Quality Changes the World



# **SRC400C**

SANY Rough-Terrain Crane 40 Tons Lifting Capacity

> Main boom length: 10~31.5 m Max lifting torque: 1175 KN.m Max gradability: 105%

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# **Excellent lifting performance**

- The full extension length of the main boom is 31.5 m, and the height from the ground is 33.9 m, showing a leading position in the industry;
- The maximum load moment of basic boom is 1175 kN.m, and that of the full extension boom is 755 kN.m, showing strong loading capacity;
- With four U-type main booms, and single cylinder and rope extension mechanism, it is stable and efficient;
- With the installation angle for jibs as 0°, 15° and 30°, it is convenient for condition switching and provides high operation efficiency.

# Mobile and flexible carrier

- With four-wheel drive, the maximum traveling speed is 37 km/h, and the maximum gradient is 105%, showing excellent dynamic performance.
- With 4 steering modes such as front wheel steering, rear wheel steering, four wheel steering and crab steering, it is good in maneuvering characteristics.

# Efficient and energy-saving system

- Load feedback, constant-power control piston pump and electric proportional control multi-valve system ensure the control precision and energy efficiency.
- The dual-pump converging/dividing technology achieves the composite brake cylinder, ensuring the smooth operation and efficient inching.



# Safe control system

- signals are stable.
- operation is protected omnidirectionally.
- safe and reliable operation is realized.

# **Comfortable manipulation experience**

- parameters at ease.

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design, it is relaxing and comfortable for operation.

With independently researched and developed SYMC controller and CAN busbar technology,

With intelligent protection toque limiter with the accuracy within 0-10%, suspending and loading

With comprehensive logic and interlock control and cutting off dangerous action automatically,

With integrated intelligent control busbar instrument, drivers can grasp running and driving

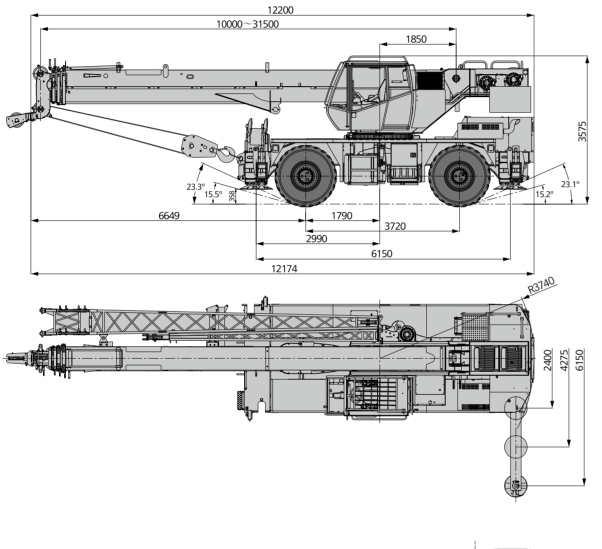
With spacious ladder stand and barrier-free table, etc., maintenance and use are easy. With electric control handle, panoramic glass sunroof, adjustable seats and other humanization

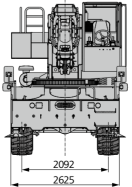




# **Overall Dimensions**

# **Technical Parameters**





Classification	Item		Unit	Parameter
	Overall length		mm	12200
Dimension Parameter	Overall width		mm	2625
	Overall height		mm	3575
	Overall weight		kg	30900
Weight parameters	Load	Front axle load	kg	15300
	LUdu	Rear axle load	kg	15600
	Engine model		DF Cummins QSB6.7	19kw Tier 3
Power parameters	Rated power of engine		Kw/r/min	119/2500
	Rated torque of engine		N.m/r/min	730/1500
	Maximum traveling speed		Km/h	37
	Minimum turning radius (4	4 wheels)	m	12.2/6.2
Traveling	Approach angle		0	≥23.3
parameters	Departure angle		0	≥23.1
	Maximum gradient		%	105
	Fuel consumption per hun	dred kilometers	I	≤52
	Max.single rope lifting spe	eed of main winch (no load)	m/min	130
Working	Max.single rope lifting spe	eed of auxiliary winch (no load)	m/min	130
speed	Full extension/retraction ti	me of boom	S	36/43
parameters	Full lifting/descending time	e of boom (20°-60°)	S	21/30
	Slewing speed		r/min	0-2.8
	Max. rated lifting capacity		t	40
	Tail slewing radius of swin	gtable	m	3.74
	May Lifting torget	Base boom	kN.m	1175
Main performance	Max. Lifting torque	Full-extended boom	kN.m	755
parameters	Outrigger span (transverse	× longitudinal)	m	6.15 × 6.15
		Basic boom	М	10
	Crane boom length	Maximum main crane boom	m	31.5
		Maximum main crane boom + jib	m	45.2

# **Technical Parameters**

# Axle Load

Shaft	Front axle	Rear axle	Total weight						
Axial load/t	15.3	15.6	30.9						
Note	main and auxiliary hooks are not provided.								

#### Lifting hook and multiplying power

Rated load/t	Quantity of pulley	Multiplying power	Weight of lifting hook/kg
40	4	8	330
5.9	-	1	160

#### Standard Equipment

Number	Name	Number	Name
1	Engine	14	Telescope balance vlave
2	Gear box	15	Swing buffer valve
3	Front axle assembly	16	Telescope cylinder
4	Rear axle assembly	17	Luffing cylinder
5	Torque converter radiator	18	Cab
6	Tire	19	Air condition system
7	Piston pump	20	Swing bearing
8	Gear pump	21	Swing reducer
9	Main valve	22	Hoisting reducer
10	Hositing motor	23	Main hook
11	Swing motor	24	Auxiliary hook
12	Luffing balance vlave	25	Motion controller
13	Hoisting balance vlave		

# Crane Introduction

## Operator's Cab

• With independently researched and developed ergonomics design of Sany, frame type steel structure body and sliding door design, safety glass and corrosion resistant steel plate, full-covered soften interior, superlarge internal space, panoramic glass sunroof, adjustable seats and other humanization design, air conditioner and electric wiper, it is more comfortable and relaxing for operation; moment limiter display screen is equipped, which realizes organic combination between console and operation and display system and provides open-and-shut data of all conditions during hoisting.

# Hydraulic system

- Reliable pumps, main valves, motors, balance valves and other key hydraulic elements of high quality are used for the hydraulic system, and the system has high reliability; moreover, it has excellent operation and control performance based on accurate parameter matching.
- With load sensitive variable plunger pump, it can adjust displacement of oil pumps based on self-adaption and realize flow control with high accuracy to realize accurate action control and reduce the energy loss greatly;
- With electric proportion control main valve used and flow compensation and load feedback functions, it can realize stable and accurate control of single action and combined actions easily in all conditions;
- Electric control variable motor is used for winch, so high operation efficiency is ensured; the maximum speed of single rope of auxiliary winch reaches 130 m/min
- With integrated rotary buffer valve used, it has free trackslip function to realize steady rotary start and control, showing outstanding micromoving performance.
- The capacity of hydraulic oil tank is 530 L.

# Control system

- Import electric control operation handle and busbar connection are used for electric control operation system, so it shows good operation and control, high reliability and easy maintenance and diagnosis.
- Busbar instrument: with the busbar instrument of integrated intelligent control electrical system, drivers can grasp the running and driving parameters at ease at any time; moreover, it has engine fault prompt function, bringing in easy and rapid maintenance and troubleshooting.
- All-around safety protection system, and wire rope safety device and height limiting stopper are equipped for main and auxiliary winch to avoid overfall and overwind of wire rope; rollover protection and limit angle protection are provided:
- Moment limiter: high intelligent moment limiter is used to protect suspending and loading operation in all dimensions and ensure accurate, steady and comfortable operation:
- Fault diagnosis system is used to test faults of lifting electrical, hydraulic action, chassis (for major safety accident), engine, transmission and other faults to further ensure reliable operation of the crane.



**Technical Specifications** 



#### A Telescopic boom

There are 4 booms, the basic boom is 10 m, the full extension boom is 31.5 m, the jib is 13.7 m, the full extension height from the ground of main boom is 33.9 m, and the maximum height from the ground with jib is 47.4 m. It is made of high strength welding structure steel, with U section and is in single cylinder rope extension mode.



#### **Luffing system**

- Double-acting single piston pole hydraulic cylinder, with safety balance valve is used. With dynamic falling system, the balance valve has flow compensation function, which solves greatly problems of slow falling with large angle and uneven falling speed.
- = Luffing angle: -2°-78°.

#### Ilewing

- With 360° rotating, the maximum rotation speed is 2.8 r/min. Speed is governed through electric proportion control mode, showing stable action and reliable system. With unique rotary buffer design, it can realize steady start and stop, with outstanding operation and control performance.



#### **Counterweight**

- The fixed counterweight is 4,000 kg.

#### 📺 Safety device

- Moment limiter: a moment limiter calculation system based on Gravity model is established with the method of analysis mechanics, and the rated loading accuracy is 0-10% through online no-load calibration to protect suspending and loading operation in all dimensions; during overload operation, the system will alarm and prompt automatically to provide safety guarantee for control and operation.
- Hydraulic balance valve, overflow valve, two-way hydraulic lock and other elements are provided for hydraulic system to realize stable and reliable hydraulic system.
- Wire rope safety device is equipped for main and auxiliary winch to avoid overfall of wire rope
- Height limiting stopper is equipped for main and auxiliary winch to avoid overwind of wire rope.



# **Crane Introduction**

# **Boom Operating Range**

## 🗞 Hoisting

- With pump and motor double variable speed governing, the speed has wide governing range, which is efficient and energy-saving.
- Winch balance valve is perfectly integrated with the unique anti-slip technology, thus weight can be lifted and dropped steadily.
- Anti-rotation wire rope of high strength is equipped, bringing in accurate lofting location.
- Normally-closed winch brake and winch balance valve are provided to avoid weight loss during hook-falling.
- I main hook: 330 kg; 1 auxiliary hook: 160 kg.
- Wire rope of main winch: diameter and length of wire rope: 16 mm and 165 m;
- Wire rope of auxiliary winch: diameter and length of wire rope: 16 mm and 135 m;

# Frame

The frame is welded with steel plate materials of high strength, with strong bearing capacity.

# 🛋 Outrigger

- It is of H-shaped outrigger and 4-point support, with the longitudinal and transverse span of  $6.15 \text{ m} \times 6.15 \text{ m}$ .
- Fine grain steel plate material of high strength is used, and biliateral hydraulic locks are used for cylinders with vertical outrigger for safety protection.

# **F** Engine

- Type: straight-six cylinders, water cooling, inter-cooling, diesel engine Rated power: 119 w/2,500 r/min
- Environmental protection: the emission conforms to EU Stage A standard
- Effective volume of fuel tank: 300 L.

#### **Transmission**

- Torque converter/transmission: automatic transmission, 6-gear, large gear range, can meet the requirements for climbing on low speed site and also high speed running.
- Transmission axis: with optimized layout of transmission axis, the transmission of transmission axis is steady and reliable.

#### Drive/steering

= It is designed with  $4 \times 4$  drive, full-hydraulic power steering, and four modes such as front wheel steering, rear wheel steering, four-wheel steering and crab.

### Axle

• With the design of two axles, front and rear axle, it shows good dynamic performance.

# **O** Tyre

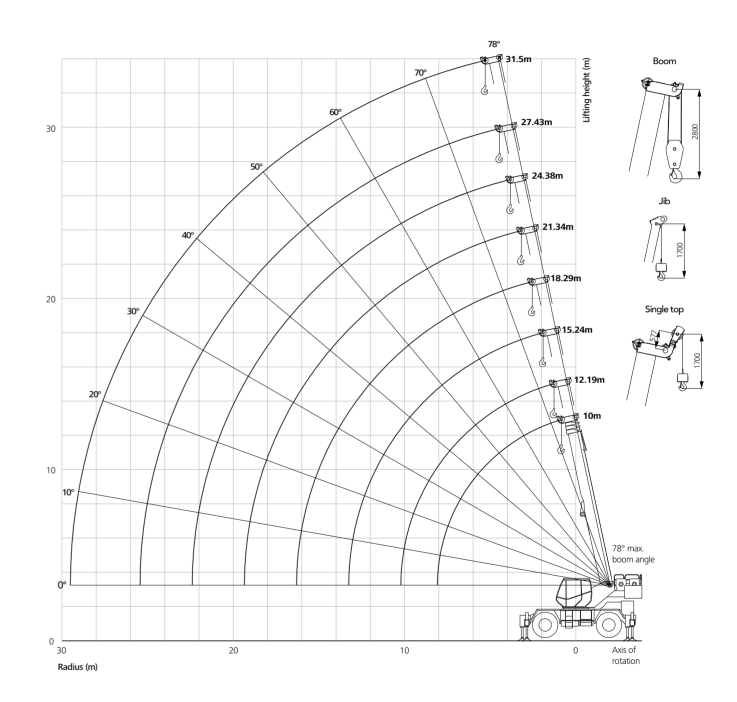
- Off-the-highway tires of big diameter are used, with large ground clearance, and the off-road performance is strong. Model of tires: 20.5R25.

### **O** Brake system

- Duel circuit brake systems are used. When a circuit is in fault, the other one can work normally, which improves the safety and reliability of the brake system.
- Dual circuit brake systems are used for running brake, and independent circuit is used for brake for front and rear axles. All wheels are equipped with disk brake.
- Disk brake on front axle flange is used for parking brake.

### **4** Electric system

= 2\*12V maintenance-free battery with mechanical battery main switch is equipped, thus power of the whole crane can be cut off manually.

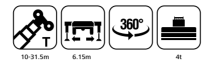


#### 09



Unit: t

# Load Chart - Telescopic Boom



	the full extension of outrigger is 6.15 m, with 360°slewing (kg)												
Radius (m)	10	12.19	15.24	18.29	21.34	24.38	27.43	31.5	Radius (m)				
2.5	40.00								2.5				
3	35.00	23.00	22.00						3.0				
3.5	31.50	23.00	22.00	21.50					3.5				
4	29.20	23.00	22.00	20.60	18.50				4.0				
4.5	26.20	22.00	22.00	20.20	18.50	17.00			4.5				
5	23.80	20.50	20.30	19.00	17.50	16.00	13.50		5.0				
5.5	21.80	19.50	18.50	17.60	16.20	15.00	13.50	9.60	5.5				
6	19.00	17.50	17.00	16.20	15.00	14.20	13.20	9.60	6.0				
6.5	17.30	16.00	15.60	15.20	14.20	13.50	12.30	9.60	6.5				
7	15.80	14.70	14.40	14.20	13.50	12.70	11.50	9.00	7.0				
7.5	14.30	13.50	13.40	13.30	12.70	1200	10.80	8.60	8.0				
8		12.60	12.50	12.40	12.00	11.40	10.20	8.40	9.0				
9		11.00	10.80	10.70	10.60	10.20	9.20	8.00	10.0				
10			8.80	9.35	9.45	9.25	8.30	7.50	11.0				
12			6.70	7.15	7.30	7.25	6.60	6.40	12.0				
14				5.30	5.50	5.55	5.60	5.50	14.0				
16				4.05	4.25	4.30	4.40	4.50	16.0				
18					3.30	3.35	3.40	3.45	18.0				
20						2.60	2.65	2.70	20.0				
22							2.15	2.20	22.0				
24							1.65	1.70	24.0				
26								1.35	26.0				
28								1.05	28.0				
Min boom angle lifting capacity at 0° boom angle part line				0									

# Load Chart - Telescopic Boom

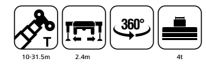
Unit: t

Dadius (m)	the full extension of outrigger is 4.275 m, with 360°slewing (kg)									
Radius (m)		12.19	15.24	18.29	21.34	24.38	27.43	31.5	– Radius (m)	
2.5	40.00								2.5	
3	35.00	23.00	22.00						3	
3.5	31.50	23.00	22.00	21.00					3.5	
4	27.00	21.80	20.80	19.80					4	
4.5	22.00	20.20	19.20	18.20	18.00				4.5	
5	19.60	18.00	17.50	16.80	16.60				5	
5.5	16.90	16.00	15.70	15.60	15.50				5.5	
6	14.20	14.30	14.20	14.10	14.00	13.80	10.50		6	
6.5	12.20	12.50	12.60	12.80	12.90	12.80	10.00		6.5	
7	10.60	11.00	11.30	11.50	11.70	11.80	9.50	8.60	7	
7.5	9.20	9.60	9.90	10.20	10.40	10.50	9.00	8.60	7.5	
8		8.30	8.90	9.15	9.30	9.400	8.50	8.25	8	
9		6.70	7.10	7.30	7.50	7.60	7.45	7.40	9	
10			5.80	6.05	6.20	6.30	6.35	6.40	10	
12			3.85	4.15	4.30	4.40	4.50	4.60	12	
14				2.95	3.10	3.20	3.25	3.35	14	
16				2.10	2.25	2.30	2.40	2.50	16	
18					1.60	1.70	1.75	1.85	18	
20						1.20	1.30	1.35	20	
22						0.80	0.90	0.95	22	
Vinimum angle at no load			(	0			27	38	Minimum ang at no load	
Suspended load at 0°	7000	4500	2700	1600	900	500			Suspended load at 0°	
Multiplying ower of wire rope	8	6	6	4	4	4	4	3	Multiplying power of wire r	



Unit: t

# Load Chart - Telescopic Boom

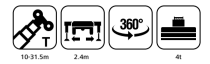


#### 2.5 2.5 25.00 3 23.00 22.60 3 22.00 3.5 17.30 17.70 18.00 17.00 3.5 4 13.50 14.00 14.50 14.70 4 4.5 10.30 11.00 11.50 11.80 12.00 4.5 5 8.80 9.50 9.90 10.10 10.20 5 5.5 5.5 7.60 8.10 8.40 8.60 8.70 6 6.50 6.90 7.00 7.20 7.40 7.45 7.50 6 6.5 4.80 5.80 6.10 6.30 6.45 6.60 6.70 6.5 7 7 4.30 5.50 5.85 5.90 5.95 5.20 5.30 5.70 7.5 7.5 3.75 4.50 4.75 4.80 4.90 5.05 5.10 5.15 8 3.65 4.00 4.20 4.35 4.50 4.55 4.65 8 9 2.70 3.05 3.25 3.40 3.50 3.60 3.65 9 10 2.35 2.55 2.70 2.80 2.90 2.95 10 12 1.50 1.60 1.80 1.90 12 1.35 1.75 14 14 0.90 1.00 1.10 1.15 1.20 Minimum angle Minimum angle 0 28 40 47 52 57 at no load at no load Suspended Suspended 2700 1450 550 load at 0° load at 0° Multiplying Multiplying 6 6 6 4 4 4 4 3 power of wire rope power of wire rope

# Load Chart - Telescopic Boom

Unit: t

Dodius (m)	the f	Dedius (m)			
Radius (m)	10	12.19	15.24	18.29	Radius (m)
3	12400	12300			2.5
3.5	11100	11000			3
4	9900	9850			3.5
4.5	9000	8900	8800		4
5	8000	8100	8200		4.5
5.5	7200	7400	7600		5
6	6400	6600	6750	6800	5.5
6.5	5800	6050	6200	6250	6
7	5250	5550	5700	5750	6.5
7.5	4750	5050	5200	5250	7
8		4600	4800	4850	7.5
9		3900	4050	4100	8
10			3450	3550	9
12			2450	2550	10
14				1850	12
16				1200	14
Minimum angle at no load	0	0	0	0	Minimum angl at no load
Multiplying ower of wire rope	4	4	4	4	Multiplying power of wire ro

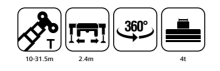




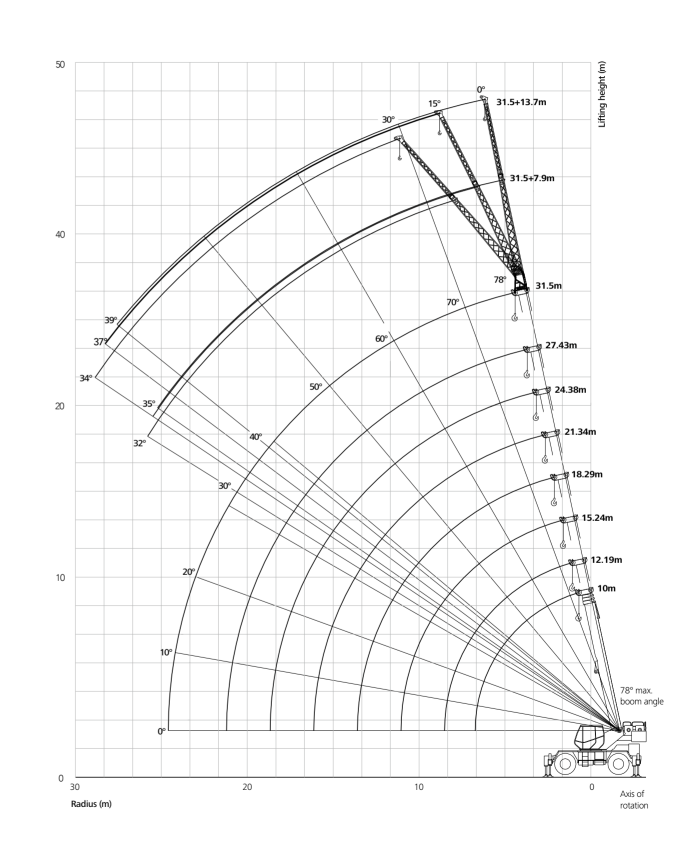
Unit: t

# Load Chart - Telescopic Boom

# Jib Operating Range



Radius (m)	the f				
Radius (m)	10	12.19	15.24	18.29	Radius (m)
3	11000	11000	10500		3
3.5	9700	9700	9700		3.5
4	8350	8600	8700		4
4.5	7200	7350	7500	6300	4.5
5	6200	6300	6500	5800	5
5.5	5250	5350	5600	5300	5.5
6	4250	4450	4650	4700	6
6.5	3550	3850	4050	4100	6.5
7	2950	3300	3550	3600	7
7.5	2350	2750	3050	3100	7.5
8		2300	2650	2700	8
9		1800	1900	2050	9
10			1350	1600	10
12			850	900	12
Minimum angle at no load	0	0	24	40	Minimum angle at no load
Multiplying ower of wire rope	4	4	4	4	Multiplying power of wire rop





# Load Chart - Fixed Jib



Unit: t

											extende	ed		
	Main boom, outriggers fully extended, 360, CW 9.5 t													
		Main boom 31.5 m + Jib 7.9 m						Main boom 31.5 m + Jib 13.7 m						
Boom angle	0°		1!	15° 30°		0°		15°		30°		Boom angle		
	main boom operating elevation (°)	Lifting capacity	main boom operating elevation (°)	Lifting capacity	main boom operating elevation (°)	Lifting capacity	main boom operating elevation (°)	Lifting capacity	main boom operating elevation (°)	Lifting capacity	main boom operating elevation (°)	Lifting capacity		
78	7.6	3.80	9.3	2.90	10.8	2.20	8.7	2.10	12.1	1.60	14.8	1.20	78	
76	9	3.70	10.7	2.75	12.1	2.15	10.3	2.05	13.7	1.55	16.4	1.15	76	
74	10.4	3.60	12	2.65	13.4	2.05	11.9	2.00	15.2	1.50	17.8	1.10	74	
72	11.8	3.40	13.3	2.55	14.7	2.00	13.5	1.95	16.7	1.45	19.2	1.10	72	
70	13.2	3.20	14.6	2.45	16	1.95	15.1	1.90	18.2	1.40	20.6	1.10	70	
68	14.5	3.05	15.9	2.35	17.2	1.90	16.6	1.80	19.7	1.35	22	1.05	68	
66	15.8	2.90	17.2	2.25	18.4	1.80	18.1	1.70	21.1	1.30	23.3	1.00	66	
64	17.1	2.70	18.4	2.15	19.6	1.75	19.6	1.60	22.5	1.25	24.6	1.00	64	
62	18.3	2.55	19.5	2.05	20.8	1.70	21.1	1.50	23.9	1.20	25.9	0.95	62	
60	19.4	2.40	20.6	1.95	21.9	1.65	22.5	1.45	25.2	1.15	27.1	0.95	60	
58	20.5	2.25	21.7	1.80	23.1	1.60	23.9	1.40	26.4	1.10	28.3	0.95	58	
56	21.6	2.00	22.8	1.70	24.1	1.50	25.1	1.30	27.6	1.05	29.5	0.95	56	
54	22.7	1.80	23.8	1.60	25.1	1.40	26.3	1.20	28.8	1.00	30.6	0.90	54	
52	23.7	1.60	24.8	1.45	26	1.30	27.5	1.10	29.9	0.95	31.5	0.90	52	
50	24.7	1.45	25.8	1.30	26.9	1.20	28.7	1.00	31	0.90	32.5	0.85	50	
Min Angle(°)	3	2	3	4	З	5	3	4	3	7	3	9	Min Angle(°)	



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— Authorised Dealer—

#### 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.

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