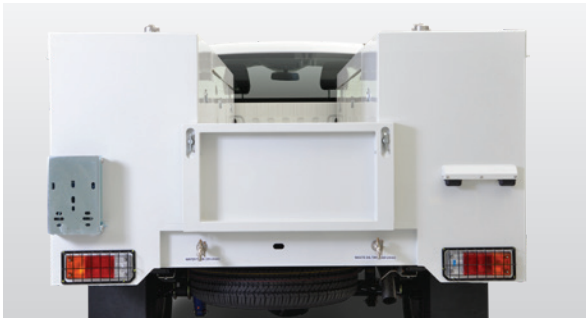




MOBILE MAINTENANCE ROADSTER



Maintenance roadster body



Equipment storage



Oil tank



Water tank

* Some features shown are optional

Contact RMA Special Vehicles for more information or a quotation.

✉ specialvehicles@rmagroup.net

🌐 rmaspecialvehicles.com





MOBILE MAINTENANCE ROADSTER

Vehicle Details

Manufacturer	Ford
Model	Ranger Standard Cab
Engine	2.0L Turbo Diesel
Power (kW/PS)	125/170 @ 3500 rpm
Torque (Nm)	405 @ 1750 - 2500 rpm
Drivetrain	4X4 / 4X2
Transmission	6-speed manual / 5-speed manual
Fuel tank capacity	80L
Wheels	16" steel wheel
Tires	255/70 R16 / 215/70 R16

Base Vehicle Dimensions (mm)

Length	5370
Width (with mirrors)	1918
Height	1884
Wheelbase	3270
Ground clearance	235
Water wading	800

Base Weight Table (kg)

Kerb weight	2225
GVW	3230
Payload	1005

Standard Features

Multi-purpose service body	Water tank (29L)
Interior lighting & tail lights (maintenance)	Oil tank (60L)
Enhanced handling suspension package (high load)	

Optional Features

Air compressor	Hi-lift jack
Air intake snorkel	Long range fuel tank (115L)
Amber beacon light (roof mount)	Fire extinguisher (1kg, cabin mount)
Front bull bar	Deep cycle battery (split charge, maintenance)
Electric front winch (4,500 kg)	Power welder generator (fixed)
Crane (maintenance)	Recovery pack
Gas cutting & welding equipment	Tool set (157 multi-piece)
Grease pump	Tool set (socket wrench set)
Heavy duty battery	Tow bar (ball/ball-pintle/pintle)
Heavy duty brake discs & pads (front)	Vice (maintenance body)
Heavy duty side rails	Enhanced fuel filtration system (warm climate)
Heavy duty side steps	Vehicle painting

Notes:

The company reserves the right to change the vehicle specifications and features described in this publication at any time. Vehicle specifications and features may vary in different markets. Images are for illustrative purposes only and may appear different from the actual vehicle.

Contact RMA Special Vehicles for more information or a quotation.

✉ specialvehicles@rmagroup.net 🌐 rmaspecialvehicles.com

