

SANY 6×4 525 TRACTOR



PRICE

The price is 20% lower than that of similar models. National III model does not use urea. It can save money for you.



POWER TRANSMISSION

"Sany engine + FAST transmission + HANDE axle" in Sany power chain has mature and reliable quality, strong power and 10% lower fuel consumption than those of similar models.





CHASSIS ADVANTAGES

The chassis has strong bearing, large ground clearance (\geq 430), aluminum alloy fuel tank and air reservoir, which can adapt to the desert ambient temperature of 50°C.



VEHICLE BODY ADVANTAGES

The appearance of a lying lion bionics combines the "Three-One" shape and unique side circumference dynamic waistline to reflect the characteristics of corporate culture, with panoramic cab interior design, embracing instrument panel, high gear interior materials, economic and environmental protection, scrub resistance, super large rear-view mirror + cab front and lower mirrors, wide field of vision, effectively avoiding any blind area of vision field and safer driving.







COMFORT ADVANTAGES

The berth is widened to improve the rest space and comfort. The fully wrapped floor mat has a stronger texture than the foamed cotton floor mat. The manual control valve and trailer valve are integrated on the central console for more convenient operation.

All leather wrapped seats are soft, comfortable, easy to clean with high-end atmospheric grade

PARAMETER TABLE OF JIANGSHAN 525ML COMPOSITE TRACTOR

Parameters of complete complete complete vehicle Wheelbase (m) 3.341.35 Occomplete vehicle GCW 80T Number of leaf springs 3 Kerb mass (kig) 10500 Maximum speed (km/h) 110 Cab Number of passengers 2 Engine Rated power (kW) 386 Both passengers 12.94 Model D13C3 Base of attio 12.94 Transmission Model F12JZ AMT Transmission Air suspentions Rear 8 Configuration description Tyre model Front 385-65-22.5, Rear315-80-22.5 Steel Rim • Fuel tank • Fuel tank • Hydraulic retarder Yes Maintenance—free wheel hub Cab Top cover Sunroof (Electric Fuel theft prevention Anti-theft controller + ultrasonic radar Yes Fuel theft prevention AVM (around viders on february mother, i.e. 360° panoramic	Number Rated po	mension (L × W × H, mm) Wheelbase (m) GCW mber of leaf springs Kerb mass (kg) timum speed (km/h) of passengers Model bwer (kW) Displacement (L) Model Speed ratio	6965 × 2545 × 3915 3.3+1.35 80T 3 10500 110 2 D13C3 386 12.94 F12JZ AMT
Parameters of complete complete vehicle Wheelbase (m) 3.3+1.35 Complete vehicle GCW 80T Number of leaf springs 3 Kerb mass (kg) 10500 Maximum speed (km/h) 110 Cob Number of passengers 2 Engine Rated power (kW) 386 Both placement (L) 12.94 Transmission Model F12JZ AMT Transmission Air suspention Rear 8 Configuration description Tyre model Front 385-65-22.5, Rear315-80-22.5 Fear 8 Steel Rim ■ Fuel tank ■ Hydraulic retarder Yes Maintenance—free wheel hub Color White Color White Surproof (Electric Air deflector Yes AVM (around view monitor, i.e. 360° panoramic view)	Number Rated po	Mheelbase (m) GCW The of leaf springs Kerb mass (kg) Timum speed (km/h) Tof passengers Model Tower (kW) Displacement (L) Model Speed ratio	3.3+1.35 80T 3 10500 110 2 D13C3 386 12.94 F12JZ AMT
of complete vehicle GCW 80T Number of leaf springs 3 Kerb mass (kg) 10500 Maximum speed (km/h) 110 Cab Number of passengers 2 Model D13C3 Engine Rated power (kW) 386 Displacement (L) 12.94 Transmission Model F12JZ AMT Driving axle Speed ratio 4.266 Suspension Air suspentions Rear 8 Configuration description Tyre model Front 385-65-22.5, Rear315-80-22.5 Rim I Supply system Fuel tank I Fuel tank I Hydraulic retarder Yes Maintenance—free wheel hub Color White Cab Top cover Sunroof (Electric Yes Fuel theft prevention Anti-theft controller + ultrasonic radar Yes	Number Rated po	GCW nber of leaf springs Kerb mass (kg) timum speed (km/h) of passengers Model bwer (kW) Displacement (L) Model Speed ratio	80T 3 10500 110 2 D13C3 386 12.94 F12JZ AMT
vehicle Number of leaf springs 30 Kerb mass (kg) 10500 Maximum speed (km/h) 110 Cab Number of passengers 2 Model D13C3 Engine Rated power (kW) 386 Displacement (L) 12.94 Model F12JZ AMT Driving axle Speed ratio 4.266 Suspension Air suspentions Rear 8 Configuration description Tyre model Front 385-65-22.5, Rear315-80-22.5 Fear 8 Supply system Fuel tank I I Supply system Fuel tank I I Cab Hydraulic retarder Yes Maintenance—free wheel hub color White Cab Top cover Sunroof (Electric Yes Fuel theft prevention Anti-theft controller + ultrasonic radar Yes	Max Number Rated po	mber of leaf springs Kerb mass (kg) imum speed (km/h) of passengers Model ower (kW) Displacement (L) Model Speed ratio	3 10500 110 2 D13C3 386 12.94 F12JZ AMT
Number of leaf springs 3 10500	Max Number Rated po	Kerb mass (kg) imum speed (km/h) of passengers Model ower (kW) Displacement (L) Model Speed ratio	10500 110 2 D13C3 386 12.94 F12JZ AMT
Maximum speed (km/h) 110 Number of passengers 2 Cab Model D13C3 Engine Rated power (kW) 386 Displacement (L) 12.94 Model F12JZ AMT Driving axle Speed ratio 4.266 Suspension A 4.266 Suspension Configuration description Tyre model Front 385-65-22.5,Rear315-80-22.5 Steel Rim ● Patential I Supply system Fuel tank ● Fuel tank ● Hydraulic retarder Yes Maintenance-free wheel hub Color White Cab Top cover Sunroof (Electric A visual manual	Max Number Rated po	imum speed (km/h) of passengers Model ower (kW) Displacement (L) Model Speed ratio	110 2 D13C3 386 12.94 F12JZ AMT
Number of passengers 2 Engine Model D13C3 Rated power (kW) 386 Displacement (L) 12.94 Model F12JZ AMT Driving axle Speed ratio 4.266 Suspension A 2.266 Suspension Configuration description Tyre model Front 385-65-22.5,Rear315-80-22.5 Steel Rim I Supply system Fuel tank I Supply system Fuel tank I Hydraulic retarder Yes Maintenance-free wheel hub Cab Top cover Sunroof (Electric Air deflector Yes Fuel theff prevention Anti-theff controller + ultrasonic radar Yes	Rated po	of passengers Model ower (kW) Displacement (L) Model Speed ratio	2 D13C3 386 12.94 F12JZ AMT
Model	Rated po	Model bwer (kW) Displacement (L) Model Speed ratio	D13C3 386 12.94 F12JZ AMT
Engine Rated power (kW) 386 Displacement (L) 12.94 Transmission Model F12JZ AMT Driving axle Speed ratio 4.266 Suspension Air suspentions Rear 8 Configuration description Tyre model Front 385-65-22.5, Rear315-80-22.5 Rim I Supply system Fuel tank I Hydraulic retarder Yes Maintenance—free wheel hub Color White Cab Top cover Sunroof (Electric Air deflector Yes Fuel theft prevention Anti-theft controller + ultrasonic radar Yes	Config	ower (kW) Displacement (L) Model Speed ratio	386 12.94 F12JZ AMT
Displacement (L) 12.94 Transmission	Config	Displacement (L) Model Speed ratio	12.94 F12JZ AMT
Displacement (L) 12.94 Model	Config	Model Speed ratio	F12JZ AMT
Model	Config	Model Speed ratio	F12JZ AMT
Suspension		·	4.266
Configuration description		Air suspentions	
Tyre model Front 385-65-22.5,Rear315-80-22.5		<u> </u>	
Rim Steel Rim Supply system Fuel tank Fuel tank Hydraulic retarder Yes Maintenance—free wheel hub color White Top cover Sunroof (Electric Air deflector Yes AVM (around view monitor, i.e. 360° panoramic view)	Front 38	uration description	
Rim Supply system Fuel tank Fuel tank Hydraulic retarder Yes Maintenance–free wheel hub color White Cab Top cover Sunroof (Electric Air deflector Yes AVM (around view monitor, i.e. 360° panoramic view)		35-65-22.5,Rear315-80-22.5	
Supply system Fuel tank Hydraulic retarder Yes Maintenance—free wheel hub color White Top cover Sunroof (Electric Air deflector Yes Fuel theft prevention Anti—theft controller + ultrasonic radar AVM (around view monitor, i.e. 360° panoramic view)		Steel Rim	•
Supply system Fuel tank Hydraulic retarder Yes Maintenance–free wheel hub color White Top cover Sunroof (Electric Air deflector Yes Fuel theft prevention Anti–theft controller + ultrasonic radar AVM (around view monitor, i.e. 360° panoramic view) LDMS (driver fetigue monitor averters)			
Supply system Fuel tank Hydraulic retarder Yes Maintenance—free wheel hub color White Top cover Sunroof (Electric Air deflector Yes Fuel theft prevention Anti—theft controller + ultrasonic radar AVM (around view monitor, i.e. 360° panoramic view) LDMS (driver fetigue monitor averters)		5001 () 1	1
Cab Top cover Sunroof (Electric Air deflector Yes AVM (around view monitor, i.e. 360° panoramic view)	Fuel tank	500L fuel tank	
Cab Top cover Sunroof (Electric Air deflector Yes AVM (around view monitor, i.e. 360° panoramic view)		li selvas di a matamalam	
Cab Top cover Sunroof (Electric Air deflector Yes AVM (around view monitor, i.e. 360° panoramic view)			Yes
Cab Top cover Sunroof (Electric Air deflector Yes Fuel theft prevention Anti-theft controller + ultrasonic radar Yes AVM (around view monitor, i.e. 360° panoramic view)	iviaintei		
Sunroof (Electric Air deflector Yes Fuel theft prevention Anti-theft controller + ultrasonic radar Yes AVM (around view monitor, i.e. 360° panoramic view)	color	White	
Air deflector Yes Fuel theft prevention Anti-theft controller + ultrasonic radar Yes AVM (around view monitor, i.e. 360° panoramic view)	Top cover Suproof (Electric		
Fuel theft prevention Anti-theft controller + ultrasonic radar Yes AVM (around view monitor, i.e. 360° panoramic view)		· · · · · · · · · · · · · · · · · · ·	
AVM (around view monitor, i.e. 360° panoramic view)	A .: .!		
DMS (driver fetigue monitor evetem)	AVM (around view monitor, i.e. 360° panoramic view)		Yes
Video domain +DMS (driver latigue finding system) Yes +LCA (lane change assist system)	+DMS (driver fatigue monitor system)		Yes
Video domain		Color Top cover Anti-theft coloring AVM (around view +DMS (driv	Maintenance—free wheel hub color White Top cover Sunroof (Electric Air deflector Anti—theft controller + ultrasonic radar AVM (around view monitor, i.e. 360° panoramic view) +DMS (driver fatigue monitor system)