



AUMARK



AUMARK
5-156-MT

5-156-MT

Drive style	4x2
Steering wheel position	Right hand
MASS	
Manufacturer's Gross Vehicle Mass (GVM)	8,900
Manufacturer's Gross Combination Mass (GCM)	14,500
Manufacturer's Front Axle Mass (GA Front)	3,100
Manufacturer's Rear Axle Mass (GAU Rear)	6,000
Permissible Gross Vehicle Mass (V)	8,900
Permissible Gross Combination Mass (D/T)	14,500
Permissible Front Axle Mass (A Front)	3,100
Permissible Rear Axle Mass (A Rear)	6,000
Unladen Front Axle Mass (T Front)	1,740
Unladen Rear Axle Mass (T Rear)	1,060
Unladen Mass Total (Tare)	2,800
DIMENSIONS	
Overall Length(OL)	6,920
Overall Width(OW)	2,136
Overall Height(OH)	2,270
Front Overhang(FOH)	1,110
Rear Overhang(ROH)	2,010
Wheelbase (WB)	3,800
Cab to End of Chassis(CE)	5,200
Cab to Rear Axle(CA)	3,230
Turning Radius(TR)	8.5
Fuel Tank Capacity(FTC)	120
PERFORMANCE	
Maximum Speed	105km/h
Gradeability at V	30%
ENGINE	
Make	CUMMINS
Model	ISF3.8s3154
Max Power- Kw@R/Min	115/2600
Max Power-HP @ R/Min	156/2600
Max Torque-N.M @ R/Min	500/1200-1900
Cylinder	4
Capacity	3.76

TRANSMISSION	
Make	ZF
Model	ZF6S500
Type	6 Speed Manual
Forward Ratios	6.918, 3.287, 2.025, 1.371, 1, 0.78
Reverse Ratio	5.681
CLUTCH	
Diameter	350mm
Type	Single Plate
Operation	Diaphragm Spring
AXLE	
Front Axle	Non - disconnected type beam
Rear Axle	Integral
Rear Axle Ratio	4.30
SUSPENSION	
Front	Leaf Spring
Rear	Leaf Spring
Brakes	
System Type	Full Air - Dual Circuit
Emergency	Spring Potential Brake
Auxiliary	Exhaust Brake
ABS	Yes
CAB	
Cab Control	Forward Tilt Cab
No. of Seats	3
ELECTRICAL SYSTEM	
System Voltage	24V
No. of Batteries	2 X 24V
TYRE	
Tyre Size	215/75R17.5-14PR
Type	Radial
WARRANTY	
2 Year/ Unlimited Mileage	

AUMARK