

Strong carrying Capacity

•

Passing Ability

•

Powerful Energy

SANY TRUCK

SAUDI ARABIA
6×4 MODELS



@SANY TRUCK
Follow us, Know More



SANY HEAVY TRUCK "SAUDI ARABIA 6×4" VERSION

STRONG CARRYING CAPACITY

8+7 high strengthened steel frame, Special strengthened 90# Fifth wheel



PASSING ABILITY

High-position metal bumper, Height more than 600mm, Differential lock between wheels as standard specification, ASR Drive anti-slip system



POWERFUL ENERGY

Deutz 525Hp 13 Liters diesel engine +12 gears Fast AMT gearbox + Hande 16T axle(Ratio 4.266/4.769)



PRODUCT TECHNICAL SPECIFICATION

Model			Saudi Arabia 6x4
Basic Parameters	Host Code		KQY100001065
	Length×Width×Height(unladen)(mm)		6965×2545×3440
	Emission		Euro 5
	Wheel base (mm)		3300+1400
	Front overhang /Rear overhang (mm)		1515/750
	The Fifth-Wheel		90#
	Height of the fifth-wheel from ground without load (mm)		1400
	Front bumper ground clearance (mm)		690
	Minimum Ground Clearance (mm)		360
	Front Turning Radius (mm)		2300
	Rear Turning Radius (mm)		2200
	Curb weight (kg)		10000
	Gross Vehicle Weight (kg)		38000
	Gross Combination Weight (kg)		80000
	Frame Parameter	Section heigth×Section width×Frame thickness (mm)	
Engine	Type		D13C5-525E2
	Rated Power (Hp) /(rpm)		525/1900
	Rated Torque (Nm)/(rpm)		2550/1000~1400
Transmission	Type		F12JZ26+QHG50C (AMT)
	Number of gears		Forward gear 12, reverse gear 2
	Ratios		1th gear ratio 15.70, 12th gear ratio 1
Brake System	Type		ABS+ASR
Cab	Configuration description		Flat roof, High-position metal bumper、Outside sun shield、Electric rearview mirror with heating function、Rear window, Adjustable Seat, AC, 7 Inches dashboard、12 Inches central control screen、Electric window
Axle	Front	Load capacity (tons)	7.5
	Middle/Rear	Load capacity (tons)	16/16
		Ratio	4.266
Tyres	Model		12.00R24
Suspension	Front /Rear		Front 3 leaf spring/Rear 5 leaf spring
Battery	Voltage (V)		24 (12×2)
	Battery capacity (Ah)		180
Fuel	Type		Aluminum fuel tank,with lockable cap
	Capacity		500 L
Trailer electrical interface			7pin
Trailer power supply			24V
Alternate configuration			Optional 4.769 rear axle ratio