Terrah TS100 MA

Underground utility vehicle with high-volume tanks and tools for maintenance operations





Mobile underground maintenance solution

The Terrah TS100 MA maintenance vehicle performs quality routine servicing and repairs, without the need to move production machines from their working locations. The vehicle is equipped with four stainless steel tanks with a total capacity of 4 500 liters for fluids and oils, flowmeters, an air compressor, and various tools. Thanks to flexible on-site maintenance, the Terrah TS100 MA can enhance your uptime.

Air-conditioned, ISO FOPS and ROPS-approved operator compartment with door interlock

The Terrah electronic controller offers efficient machine control and data logging from the multi-functional display



Main benefits

Safety – Terrah TS100 MA offers safe transport and clean handling of diesel and oils, and is designed for easy and safe access to integrated maintenance tools.

Productivity – equipped with four high-capacity configurable tanks, retractable hoses and quality tools, powered by a diesel engine, for flexible and efficient on-site maintenance.

Improved production efficiency – effective machine maintenance boosts your fleet utilization, and reduces costs and downtime of production machines.

Built to deliver. Designed to adapt.

The Terrah Series of utility vehicles are designed to maximize modularity, productivity and safety in small to medium-sized underground mining and civil construction tunnels. Built on a legacy of reliable, durable products now enhanced with Epiroc technology, the Terrah Series supports customers throughout their operations.





Engine

	Standard	Alternative 1	Alternative 2
Brand/model	Deutz TCD914 L6 Tier III	Deutz BF6L914 Tier II	Deutz TCD6.1 L6 Tier III
Power at sea level	129.2 kW @ 2300 rpm	104 kW @ 2300 rpm	150kW @ 2300rpm
Cooling	Air	Air	Liquid (glycol/water)
Engine control	Deutz EMRII	Deutz EMRII	Deutz EMRIII

Fuel

Fuel tank capacity

Fume diluter

Exhaust system	
Catalytic exhaust gas purifier	•

140 liter

Specifications

Capacities		
Tramming capacity	4 500 liter	
Weight*		
Weight, empty	13 260 kg	
Axle load front, loaded	5 456 kg	
Axle load rear, loaded	11 404 kg	
*\V/ainhta ara annus insata and six on with fill ad flyida and a standard configurad		

• = Standard O = Option

Transmission

Diesel Particulate Filter (DPF)

Brand/model	Dana	
Dana/20000 series power shift transmission		•
Dana/32000 series power shift transmission*		0

* Only with TCD6.1 Engine

Axles

Brand/model	Dana/113	
Differential: front open		•
Differential: front, no-spin		0
Differential: rear open		•

Brakes

Wetted fully enclosed immersed brake disks	•
Spring Applied Hydraulic Released (SAHR) fail safe brakes - park/emergency	•
Manually activated park/emergency brake valve	•
Foot pedal activated hydraulic service brake	•

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Tires

Tire size front and rear	12.00 x 20	
Air filled tires		•
Polyurethane foam filled tires		0
1 otyurethane roannittea tires		

Performance

Maximum speed on level ground*	
Gear 1	5 km/h
Gear 2	11 km/h
Gear 3	27 km/h
*For standard transmission	

3 x emergency stop buttons	•
2 x 9 kg handheld fire extinguishers	•
ANSUL manual dry fire suppression system	0
ANSUL FIRECHECK automatic dry fire suppression system	0

Electrical system

System voltage	24V	
Alternator	80 Amps	
Battery	2 x 110 Ah	
Lockable double pole battery isolator swit	ch	•
Engine starter isolation switch		0
Electric starter		•
Key switched ignition		•
Inlet plug for jump start		0
4 x front headlight LED		•
2 x rear drive lights LED		•
Directionally controlled drive lights		•
Amber rotating light		•
Reverse warning light and alarm		•
Brake lights		•
Orange turning direction indicator lights		•
Red and green marker lights		0

Control system

Control System	
Terrah electronic controller	•
Robust water-resistant digital display	•
On-screen push button interface	•
Power Distribution Modules (PDM)	•
Electronic pressure sensors	•
Speedometer	•
Overspeed control	•
Decline speed control	•
Delayed engine shutdown	0
Inclinometer	•
Block out 3rd or 4th gear	0
Door Open Brake Applied (DOBA)	•
Neutral gear brake (NBA)	•
Collison Avoidance System Interface (CAS)	0
Seat belt switch interlock	0
Relay electrical switching*	0
Mechanical pressure gauges**	0
Mechanical control panel switches**	0
*Only available with air-cooled engine	

Digital products

Fleet monitoring with Fleet+ on My Epiroc	•
Machine and fleet data via APIs	•

Hydraulic system

Gear pumps: brakes and steering	•
Auxiliary hydraulic power take-off (PTO): Gear pump	•
System pressure up to 310 Bar	•
11 µm return line filter	•

Safety system

Surcey System	
3 x emergency stop buttons	•
2 x 9 kg handheld fire extinguishers	•
ANSUL manual dry fire suppression system	0
ANSUL FIRECHECK automatic dry fire suppression system	0

Main system

Steel fabrication construction	•
Bolt-on operating cabin	•
Front axle oscillation of 5° both sides	•
Integral hydraulic and fuel tanks	•
Centre articulated steering	•
Two double acting hydraulic steering cylinders (pull/push)	•
Steering lock bar	•
3-point of contact for boarding/exit	•
Front towing attachment with towing pin	•
Rear towing attachment with towing pin	0
Stainless steel tanks	•
Diesel tank: 2 000 liter	•
Hydraulic oil tank: 1500 liter	•
Engine oil tank: 500 liter	•
Engine coolant tank: 500 liter	•
Lubrication grease: 50 kg	•
Air compressor	•
Central automatic lubrication system	•
Central manual lubrication system	0
Wiggins fast fuel and oil filling system	0
Wiggins central service points	0
2 x stop blocks (wheel chocks)	•

Operator's compartment

FOPS and ROPS-certified	•
Two person (1 x driver and 1 x passenger)	•
Windows, front window washers and wipers	•
Temperature and fan speed adjustable air conditioner	•
Canopy (no windows or air conditioner)	0
Steel grid protection over windows	•
Steering wheel	•
Suspension and height-adjustable operator's seat	•
Canvas seat covers	0
Driver and passenger seats fitted with lap-type seat belts	•
3-point retractable seat belts	0
External camera with a monitor, split screen	•

Technical documentation

Instruction manual, one hardcopy	•
Spare parts manual, one hardcopy	•
PDF manuals on USB flash drive, two per machine	•

Painting and marking

Standard painting and taping		

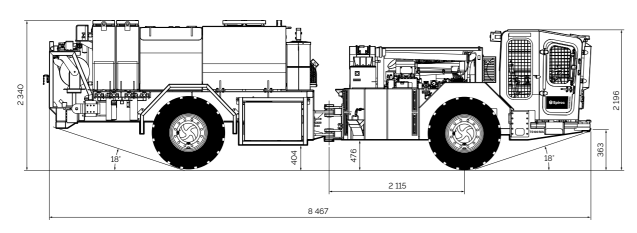
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^{**}Only with relay switching

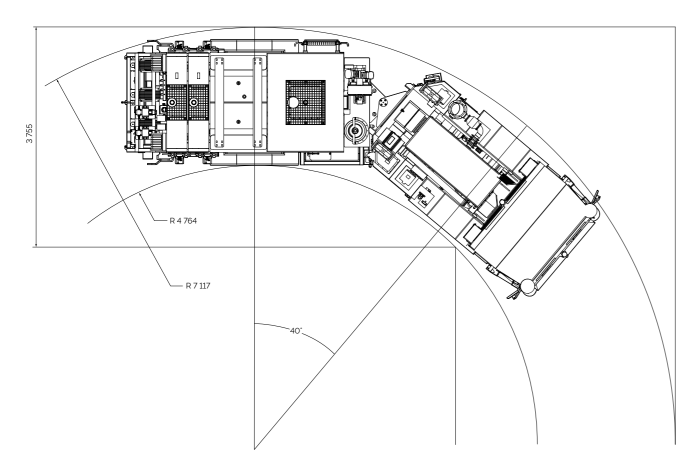
Technical specifications

Measurements

The dimensional drawings are shown in millimeters, and are based on the standard vehicle configuration.



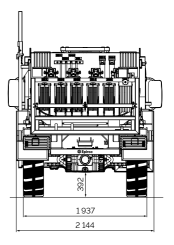
Right side view of Terrah TS100 MA



Turning radius of Terrah TS100 MA

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Front view of Terrah TS100 MA



Rear view of Terrah TS100 MA

A comprehensive service offering

Even the best equipment needs to be serviced regularly to make sure it sustains peak performance. An Epiroc service solution offers peace of mind, maximizing availability and performance throughout the lifetime of your equipment. We focus on safety, productivity and reliability.

By combining genuine parts and an Epiroc service from our certified technicians, we safeguard your productivity – wherever you are.



United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward.

Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.

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