



中国重汽
SINOTRUK



A7 (G Series)

Configuration 8X4



SINO TRUCK COMMERCIAL VEHICLES (M) SDN BHD

Sendok Group Building, Lot 1564, Batu 4, JalanKapar, 42100 Klang, Selangor DarulEhsan, Malaysia.

Tel: +603-3345 5600 Fax: +603-32919658 Email: sendok@po.jaring.my

Website: www.sendokgroup.com



Sendok Group

Model		A7 (G Series) 8x4 Tipper					
ENGINE	Model	WD615.47					
	Emission Standard	EURO II					
	Displacement	9.726L					
	Max Output	371HP, 273kW/ 2200rpm according to DIN					
	Max Torque	1500NM at 1100-1600 rpm					
TRANSMISSION	Model	HW19709XST(9F&1R), synchronizer gearbox with HW70 PTO					
	Ratio	1	2	3	4	5	6
		15.28	12.47	8.79	6.17	4.375	2.85
		7	8	9		R1	
	2.01	1.41	1		14.06		
CLUTCH	Type	Dry-diaphragm clutch, driven disc outer diameter 430mm, hydraulically control with air assistance					
FRONT AXLE	Model	Steering axle with double T- section beam, model: VGD95, drum brake.					
REAR AXLE	Type	MCP16ZG, casted axle housing, central reduction with planetary wheel reduction, ratio 4.77. Optional: 5.26					
SUSPENSION	Front	11 leaf spring					
	Rear	12 leaf spring					
CHASSIS	Frame	Type: Front wide and rear narrow trapezoidal frame Main beam section: Groove 300x80x8mm; Secondary beam section: Groove 282x70x8mm Frame assembly width: Front 940mm, rear 850mm					
	Fuel Tank	400L fuel tank with locking fuel cap					
STEERING	Type	Bosch8098, Hydraulic steering with power assistance					
	Ratio	22.2 - 26.2					
BRAKES	Driving Brake	Dual circuit compressed air brake					
	Parking Brake	Spring energy, compressed air operating on rear wheel					
	Auxiliary Brake	Engine exhaust brake					
WHEELS & TIRES	Rim	9.00-22.5, 10 hole-steel					
	Tires	295/80R22.5					
DIMENSION	Wheel Base (mm)	1950+4600+1350/ 1950+5400+1350					
	Overall Dimension (mm)	11750x2350x3180/ 11200x2350x3180					
	Front Wheel Track (mm)	2050					
	Rear Wheel Track (mm)	1850					
	Front Overhang (mm)	1400					
	Rear Overhang (mm)	2775/ 3125					
	Approach angle (°)	26					
	Departure angle (°)	48					
	Bucket Dimension (mm)	9000x2500x762 (Front Jack)					
	Bottom Plate Thickness (mm)	8					
	Side Plate Thickness (mm)	6					
WEIGHT	Curb Weight without bucket (kg)	10400					
	BDM (kg)	31000 (Peninsular)/ 25000 (Sabah & Sarawak)					
	Front Axle Loading Capacity (kg)	9500 x 2					
	Rear Axle Loading Capacity (kg)	16000 x 2					
PERFORMANCE	Max Driving Speed (km/h)	90					
	Max Grade Ability (%)	30					
	Min Turning Circle (m)	22					
	Min Ground Clearance (mm)	260					
ELECTRICS	Operating voltage: 24V, Negative grounded; Starter: 24V, 7.4kW						
	Alternator: 28V, 1540W; Batteries: 2x12V, 180Ah						
	Cigar-lighter, horn, headlamp, fog light, brake lights, indicators and reverse lamp						
FUEL CONSUMPTION (L/100km)		40					

Remark: The Company reserves the right to change these terms and conditions at any time without prior notice