



MODEL JK6 16.260 FL-AMT

8.5 TON 4x2 FREIGHT CARRIER

8.5 TON CARRIER - JK6 16.260 FL-AM

FREIGHT

CAB

Cab Control Forward Tilt Cab Seating Driver + 2 Passengers Semi Sleeper with Aircon, Type/Extras Suspension Seat, Electric Windows

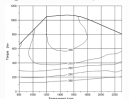
ENGINE

Make & Model CA6DLD-26 6 600 cm³ Capacity 6 cylinder in line, water cooled, Layout & Type turbo charged & intercooled

Emissions Standard Euro III/V Power @ r/min (kW) 194 @ 2 300 rpm

1 050 @ 1 300 - 1 700rpm Torque @ r/min (Nm)





TRANSMISSION

FAST F8JZ110CM Make & Model Type 8 Speed Automated Manual 7.307, 5.469, 3.747, 2.810, 1.95, **Forward Ratios** 1.459, 1.000, 0.75 7.307, 1.95 Reverse Ratio

CLUTCH

Diameter 395 mm Single Plate Type Hydraulic-Air Assisted Operation

STEERING

Gear Ratio 20.5:1 Recirculating Ball Type Power Assisted Operation

PERFORMANCE

Gradeability @ V Max 30% Permissible Road Speed 80km/h

AXLES

Front Axle I-Section Beam (Forged Steel) Rear Axle -Full Floating - Single Reduction Gearing Type Rear Axle Ratio 4.333:1

BRAKES

System Type Full Air - Dual Circuit with ABS Park/Emergency Spring Brakes/Rear Booster System **Auxiliary Brake** Engine Brake/Exhaust Brake

FUEL TANK

Number One 400 Litre **Total Capacity**

ELECTRICAL SYSTEM

System Voltage & Type 24V Single-Line, Negative Earth No. of Batteries Two X 12V

CHASSIS

Туре	Straight Ladder Type - Riveted
Front Suspension	Parobolic leaf springs with double acting shock absorbers with stabilizer bar
Rear Suspension	Parobolic leaf springs with double acting shock absorbers with stabilizer bar

WHEELS

Tyre Size	11R22 5-18PR
Rim Size	22.5 X 8.25
Туре	Tubeless Radial

MASS DATA	kg
Manufacturer's Gross Vehicle Mass (GVM)	18 000
Manufacturer's Gross Combination Mass (GCM)	24 000
Manufacturer's Front Axle Mass (GA Front)	7 000
Manufacturer's Rear Axle Mass (GAU Rear)	11 000
Permissible Gross Vehicle Mass (V)	16 000
Permissible Gross Combination Mass (D/T)	24 000
Permissible Front Axle Mass (A Front)	7 000
Permissible Rear Axle Mass (A Rear)	9 000
Unladen Front Axle Mass (T Front)	3 460
Unladen Rear Axle Mass (T Rear)	1 930
Unladen Mass Total (Tare)	5 390
Body and Payload Allowance	10 610

DIMENSIONS	mm
Wheelbase (WB)	5 300
Overall Length (OL)	9 210
Cab Length (A)	2 150
Overall Width (OW)	2 500
Overall Height (OH)	2 880
Front Overhang (D)	1 410
Rear Overhang (ROH)	2 500
Cab to Rear Axle (CA)	4 700
Recommended Body Length	7 200
Cab to End of Chassis (F)	7 350
Minimum Turning Radius	9 100
Minimum Turning Diameter	18 200
Ground Clearance	280
Track - Front	1 950
Track - Rear	1 800
Chassis Outer Width	865
Chassis Inner Width	680

The above specifications are not binding - subject to change without prior notice.

