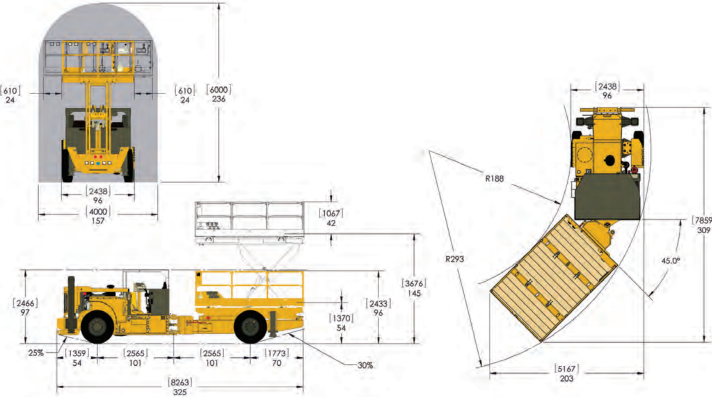


#### **ISO 9001 REGISTERED CWB CERTIFIED**



MB904. 173 HP @ 2200 rpm

Model **TRANSMISSION** 

Make Dana Powershift 3 speed Type

FRONT AXLE

Dana Oscillation +/- 109

REAR AXLE

Make Dana

**BRAKES** 

Type Integrated wet disc immersed in

Service Brake hydraulically applied, spring release Parking /Emergency Brake spring applied, hydraulic release

**HYDRAULIC SYSTEM** 

Variable displacement pump Load sensing system with proportional controls

Hydraulic tank capacity 216 L (48 imp gal)

Voltage 24V negative ground

Alternator Other Features



Specifications

Frame Articulation heavy duty large spherical bearing with dual HD steering cylinders with expander pins

#### **FUEL SYSTEM**

Articulation

Fuel Tank Capacity

203 L (45 imp gal)

#### GRADABILITY

#### Specifications

20%+

#### STANDARD EQUIPMENT

Carrier controls and instrumentation display On board diagnostic and alarms

Hour meter

Audio back-up alarm and horn Rear red LED running lights Front and rear driving lights

Manual central lube points Enclosed tool box Emergency stop

Neutral safety Engine high idle

Available upon request

Rock-Tech is a Canadian manufacturer of equipment designed purposely for underground mining applications. Our years of experience in mining applications have enabled us to engineer products that are safe, costeffective, productive and reliable. Our customers include some of the world's largest mining companies.

160 Magill Street, Lively, Ontario, Canada P3Y 1K7

#### www.rock-tech.net

- Premium Mine Utility Vehicles
- Fuel/Lubricants Storage and Handling Systems
- Stationary Rockbreaker Systems



# Maximum productivity and durability is engineered into every Titanium vehicle.

## We understand the demanding needs of the mining industry.

That's why all our Titanium Series Utility Vehicles have been engineered from the ground-up to provide superior reliability, productivity and efficiency. It shows in our choice of industry-leading components, our attention to operator ergonomics to provide maximum efficiency, and our purpose-built engineering to get the job done right the first time.

### **SL812**

The Titanium SL812
Elevating Platform Mining
Vehicle is specifically
developed to offer a safe,
versatile and more productive
work platform for the
installation of mine services,
ground supports and
rehabilitation in underground
operations. As well, this
vehicle can tram from the
scissor platform.

1,219 mm (48") stroke front

stabilizers

# Scissor deck includes our variable location KMI™ (Kwiklok Multi Implement) system, which permits to easily attach different tools designed specifically to perform jobs safely and efficiently TANIUM" Optimum operator comfort 2,727 kg (6,000 lbs) rated and visibility solid arm scissor with self lubricated bearings, dual double acting lift cylinders, 610 mm and deck with 610 mm (24") double side shift 2,438 mm (96") wide x 3,658 mm (144") long deck lined with wood with double 610 mm (24") side shift and 1,067 mm (42") railings 0000

Shimless articulation with

2 double acting steering

12:00 x 20

pneumatic tires

large spherical bearings and

cylinders with expander pins

# Built to get the job done. Quickly. Safely. Efficiently.



On-board diagnostic monitoring to protect key critical systems



Comfortable swivel hydraulic suspension seat, dual armrests and joy-stick control



Easy access for pre-operational checks and servicing



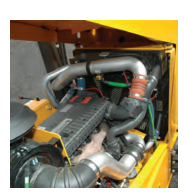
Compartments for operator tool box, lubricant storage, centralized greasing, brake accumulators and batteries



Remote traction and steering control, including stabilizer, start-stop and emergency stop

508 mm (20") stroke rear

stabilizers



Hot and cold sides designed for additional safety