

HOWOTX EURO V SERIES MODELS

BRAND-NEW TX CABIN

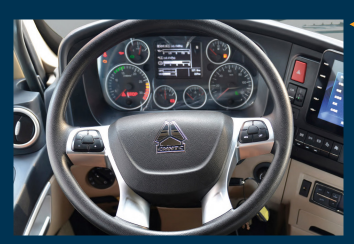
A comfortable and high-class experience of driving

HIGH SAFETY

- The stiffness and strength of the cab body reaches international level, meeting ECE R29 EU cab safety standard.
- The cab roof, side wall and rear wall are all integrally welded from double-layered steel with strong adhesive connection.
- Highly reliable hinge of German technology ensures that the door could open automatically even it deforms.
- Three-piece metal bumper ensures higher safety and stronger energy absorption ability of the cab and increases the vehicle's impact resistance.
- Wide field of view: the front-view and down-view mirror with large field of view further enhance road safety.



HIGH COMFORT

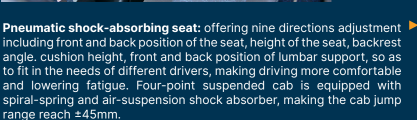


■ Ergonomics-oriented design: instrument switches and door switches are laid out reasonably, while electric doors and windows, electrical rear mirrors are easy to operate; steering wheel is pneumatically controlled so that it could be adjusted by height and angle, contributing to high degree of ergonomics.





Super-wide sleeper: flat-roofed M cab with 525mm wide sleeper and flat-roofed W cab with 749mm wide sleeper provide more comfortable rest space for driver and pessengers.



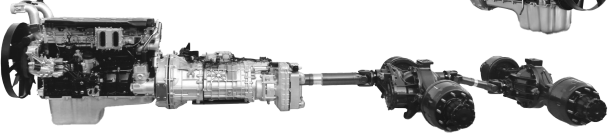


ENGINE

Put an end to tediousness and provide stable performance

Adoption of Euro V emission standard and fuel with strong adaptability ensure easy maintenance and low maintenance cost.





MATURE AND RELIABLE AXLE

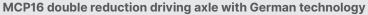
Classic axle and axle with German technology - ready for your choice

Classic MAT16ZG double reduction driving axle

Based on Styre ST16 axle and combined with Germany technology, the axle housing, main reduction axle housing and differential lock etc. have been improved and are characterized with reliable quality, high strength and strong bearing capacity etc., which make them more applicable for bad road conditions such as construction sites and mines.



Axle stamped and welded with high strength material has light weight and strong bearing capacity, and rated axle load range from 9T to 17T.



Gears are with high strength, long life; the additional oil filter can improve the cleanliness of gear oil to reach long oil change period.

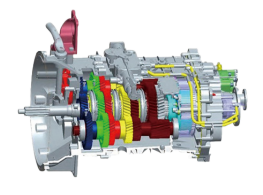




GEARBOX

Always in the right gear

HW series gearbox has the world's leading gearbox concept that twin countershaft in main gearbox and planetary gear in auxiliary box, which lead to a more simple PTO and shifting operation, high reliability and durability. The new generation HW manual gearbox equips with helical gear, full synchronizer and shift assist are ready to serve you together with the classic models.





SINOTRUK HOWO TX 6X4 Prime Mover ZZ4257V324GE1R						
	Model	MC11.44-50				
	Horsepower (HP)	440				
	Maximum Output Kw/r/min	324/1900				
	Maximum Torque N.m/r/min	2100/1000-1400				
Engine	Туре	6-cylinder in line, 4-stroke, water-cooled, turbo-charged & intercooled				
	Bore × Stroke	120mm × 155mm				
	Valve	4				
	Displacement	10,518cc				
	Emission Standard	Euro V				
Cab		TX-F long cab, single sleeper TX-M day cab TX-U high roof sleeper cab Up and down/front and back adjustable steering wheel, electronic automatic air conditioning, double lock structure safety belt				
	Clutch	Dry-diaphragm clucth, driven disc outer diameter 430mm, hydraulically control with air assistance				
		HW25712XST (12 Forward and 2 Reverse) , full synchronizer gearbox (Option with HW50 PTO)				
Transmission		Ratio: 14.941, 11.611, 8.986, 6.987, 5.514, 4.318, 3.460, 2.689, 2.081, 1.618, 1.277, 1.000, R1/13.148, R2/3.045				
Front Axle		Steering axle with double T-section beam, model: VGD95, drum brake				
Rear Axles		MCP16ZG, casted axle housing, central reduction with planetary wheel reduction, ratio: 4.2, option 4.77				
Frame		High tensile steel				
		Ladder shaped, channel section side rails				
		Section: 300mm × 90mm × (8+8)mm				
Suspension		Leaf spring suspension (9/12 pcs)				
Fifth Wheel		90# (3.5 inch) 50# (2 inch)				
Steering		Bosch 8098, hydraulic steering with power assistance; right hand drive				
		Driving brake: Dual circuit compressed air brake				
	Brake System	Parking brake: Spring energy, compressed air operating on rear wheels				
		Auxiliary brake: Engine exhaust valve brake (EVB)				
١	Wheels & Tyres	Rims: 9.0 × 22.5; Tyres 295/80R22.5				
		Voltage: 24V				
	Electrics	Generator: 2.2kW				
		Battery: 2 × 12V.165Ah				
	Fuel tank	400L/600L fuel tank with locking fuel cap				
		Overall dimension (L × W × H): 6945mm × 2500mm × 3255mm				
		Wheel base: 3225mm + 1350mm				
	Dimension	Front wheel track: 2022mm; Rear wheel track: 1830mm				
		Front overhang: 1500mm; Rear overhang: 870mm				
	One of Orankin stine Weight	Approach angle: 15°; Departure angle: 46°				
	Gross Combination Weight	80000kg				
Weight	Kerb Weight	9000kg				
	Front Axle Loading Capacity Rear Axle Loading Capacity	9500kg				
Performance	Maximum Speed	16000kg × 2				
	Maximum Speed Maximum Gradeability	90km/h 34%				
	Minimum Turning Diameter	34% 15m				
	willing Diameter	IJIII				

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

SINOTRUK HOWO TX 8X4 RIGID CHASSIS - TIPPER ZZ3317V466GE1R							
	Model	MC11.44-50					
	Horsepower (HP)	440					
	Maximum Output Kw/r/min	324/1900					
	Maximum Torque N.m/r/min	2100/1000-1400					
Engine	Туре	6-cylinder in line, 4-stroke, water-cooled, turbo-charged & intercooled					
	Bore × Stroke	120mm × 155mm					
	Valve	4					
	Displacement	10,518cc					
	Emission Standard	Euro V					
Cab		TX-F long cab, single sleeper TX-M day cab	TX-U high roof sleeper cab				
		Up and down/front and back adjustable steering wheel, electronic automatic air cor	ditioning, double lock structure safety belt				
Clutch		Dry-diaphragm clucth, driven disc outer diameter 430mm, hydraulically control with air assistance					
		HW25712XST (12 Forward and 2 Reverse) , full synchronizer gearbox (Option with HW70 PTO)					
Transmission		Ratio: 14.941, 11.611, 8.986, 6.987, 5.514, 4.318, 3.460, 2.689, 2.081, 1.618, 1.277, 1.000, R1/13.148, R2/3.045					
Front Axle		Steering axle with double T-section beam, model: VGD95, drum brake					
Rear Axles		MCP16ZG, casted axle housing, central reduction with planetary wheel reduction, ratio: 4.2, option 4.77					
Frame		High tensile steel					
		Ladder shaped, channel section side rails					
		Section: 300mm × 90mm × (8+8)mm					
Suspension		Leaf spring suspension (11/11/12 pcs)					
Steering		Bosch 8098, hydraulic steering with power assistance; right hand drive					
		Driving brake: Dual circuit compressed air brake					
	Brake System	Parking brake: Spring energy, compressed air operating on rear wheels					
		Auxiliary brake: Engine exhaust valve brake (EVB)					
	Wheels & Tyres	Rims: 9.0 × 22.5; Tyres 295/80R22.5					
		Voltage: 24V					
Electrics		Generator: 2.2kW					
		Battery: 2 × 12V.180Ah					
	Fuel tank	400L/600L fuel tank with locking fuel cap					
		Overall dimension (L × W × H): 10862mm × 2500mm × 3255mm					
		Wheel base: 1950mm + 4625mm + 1350mm					
	Dimension	Front wheel track: 2033mm; Rear wheel track: 1850mm					
		Front overhang: 1500mm; Rear overhang: 1210mm					
		Approach angle: 24°; Departure angle: 39°					
	Designed Gross Vehicle Weight	50000kg					
Weight	Kerb Weight	N/A					
	Front Axle Loading Capacity	9500kg × 2					
	Rear Axle Loading Capacity	y 16000kg × 2					
Performance	Maximum Speed	90km/h					
	Maximum Gradeability	37%					
	Minimum Turning Diameter	24m					
The second second second							

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

SINOTRUK HOWO TX 8X4 RIGID CHASSIS - MIXER ZZ1317V326GE1R							
	Model	MC11.40-50					
	Horsepower (HP)	400					
	Maximum Output Kw/r/min	294/1900					
	Maximum Torque N.m/r/min	1900/1000-1400					
Engine	Туре	6-cylinder in line, 4-stroke, water-cooled, turbo-charged & intercooled					
	Bore × Stroke	120mm × 155mm					
	Valve	4					
	Displacement	10,518cc					
	Emission Standard	Euro V					
	Cab	TX-F long cab, single sleeper TX-M d	ay cab	TX-U high roof sleeper cab			
	Cab	Up and down/front and back adjustable steering wheel, electro	nic automatic air conditi	oning, double lock structure safety belt			
	Clutch	Dry-diaphragm clucth, driven disc outer diameter 430mm, hydraulically control with air assistance					
Transmission		HW25712XST (12 Forward and 2 Reverse) , full synchronizer gearbox (Option with HW70 PTO)					
	Transmission	Ratio: 14.941, 11.611, 8.986, 6.987, 5.514, 4.318, 3.460, 2.689, 2.081, 1.618, 1.277, 1.000, R1/13.148, R2/3.045					
Front Axle		Steering axle with double T-section beam, model: VGD95, drum brake					
Rear Axles		MCP16ZG, casted axle housing, central reduction with planetary wheel reduction, ratio: 4.2, option 4.77					
Frame		High tensile steel					
		Ladder shaped, channel section side rails					
		Section: 300mm × 90mm × (8+8)mm					
	Suspension	Leaf spring suspension (11/11/12 pcs)					
Steering		Bosch 8098, hydraulic steering with power assistance; right hand drive					
		Driving brake: Dual circuit compressed air brake					
	Brake System	Parking brake: Spring energy, compressed air operating on rear wheels					
		Auxiliary brake: Engine exhaust valve brake (EVB)					
	Wheels & Tyres	Rims: 9.0 × 22.5; T	yres 295/80R22.5				
		Voltage: 24V					
	Electrics	Generator: 2.2kW					
		Battery: 2 × 12V.180Ah					
	Fuel tank	400L/600L fuel tank with locking fuel cap					
		Overall dimension (L × W × H): 11075mm × 2500mm × 3760mm		I dimension (L × W × H): m × 2500mm × 3990mm			
		Wheel base: 1950mm + 3625mm + 1350mm	Wheel base: 1	1950mm + 3925mm + 1350mm			
	Dimension	Front wheel track: 2033mm; Rear wheel track: 1850mm					
		Front overhang: 1500mm; Rear overhang: 2315mm					
		Approach angle: 15°; Departure angle: 22°					
	Designed Gross Vehicle Weight	50000kg					
Woight	Kerb Weight	N/A					
Weight	Front Axle Loading Capacity	9500kg × 2					
	Rear Axle Loading Capacity	16000kg × 2					
Performance	Maximum Speed	90km/h					
	Maximum Gradeability	37%					
	Minimum Turning Diameter	24m					

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







SINOTRUK **WOTX**

EURO V SERIES MODELS

SINO MOBILE AND HEAVY EQUIPMENT SDN. BHD. 201601013667(1184598-U)

Lot 3792, Jalan Bukit Kemuning, Bukit Kemuning, Seksyen 32, 40460, Shah Alam, Selangor Darul Ehsan.

Customer care : +603 5121 8069 (8.30am to 5.30pm, Mon to Sat) Sales hotline : +603 5121 3377 or +6018 7002 029 Website : www.smhe.my