# Foton Auman 380HP 6X4 Dump Truck



## Main Specifications:

## **Driver's Cab** (One sleeper with A/C)

Model	AUMAN 9 Cab, with one sleeper beds, two seats, with $A/C$
Туре	Forward control cab, hydraulically tiltable by 60°
Construction	Current standard all steel construction
Instrument panel	Clearly visible, indicators of compressed air pressure, coolant temperature, engine oil pressure and battery charging
Seats	4-point support fully floating suspension + shock absorbers driver adjustable & passenger fixed
Seat belts	For driver & passenger
Glass	Tempered safety glass
Sun visors	Dual, adjustable
Mirrors	Large, truck type convex
Wind screen wiper	3 arm wind screen wiper system with 3 speeds
Entertainment system	FM/AM/SW, 4 band radio with cassette player, two speaker and antenna
Steering wheel	Adjustable steering wheel
Horn	Air horn
Panel	LCD Panel with LED light

### <u>Engine</u>

Engine brand	WEICHAI ENGINE(THE BEST QUALITY ENGINE )
Engine model Emission Standard	WP12.380, 380hp EURO III
Engine type	Diesel 4-stroke direct injection engine, 6-cylinder in-line with water cooling, turbo-charging & Inter-cooling
Displacement	11.526 liters
Max. Output	380hp@2200rpm
Max. torque	1280Nm @1100-1600 rpm
Bore/Stroke	126/130mm
Compression ratio	17:1
Specific fuel consumption	≤193g/kW.h

#### **Cooling** system

Туре

**Transmission** 

Туре

Front Axle

Pre filter

Model

No of speeds

Medium	Water
Radiator	heavy duty type
Cooling fan	Visco static fan tropical type
Thermostat	Opening at 70-80°C
Warning device	Audible & visual
<u>Clutch</u>	

 $\Phi430$  Diaphragm type, Single dry frictional disc, Hydraulic boosting hydraulically operating with air assistance

#### Heavy duty, manual fuller type 12JS160 12 forward + 2 reverse

Туре	QINGTE 9 tons steering with double T-cross section beam
Capacity	9000kg
<u>Rear Axle</u>	
Туре	ANKAI 16 TONS (16 ton, punching-welding axle housing, double reduction driving axle, inter-wheel differential and differential lock)
Capacity	16T
<u>Chassis</u>	
Frame	Heavy duty, reinforced sub frame, 300mmx80mmx8mm (inner: 280mmx70mmx7mm)
Front suspension	semi-elliptic leaf springs with hydraulic telescopic double-action shock absorbers and stabilizer, 1500mm
Rear suspension	semi-elliptic springs ,and bogie springs, and stabilizer , 1739mm
<u>Air in-take system</u>	
Air cleaner type	Heavy duty type

Cyclone

#### <u>Exhaust system</u>

Capable of maintaining the sound level as low as possible.

#### **Steering**

Location	Left hand
Model	ZF TECHNOLOGY hydraulic steering with power assistance

#### <u>Bumper</u>

Installed heavy duty front and rear steel bumpers

#### <u>Brake System</u>

Service brake Parking brake Assistant brake

#### Wheels & Tyres

Wheels Tyres Quantity

#### <u>Air Supply system</u>

Warning device Air line

#### <u>Electrical System</u>

Operating Voltage Battery type Alternator

Cigar

#### <u>Dimensions</u>

Wheel base Overall length Overall width Overall height

#### Cargo body

Internal Size Thickness of body steel

Tipping type

Dual circuit compressed air brake. Spring energy, compressed air operating on rear wheels Engine exhaust valve brake

Single front and dual rear Double Coin brand, 12.00R20 13

Audible & visual Heavy duty steel pipes

24V, Negative grounded; Starter 24V, 7.5KW 2x12V, 165Ah/180Ah 28V, 1500W Lighter, horn, head lamps, fog lights, brake lights, indicators and reverse lamp

#### 4600mm+1350

8875mm 2496mm 3730mm

6000x2300x1800mm Side 4mm & bottom 8mm Front lift type with hydraulic system (HYVA hydraulic cylinder)