front winter Blanket High hydrostatic oil temperature, high water temperature, low battery charge,

J.ty. Description
 Easy freewheeling for towing capability
 parking brake, engine low oil pressure, hydrostatic low oil level, open door, ether
 Standard color:
 Cab Bombardier white
 Micro Processor drive:
 Frame, side deck and suspension black
 Electronic Steering wheel drive, hand throttle,
 2 sets of Parts and operations manuals
 electronic speed pedal
 Pre-service
 Open door detection switch
 Standard Warranty 1000 hours / 1 years which occur first
 Display module for MP

Grand Total:	\$212,785.00
FET Tax	\$0.00
Grand Total	\$212,785.00

Notes:

1. Prices are FOB Shipping Point, delivery prepaid and included.
2. Prices exclude any applicable taxes or license fees.
3. Federal Excise Tax has not been included. A current exemption/resale certificate must be on file and provided with purchase order for tax exempt sale. Federal Excise Tax will be added if certificate is not supplied with order.
4. Terms: Net 10 days with pre-approved credit.
5. Chassis pricing is based upon current model year production availability. Any Federal mandated costs, such as 2007 emission requirements, will be passed on at cost.
6. Chassis payment is due upon chassis receipt at our facility.
7. Quotation good for 30 days. Contact us for a possible extension if required.
8. Terex Telelect is ISO 9001 :2000 Certified.

Terex Utilities South – White House

Accepted By:

Order Coordinator—Josh Fawley

Account Manager –Charlie Mathews

PO Number: _____

Date: _____

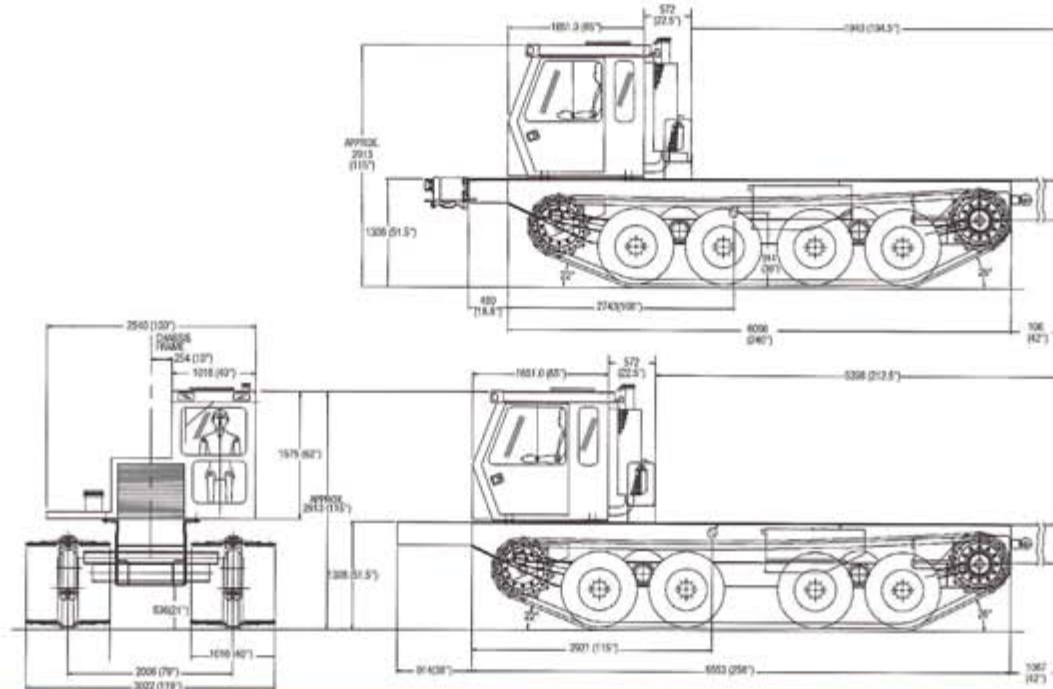


Camoplast is now the proud owner
of Bombardier Recreational Products Industrial Division

As the world's leading producer of
rubber tracks for snowmobiles,
agriculture and utility applications,
and being the leading manufacturer
of North American groomers to
the **Camoplast** group is a
natural fit.

Camoplast is committed to the
utility industry and will provide
customers with quality support
and innovative dependable
products for years to come.





GT 300 Specifications

DIMENSIONS

Overall length without extension(8TO version)	6096 mm	240 in
Overall length without extension(stretchversion)	6553 mm	258 in
Overall width	3022 mm	119 in
Overall height	2913 mm	115 in
Ground clearance	536 mm	21 in

PERFORMANCE

Curb weight (basic vehicle)	12474 kg	27500lb
Payload	14742 kg	32500lb
Maximum speed	13,4 km/h	8.3 mph
Fording depth	1308 mm	52 in
Turning radius	0m	0in
Ground pressure (no penetration, STD version)		
Basic vehicle	190 g/cm ²	2,70 psi
Loaded vehicle	414 g/cm ²	5.89 psi
Ground pressure (6 in. Penetration, STO version)		
Basic vehicle	149 g/cm ²	2.12 psi
Loaded vehicle	325 g/cm ²	4.62 psi
Gradeability		
Uphill / Downhill	60%	
Sidehill	40%	

ENGINE

Make	Caterpillar	
Model	3126B	
Type	Turbo diesel, electronic fuel system, EPATier II	
Number of cylinders	6	
Displacement	7.24 L	442 in ³
Power@ 2400 RPM	205 kW	275 HP
Torque@ 1500 RPM	1119 N-m	825lb-ft

TRANSMISSION

Pump drive		
Make	Funk	
Type	Triple pads	
Hydrostatic pumps		
Make	Sauer-Danfoss	
Type	Axial, variable displacement	
Hydrostatic motors		
Make	Rexroth	
Type	Axial, variable displacement	
Planetarys		
Make	Lohmann	

CONTROL

Type	Microprocessor
Inputs	Steering wheel, Forward-Neutral-Reverse lever and speed pedal
Outputs	Independent control of each track
Other feature	Anti-stall

ELECTRICAL

Voltage	12V
Alternator	100 Amps.
Batterie	2 x 950 CCA

SUSPENSION

Type	Walking beam
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WHEELS

Quantity	8
Type	solid
Dimensions	8.25 x 20

TRACKS

Type	D-Dent, Hardened Steel
Width	1016 mm 40 in
Belt	Rubber, 6 ply
Tensionner	Cylinder filled with grease

CHASSIS

Type	Tub
Drain plug	yes
Access panels	yes

CAPACITIES

Cooling system	40 l	10.6 US gal
Fuel tank	350 l	92 US gal
Hydrostatic tank	100 l	26 US gal

PROVISION FOR EXTRA HYDRAULIC PUMP

Location	Top pad on triple pump drive
Flange type	SAE B - 4 in. dia. pilot
Shaft type	SAE B - 13 teeth, 16/32 pitch
Direction of rotation	CCW (when looking at pump shaft)
Max. rotational speed	3500 RPM

OPTIONAL EQUIPMENT

One person or two person cab	Air conditioning
Front winch, 20,000 lbs capacity	Heavy duty brushguards
Front winch, 30,000 lbs capacity	Rear pintle hook
Winterizing kit	Set of 4 O-rings
Winter radiator blanket	Electronic inclinometer

