



HQC41800S1S12C

SA D495ASC-45



Super Bearing Capacity



Reinforced 50# fifth wheel

High strength steel frame

Reinforced front and rear suspension

High Reliability



High load 300 double- reduce axle

Double stage high efficiency desert air filter

Special chassis protective armor

High comfort



Super large driving space

Deluxe leather seats

Super quiet cabin

High Passing Ability



Middle bumper
Inter wheel differential lock
Mixed pattern tyre

	Model cod	le	and the same of th	HQC41800S1S12C
	Bearing Type			
Basic Parameter	Drive mode		4×2	
	Curb Weight (kg)		7.5	
	GCW (t)		45	1 3
	Maximum Speed		110	•
Dimension	$L { imes} W { imes} H (m m)$		6465×2545×3935	•
	Wheelbase(mm)		4000	
	Front Suspension/ Rear Suspension(mm)		1515/950	•
Cabin	High Roof Flat Floor and Double Sleeper			1 (6) · -
	Middle Bumper			• 11
	12-inch Central Control Screen			<u> </u>
	Electric Heating Rear Mirror			• / ′
	Flip Eagle Eye Headlamp			
	Multi-Function Steering Wheel + Pneumatic Steering Column Adjustment			
	Deluxe Leather Airbag Damping Seat			
	850mm Wide Sleeper			VIII D.
	Four Point Spray Wiper			• 1
	Front Sun Visor + Left Side Sun Visor			
	Color	SANY Red		0
	20101	Pearl White		•
Engine	Engine Model	D12C3-490E0		A V CO V CO
	Displacement	12.12L		•
	M Rated Power	490HP/360kW		
	aximum Torque (N.m)	2200		
Transmission	Model	F12JZ-OD+QHG50B		•
	Ratio	Overdrive Gear 0.78		
Front Axle	Model	7.5t		
	Mode	13 t		•
Rear Axle	Ratio	3.866		1 1/2
Brake	T.C.I.O	Front and Rear Drum Brakes + Super Wear-Resistant Friction Plates		•
	Mode			
Double Differential Lock	Mode	Inter-axle Differential Lock		
		Inter-wheel Differential Lock		•
Fuel Tank	Capacity(L)	700+300		•
Wheel	Rim	Steel		
	Tire	315/80R22.5		
Suspension	Mode	Leaf Spring, Front 3, Rear 4+3		
Other	Battery	220Ah		•
	Air Conditioner	Automatic Air Conditioner		•
	The Fifth Wheel	50#		•
	The Fill Wheel			•

Remarks:

- ①This configuration is only for reference, and the actual object shall prevail;
- ② Applicable scenario: This model is applicable to port containers, sand and coal transportation, etc;
- 3 Applicable road conditions: This model is suitable for medium and short distance transportation on paved roads such as high-speed, provincial and national roads.