

Specification of E490AS 4x2 Composite Load



Driving comfort

High roof cab and totally flat floor, extremely spacious cab space, quiet and comfortable; Wide vision, electrically heated rear mirror, safer driving; High reliable AMT transmission with aluminum housing, and column-mounted shifter make it smooth operation; The airbag seat damping system fully filters the road impact; Handheld electric wire control lift, make it easier to operate.

Light curb weight

Chassis with lightweight design, new materials, structural topology optimization, the use of self-developed lightweight power swap device, the curb weight is at least 1 ton lower than that of competitors at the same level, less leaf spring suspension, highly reliable, lightweight

High IQ

The vehicle control system is SANY independently developed to support intelligent parking, intelligent load and gear matching, and multi gear ratio energy recovery scheme. The motor+ABS combined braking has high energy efficiency, a 12 inch intelligent network connected large screen, and full function display of vehicle operation status.

Long continued mileage

Precise energy management and control scheme, efficient energy recovery, ultra-low energy consumption (based on 90% of the total electricity capacity, flat hard paved road conditions, standard load of 49 tons, 350 degree batteries, 190km range)

Excellent performance

Strong power, excellent climbing and acceleration performance, maximum climbing > 30%, 0-30km/h acceleration time<4s; Equivalent to 3 million km full condition test, with higher road conditions, load and environmental adaptability. The large bore steering gear is matched with the dual source steering oil pump, which makes the steering easier and safer, and meets the requirements of complex and changeable steering conditions such as construction sites and mountain roads.

Fast energy supplement

The intelligent battery swap station automatically completes battery replacement in 5 minutes; Under the charging mode, 60% of the power is supplied by dual-qun fast charging for 30 minutes







Specification of E490AS 4x2 Composite Load

Valeida se edel	line of the DUD and a site had 4 to 5 VE OFO bettern a consider to a depth in Comit to item to the
Vehicle model	JiangShan RHD composite load 4×2 EVE 350 battery-swapping mode electric Semi-trailer tractor
Host code	KEV100000109
Working Condition	Short distance transportation
Description	Jiangshan high-roof composite load 4×2 EVE 350 battery-swapping mode electric Semi-trailer tractor
	(LEGOn 490/5 92/all-steel/Kormee, ARS/front 3 rear 4+3/no fifth-wheel/295/80R22 5)

Vehicle						
Vehicle Parameters	Performance and weight parameters	Drive mode	4×2			
		Wheelbase	4000			
		Turning diameter(m)	<19			
		Curb weight(kg)	10000			
		Maximum Speed(km/h)	100 (limit speed)			
		Gross Combination Weight (GCW)/kg	80000 (GVW < 20000)			
	Overall Dimension	LxWxH(mm)	6465×2545×3715			
		Front overhang/rear overhang(mm)	1515/950			
		Approach angle/Departure angle (°)	16/37			
		Fifth wheel front distance (mm)	(150,350)			
		No-load the fifth wheel height	1370			
		from the ground (mm)				
		Minimum ground clearance	295			

Chassis system						
Frame	300*80*(8+7)_940-850	•)			
The Fifth-Wheel	Not Include	Not Include				
Front axle	Fangsheng	7.5t	,			
Drive axle	Fangsheng	FSH300/13T/drum/Single bridge/grind (speed ratio 5.92)	,			
	Differential lock Interaxle differential		,			
		Interwheel differential	,			
Suspension	Front suspension	3 leaf spring	,			
	Rear suspension	4+3 leaf spring	•			
Brake	Front axle	Drum brake (410×160) – Air chamber (24')	,			
	Rear axle	Drum brake (410 × 220) – Air chamber (30')	,			
Tire	Model	295/80R22.5	,			
	Brand	Sailun	,			
Rim	Steel rim	•)			
Auxiliary brake	Auxiliary brake Electric regenerative braking (tandem) - ABS					

Key Electric System						
Motor	Suzhou LEGO(Central drive)	TZ388XSLGE03	Rated/Peak Power 250/360kW			
			Rated/Peak speed1800/3000			
			Rated/Peak torque 1300/2800			
Motor controller	Inovance	KTZ61X38SSY01	Rated/Peak Power 250/361kW			
Transmission	FAST F6E240 (Central drive)	F6E240	6-speed			
Shifter	Column-mounted shifter (Adayo)	1	I			
Power Battery	EVE Battery	10C	350kWh			