

New Mahindra sc Karoo.

Assembled in South Africa.





At home in South Africa

Mahindra. Unleash the Explorer in You.

Contact Your Nearest Group1 Mahindra Dealership

Mahindra Midrand Gauteng 087 057 9788 Mahindra Kuils River Western Cape 021 903 0500

Mahindra Rivonia
Gauteng
011 808 3900

We Deliver Nationwide

www.group1mahindra.co.za

THE HARDEST WORKER YOU'LL

The Mahindra Pik Up has been designed to be strong and practical, with all the power you need to get the job done. Built in India to withstand the harsh conditions of the subcontinent it delivers strength and tenacity, with reliability you can depend on. A large load box with a maximum payload of 1110 kg¹, and a braked towing capacity of 2500 kg make it the hard working, dependable team player you've always wanted. The Mahindra Pik Up comes with a restyled Mahindra signature front grille with chrome inserts, dual projector headlamps, an integrated air-scoop in the bonnet, and tough new wrap-around bumpers.

The Mahindra Pik Up is powered by Mahindra's legendary 2.2 litre, 4-cylinder mHawk turbo-diesel engine. The six-speed transmission delivers an impressive 103kW of power and 320Nm of torque, providing effortless acceleration and all the muscle you could ever need. The updated engineering is more fuel efficient too, and low on CO_2 emissions - a hallmark of Mahindra's cutting-edge technology.

The Pik Up's Mechanical Locking Differential (MLD) is manufactured by the world renowned Eaton Corporation with its 'shift-on-the-fly' functionality further enhancing its off-road capabilities. It provides full axle lock automatically when needed without any manual intervention, providing the optimum traction for your situation.



EVER HAVE ON YOUR TEAM.





- 01 The legendary mHawk turbo-diesel engine.
- 02 The six-speed gearbox provides ample power whenever you need it.
- 03 Projector headlamps.
- 04 The integrated bonnet scoop and restyled signature grille.

- 05 Nudge bar.
- 06 Replacement side step.
- 07 Roll-bar with laser-cut logo detail.
- 08 Towbar.

- $\ensuremath{\mathsf{O9}}$ The factory-fitted audio system features USB and auxilliary. 2
- 10 The cab is well ventilated with heater and $\mbox{fan}^{\mbox{\tiny 3}}$ or manual air-conditioner. 2
- 11 A12V charging point is mounted on the centre console.
- 12 Dual airbags for driver and passenger.2



EVERYTHING YOU NEED: IN PLACE

The Mahindra Pik Up has all that you will need in terms of comfort. Standard features include power steering, central locking² and a USB port. There is also a manual air conditioner² to help you keep your cool when things get hot. Other advances include the introduction of Micro-hybrid technology that enables the engine to intelligently switch into standby mode when not in use, saving both on fuel and the environment.

On the performance front, Cushion Suspension and Anti-Roll Technology provide unparalleled stability and road holding, while ABS (anti-lock braking system)² with EBD (electronic brake distribution)² will keep you in control in hazardous situations.

Additional safety aspects of the Pik Up include dual front airbags and side impact protectionbars. The engine immobiliser includes an encrypted key recognition system that will reject any foreign key accessing the vehicle. This is further supported by the anti-theft warning system to protect against illegal entry.

A comprehensive range of high quality accessories is available to enhance your vehicle - providing you with all that you could possibly need to go where you want to go and do what you need to do. Ask your dealer for more details.a

KAROO EXTRAS:

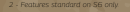
- Nudge Bar Sports bar Tonneau cover Framed
- Rubberised Load Bin Karoo Decals Blackouts
- Alloy wheels Karoo Rubber mats •



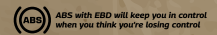








2 - Features standard on S6 only 3 - Standard on S4 only



| Features | S4 Dropside | S4 4X2 | S4 4X4 | S6 4X2 | S6 4X4 | S6 Karoo |
|---|-------------|--------|--------|--------|--------|----------|
| New front grille with silver highlights | | | | | | |
| Fog lamps, new round style with silver bezel | | | | | | |
| New clear-lens side indicator with amber bulb | | | | | | |
| New clear lens dual projector headlamps | | | | | | |
| High-level brake light | | • | | | | |
| One-touch lane change indicator | | | | | | |
| Colour-coded bumpers | | | | | | |
| Electric outside rear-view mirrors (ORVMs) | | | | | | |
| Colour-coded mirrors | | | | | | |
| Colour-coded door handles | | | | | | |
| Mud flaps | | • | | • | | |
| Side step | | • | | | | |
| Integrated bonnet scoop | | • | | | | |
| Side mouldings | • | • | • | • | | |

| Comfort and convenience | S4 Dropside | S4 4X2 | S4 4X4 | S6 4X2 | S6 4X4 | |
|--|-------------|----------|----------|--------|--------|--------|
| Air conditioner (Manual control) | Optional | Optional | Optional | | | • |
| Heater and fan | • | • | | | | |
| Heated rear window demister | • | | | | | |
| Power windows | | | | | | |
| Power steering | | | | | | |
| Tiltable steering | • | | | | | |
| Central locking | | | | | | |
| Keyless entry | | | | • | | • |
| 12V charging point on central bezel | | | | | | |
| Integrated audio system with USB & AUX | | | | | | • |
| Swivel interior reading lamps | • | | | | | • |
| Height adjustable driver's seat | | | | | | |
| Arm rests for driver and passenger | | | | | | |
| Headrests | • | | • | • | | • |
| Upholstery | Vinyl | Vinyl | Vinyl | Fabric | Fabric | Fabric |
| Electrically operated fuel lid | | | | | | • |
| Illuminated key ring | • | | | | | |

| Safety | S4 Dropside | S4 4X2 | S4 4X4 | S6 4X2 | S6 4X4 | |
|-------------------------------------|-------------|--------|--------|--------|--------|---|
| Anti-Lock Braking System (ABS) | | | | | | |
| Electronic Brake Distribution (EBD) | | | | | | |
| Seat Belt Pretensioner | | | | | | |
| Air-Bags (Driver Passenger) | | | | | | |
| Side impact protection bars | . | • | | | | |
| Collapsible steering column | | | | | | |
| Crash bar | . | • | | | | |
| Seat belt reminder | . | | | | | |
| Auto-locking doors | | | | • | • | • |

| Technology | S4 Dropside | S4 4X2 | S4 4X4 | S6 4X2 | S6 4X4 | |
|-----------------------------|-------------|--------|--------|--------|--------|---|
| Micro hybrid (Start/stop) | • | • | • | • | • | • |
| Cruise control | | | | | | • |
| Digital immobilser | . | • | • | • | | • |
| Follow me home headlamps | | | | | | |
| Automatic headlamp reminder | | | | | • | • |

Please note: This information is correct at the time of going to press, but performance may differ in conditions other than those in which tests were conducted. In view of our policy of continuously improving our products, we reserve the right to alter specifications and designs without prior notice and without liability. Please consult your local dealer for latest specifications.
 Service plan not applicable to vehicle sales in Botswana, Zambia and Zimbabwe.

| Engine capacity 4 Number of cylinders 4 Fuel type Diesel Aspiration Turbocharger Fuel injection type Common rail Bore x stroke 85 x 96 mm Compression ratio 165:1 Number of cylinders 4 Power output 103 kW @ 3750 r/min Torque output 320 Nm @ 1500 - 2800 r/min Fuel consumption - combined 7.7 l/100km (2WD) / 7.9 l/200km (4WD) CO, Emission 204 gm/km (2WD) / 210gm/km (4WD) Emission - Euro stage Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear axle MLD Wheel im size 6.53 x 16° Tyre size 25 x 12° Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) / 1000kg (4WD) Legal towing weight - unbraked 2500kg Legal towing weight unbraked 180 mm <th>Technical data</th> <th colspan="4">S4 & S6 4X2 & 4X4 & Karoo</th> | Technical data | S4 & S6 4X2 & 4X4 & Karoo | | | |
|--|--------------------------------|---|--|--|--|
| Fuel type Diesel Aspiration Turbocharger Fuel injection type Common rall Bore x stroke 85 x 96 mm Compression ratio 16.5:1 Number of cylinders 4 Power output 103 kW @ 3750 r/min Torque output 320 Nm @ 1500 - 2800 r/min Fuel consumption - combined 7.7 l/1200km (2WD) / 7.9 l/100km (4WD) CO ₂ Emission 204 gm/km (2WD) / 210gm/km (4WD) Emission - Euro stage Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear axle MLD Wheet rim size 6.53 x 16° Tyre size 245/75816 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) / 1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - whraked 750kg Overall height (unladen) | Engine capacity | 2179 cc | | | |
| Aspiration Turbocharger Fuel injection type Common rail Bore x stroke 85 x 96 mm Compression ratio 165:1 Number of cylinders 4 Power output 103 kW @ 3750 r/min Torque output 320 Nm @ 1500 - 2800 r/min Fuel consumption - combined 7.7 l/100km (2WD) / 7.9 l/100km (4WD) CO2 Emission 204 gm/km (2WD) / 210gm/km (4WD) Emission - Euro stage Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear axle MLD Wheel rim size 6.53 X 16" Tyre size 245/75R16 Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 1820 mm Overall width | Number of cylinders | 4 | | | |
| Fuel injection type Common rail Bore x stroke 85 x 96 mm Compression ratio 16:5.1 Number of cylinders 4 Power output 103 kW @ 3750 r/min Torque output 320 Nm @ 1500 - 2800 r/min Fuel consumption - combined 7:7 l/100km (2WD) / 7:9 l/100km (4WD) CO ₂ Emission 204 gm/km (2WD) / 210gm/km (4WD) Emission - Euro stage Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear axle MLD Wheel rim size 6:53 x 16" Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall length 180 mm Minimum ground clearance | Fuel type | Diesel | | | |
| Bore x stroke 85 x 96 mm Compression ratio 16.5.1 Number of cylinders 4 Power output 103 kW @ 3750 r/min Torque output 320 Nm @ 1500 - 2800 r/min Fuel consumption - combined 7.7 l/100km (2WD) / 7.9 l/100km (4WD) CO, Emission 204 gm/km (2WD) / 210gm/km (4WD) Emission - Euro stage Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear aske MLD Wheel rim size 653 X 16° Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - braked 5175 mm Overall length 1820 mm Overall length 1820 mm Overall width 1820 mm Overall height (unladen) 1860 | Aspiration | Turbocharger | | | |
| Compression ratio 165:1 Number of cylinders 4 Power output 103 kW @ 3750 r/min Torque output 320 Nm @ 1500 - 2800 r/min Fuel consumption - combined 7.7 l/100km (2WD) / 7.9 l/100km (4WD) CO₂ Emission 204 gm/km (2WD) / 210gm/km (4WD) Emission - Euro stage Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear akle MLD Wheet rim size 6.53 x 16° Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - braked 5175 mm Overall length 5175 mm Overall length 1860 mm Minimum ground clearance 210 mm Wheelase 3040 mm Track - front 1450 mm | Fuel injection type | Common rail | | | |
| Number of cylinders Power output 103 kW @ 3750 r/min Torque output 320 Nm @ 1500 - 2800 r/min Fuel consumption - combined 7.7 l/100km (2WD) / 7.9 l/100km (4WD) Emission Emission - Euro stage Euro 2 Drive type Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Wheel rim size 7, ye size Spare wheel Spare wheel lock GCM | Bore x stroke | 85 x 96 mm | | | |
| Power output 103 kW @ 3750 r/min Torque output 320 Nm @ 1500 - 2800 r/min Fuel consumption - combined 7.7 l/1200km (2WD) / 7.9 l/100km (4WD) CO₂ Emission 204 gm/km (2WD) / 210gm/km (4WD) Emission - Euro stage Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear axle MLD Wheel rim size 6.53 x 16° Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 145 | Compression ratio | 16.5:1 | | | |
| Torque output 320 Nm @ 1500 - 2800 r/min Fuel consumption - combined 7.7 l/100km (2WD) / 7.9 l/100km (4WD) CO_ Emission 204 gm/km (2WD) / 210gm/km (4WD) Emission - Euro 2 Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear axle MLD Wheel rim size 6.53 x 16° Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) / 1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall length 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 18° <td>Number of cylinders</td> <td>4</td> | Number of cylinders | 4 | | | |
| Fuel consumption - combined 7.7 I/100km (2WD) / 7.9 I/100km (4WD) CO2 Emission 204 gm/km (2WD) / 210gm/km (4WD) Emission - Euro stage Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear axle MLD Wheet rim size 6.51 X 16° Tyre size 245/75R16 Spare wheel Fes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall length 5175 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - Front 1450 mm Track - rear 1450 mm Approach angle 18° Breakover angle 18° Depart | Power output | 103 kW @ 3750 r/min | | | |
| CO, Emission 204 gm/km (2WD) / 210gm/km (4WD) Emission - Euro stage Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Avaitable on 4WD only Mechanical differential lock Rear axle MLD Wheel rim size 6.53 X 16" Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Departure angle 18° <td>Torque output</td> <td>320 Nm @ 1500 - 2800 r/min</td> | Torque output | 320 Nm @ 1500 - 2800 r/min | | | |
| Emission - Euro stage Euro 2 Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear axle MLD Wheel rim size 6-53 x 16" Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall wight (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 15° Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m <tr< td=""><td>Fuel consumption - combined</td><td>7.7 l/100km (2WD) / 7.9 l/100km (4WD)</td></tr<> | Fuel consumption - combined | 7.7 l/100km (2WD) / 7.9 l/100km (4WD) | | | |
| Drive type 2WD / 4WD Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear axle MLD Wheel rim size 6.5J x 16° Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall width 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Breakover angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, | CO, Emission | 204 gm/km (2WD) / 210gm/km (4WD) | | | |
| Transmission 6-speed manual Low range Available on 4WD only Mechanical differential lock Rear axle MLD Wheel rim size 6.5J X 16" Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Wid | Emission - Euro stage | Euro 2 | | | |
| Low range Available on 4WD only Mechanical differential lock Wheel rim size Tyre size Spare wheel Spare wheel Spare wheel lock CCM S650 kg GVM S650 kg SWM Australia (2WD) /1000kg (4WD) Legal towing weight - braked Legal towing weight - unbraked Overall length Overall length Overall height (unladen) Minimum ground clearance Wheelbase Track - front Track - rear Approach angle Breakover angle Breakover angle Full size spare S4575R16 S53 X 16" C4575R16 S53 X 16" S4575R16 S53 X 16" S53 X 16 X 15 X 16 S53 X 16 S | Drive type | 2WD / 4WD | | | |
| Mechanical differential lock Rear axle MLD Wheel rim size 6.53 x 16° Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Transmission | 6-speed manual | | | |
| Wheel rim size 6.53 X 16" Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall width (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Low range | Available on 4WD only | | | |
| Tyre size 245/75R16 Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Mechanical differential lock | Rear axle MLD | | | |
| Spare wheel Full size spare Spare wheel lock Yes GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Wheel rim size | 6.5J X 16" | | | |
| Spare wheel lock GCM GCM GSM GYM 3150 kg Payload Payload Legal towing weight - braked Legal towing weight - unbraked Overall length Overall length Overall width Overall height (unladen) Minimum ground clearance Wheelbase Wheelbase Track - front Track - rear Approach angle Breakover angle Departure angle Fuel tank capacity Turning radius Legal towing Weight - unbraked Y50kg O2500kg 1110kg (2WD) /1000kg (4WD) 1500kg | Tyre size | 245/75R16 | | | |
| GCM 5650 kg GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Spare wheel | · · | | | |
| GVM 3150 kg Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Spare wheel lock | Yes | | | |
| Payload 1110kg (2WD) /1000kg (4WD) Legal towing weight - braked 2500kg Legal towing weight - unbraked 750kg Overall length 5175 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Length 2294 mm, Width 1520 mm, Depth 550 mm | GCM | 5650 kg | | | |
| Legal towing weight - braked2500kgLegal towing weight - unbraked750kgOverall length5175 mmOverall width1820 mmOverall height (unladen)1860 mmMinimum ground clearance210 mmWheelbase3040 mmTrack - front1450 mmTrack - rear1450 mmApproach angle34°Breakover angle18°Departure angle15°Fuel tank capacity80 litresTurning radius6.7 mLoad area dimensions - Pik UpLength 2294 mm, Width 1520 mm, Depth 550 mm | GVM | 3150 kg | | | |
| Legal towing weight - unbraked Overall length 5175 mm Overall width 1820 mm Overall height (unladen) Minimum ground clearance Wheelbase Track - front 1450 mm Track - rear Approach angle Breakover angle Breakover angle Departure angle Fuel tank capacity Turning radius Load area dimensions - Pik Up 1820 mm 750kg 750k | Payload | 1110kg (2WD) /1000kg (4WD) | | | |
| Overall length 5175 mm Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 349 Breakover angle 189 Departure angle 159 Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Legal towing weight - braked | 2500kg | | | |
| Overall width 1820 mm Overall height (unladen) 1860 mm Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 349 Breakover angle 189 Departure angle 159 Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Legal towing weight - unbraked | 750kg | | | |
| Overall height (unladen) Minimum ground clearance Wheelbase 3040 mm Track - front 1450 mm Track - rear Approach angle Breakover angle Departure angle Fuel tank capacity Turning radius Load area dimensions - Pik Up 1860 mm 1450 mm 1 | Overall length | 5175 mm | | | |
| Minimum ground clearance 210 mm Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34º Breakover angle 18º Departure angle 15º Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Overall width | 1820 mm | | | |
| Wheelbase 3040 mm Track - front 1450 mm Track - rear 1450 mm Approach angle 34° Breakover angle 18° Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Overall height (unladen) | 1860 mm | | | |
| Track - front 1450 mm Track - rear 1450 mm Approach angle 34º Breakover angle 18º Departure angle 15º Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Minimum ground clearance | 210 mm | | | |
| Track - rear 1450 mm Approach angle 34º Breakover angle 18º Departure angle 15º Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Wheelbase | 3040 mm | | | |
| Approach angle 34º Breakover angle 18º Departure angle 15º Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Track - front | 1450 mm | | | |
| Breakover angle 18º Departure angle 15º Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Track - rear | 1450 mm | | | |
| Departure angle 15° Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Approach angle | 34º | | | |
| Fuel tank capacity Fuel tank capacity 80 litres Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Breakover angle | 189 | | | |
| Turning radius 6.7 m Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Departure angle | 15º | | | |
| Load area dimensions - Pik Up Length 2294 mm, Width 1520 mm, Depth 550 mm | Fuel tank capacity | 80 litres | | | |
| | Turning radius | 6.7 m | | | |
| Outside dimensions - Dropside Length 2400 mm, Width 1680 mm, Height 1060 mm | Load area dimensions - Pik Up | Length 2294 mm, Width 1520 mm, Depth 550 mm | | | |
| | Outside dimensions - Dropside | Length 2400 mm, Width 1680 mm, Height 1060 mm | | | |

| Warranty and service information | S4 Dropside / S4 4X2 & 4X4 | S6 4X2 & 4X4 | | | |
|---|----------------------------|---------------------|--|--|--|
| Warranty | 4-Years/120 000 km | 4-Years/120 000 km | | | |
| Service plan** | Optional | 5-Years/90 000 km | | | |
| Service intervals | 20 000 km | 20 000 km | | | |
| 1st service10 000 km, thereafter every 20 000 km (with Maximile Oils) | | | | | |
| Roadside Assistance** | 4-Years/ 120 000 km | 4-Years/ 120 000 km | | | |



Customer Care: **** (012) 661 3161 Email: customercare@mahindra.co.za www.mahindra.co.za

First Floor Block A Southdowns Ridge Office Park John Vorster Drive (corner Nelmapius) Southdowns Centurion P O Box 69079 Highveld Park 0169 South Africa







PLEASE NOTE: Some of the equipment shown in this brochure may not be available on all models or in all markets. Some finishes and specifications are also not available in all markets. All specifications are subject to change without notice. Please contact your local dealer for the latest information.

DATE OF PUBLICATION: NOVEMBER 2023 PART NO: BROCHURE 17555

MAHINDRA RECOMMENDS YOU USE ONLY





Mahindra. Unleash the Explorer in You. mahindra.co.za Ts & Cs Apply.

