



MODEL 28.320FL-AT

21M³ 6X4 REFUSE COMPACTOR WITH BIN LIFTERS

FTERS 28.320FL-A WITH BIN COMPACTOR REFUSE

6X4

CAB

Cab Control Forward Tilt Cab Seating Driver + 1 Passenger Sleeper Cab with Aircon, Radio Type/Extras with USB, Suspension seat

ENGINE

Make & Model FAW CA6DL1-32E5

7 700 cm³ Capacity

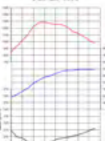
6 in-line/water-cooling/Four stroke/Inter-cooling/Direct Layout & Type

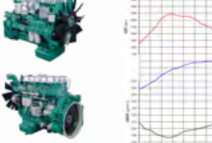
injection

Emissions Standard Euro 5

Power @ r/min (kW) 235 @ 2 300 rpm Torque @ r/min (Nm) 1 250/1 300 - 1 700







TRANSMISSION

Make & Model ALLISON 3200 AT

6 Speed Fully Automatic Gearbox Type with Hydraulic Torque Converter i1=3.49,i2=1.86,i3=1.41,i4=1.00,i5

Forward Ratios =0.75,i6=0.65

Reverse Ratio iR=5.03

STEERING

Gear Ratio 23.3:1 Type Recirculating Ball Power Assisted Operation

PERFORMANCE

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

AXLES

Front Axle I- Beam section (Forged Steel) Rear Axle -Single Reduction Gearing Type Rear Axle Ratio 6,5

BRAKES

Full Air - Dual Circuit with ABS System Type Park/Emergency System Spring Brake/Rear Booster

FUEL TANK

Number	One
Total Capacity	400 Litre

ELECTRICAL SYSTEM

System Voltage & Type 24V Negative Earth No. of Batteries 2*12V

CHASSIS

Туре	Straight Ladder Type - Riveted
Front Suspension	Semi-Elliptical Leaf Spring with Double Acting Shock Absorbers
Rear Suspension	Semi-Elliptical Leaf Springs

WHEELS

Tyre Size 315/80R22.5-18 Rim Size 9.00×22.5 **Tubeless Radial** Type

MASS DATA	kg
Manufacturer's Gross Vehicle Mass (GVM)	28 000
Manufacturer's Gross Combination Mass (GCM)	50 000
Manufacturer's Front Axle Mass (GA Front)	7 700
Manufacturer's Rear Axle Mass (GAU Rear)	20 300
Permissible Gross Vehicle Mass (V)	25 700
Permissible Gross Combination Mass (D/T)	50 000
Permissible Front Axle Mass (A Front)	7 700
Permissible Rear Axle Mass (A Rear)	18 000
Unladen Front Axle Mass (T Front)	4 650
Unladen Rear Axle Mass (T Rear)	3 645
Unladen Mass Total (Tare)	8 295
Body and Payload Allowance	16 000

DIMENICIONIC	
DIMENSIONS	mm
Wheelbase (WB)	5 100+1 350
Overall Length (OL)	8 945
Cab Length (A)	2 150
Overall Width (OW)	2 500
Overall Height (OH)	3 050
Front Overhang (D)	1 495
Rear Overhang (ROH)	1 000
Cab to Rear Axle (CA)	4 445
Recommended Body Length	9 080
Minimum Cab Clearance	180
Cab to End of Chassis (F)	6 795
Minimum Turning Radius	9,5
Minimum Turning Diameter	19
Ground Clearance	220
Track - Front	2 020
Track - Rear	1 860
Chassis Outer Width	865
Chassis Inner Width	705

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

