636kWh STANDARD









SANY Electric Heavy Truck 636kWh Standard Version

EXTENDED RANGE

Features the industry's largest bottom-mounted power battery at 636kWh, delivering a standard load range of 500km.

COMPREHENSIVE SAFETY PROTECTION

Combines a high-voltage electrical safety architecture with an active defense information security system, establishing a triple-layer defense-in-depth mechanism to ensure all-dimensional driving safety and vehicle data security.

ULTRA-FAST CHARGING

Dual-gun CCS2 charging at 1000A, achieving a rapid 300km (400kWh) charge in just 30 minutes, boosting operational efficiency by 40%.

FULL-VEHICLE AIR SUSPENSION

Features front and rear axle air suspension, increasing trailer swap efficiency by 40%, improving handling stability by 22%, and enhancing ride comfort by 52%.

DUAL-POWER MATRIX

Powered by 420/730kW dual electric drive axles with 980hp peak horsepower, this robust steel-core system delivers coupled dual-motor output that combines power with adaptability for multiple application scenarios.

CENTRAL DOMAIN CONTROL

The industry's first "central brain + regional execution" architecture adopts a highly integrated design enabling 100% hardware/software decoupling for enhanced intelligence, energy efficiency and comfort.

PRODUCT TECHNICAL SPECIFICATION

	Model	4X2 636kWh Standard Version
Basic Parameters	Host code	KEV113263686
	Driver's seat location	Left hand drive
	Length×Width ×Height (unla	n) (mm) 6640×2540×3870
	Wheelbase (mm)	4000
	Front overhang (mm)/Rear o	rhang (mm) 1540/1100
	The Fifth-wheel	50# fifth wheel
	Front distance of the fifth-w	el (mm) 1050
	Height of the fifth-wheel (mi	1180±20
	Minimum ground clearance	n) 190
	Front turning radius (mm)	2080
	Rear turning radius (mm)	2280
	Curb weight (kg)	10900
	Technically Permissible Gross Co	oination Weight (kg) 42000
	Gross vehicle weight (kg)	20000
Frame Parameter	Section heigth×Section width×	me thickness (mm) $300\times80\times(8+5)$
Driving Motor	Туре	High-performance Dual-motor E-axle
	Rated power (kW)/Rotation spe	(r/min)/Torque (N·m) 420/4500/1000
	Peak power (kW)/Rotation spe	(r/min)/Torque (N·m) 730/8500/1760
Power Battery	Battery capacity (kWh)	636kWh
	Energy supply method	1000A dual-gun DC fast-charging
	Charging standard	Europe's Standard CCS2
	Charging time	20%-80%≤35min
Transmission	Туре	Double 2-speed AMT
	Number of gears	2-speed
	Transmission take-off	Rated transmission output: 980 N·m
ehicle Control Unit	Туре	Central domain controller XCU
Axle	Front Load C	acity 9t
	Load 0	acity 13t
		Ratio 35.26
	Rear 2st Sp	d Ratio 13.07
	Revers	Speed Ratio 35.26
Tyres	Туре	Steering axle tires:385/55 R22.5 Drive axle tires:315/70 R22.5
Rim	Type	Steel/Aluminum
Suspension	Front /Rear	Air suspension
Braking System	Туре	EBS+ESC+Braking energy regeneration system
Trailer Electrical Interface		ISO12098 Standard 15-core socket ISO7638 Standard 7-core socket
Tra	iler Power Supply	24V
Alte	rnate Configuration	Optional 1: MPTO Optional 2: Cab deflector