# **ARYAN CRANES**

AND HEAVY EQUIPMENT W.L.L



# اريان للرافعات والمعدات الثقيلة ذـم.م

# **STC800**

**SANY Truck Crane** 80 Tons Lifting Capacity

Quality Changes the World

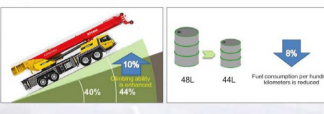


## **Superior Lifting Capacity**

- Five section, U-type boom. Fully extended length is 50m;
- With an 8m outrigger span and 15.65t of counterweight, the lifting performance is excellent.

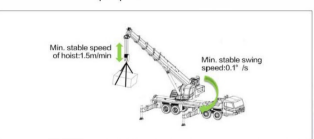
# **Superb Carrier Performance**

- For superior roadability, the newly developed carrier has a width of 2.8 meters. The rectangular box frame is wider and built with heavier material to provide superior resistance to bending and torque loads;
- The high horsepower engine, mated to a 10-speed gearbox and a synchro, heavy bearing axle, will tackle a maximum gradient of 44%. Excellent fuel economy at 44L per hundred kilometers.



### Efficient and Energy-saving Hydraulic System

- Imported oil pump, hoist motor, and load sensing hydraulic system allows precise swing (0.1°/s) and hoist speed (1.5m/min) control. Intelligent flow compensation can smooth the compound movement and enhance the flow usage 20%;
- Compares to hydraulic system, the electronic control system reduces energy consumption by 15% during operation while enhances work efficiency by 30% during heavy load operation;
- The use of an intelligent, pressure and flow compensated hydraulic system allows smooth, predictable multi-function operation with up to a 20% increase in pump flow.





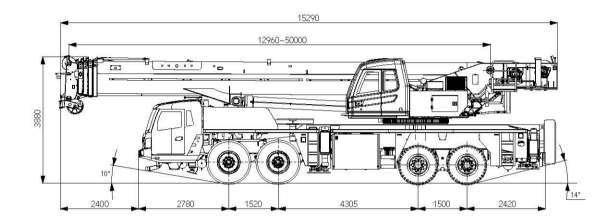


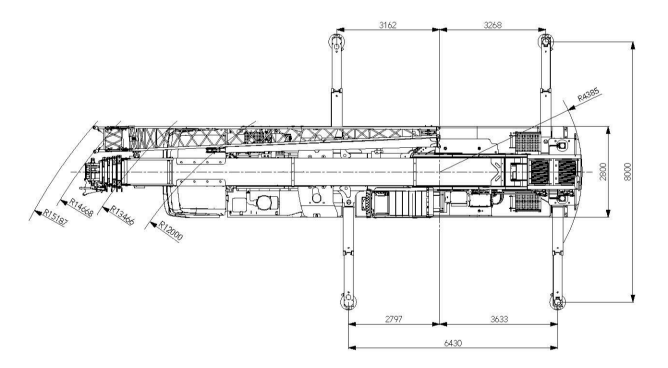
# Comfortable and safe operating experience

- Widened operator's cab with 0-20° of tilt makes working at height safer and more comfortable;
- With counterweight remote operation and mechanical structural mount, counterweights can be dropped and stowed on the carrier for safe, short distance transport on the job site;
- Simplified truck hangar facilitating more convenient use and easy maintenance.



### **Overall Dimensions**





# **Technical Parameters**

Туре	ltem		Unit	Parameter
	Total length of crane		mm	15290
Dimensions	Total width of crane	mm   mm   mm   kg   kg   Cone and two axle load   kg   Kw/rpm   N.m/rpm   Km/h   m   e   e   e   line, no load   km   mm   mm   mm   mm   mm   mm   m	2800	
	Total height of crane		mm mm kg kg kg kg Kw/rpm N.m/rpm Km/h m a a b b f t m kN.m kN.m m m m m m m m m m m/min m/min s s	3880
	Total weight of crane		kg	50000
Weight		One and two axle load	kg	24000
	Axle load	Three and four axle load	mm 280 mm 388 kg 500 kg 240 kg 260 Kw/rpm 276 N.m/rpm 180 Km/h 80 m 12 ° ≥1 ° ≥1 % 44 t 80 m 4.3 kN.m 329 kN.m 180 m 8× m 12. m 50 plus jib m 67. m/min 130 m/min 130	26000
	Max. engine power		Kw/rpm	276/1900
Power	Max. engine output tor	que	N.m/rpm	1800/1000-1400
	Maximum travel speed		Km/h	80
	Min. turning radius		m	12
Travel	Approach angle		0	≥10
	Departure angle		o	≥14
	Max. gradient		%	44
	Fuel consumption per h	nundred kilometers	1	≤44
	Max. rated lifting load		t	80
	Maximum turntable swi	ng radius	m	4.385
	8.5	Minimum boom length	kN.m	3293
Main performance	Max. lifting torque	Maximum boom length	and two axle load       kg       24000         and four axle load       kg       26000         Kw/rpm       276/1900         N.m/rpm       1800/1000-1400         Km/h       80         m       12         °       ≥10         °       ≥14         %       44         t       80         m       4.385         um boom length       kN.m       3293         um boom length       kN.m       1803         um boom length       m       12.96         um boom length       m       50         um boom length plus jib       m       67.5         no load       m/min       130         o load       m/min       130         me       s       140/160         s       65/90	1803
specifications	Outrigger span (transve	erse x longitudinal)		8×6.43
		Minimum boom length	m	12.96
	Boom length	Maximum boom length	m	50
		Maximum boom length plus jib	m	67.5
	Max speed, main hoist,	single line, no load	m/min	130
	Max speed, aux hoist, s	ingle line, no load	m/min	130
Working speed	Boom's full extending/F	Kw/rpm       276/1900         N.m/rpm       1800/1000-1         Km/h       80         m       12         °       ≥10         °       ≥14         %       44         t       80         radius       m       4.385         Minimum boom length       kN.m       3293         Maximum boom length       kN.m       1803         x longitudinal)       m       8×6.43         Minimum boom length       m       12.96         Maximum boom length       m       50         Maximum boom length plus jib       m       67.5         gle line, no load       m/min       130         acting time       s       140/160	140/160	
	Boom's full raising/Low	ering time	mum boom length       kN.m       1803         gitudinal)       m       8×6.43         mum boom length       m       12.96         mum boom length       m       50         mum boom length plus jib       m       67.5         e, no load       m/min       130         no load       m/min       130         time       s       140/160         e       s       65/90	65/90
	Swing speed		r/min	0 ~ 1.8



#### **Technical Parameters**



Axle	1	2	3	4	Total Weight
Axle load/t	12	12	13	13	50
Remarks		withou	ut main or auxilian	/ hook	



Lifting Capacity	Pulleys	Ropes	Hook Weight (kg)
80	6	12	<b>7</b> 50
30	3	6	320
7.5	17.	1	160



#### **Main Movement Specifications**

Item		Parameter	Diameter/Length of Wire Rope	Max. Tension of Single Strand		
Main Hoist		Single line speed 0-130m/min	6,67t			
Auxiliary Hoist		Single line speed 0-130m/min	6.67t			
Slewing		0-1 8r/min				
Raising and lowering radius		65s/90s ( 0-80° )				
Telescoping		140s/160s ( 12.96m-50m )				
~ · · · · · · · ·	Retracting	35s				
Outrigger jack	Extending	35s				
O.43	Retracting	20s				
Outrigger beam	Extending		25s			

### **Crane Introduction**

#### Carrier

■ Sany manufactured four-axle carrier, 8 x 4 x 4 types, stage IV/ stage V of National emission standard engine, 10-speed gearbox.

#### Crane Frame

• Designed and manufactured by Sany. Introducing the rectanglesection structure. The crane frame is heightened and widened. Rigidity is enhanced by 25%. The capacity is significantly improved over the through-type crane frame.

### - Outrigger

 H-type outrigger beams with 4-point support. Using fine grained, high strength steel, the fully-hydraulic outriggers offer easy operation. The transverse and longitudinal span of 6.43m x 8m provides excellent stability.

#### Turntable Structure

 Manufactured with high-strength steel, the box-type frame structure enhances rigidity by 30%. The swing bearing is exceptionally strong and smooth. Its large diameter contributes to enhanced stability.

### Hydraulic System

• Load sensing hydraulic system is equipped with a variable displacement piston pump and three gear pumps.

### (4) Operating system

• Superstructure swing, boom and hoists are controlled by two electronic proportional handles, engine speed and boom telescope are controlled by pedals while cab tilt and other auxiliary functions are controlled by control panel rocker switches.

### Lifting System

\* The dual planetary hoist drive is driven by an electronically controlled, variable displacement piston motor. Equipped with a spring applied brake and counterbalance valve to prevent overrun while lowering a load.

### Luffing System

A "power up", "gravity lower" boom luffing system is adopted for enhanced precision and control while lowering the boom with a

#### Slewing System

• An axial piston, fixed displacement motor powers the swing drive. An electronic proportional speed control is used to ensure a smooth braking action.

#### Operator's Cab

 Developed by Sany. Able to tilt up to 20°, equipped with safety glass, corrosion resistant steel, full-coverage, soft interior trim and panoramic sunroof. A wider interior, high capacity air conditioner and adjustable seat add to the list of operator comfort items while the 10 inch touch screen makes all relevant crane and load information available to the operator at a glance.

#### 

• Equipped with a Sany manufactured, high precision load moment indicator system, anti-two block system, hoist drum third wrap protection, programmable boom height limiter, counterbalance valves on boom and hoists. All load bearing hydraulic cylinders are equipped with lock valves.

# Boom Structure

• 5 section boom 12.96m – 50 length, with 17.5m jib. Made of high strength welded structural steel with a U-type cross section. The full power, fully synchronized boom utilizes two hydraulic cylinders along with extend and retract wire ropes.

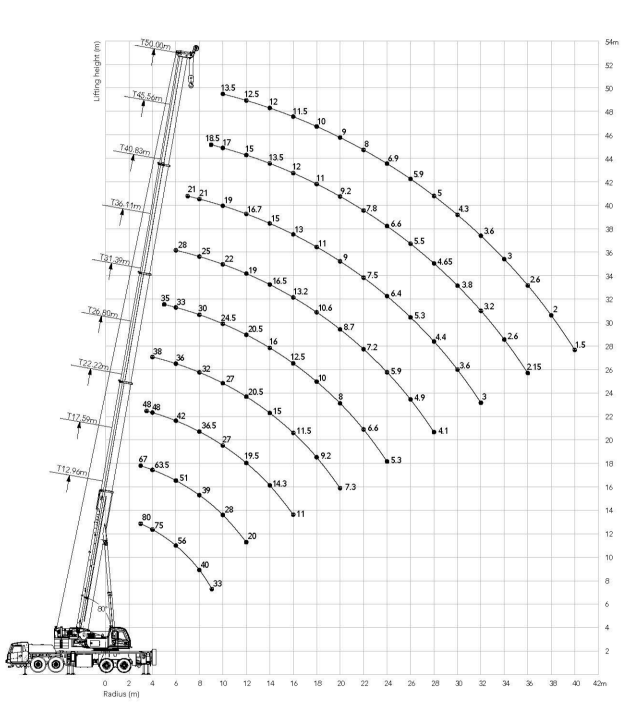
#### Counterweight

• 3.15t fixed weight, one 4.7t removable weight (standard configuration), two 3.9t removable weights(optional configuration).

# ★ Electrical System

• Equipped with two 12 volt maintenance free batteries and a battery disconnect switch. Communication between the carrier and superstructure are via CAN bus.











STC800 Truck Crane 80 Tons Lifting Capacity

**Load Chart** 

#### 15.65t counterweight, fully extended outrigger, 360° operation

							12	90-50M		13.031
Radius(m)	12.96	17.59	22.22	26.8	31.39	36.11	40.83	45.56	50.00	Radius(m)
3	80	67								3
3.5	77	65	48							3.5
4	75	63.5	48	38			5. <del>11</del>			4
4.5	69	61	48	38						4.5
5	63	58	46	38	35	3			72	5
5.5	58	53	44	37	35					5.5
6	56	51	42	36	33	28				6
7	46	45	40	34	31	26	21			7
8	40	39	36.5	32	30	25	21	ii.		8
9	33	33	32.5	29	27	23	20	18.5		9
10		28	27	27	24.5	22	19	17	13.5	10
11		23	22.5	23.2	22	20	18	16	13	11
12	13.	20	19.5	20.5	20.5	19	16.7	15	12.5	12
14			14.3	15	16	16.5	15	13.5	12	14
16			11	11.5	12.5	13.2	13	12	11.5	16
18				9.2	10	10.6	11	11	10	18
20	7	5-F	•	7.3	8	8.7	9	9.2	9	20
22					6.6	7.2	7.5	7.8	8	22
24	3	865 EA	× 1	in and the second	5.3	5.9	6.4	6.6	6.9	24
26						4.9	5.3	5.5	5.9	26
28						4.1	4.4	4.65	5	28
30							3.6	3.8	4.3	30
32		1.5)	M	. <del>3.2</del>		a	3	3.2	3.6	32
34								2.6	3	34
36								2.15	2.6	36
38									2	38
40	-	All I		040	15.	,	pil.		1.5	40
Parts of line	12	11	8	7	6	5	4	3	3	Parts of line
1# cylinder	0	50	100	100	100	100	100	100	100	1# cylinder
2# cylinder	0	0	0	16.5	33	50	67	84	100	2# cylinder
									9.7	

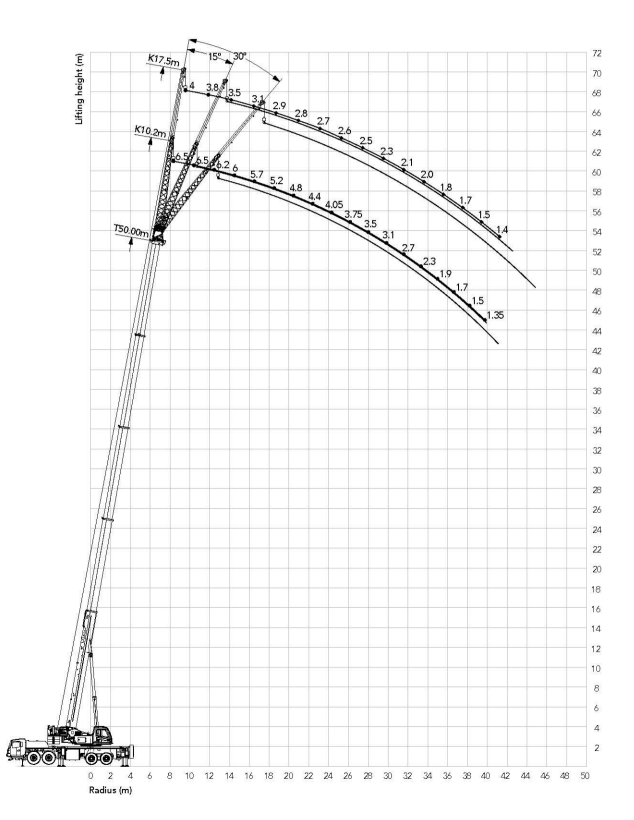


Quality Changes the World

**Jib Load Chart** 

STC800 Truck Crane 80 Tons Lifting Capacity

# Jib Operating Range



# T T







15.65t counterweight, fully extended main boom (m) + jib (m), fully extended outrigger, operation at side or at the back

Working		50+10.2			50+17.5		Working
Elevation Angle(°)	O°	15°	30°	O°	15°	30°	Elevation Angle(°)
80	6.5	5	4.5	4	2.5	1.8	80
78	6.5	5	4.5	3,8	2.2	1.7	78
76	6.2	4.8	4.1	3.5	2	1.6	76
74	6	4.5	3.9	3.1	1.9	1.6	74
72	5.7	4.2	3.7	2.9	1.8	1.5	72
70	5.2	3.9	3.6	2.8	1.8	1.5	70
68	4.8	3.7	3.3	2.7	1.8	1.4	68
66	4.4	3.5	3.1	2.6	1.7	1.3	66
64	4.05	3.3	3	2.5	1.6	1.3	64
62	3.75	3.05	2.9	2.3	1.5	1.3	62
60	3.5	2.9	2.7	2.1	1.5	1.3	60
58	3.1	2.7	2.55	2	1.5	1.2	58
56	2.7	2.4	2.25	1.8	1.4	1.2	56
54	2.3	2.1	2.05	1.7	1.4	1.2	54
52	1.9	1.8	1.75	1.5	1.3	1.2	52
50	1.7	1.6	1.55	1.4			50
48	1.5	1.4	1.3			6	48
46	1.35						46
Ratio							Ratio
Hook			7	5+			Hook

ARYAN BRANES

Quality Changes the World



### Sany Automobile Hoisting Machinery Co., Ltd.

No.168, Jinzhou Avenue, Jinzhou Development Zone, Changsha, Hunan, China Zip 410600

Tel 0731-8787 3131 Fax 0731-8403 1999-196 Service 400 887 8318 Consulting 400 887 9318 Email qzjyx@sany.com.cn

- Gent information-

#### 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 November 2016 in China

www.sany.com.cn



Instantly scanning for

