



FULL ELECTRIC COMPACT TELEHANDLER STH625E

Operating mass 5,000 kg Battery size 34 kWh Hydraulic power 32 kW Working hours

PROVEN TECHNOLOGY, NEW ENERGY

MAIN FEATURES

Lifting height 6 meters

Overall width 1850 mm

Battery voltage 347 V / 96 AH
Driving power 32 kW

Travelling speed 20 kph
Height over cab 1920 mm

Turning radius 3300 mm
Capacity 2,500 kg

OPERATING COMFORT/CAB

10-inch touchscreen display and encoder navigation

Heater and air conditioning

Radio with Bluetooth and microphone

Adjustable seat with suspension

12 V power socket

Sunblind, roof and front screen

Heated rear screen

Front, roof and rear wiper and washers

Armrest with storage and USB charger

Cup and bottle holders

Fully adjustable steering column

Intuitive keypad functions (all backlit)

EVI Telematics

WORKING LIGHTS

7 x LED Working lights on cab and boom

Full LED road lights

Amber flashing beacon

WORK EQUIPMENT

Standard Sany Fast Fit carriage with 1 200 mm forks

Manitou carriage with fork frame (optional)

On board charger

External 3 phase fast charge: optional

Three steering modes: 4WS, 2WS and crab

Fully proportional joystick

Auxiliary hydraulic venting from cab

SAFETY

CE / UKCA-certified

ROPS IS0:3471:2008 and FOPS IS0:3449:2005

Screen and roof guard (optional)

Reversing alarm

Hi-viz seatbelt

Integrated reversing camera and distance sensor

Seat switch and green "ready" beacon

Load weight monitoring

Load moment Indicator display



Absolute reliability – for peace of mind!

SANY's telehandler comes with 3 years, 3,000 hrs warranty* gives you the assurance that you can fully count on you equipment.

STH265e CATL battery comes with 5 years or 10,000 hrs warranty period.

* With participating partners

CHARGE ANYWHERE WITH **POWER SOCKET**

SANY PREMIUM PORTABLE CHARGER – 4 SOCKET ADAPTER PLUGS – 230V / 370V AC

Electric technology

SANY's electric telehandler offers significant operational benefits:

- + No service or diesel filters to replace
- + Easy and quick battery charging

PERFORMANCE PARAMETERS

- + Low noise and vibration levels
- + Endless applications and use

Energy recovery

Regenerative braking and harnessing boom lowering forces.

SANY's E-POWER energy recovery system captures up to 15 % power ensuring the STH625e is efficient and more productive for longer.



Maximum lift capacity	kg	2500
Lift capacity at maximum height	kg	2000
Lift capacity at maximum reach	kg	800
Lift height	mm	6000
Maximum forward reach	mm	3350
Carriage crowd angle	0	10

Maximum forward reach	mm	3350	
Carriage crowd angle	0	12	
Carriage dump angle	0	117	
Frame levelling +/-	0	NA	
Outside turning radius (4WS)	mm	3300	
Auxiliary hydraulic flow	I/min	80	
Auxiliary hydraulic pressure	Мра	270	
Noise at driving position	Lpa	68	
Noise to environment	l wa	76	

BOOM PARAMETERS

Boom (raise/lower)	sec	9.4/6.7	
Boom (extend/retract)	sec	9.6/6	

TYRES

Type/size

12-16.5

WORKING POWER INFORMATION

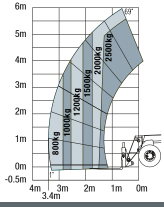
Battery nominal voltage	V	347 / 96AH
Battery technology		LFP
Battery energy	kWh	34
Recharge hours rapid	Н	2
Recharge hours standard	Н	8
Recharge voltage	V	220/370
Driving motor power	kW	32

SERVICE REFILL CAPACITES

Hydraulic system ltr 70

CABIN

Cabin is ROPS & FOPS tested & conforms to ISO 3471/3449.







TRANSMISSION

Transmission type		Electrical
Transmission brand		Dana 301
Transmission motor		Inovance
Driving Power	kW	32
Axles		Dana 211
Number of forward gears		2
Number of Reverse gears		2
Max, travel speed	kph	20
Parking brake		SAHR

Oil-immersed multi-discs

HYDRAULIC SYSTEM

Service brake

Hydraulic pump type		Gear pump
Hydraulic motor		Inovance
Hydraulic power	kW	32
Hydraulic Pump		Cassapa
Hydraulic Manifold		Husco
System pressure	bar	270
Hydraulic flow	l/min	80

DIMENTIONS

Length to front of carriage	mm	4000
Overall width	mm	1850
Height over cab without beacon	mm	1920
Height over cab with beacon	mm	2010
Wheelbase	mm	2390
Overall cabin width	mm	960
Ground clearance	mm	250
Turning radius over tyres	mm	3300

POINT LOADS

Machine loaded with models maximum capacity		
Load per front tyre	3260 kg	
Load per rear tyre	490 kg	
Machine unloaded with boom in horizon	ntal travel position	
Load per front tyre	1 200 kg	
Load per rear tyre	1 300 kg	



