

# HOHAN NX MIXER TRUCK



# HOHAN NX MIXER (EURO-5) SPECIFICATION

Drive Line		6x4
Weight	GVW (Kg)	25000
	Kerb Weight (Kg)	8800
Dimensions	Overall Dimension	8800x2550x3150
	Wheel Base	4200+1350
	Front/Rear wheel track (mm)	2040/1850
	Front/Rear overhang (mm)	1550/1700
	Approach/Departure angle (°)	27/17
	Performance	Max. speed (km/h)
	Max. gradeability(%)	30
	Minimum turning diameter (m)	18.5
Engine	Model	D10.38-50
	Horsepower (Hp)	380
	Maximum output Kw/r/min	274/2000
	Maximum torque N.m/r/min	1560/1200-1500
	Type	4 stroke high pressure common rail diesel engine, 6 cylinder in-line with water cooling, supercharging intermediate cooler
	Borex Stroke	126x130mm
	Valve	4
	Displacement(L)	9.726
Transmission		Model : HW19709XST, MT Type : 9 forward and 1 reverse
Cabin		Model : H771.-R Low Roof Type : 4 point Air suspension Cabin, Spring cushioned driver seat, Automated Air-conditioning, Daytime Running Light, Electrical Cabin Lifting, Dual-tone air horn, MP3, Power Window
Clutch		Model : CH430-21, Type : Diameter 430mm diaphragm spring clutch
Steering		Model : ZF8098, Type : Steering hydraulic steering with power assistance
Front Axle		Model : VGD95, Type : Forging I-beam front axles equipped with drum brake, Loading capacity = 9500Kg
Rear Axles		Model : MCP16ZG Type : central + hub reduction, drum brake, Loading capacity : 2x16000 ratio : 4.77
Suspension	Front	9 pcs Semi-elliptical leaf springs with shock absorbers and stabilizer
	Rear	12 pcs Bogie leaf springss with divided balance shaft and stabilizer
Brake System	Service brake	Dual circuit compressed air brake
	Parking brake	Spring storage energy without air
	Auxilliary brake	Engine exhaust brake
Rim/s Tyres		22.5x9.00 /295/80R22.5
Electrics		Voltage: 24V; Batteries: 2x12V,180AH
Fuel Tank		Aluminium fuel tank with locking fuel cap Capacity : 300L.
Others		



**HS HOHAN COMMERCIAL VEHICLES SDN. BHD.**

**SHOWROOM**  
**PMT 1280, Lorong Perusahaan Sg. Lokan 3,**  
**Kawasan Perusahaan Sg. Lokan 13800 B.W.**  
**Tel: 04-3567668 Fax: 04-3567669**  
**www.hsg.com.my**