Product Description

Low Price Used HOWO 10 Wheels Dump Trucks Tipper 6X4 with Good Condition for Africa

Main Specifications:

<u>Driver's Cab</u> (One sleeper with A/C)

Model HW76 Cab, with one sleeper beds, two seats, with A/C

Type Forward control cab, hydraulically tiltable by 60°

Construction Current standard all steel construction

Clearly visible, indicators of compressed air pressure,

Instrument panel 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

Engine

Engine brand SINOTRUK

Engine model WD615.47, 380hp

Emission Standard EURO III

Diesel 4-stroke direct injection engine,

6-cylinder in-line

Engine type with water cooling, turbo-charging &

Inter-cooling

Displacement 9.726 liters

Max. Output 380hp@2200rpm

Max. torque 1250Nm @1100-1600 rpm

Bore/Stroke 126/130mm

Compression ratio 17:1

Specific fuel consumption ≤193g/kW.h

Cooling system

Medium Water

Radiator heavy duty type

Cooling fan Visco static fan tropical type

Opening at 70-80°C Thermostat Warning device Audible & visual

<u>Clutch</u>

Φ430 Diaphragm type, Single dry frictional disc, Hydraulic boosting hydraulically Type operating with air assistance

Transmission

Type Heavy duty, manual fuller type

Model HW19712

No of speeds 12 forward + 2 reverse

Gear Ratios Oiling Model Torque(Nm) 3 R2 (L) 5 9 10 R1 14.28 10.62 7.87 5.88 4.38 3.27 2.43 1.80 1.34 1.00 13.91 3.18 12 HW19710 1900

Front Axle

HF9 tons steering with double T-cross section beam Type

Capacity 9000kg

Rear Axle

HC16(16 ton, punching-welding axle housing, double reduction driving axle, inter-Type

wheel differential and differential lock)

Capacity 16T

Chassis

Heavy duty, reinforced sub frame,

300mmx80mmx8mm Frame

(inner: 280mmx70mmx7mm)

semi-elliptic leaf springs with hydraulic telescopic double-action Front suspension

shock absorbers and stabilizer, 1500mm

Rear suspension semi-elliptic springs and bogie springs, and stabilizer , 1739mm

Air in-take system

Air cleaner type Heavy duty type

Pre filter Cyclone

Exhaust system

Capable of maintaining the sound level as low as possible.

Steering

Location Left hand

Model ZF 8098 (Made in Germany) hydraulic steering with power assistance

Variable ratios 22.2-26.2, 17.0-20.0

Max. pressure 170+10 bar Max. output torque 7618 Nm Weight 42 kg

Bumper

Installed heavy duty front and rear steel bumpers

Brake System

Service brake Dual circuit compressed air brake.

Parking brake Spring energy, compressed air operating on rear wheels

Assistant brake Engine exhaust valve brake

Wheels & Tyres

Wheels Single front and dual rear

Tyres Double Coin brand, 12.00R20

Quantity 13

Air Supply system

Warning device Audible & visual

Air line Heavy duty steel pipes

Electrical System

Operating Voltage 24V, Negative grounded; Starter 24V, 7.5KW

Battery type 2x12V, 165Ah/180Ah

Alternator 28V, 1500W

Cigar Lighter, horn, head lamps, fog lights, brake lights, indicators and reverse lamp

Dimensions

Wheel base 4800mm+1350

Overall length 10675mm Overall width 2496mm

Overall height 4530mm

Cargo body

Internal Size 6500x2300x1800mm Thickness of body steel Side 6mm & bottom 8mm

Tipping type Front lift type with hydraulic system (HYVA hydraulic cylinder)