### **TCIIA** Tracked Carrier



#### **ENGINE**

Manufacturer Cummins

Model B6.7

Configuration Inline 6, turbocharged and intercooled

Gross Power 249 hp (186 kW) @ 2000 rpm

**Net Power** 237 hp (177 kW) @ 2000 rpm

Displacement 409 cu.in (6.7 liter)

Fuel Tank Capacity 50.7 US gal (192 liters)

Diesel Exhaust Fluid Capacity 10 US gal (37,8 liters)

Air Cleaner

Radial seal air cleaner with clear bowl pre-cleaner. Filter blockage is detected by a pressure transducer

Certification

The B6.7 meets Tier 4 final emissions regulations

#### **HYDRAULIC SYSTEM**

Hydrostatic Drive System
Electro-hydraulic pump control
with variable displacement
hydraulic motors.
Closed loop system

Wheel Drive System

Double reduction planetary
track drive

Service Brake Hydrostatic brake Park Brake

Fail to safe Spring Applied Hydraulic Released (SAHR) brake

System Pressure 6 092 psi (420 bar)

Filtration

13 micron spin-on filters

Hydraulic Tank Capacity 35.1 US gal (133 liters)

#### **TRACK**

Track Type

Rubber tracks with steel inserts

Tensioning System

Manually adjusted grease
cylinder plus mechanical spring

#### **SUSPENSION**

Roller Quantity 6 per side

Walking Beam Arrangement
Two terrain-response
compound walking beams
per side which, maximize the
ground contact area, minimize
ground pressure, reduce roller
to track pressure and decrease
the potential for de-tracking

#### **DUMPING SYSTEM**

Configuration

Two double-acting, single stage, dump cylinders

Flow Rate 24 US gal (92 liters) per minute

Raise Time 12 seconds

Lower Time 12 seconds **Tipping Angle** 

60 degrees for normal load bed 40 degrees for flat deck

Safety

Bin pole which locks bin in the up position

#### **LOAD BODIES**

Standard

Load body with tailgate

Standard Body Capacity (SAE 2:1) 6.9 yd³ (5.25 m³)

Online

Tipping flat deck (which can be bolted down)

#### **ELECTRICAL SYSTEM**

Voltage 24 V

Battery Type
Two AGM (Absorption Glass
Mat) type

Battery Capacity 2 X 75 Ah

Alternator Rating 70 Amp

Headlights LED Hella Valuefit is fitted standard

Reverse Camera Standard

Extra Lighting Option
Optional LED bar light mounted to top of cab

#### CAB

Configuration

Dedicated cab developed by Bell for the Tracked Carrier application

Steering

Single handed joystick controller

Air Conditioning

HVAC system is standard fitment

Mirror

Heated (optional) and remotely operated

Safety

ROPS/FOPS certified according to the following standards: ISO3471, ISO13459, ISO3449

#### **VEHICLE PERFORMANCE**

Speed

8.7 mph (14 km/h)

Gradient (laden) 55% (29 degrees)

# VEHICLE MASS (STANDARD CONFIGURATION)

**Unladen** 30 777 lb (13 960 kg)

Laden

55 027 lb (24 960 kg)

Pavload

24 251 lb (11 000 kg)

# UNLADEN GROUND PRESSURE

6" Sinkage method 2.72 psi (0.19 kg/cm²)

Hard Ground method 4.72 psi (0.33 kg/cm²)

## | Dimensions



