



**SECURE &  
RELIABLE**

**FUEL  
CONSUMPTION  
SAVING**

**SUPER  
CARRYING  
CAPABILITY**

**HOHAN MINING TRUCK**



# Specification



Model		ZZ3259N384PB3
Engine	Model	WD615.47T2
	Horsepower(Hp)	371
	Maximum output Kw/r/min	273/2200
	Maximum torque N.m/r/min	1500/1100-1600
	Type	6-cylinder in line, 4-stroke, water-cooled, turbo-charged & inter-cooled
	Bore x Stroke	126x130mm
	Valve	2
	Displacement	9726cc
Emission level	Euro II	
Cab	Skeleton skin single side cab, no bunk, left hand driving, air conditioner	
Clutch	Diameter 430mm pull-type diaphragm clutch, hydraulically control with air assistance	
Transmission	HW19710(10F&2R)	
Steering	ZF8118 hydraulic steering with power assistance	
Front Axle	HF9 front axle equipped with drum brakes.	
Rear Axles	AC16 rear axle with casted housing, central reduction with planetary wheel reduction(hub reduction), and differential locks between wheels and axles. Model: AC16	
Frame	Type	Front wide and narrow trapezoidal frame.
	Main beam	Groove 300×80×8
	Secondary beam	Groove 280×70×8
Frame width (mm)	front 1000 and rear 850	
Suspension	Multi-leaf spring suspension, four riding bolts for the rear spring; Front: 10 pcs leaf springs; rear: 12 pcs leaf springs	
Wheels & Tyres	Rims: 8.5-20; Tyres: 12.00R20	

Brake System	Driving brake Parking brake Auxiliary brake	dual circuit compressed air brake spring energy, compressed air operating on rear wheels engine exhaust brake
Electrics	Operating voltage: Alternator:	24V , Two-wire system, positive power control; 2000W Batteries: 2x12 V, 165 Mah Batteries
Fuel Tank		300L fuel tank with locking fuel cap
Dimension	Overall dimension (mm)	9100x2550x3560
	Cargo box internal dimension (mm)	6200x2300x1800
	Cargo box cubage (m3)	25.668
	Steel thickness of Cargo box	Bottom: 14mm/Side: 12mm; Manganese plate, U shape bucket with rear door.
	Hydraulic lift of cargo box	Hyva FC191 front lifting
	Chassis wheel base	4100+1350
	Front wheel track	2041
	Rear wheel track	1850
	Front overhang	1515
	Rear overhang	1763
Weight (kg)	Minimum ground clearance	314 (under the front axle)
	Approach angle (°)	29
	Departure angle (°)	50
	Gross vehicle weight	41000
Performance	Kerb weight (Kg)	18000
	Rated load weight (Kg)	26000
	Front axle loading capacity	9000
	Rear axles loading capacity	2x16000
	Max. speed (km/h)	79
Performance	Max. gradeability (%)	62
	Minimum turning diameter (m)	16.4

The manufacturer reserves the right of technical alteration /change for better improvement without prior notice



## HS HOHAN COMMERCIAL VEHICLES SDN. BHD.

**SHOWROOM**

PMT 1280, Lorong Perusahaan Sg. Lokan 3,  
Kawasan Perusahaan Sg. Lokan 13800 B.W.

Tel: 04-356 7668 Fax: 04-356 7669

www.hsg.com.my