PRODUCT SPECIFICATIONS



STC250T4

SANY TRUCK CRANE 25 TON LIFTING CAPACITY



SANY TRUCK CRANE STC250T4 / 25 TON LIFTING CAPACITY

Strong boom

- 35m telescopic boom, Reach a new height of 35.5m.
 Larger cross-section boom, achieving a load moment of 1078KN·m.
- Boom section overlap increased, resulting in higher torsion resistance and bending resistance.
- 8m lattice jib, triangular structure for stable operation.



Powerful chassis

- DF Cummins ISLe290 30 engine, FAST 9-speed synchronizing gearbox, rubber suspension, 12R22.5
- Frame torsion resistance verified by 20k times of reliability and safety cycling test.
- Outrigger span expanded to 5.18m×6.4m (largest among this tonnage in the industry), stable base.
- Low deck carrier for drive stability.





SANY TRUCK CRANE STC250T4 / 25 TON LIFTING CAPACITY



Precise hydraulics

- Load sensing hydraulic system: higher efficiency with less consumption.
- Constant-pressure powered luffing: smoothly luffing down, free from impact of load fluctuation.
- Big-flow piston slewing motor: slower slewing with larger torque.
- Power control: Engine speed reduced by 12% in operation, less fuel needed, less noise generated.



Mass-flow main valve



Bivariate piston pump





Height limit switch



Length & angle indicator



7' color display



Pressure sensor



Winch protector



Smart I/O power distribution



Smart control

- CAN-BUS system: instant transfer of information, as fast as 20ms.
- Fault diagnosis: BCM controller for fault detection and easy maintenance.
- 7'color display & smart panel & IO power distribution: user friendly.
- Safety guarantee: SANY, Load Moment Indicator monitoring load and wire rope conditions.

Technical Features

5 ton hook block

Winch for easy loading

- Max. single line pull up to 5 ton. Freight within 5t can be loaded with a 5t auxiliary hook (standard configuration).
- Auxiliary hook block: wide opening with latch, safe and convenient.

25 ton hook block



Walking deck

- Abundant distance between deck and slewing platform to place outrigger sleeper.
- Ample space on deck tail to place sleepers.



Power and travel

■ 300L fuel reservoir, 882km possible after every refuel.



Heat radiator

Oil radiator mounted on the right of slewing platform, clear airflow and radiating.

Technical Features



Two cabs

- Egronomic design gives you comfortable drive and operation.
- Wide view and multiple indicators for safe performance.



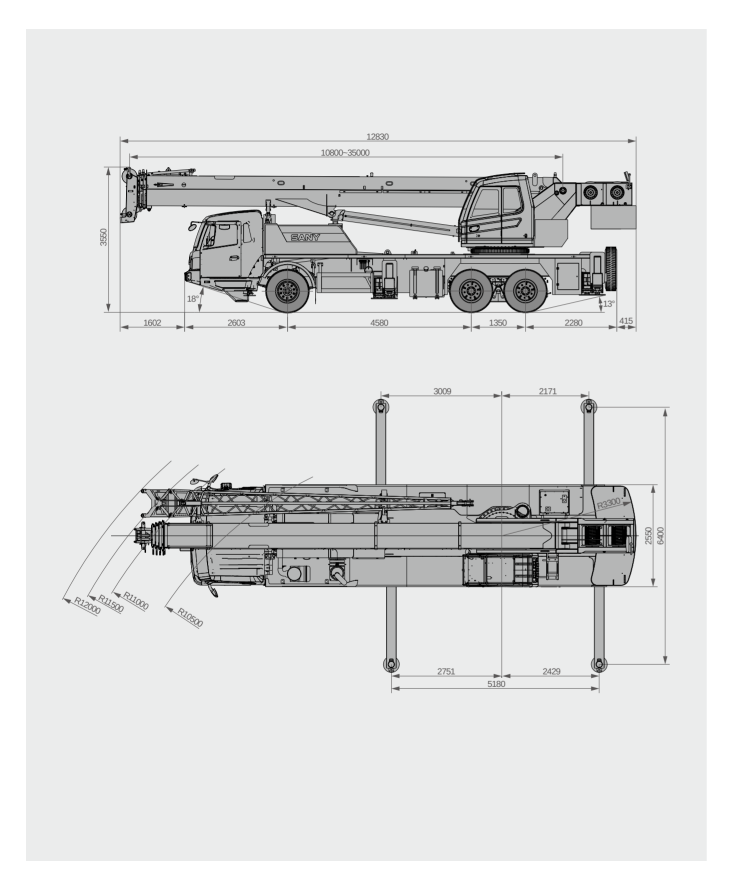


Counterweight

■ Fixed 5 ton counterweight, high density with smaller size.

06 Quality Changes the World Quality Changes the World 07

Overall Dimensions



Technical Specification

CATEGORY	ITEM		UNIT	VALUE
CAPACITY	Max. lifting capacity		t	25
WEIGHT	Gross weight		kg	30600
WEIGHT			ky	
POWER	Engine model		1344	ISLe290 30
	Max. engine power		kW/rpm	213/2100
	Max. engine torque		N·m/rpm	1050/(1200-1400)
	Overall length		mm	12830
	Overall width		mm	2550
DIMENSIONS	Overall height	I	mm	3550
	Axle base	Axle 1&2	mm	4580
		Axle 2&3	mm	1350
	Max.travel speed		km/h	85
	Steering radius	Min.steering radius	m	10.5
	Steering radius	Min.steering radius of boom tip	m	12.5
TDAVEL	Min.ground clearance		mm	250
TRAVEL	Approach angle		•	18
	Departure angle		0	13
	Max.gradeability		%	40
	Fuel consumption per 100km		L	35
	Working temperature range		°C	-20~+45
	Min.rated lifting radius		m	3
	Tail slewing radius		m	3.3
	Boom sections (Qty.)			4
	Boom shape			U-shape
		Basic boom	kN⋅m	1078
MAIN	Max.lifting moment	Full-extend boom	kN⋅m	658
PERFORMANCE		Full-extend boom+jib	kN⋅m	356
		Basic boom	m	10.8
	Boom length	Full-extend boom	m	35
		Full-extend boom+jib	m	43
	Outrigger span (Longitudinal×Transverse)		m	6.4×5.18
	Jib offset	· italisveise)	0	0,15,30
	Max.single rope lifting speed of main winch (empty load)		m/min	130
	Max.single rope lifting speed of auxiliary winch (empty load)		m/min	130
ODERATION SPEED	Max.single rope litting speed of auxiliary winch (empty load) Full extension / Retraction time of boom			
OPERATION SPEED			S	55/45
	Full luffing up / Down time of boom		S	45/55
	Slewing speed		r/min	2.5
AIRCONDITIONER	In operator's cab			Heating & Cooling
	In driver's cab			Heating & Cooling

Quality Changes the World ■ Q9

Technical Parameters



Axle	Axle 1		3	Gross weight	
Load per axle /kg	6800	12000	11800	30600	

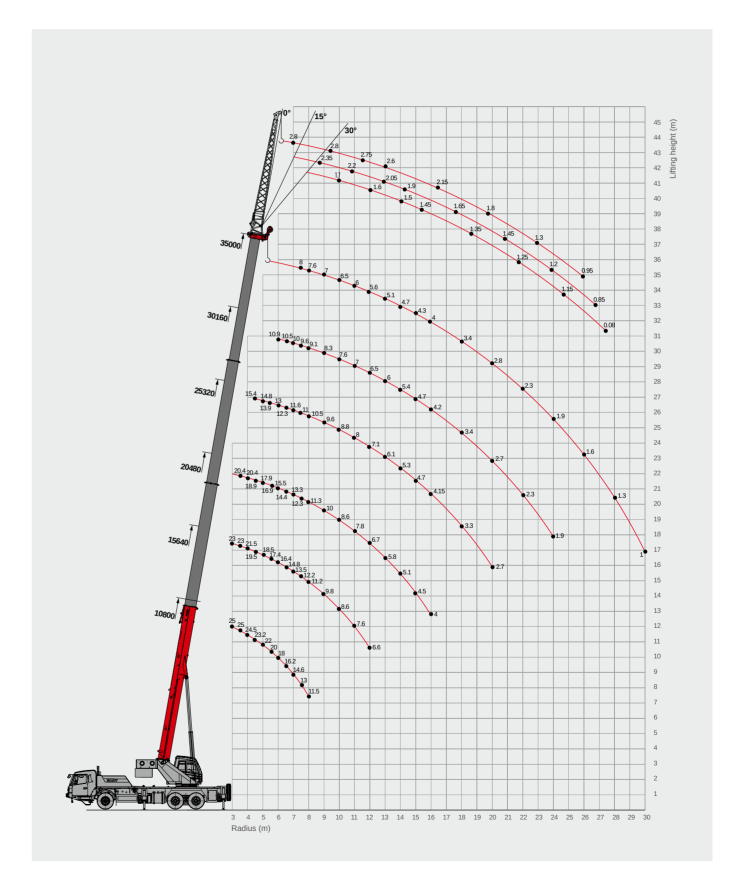


Load/t	Number of sheaves	Rope rate	Hook weight /kg
25	4	8	320
5	<u>-</u>	-	85



Item		Rope diameter/length	Max. single line pull		
Main winch		16mm/165m	5t		
Auxiliary winch		16mm/95m	5t		
Slewii	ng	2.5r/min			
Luffing up/down		45s/55s			
Telescoping		55s/45s			
Outrigger Retract jack Extend		30s			
		15s			
Outrigger	Retract	25s			
beam	Extend	20s			

Operating Range



10 Quality Changes the World Quality Changes the World 11

Load Chart-Telescopic Boom

%







Unit: kg

Unit: kg							
Radius (m)	10.8	15.6	20.5	25.3	30.2	35	Radius (m)
3.0	25000	23000					3.0
3.5	25000	23000	20400				3.5
4.0	24500	21500	20400				4.0
4.5	23200	19500	18900	15400			4.5
5.0	22000	18500	17900	14800			5.0
5.5	20000	17400	16900	13900			5.5
6.0	18000	16400	15500	13000	10900		6.0
6.5	16200	14800	14400	12300	10500		6.5
7.0	14600	13500	13300	11600	10000		7.0
7.5	13000	12200	12300	11000	9600	8000	7.5
8.0	11500	11200	11300	10500	9100	7600	8.0
9.0		9800	10000	9600	8300	7000	9.0
10.0		8600	8600	8800	7600	6500	10.0
11.0		7600	7800	8000	7000	6000	11.0
12.0		6600	6700	7100	6500	5600	12.0
13.0			5800	6100	6000	5100	13.0
14.0			5100	5300	5400	4700	14.0
15.0			4500	4700	4700	4300	15.0
16.0			4000	4150	4200	4000	16.0
18.0				3300	3400	3400	18.0
20.0				2700	2700	2800	20.0
22.0					2300	2300	22.0
24.0					1900	1900	24.0
26.0						1600	26.0
28.0						1300	28.0
30.0						1000	30.0
Rope rate	8	8	7	5	4	3	Rope rate

Model **STC250T4** | SERIES

Load Chart-Jib

TITE F







Boom+Jib						
Poom analo	jib offset angle(°)			Boom angle		
Boom angle	0°	15°	30°	Boom angle		
78°	2800	2350	1700	78°		
75°	2800	2200	1600	75°		
72°	2750	2050	1500	72°		
70°	2600	1900	1450	70°		
65°	2150	1650	1350	65°		
60°	1800	1450	1250	60°		
55°	1300	1200	1150	55°		
50°	950	850	800	50°		

Remark:

Unit: kg

- 1. Value listed are the max. capacity when the crane is in a level condition on solid ground or surface;
- 2. When the fifth outrigger is landed in position, value listed are applicable for 360 degree operation. In case of damage, avoid loading above carrier cab. Front operation is forbidden when the fifth outrigger is not working;
- 3. Value above are calculated with hooks and lifting slings considered (320kg main hook, 85kg auxiliary hook);
- 4.Radius refers to horizontal reach from hook center to slewing platform center;
- 5. Load value is given according to the larger radius or boom length value when the actual radius or boom length falls between two numbers above;
- 6.Lifting performance of boom point sheave equals that of 41m boom, while max. load shall be 5t;
- 7.Boom load capacity shall be 450kg less than value given when jib is mounted.

12 Quality Changes the World

Hoisting Machinery

TRUCK CRANE



SPC120T

Max.lifting capacity:12T Full-extend boom: 31.2m Max.lifting moment: 510kN-m



STC250T4



STC350T



STC700T

Max.lifting capacity:70T Full-extend boom:46m Max.lifting moment: 2107kN-m



CRANE

ROUGH-TERRAIN

CRANE

ALL-**TERRAIN**



Max.lifting capacity:80T Full-extend boom: 48m Max.lifting moment: 2958kN-m

STC160

STC250T5

STC450C5 (IN)

STC800S

SPC400E

Max.lifting capacity:40T Full-extend boom: 35m Max.lifting moment: 1372kN-m

SRC300(C)/(CR)



SPC400

Max.lifting capacity:40T Full-extend boom: 40.5m Max.lifting moment: 1400kN-m



A Took

STC200S

STC300S

STC500T

STC900T

Max.lifting capacity:25T Full-extend boom; 33m Max.lifting moment: 920kN-m





SRC400C







SAC1100S

SRC750





SAC3000S



Max.lifting capacity:220T Full-extend boom: 62m Max.lifting moment: 6800

SAC2200





















Model STC250T4 | SERIES

Hoisting Machinery





STC250-5 (CIS)

STC300

STC600T



SPC320





PSLM-25 (RU)









SRC1200

































SCC850A
Max.liting capacity:85T
Max.Longth of Boom 57t
Max.Longth of Fixed jib: 1
Max.liting mornent: 850th





SCC2000A

SCC1800





SCC2600A



SCC600A

Max.lining capacity 401

Max.Length of Boom 51

Max.Length of Fixed jlo.

Max.lining to Fixed jlo.

SCC900A
Maxiling capacity 90T
MaxLength of Boom 61m
MaxLength of Fixed Bit 1
Max Life on moneys 90To

SCC1500A-1

SCC750A

Max.lifting capacity: 75T

Max.Length of Boom: 57m

Max.Length of Flived [br. 1]

Max.lifting recover: 2001



SCC4000A

Maxilting capacity: 400

Max.Length of Boom&

Max.Length of Fixed it

Max.Length of Luffing

SCC350TB

SCC3500A



SCC5000A



SCC400TB



SCA1000A/ SCE1000A



SCE1350A



SCC550TB-1



SCC250TB



SCA2600A

TOWER CRANE

SYT63(T5013-5) Height: 40.5m Boom Length: Tip load: 1.3T Max load: 5T

SYT80(T6013-6)

SFT100(T6013-8)

SFT258(T7021-12)

Height: 60m Boom Length: 70m Tip load: 2.1T

SYT80(T5710-6)

SFT160(T7015-10)

SFT321(T7526-16)

Height: 60m Boom Length: 75m Tip load: 2.6T Max load: 16T

SYT125E2(T6515-8) SYT160(T7015-10) SYT250(T7525-16) Height: 60m Boom Length: 70m Tip load: 1.5T Max load: 10T

Height: 51m Boom Length: 75m Tip load: 2.5T Max load: 16T

Height: 51m Boom Length:75m Tip load: 2.71 Max load: 12T

SYT250(T7527-12) SYT315(T7530-16)

SYT80(T6012-6) SYT80(T6510-6) SYT80(T6510-8)

Height: 60m Boom Length:75m Tip load: 3T Max load: 16T











Sany Automobile Hoisting Machinery Co., Ltd.

No.168, Jinzhou Avenue, Jinzhou Development Zone, Changsha, Hunan, China

Postcode: 410600

Service: 0086-400 6098 318 Consulting: 400 8879 318

Email: crd@sany.com.cn

Reminder:

For safe and reliable operation of the diesel engines, please fill Grade IV machines with Grade IV diesel and urea solution conforming to related national standards. Please refer to the operating instructions and related standards for details.

Any change in the technical parameters and configuration due to advancement in technology may occur without prior notice. The machine in the figures may include auxiliary equipment. This brochure is for reference only, and goods in kind shall prevail. Copyright at Sany Heavy Industry. No part of this catalogue may be copied, recorded or used for any purpose without written approval from Sany Heavy Industry.

© Printed in February 2020 in China

