



MODEL 28.280 FD

6x4 10m³ TIPPER

CAB

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

ENGINE

Make & Model Weichai WD 615.50

Capacity 9 726 cm³

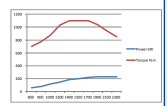
Layout & Type 6 cylinder in line, water cooled, turbo charged & intercooled

Emissions Standard Euro II

Power @ r/min (Kw) 206 @ 2 200

Torque @ r.min (Nm) 1 160 @ 1 400 - 1 700





TRANSMISSION

 Make & Model
 FAW CA9T B160M

 Type
 9 Speed Manual Syncromesh, Hi/Lo Range Split

 Forward Ratios
 12.11, 8.08, 5.96, 4.42, 3.36, 2.41, 1.77, 1.32, 1.0

 Reverse Ratio
 12.66

CLUTCH

Diameter 430 mm

Type Single Plate

Operation Hydraulic-Air Assisted

STEERING

Gear Ratio 20.48:1

Type Recirculating Ball

Operation Power Assisted

PERFORMANCE

Gradeability @ V Max 36% Geared Road Speed 93 km/h

AXLES

Front Axle I-section Beam (forged steel)

Rear Axle Gearing Type

Rear Axle Ratio I-section Beam (forged steel)

Full Floating - Single Reduction

4.875:1

BRAKES

System Type Full Air - Dual Circuit
Park/Emergency
System Spring Brakes/Rear Booster

FUEL TANK

Number One
Total Capacity 400 Litre

ELECTRICAL SYSTEM

System Voltage & Type 24V Negative Earth
Alternator Output 1 500W

No. of Batteries Two X 12V

Battery Capacity (Each) 150 Amphere Hour

CHASSIS

Type Straight Ladder Type - Riveted

Semi-Elliptical Leaf Springs with
Double Acting Shock Absorbers

Rear Suspension Semi-Elliptical Leaf Springs
with Auxillary Springs

WHEELS

 Tyre Size
 315/80 R22.5 16PR

 Rim Size
 9.0 X 22.5

 Type
 Radial

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) 8 000 Manufacturer's Rear Axle Mass (GAU Rear) 20 000 Permissible Gross Vehicle Mass (V) 25 500 Permissible Gross Combination Mass (D/T) 49 440 Permissible Front Axle Mass (A Front) 7 500 Permissible Rear Axle Mass (A Rear) 18 000 Unladen Front Axle Mass (T Front) 3 980 Unladen Rear Axle Mass (T Rear) 4 280 Unladen Mass Total (Tare) 8 260		
Manufacturer's Gross Combination Mass (GCM) Manufacturer's Front Axle Mass (GA Front) Manufacturer's Rear Axle Mass (GAU Rear) Permissible Gross Vehicle Mass (V) Permissible Gross Combination Mass (D/T) Permissible Front Axle Mass (A Front) Permissible Rear Axle Mass (A Rear) Unladen Front Axle Mass (T Front) Unladen Rear Axle Mass (T Rear) 4 280	MASS DATA	kg
(GCM) Manufacturer's Front Axle Mass (GA Front) Manufacturer's Rear Axle Mass (GAU Rear) Permissible Gross Vehicle Mass (V) Permissible Gross Combination Mass (D/T) Permissible Front Axle Mass (A Front) Permissible Rear Axle Mass (A Rear) Unladen Front Axle Mass (T Front) Unladen Rear Axle Mass (T Rear) 4 280	Manufacturer's Gross Vehicle Mass (GVM)	28 000
Manufacturer's Rear Axle Mass (GAU Rear) 20 000 Permissible Gross Vehicle Mass (V) 25 500 Permissible Gross Combination Mass (D/T) 49 440 Permissible Front Axle Mass (A Front) 7 500 Permissible Rear Axle Mass (A Rear) 18 000 Unladen Front Axle Mass (T Front) 3 980 Unladen Rear Axle Mass (T Rear) 4 280		50 000
Permissible Gross Vehicle Mass (V) 25 500 Permissible Gross Combination Mass (D/T) 49 440 Permissible Front Axle Mass (A Front) 7 500 Permissible Rear Axle Mass (A Rear) 18 000 Unladen Front Axle Mass (T Front) 3 980 Unladen Rear Axle Mass (T Rear) 4 280	Manufacturer's Front Axle Mass (GA Front)	8 000
Permissible Gross Combination Mass (D/T) 49 440 Permissible Front Axle Mass (A Front) 7 500 Permissible Rear Axle Mass (A Rear) 18 000 Unladen Front Axle Mass (T Front) 3 980 Unladen Rear Axle Mass (T Rear) 4 280	Manufacturer's Rear Axle Mass (GAU Rear)	20 000
Permissible Front Axle Mass (A Front) 7 500 Permissible Rear Axle Mass (A Rear) 18 000 Unladen Front Axle Mass (T Front) 3 980 Unladen Rear Axle Mass (T Rear) 4 280	Permissible Gross Vehicle Mass (V)	25 500
Permissible Rear Axle Mass (A Rear) 18 000 Unladen Front Axle Mass (T Front) 3 980 Unladen Rear Axle Mass (T Rear) 4 280	Permissible Gross Combination Mass (D/T)	49 440
Unladen Front Axle Mass (T Front) 3 980 Unladen Rear Axle Mass (T Rear) 4 280	Permissible Front Axle Mass (A Front)	7 500
Unladen Rear Axle Mass (T Rear) 4 280	Permissible Rear Axle Mass (A Rear)	18 000
,	Unladen Front Axle Mass (T Front)	3 980
Unladen Mass Total (Tare) 8 260	Unladen Rear Axle Mass (T Rear)	4 280
	Unladen Mass Total (Tare)	8 260

PUMENCIONO	
DIMENSIONS	mm
Wheelbase (WB)	4 075
Overall Length (OL)	7 208
Cab Length (A)	2 100
Overall Width (OW)	2 490
Overall Height (OH)	2 940
Front Overhang (D)	1 418
Rear Overhang (ROH)	1 575
Cab to Rear Axle (CA)	3 533
Minimum Cab Clearance	150
Minimum Turning Radius	9 500
Turning Circle Diameter	19 000
Ground Clearance	230
Track - Front	2 020
Track - Rear	1 830
Chassis Outer Width	800
Chassis Inner Width	640
Chassis inner width	640

