

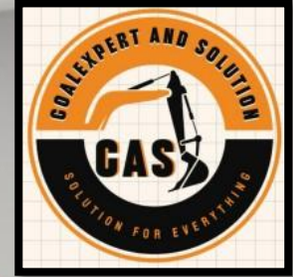
LYDENBURG

Brake & Clutch



LYDENBURG

Brake & Clutch



MINE RESCUE AMBULANCE

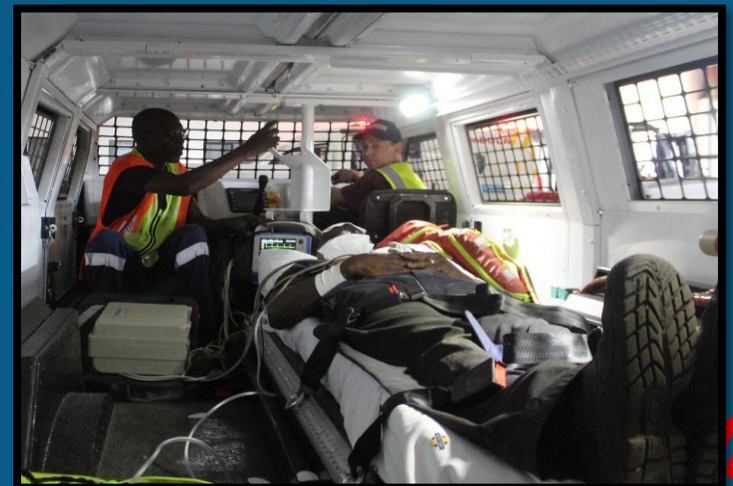
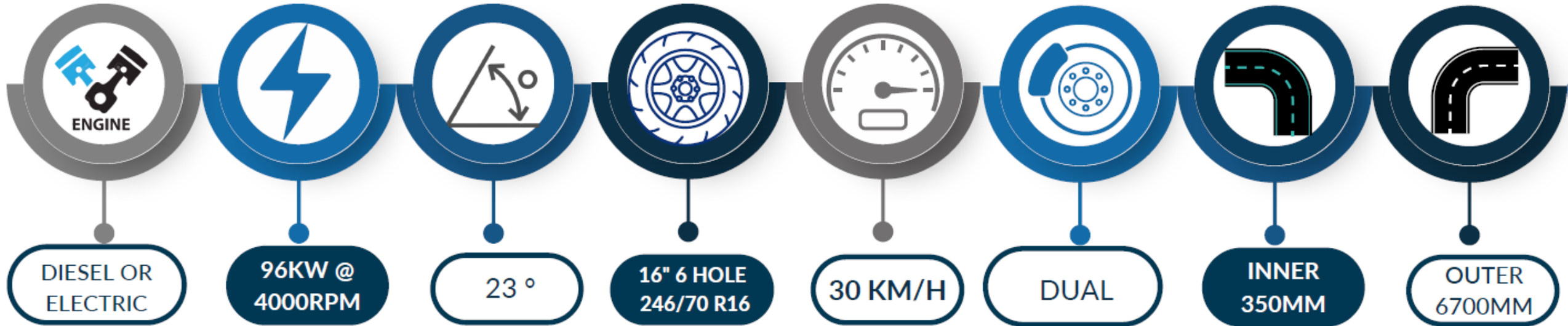
Mobility

PURPOSE BUILT FOR UNDERGROUND

Purpose-built for the toughest underground mining environments, delivering unmatched durability, low operating heights, and reliable performance in confined spaces. Diesel or Battery Powered, the Sesele MRA combines rugged engineering with application-specific design — ensuring safe, efficient transport where it matters most.



Responsible Underground Mobility



Vehicle Dimensions

Length: 5,425 mm

Width: 1 943 mm

Height: 1,560 mm or 1,950 mm

Ground Clearance: 220 mm

Turning Radius

Outer: 3 700 mm

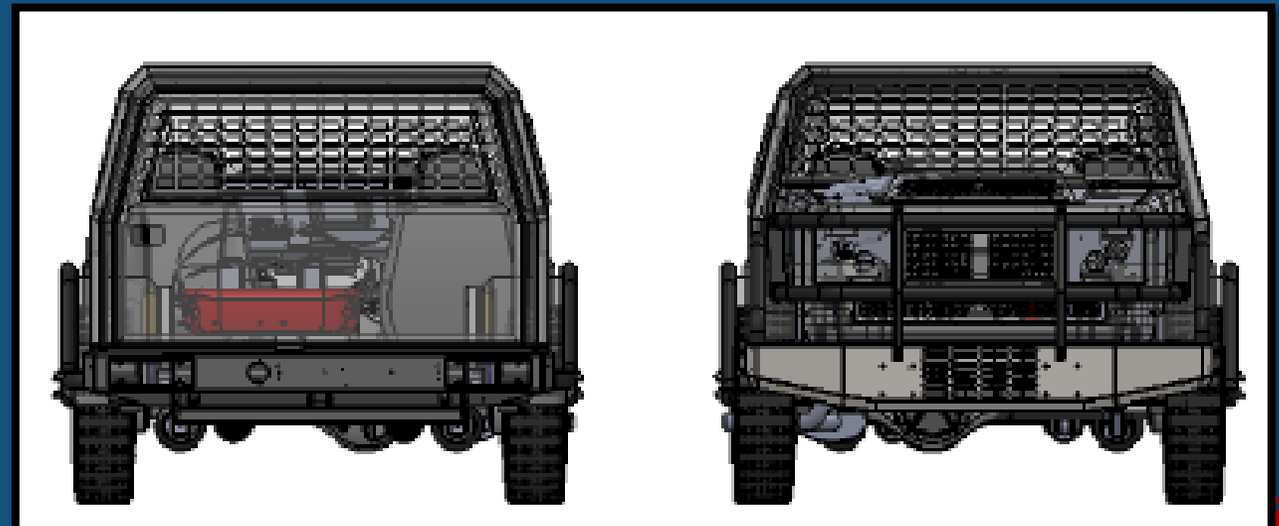
Inner: 3 900 mm

Permitted Passengers MRA

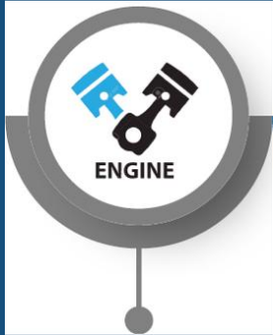
1 x Operator

1 x Passenger

1 x Patient



POWER UNIT



*Toyota 4.2L 1HZ Diesel Engine (94kW, 280Nm)
Original, Clutch Master and Slave Cylinders
Original, Fly Wheel
Original, Starter and Alternator
Original, Radiator and Fan*

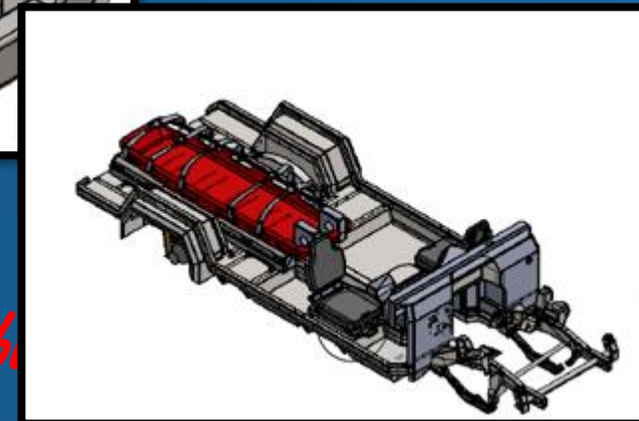
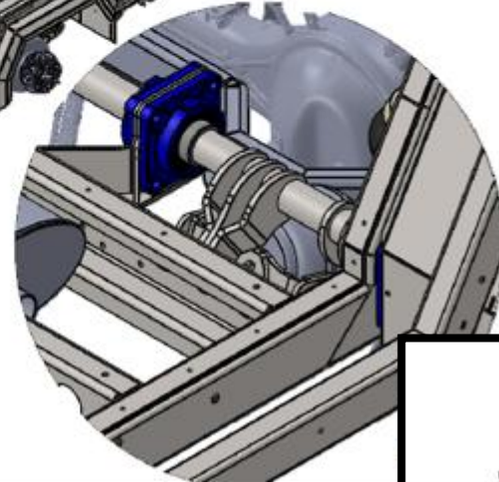
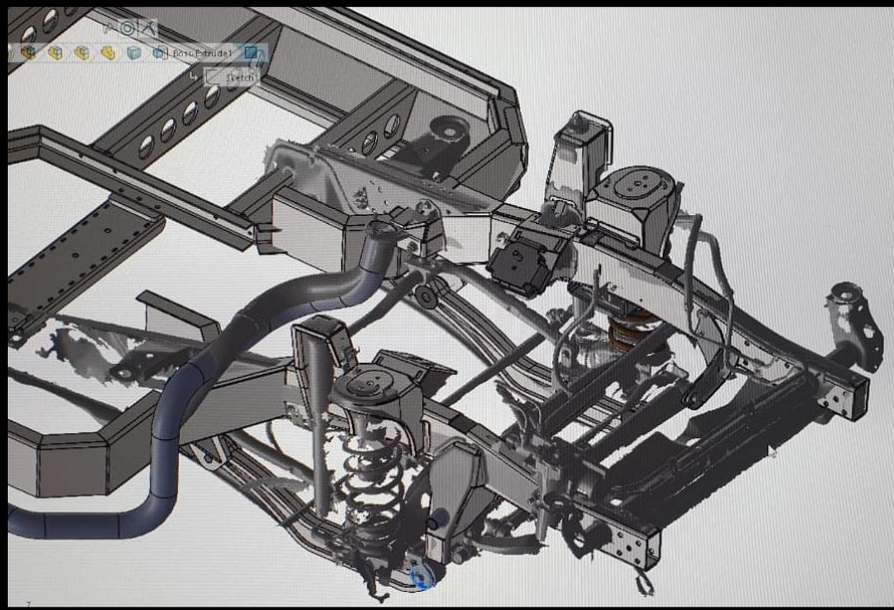
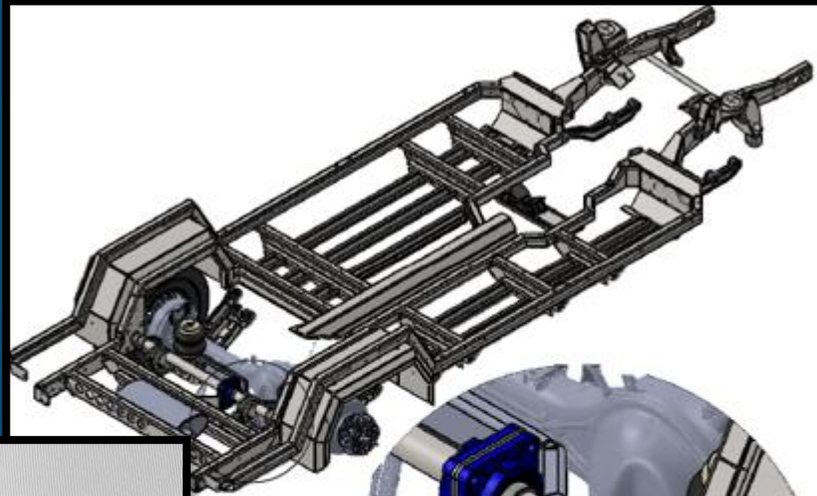


*Battery Capacity: 41.5 kWh
Thermal Man: Dielectric Submersion
Battery Certification: UN 38.8
Chemistry: Li-Ion NMC
Cooling: Liquid Cooled
Capacity 106 Ah / 40.24 kWh
Inverter peak current: 400 A*



Responsible Underground Mobility

INTENTIONALLY DESIGNED FOR UNDERGROUND



Responsible

URG Utch UNDERGROUND VEHICLES

100 % PURPOSE BUILD



LB

POWER PLANT AND DRIVE TRAIN

The JMS series of underground LDVs proudly features reliable Toyota engines and drive trains, offering a highly maintainable and practical alternative to conventional vehicles.

100 % PURPOSE BUILD

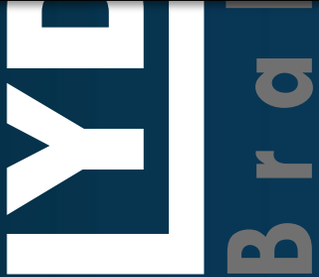


Responsible Underground Mobility



The MRA was designed to create space inside the cab to enable Medics to work on a patient while in transit.

There is room to move on the sides to reach the lower body and ample space above the patient for medics to work without stopping and disembarking.





Working Light for interior

Adjustable rack for Medical Monitors and Equipment

Rear Facing Seat for Medic

Responsible Underground Mobility



Space for Medic to move.
Enable Medic to reach
the patient's lower body.

Adjustable rack for
Medical Monitors and
Equipment

Secured O₂ Cylinder
Bracket. Designed for 3 x
cylinder sizes

A pull-out stretcher rail.
Doubles as a working
platform outside the
MRA. Enable easy
loading of the patient

Responsible Underground Mobility

LYDENBURG

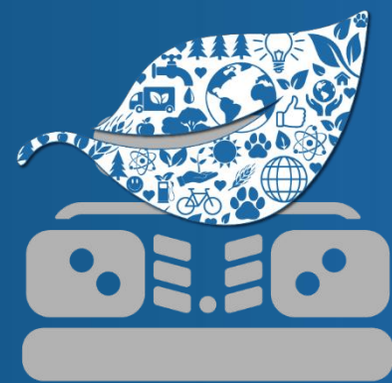
Brake & Clutch



LYDENBURG
Brake & Clutch



SESELE RANGE



Contact for any queries:

Prakash Singh Gaharawar

Mobile: +91 70006 58207

E-Mail: prakashsingh@coalexpertindia.com

Francois van der Merwe

Mobile: +27 63 678 6974

E-Mail: francoislbc@lantic.net



Responsible Underground Mobility