# Quality Changes the World

# **REACH STACKER**









# SAFE AND RELIABLE

Jointly Designed by China and Germany, Excellent Quality Assured

Anti-Rollover Protection

Adopt intelligent control technology, detect realtime working condition and control traveling speed with the changing height of load to prevent the rollover.

Anti-Collision Protection of the Spreaders while Revolving

Intelligent control of the positions of spreaders and booms can effectively prevent collision among the spreader, frame and boom, avoiding accidents by wrong operation and significantly reducing the working intensity.

Automatic Fire Extinguisher

active safety.

The pipeline network automatic fire extinguisher comes with the strong spray can activate the fire alarm, anti-flaming and fire extinction functions to ensure the safety of the operator.

Solid Tire Flexible Shock Absorption Technology

Provide solid tyre flexible damping system according to customers' needs to achieve safer operation and lower maintenance cost. Combined with flexible shock absorption technology, it significantly reduced the shocking load, raised operation comfort and extended the service life of the components.

Automatic Braking Technology while Reversing

Adopting technologies such as laser scanning and graphic identification, the reach stacker can precisely detect people or obstacles within the driving route and then automatically brakes to prevent accidents. It is highly intelligent with

**Advanced Structure Design Reliable Power System** Jointly designed by the technical Equipped with world famous engines teams from China and Germany, the such as VOLVO and CUMMINS which equipment is assured to be highly are guite reliable, and have strong reliable and endurable by adopting power, combining the advanced full-digit prototype design system, power matching and control going through FEA, dynamics technology, the equipment is greatly simulation analysis, as well as strict optimized in dynamic performance. endurance and vibration tests. Multiple protections for engine and gearbox: scientifically protect the engine's start-stop, operation and gearbox shifting to extend its service life.

# HIGH-EFFICIENCY

# Boom Vertical Lifting Technology

The intelligent controller detects the boom parameters in real time, automatically calculates and adjusts the boom posture, ensures the vertical lifting throughout the operation, makes stacking safer, and greatly improves work efficiency

# Efficient Control

The centralized operating handle has excellent micro-motion performance, and easily realizes millimeter-level precise control; all movements of the spreader adopts proportional control, giving you a man-machine integrated operation experience; the whole machine has a multi-action linkage design to achieve fast and efficient operation.

# Comfortable Operation

The operator-oriented design includes an all-round visibility for different working conditions. The controlling devices are placed in designated positions to ease the fatigue of operators.

### Bulk Container Loading and Unloading Technology

Reach stacker for bulk container loading and unloading was developed, which broke through the bottleneck of bulk container handling technology, simplified the process of container loading and unloading, and greatly improved operation efficiency and environmental performance.

# **ENERGY-SAVING**

Hydraulic Load Sensing System

Automatically adjust the pump displacemen

Automatically adjust the pump displacement according to the load, realizing high precision flow control. The effect of energy saving and consumption reduction is remarkable.

Dynamic Power Matching Control System

Automatically recognize dynamic power according to load change and adjust engine speed. The output power automatically adjust to load and work conditions, greatly reducing energy consumption.



# SRSC45E

### All-Electric Reach Stacker





n for Demo Scan for VR

# 1 Long Battery Life

### Self-power supply

When the battery cannot be charged, the range extender can be turned on to ensure that the electric reach stacker can work for 20 hours.

### Energy-saving recycling

With potential energy recovery technology, the descending process can feed back electrical energy to improve battery life.

### High efficiency and low consumption

Optimized design of hydraulic system, low pressure loss, direct motor drive, high efficiency.

# 2 High Efficiency

### **Precise control**

The motor drives the electronically controlled pump system, the action flow can be accurately distributed, and the action control is more precise.

### **Excellent linkage**

Boom stretching and hoisting, spreader action and moving are driven by different motors, and the linkage effect is good.

### Comfortable driving

The driving is directly driven by dual motors, with fast acceleration response, stepless speed regulation, no shift shock, and easy operation.

# 3 Fast Charging

### **Dual gun charging**

The product retains the dual-gun charging port, which meets the national standard: GBT 20234.1-2015

Through the market numorous verification, technology is mature and reliable. high-power fast charging, covebient for customers to deploy equipment.

# 4 Cost Saving

Save RMB 197,000 within 1 Year Save RMB 985,000 within 5 Years

(Under mixed operating conditions with activated range extender)

# **Configuration Parameter**

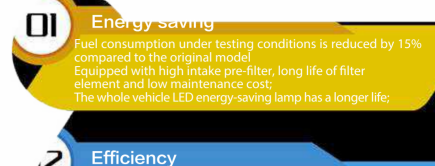
	Configuration	Unit	SRSC45E
	Туре		Lithium Iron Phosphate
	Capacity	Ah	456
	Rated Storage Energy	kWh	268.7
Power	Nominal Voltage	V	589.26
Battery	Thermal Management Way	-	Heat: Heating film Cooling: Liquid Cooling
	Max Continuous Discharge Power	KW	268
	Туре		Permanent Magnet Synchronous Motor
	Output Torque ( Rated/Peak )	Nm	1860/4000
Motor	Output Power ( Rated/Peak )	KW	210/400
	Output Rotate Speed ( Rated/Peak )	RPM	1078/3500
	Cooling Method	и —	Liquid Cooling
	Drive Axle		
	FISG Motor Power	KW	75
	Cooling Method		Liquid Cooling
Range	Engine Power	KW	92
Extender	Emission Standard		Comply with GB20891– 2014 Stage IV Emission Limit Requirements
		was the said	Silver Color of the

# **NEW V - SHAPED FRONT LIFT**

# **Nine Core Advantages**

- · Configurable imported 5-speed automatic transmission: proportional shift gears, smoother shifting, good comfort and better power performance after matching with the engine.
- Equipped with Sany's new generation hydraulic energy-saving system, combined with engine load precise control system, the energy-saving mode saves 15% fuel under testing conditions.
- · Equipped with spreader proportional hydraulic system, with micro-control to improve the box operation.
- Equipped with higher air intake and air intake pre-filter, long air filter life, engine is safer, equipped with ring fire extinguisher, reversing radar, reversing rear view system, safer to use.
- · Distributed control system: excellent operation action response, reduced from 800ms to 400ms CAN bus layout, bus buttons, electric proportional handle, higher reliability.
- · Classic square section boom
- The wide-section frame and H-type spreader have passed the high-strength fatigue test.

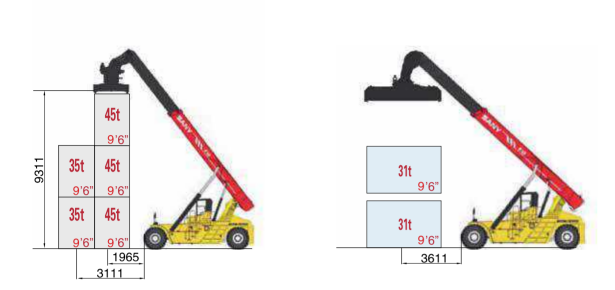
# **Highlighted Features**



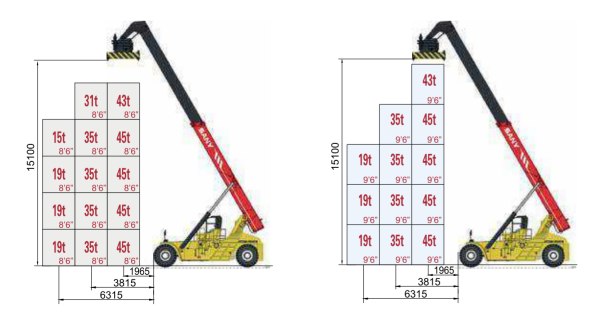
Reliability

After over 10 years' R&D, the quality is excellent; 30,000 hours fatigue test of structural parts; Ring automatic fire extinguishing system;

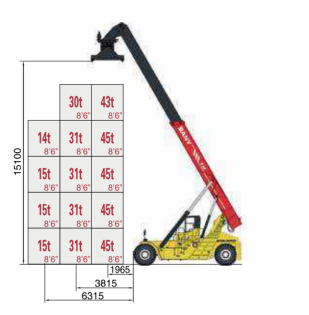
# **LOAD CAPACITY DIAGRAM**

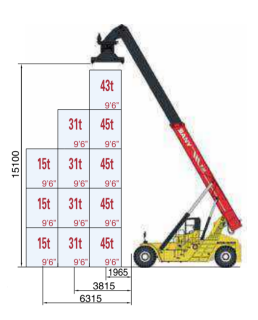


SRSC45T SERIES CONTAINER REACH STACKER

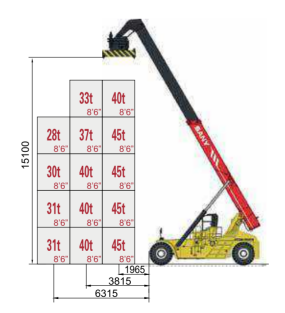


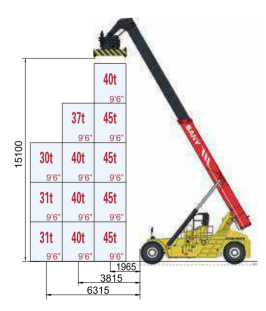
SRSC4535H SERIES HEAVYWEIGHT CONTAINER REACH STACKER





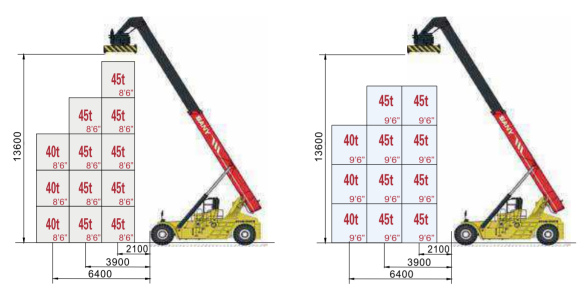
SRSC45E/SRSC45V/SRSC45H/SRSC45GC SERIES CONTAINER REACH STACKER



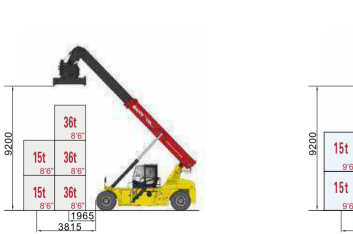


SRSC4540H SERIES HEAVYWEIGHT CONTAINER REACH STACKER

# **LOAD CAPACITY DIAGRAM**



SRSC4545H SERIES OVERWEIGHT CONTAINER REACH STACKER



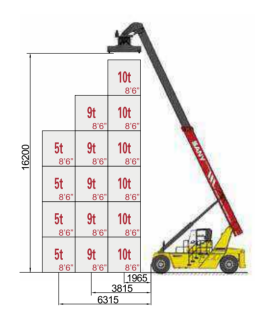
36t

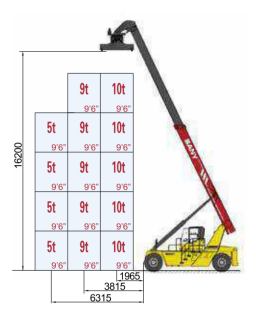
36t

36t

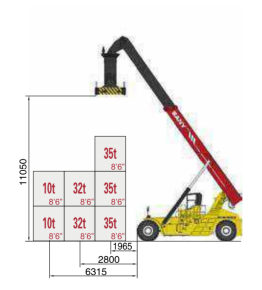
1965 3815

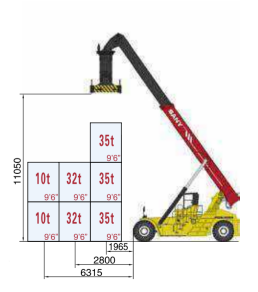
SRSC3615-3 LIGHTWEIGHT CONTAINER REACH STACKER





SRSC1009-6E EMPTY CONTAINER REACH STACKER





SRSC3532H1-L CONTAINER REACH STACKER

NOTE: 2800mm just means that the maximum lifting capacity is 32t at this position, not equal to the distance of the container in the second row.

	Parameter		SRSC45V	SRSC45H1	SRSC45H2	SRSC45H3	SRSC45H4	SRSC45T ( Railway Model )
	model	-	VOLVO TAD1151	VOLVO TAD1151	CUMMINS QSM11	VOLVO TAD1171VE	CUMMINS QSL9	VOLVO TAD1151
	rated capacity	kW/rpm	265/2100	265/2100	250/2100	265/2100	248/2100	265/2100
engine	max torque	Nm/rpm	1780/1260	1780/1260	1674/1400	1785/1260	1424/1500	1780/1260
	emission standard	-	III	III	III	IV	IV	III
gearbox model		-	DANA 15.5HR36000	DANA 15.5HR36000	DANA 15.5HR36000	DANA 15.5HR36000	DANA 15.7TE32418	DANA 15.5HR36000
axle model		-	Kessler D102 PL341					
	model	-	SDJ450H-R1	SDJ450FA	SDJ450FA	SDJ450FA	SDJ450FA	SDJ450T
	shift distance	mm	±800	±800	±800	±800	±800	±800
	slewing angle	deg	+105/-195	+105/-195	+105/-195	+105/-195	+105/-195	+105/-195
spreader	inclination angle	deg	_	-	_	_	_	-
	weight	t	7.15	7.8	7.8	7.8	7.8	4.5
	application	-	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'
1	max hoisting height	mm	15100	15100	15100	15100	15100	9300
boom	inclination angle	deg	0~60	0~60	0~60	0~60	0~60	0~50
tyre		-	18.00-25 40PR					
max hoisting spee	d(unloaded/loaded)	mm/s	420/250	420/250	420/250	420/250	420/250	420/250
max descending speed(unloaded/loaded)		mm/s	360/300	360/300	360/300	360/300	360/300	360/300
max travelling spe	ed(unloaded/loaded)	km/h	25/20	25/21	25/21	25/21	25/21	25/21
gradeability(unloa	ded/loaded)	%	39/32	39/32	39/32	39/32	39/32	39/32
hydraulic system p	pressure	bar	280	260	260	260	260	260
overall weight		t	71	72	72	72	72	65
rated capacity		t	45	45	45	45	45	45
No. of stack		-	5 (9'6"/8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")	3 (9'6"/8'6")
overall length		mm	11320	11340	11340	11340	11340	10970
wheel base		mm	6000	6000	6000	6000	6000	6000
overall height		mm	4950	4770	4770	4770	4770	4770
min ground clearance		mm	350	350	350	350	350	350
overall width		mm	6053-12185	6053-12185	6053-12185	6053-12185	6053-12185	6053-12185
balance weight movable distance		mm	-	-	-	-	-	-
front tyre distance		mm	3033	3033	3033	3033	3033	3033
rear tyre distance		mm	2790	2790	2790	2790	2790	2790
min turing radius		mm	8000	8000	8000	8000	8000	8000
20' container aile v	vidth	mm	11300	11300	11300	11300	11300	11300
40' container aile v	width	mm	13600	13600	13600	13600	13600	13600

	Parameter	Unit	SRSC45H9	SRSC1009-6E	SRSC4535H1	SRSC4535H4-65	SRSC4545H1	SRSC4545H4
	model	-	VOLVO TAD1151	CUMMINS QSB 6.7	VOLVO TAD1151	CUMMINS QSL9	VOLVO TAD1151	CUMMINS QSL9
	rated capacity	kW/rpm	265/2100	164/2300	265/2100	248/2100	265/2100	248/2100
engine	max torque	Nm/rpm	1780/1260	949/1500	1780/1260	1424/1500	1780/1260	1424/1500
	emission standard	-	III	III	III	IV	III	IV
gearbox model		-	DANA 16.7TE30510	DANA 13.7HR32334	DANA 15.5HR36000	DANA 15.7TE32418	DANA 15.5HR36000	DANA 15.7TE32418
axle model		-	Kessler D102 PL341	Kessler D81 PL488	Kessler D102 PL341	Kessler D102 PL341	KESSLER D106 PL341	Kessler D102 PL341
	model	-	SDJ450H9	SDJE100H	SDJ450FA	SDJ450FA	SDJ450FA	SDJ450FA
	shift distance	mm	±800	±600	±800	±800	±800	±800
	slewing angle	deg	+105/-195	+105/-195	+105/-195	+105/-195	+105/-195	+105/-195
spreader	inclination angle	deg	_	_	_	_	_	_
	weight	t	7.2	4.3	7.8	7.8	7.8	7.8
	application	-	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'
	max hoisting height	mm	15100	16200	15100	15100	13600	13600
ooom	inclination angle	deg	0~60	0~64.5	0~58	0~58	0~50	0~50
yre		-	18.00-25 40PR	14.00-24 28PR	18.00-33 36PR	18.00-33 36PR	21.00-35 36PR	21.00-35 36PR
max hoisting speed	d(unloaded/loaded)	mm/s	420/250	450/400	420/250	420/250	400/220	400/220
max descending sរុ	peed(unloaded/loaded)	mm/s	360/300	400/400	360/300	360/300	360/280	360/280
max travelling spe	ed(unloaded/loaded)	km/h	25/21	28/25	25/18	25/18	20/15	20/15
gradeability(unloa	ded/loaded)	%	39/32	33/27	38/24	38/24	26/17	26/17
nydraulic system p	ressure	bar	260	220	260	260	260	260
overall weight		t	73	39	76.5	76.5	96.5	96.5
rated capacity		t	45	10	45	45	45	45
No. of stack		-	5 (9'6"/8'6")	6 (8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")	5 (8'6")	5 (8'6")
overall length		mm	11340	11000	11845	11845	13270	13270
wheel base		mm	6000	5000	6500	6500	8000	8000
overall height		mm	4770	4000	4870	4870	5230	5230
min ground clearance		mm	350	250	350	350	420	420
overall width		mm	6053-12185	6053-12185	6053-12185	6053-12185	6053-12185	6053-12185
balance weight movable distance		mm	-	-	_	_	_	_
front tyre distance		mm	3033	3280	3033	3033	3060	3060
rear tyre distance		mm	2790	2450	2790	2790	3120	3120
min turing radius		mm	8000	6800	8800	8800	10600	10600
20' container aile width		mm	11300	10000	11600	11600	14500	14500
40' container aile v		mm	13600	13600	13600	13600	15200	15200

F	Parameter	Unit	SRST50H1-H	SRSC3532H1-L	SRSC4540G5	SRSC4540G5-S	SRSC45G5	SRSC45V1A
	model	-	VOLVO TAD1151	VOLVO TAD1151	VOLVO TAD1181VE	VOLVO TAD1181VE	VOLVO TAD1181VE	VOLVO TAD1151
	rated capacity	kW/rpm	265/2100	265/2100	265/2100	265/2100	265/2100	265/2100
engine	max torque	Nm/rpm	1780/1260	1780/1260	1785/1400	1785/1400	1785/1400	1780/1260
	emission standard	-	III	III	V	V	V	III
gearbox model		-	DANA 15.5HR36000	DANA 15.5HR36000	DANA 157TE30510-7	DANA 157TE30510-7	DANA 157TE30510-7	DANA 15.7TE30510
axle model		-	Kessler D102 PL341	Kessler D102 PL341	Kessler D106 PL341	Kessler D106 PL341	Kessler D102 PL341	Kessler D102 PL341
	model	-	SDJ400G1	SDJS320D	SDJ450G	SDJ450G	SDJ450G	SDJ450H-R1
	shift distance	mm	-	+1000/-600	±800	±800	±800	±800
	slewing angle	deg	360	+105° /-195°	+105/-195	+105/-195	+105/-195	+105/-195
spreader	inclination angle	deg	_	55°	-	-	-	-
	weight	t	1.2	7.5	7.8	7.8	7.8	7.15
	application	-		ISO20'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'
	max hoisting height	mm	15000	13910	15100	15100	15100	15100
ooom	inclination angle	deg	0~60	0 ~ 60	56.5	56.5	60	0~60
yre		-	18.00-25 40PR	18.00-25 40PR	18.00-33 36PR	18.00-33 36PR	18.00-25 40PR	18.00-25 40PR
max hoisting speed	d(unloaded/loaded)	mm/s	420/250	420/250	420/250	420/250	420/220	420/250
max descending sp	peed(unloaded/loaded)	mm/s	360/300	360/300	360/300	360/300	500/400	360/300
max travelling spee	ed(unloaded/loaded)	km/h	25/21	25/21	25/21	25/21	25/21	25/20
gradeability(unloa	ded/loaded)	%	39/32	39/32	43/28	43/28	46/28	39/32
hydraulic system p	ressure	bar	260	260	260	260	280	280
overall weight		t	65.5	72	81.5	83.5	72.5	71
rated capacity		t	50	35	45	45	45	45
No. of stack		-	-	4(9'6"/8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")
overall length		mm	10580	11390	12291	12291	11290	11320
wheel base		mm	6000	6000	7000	7000	6000	6000
overall height		mm	4770	4770	4940	4940	4850	4950
min ground clearance		mm	350	350	350	350	330	350
overall width		mm	4188	6053	6052	6052	4188	6053-12185
balance weight mo	ovable distance	mm	-	-	-	-	-	-
front tyre distance		mm	3033	3033	3033	3033	3112	3033
rear tyre distance		mm	2790	2790	2790	2790	2790	2790
min turing radius		mm	8000	8000	9100	9100	8000	8000
20' container aile w	vidth	mm	-	11300				11300
40' container aile w	vidth	mm	-	-				13600

F	Parameter	Unit	SRSC45E	SRSC4540H4	SRSC45G59	SRSC4535G5	SRSC4535G5-S	SRSC4540G5-75
	model	-	YC075ZQ-1(3S7501)	QSL9 261kw Tier4F	VOLVO TAD1181VE	VOLVO TAD1181VE	VOLVO TAD1181VE	VOLVO TAD1181VE
	rated capacity	kW/rpm	92/2200	248/2100	265/2100	265/2100	265/2100	265/2100
engine	max torque	Nm/rpm	500/1300~1600	1424/1500	1785/1400	1785/1400	1785/1400	1785/1400
	emission standard	-	IV	IV	V	V	V	V
gearbox model		-	_	DANA 15.7TE32418	DANA 157TE30510-7	DANA 157TE30510-7	DANA 157TE30510-7	DANA 157TE30510-7
axle model		-	Kessler D102 PL341	Kessler D106 PL341	Kessler D102 PL341	Kessler D102 PL341	Kessler D102 PL341	Kessler D106 PL341
	model	-	SDJ450H-R1	SDJ450FA	SDJ450H9	SDJ450G	SDJ450G	SDJ450G
	shift distance	mm	±800	±800	±800	±800	±800	±800
	slewing angle	deg	+105/-195	+105/-195	+105/-195	+105/-195	+105/-195	+105/-195
spreader	inclination angle	deg	-	_	_	-	-	-
	weight	t	7.15	7.8	7.2	7.8	7.8	7.8
	application	-	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'	ISO20'/40'/45'
	max hoisting height	mm	15100	15100	15100	15100	15100	15100
boom	inclination angle	deg	0~60	0~57	0~60	0~58	0~58	56.5
tyre		-	18.00-25 40PR	18.00-33 36PR	18.00-25 40PR	18.00-33 36PR	18.00-33 36PR	18.00-33 36PR
max hoisting speed	d(unloaded/loaded)	mm/s	420/250	420/250	420/250	420/250	420/250	420/220
max descending sp	peed(unloaded/loaded)	mm/s	360/300	360/300	360/300	360/300	360/300	360/300
max travelling spec	ed(unloaded/loaded)	km/h	21/15	22/16	25/21	25/21	25/21	25/21
gradeability(unloa	ded/loaded)	%	28/16	27/18	39/32	43/26	43/26	38/23
hydraulic system p	ressure	bar	280	260	260	260	260	260
overall weight		t	71	89	73	76.5	76.5	88
rated capacity		t	45	45	45	45	45	45
No. of stack		-	5 (9'6"/8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")	5 (9'6"/8'6")
overall length		mm	11320	12329	11340	11860	11860	12790
wheel base		mm	6000	7000	6000	6500	6500	7500
overall height		mm	4950	4362	4770	4880	4880	5010
min ground clearance		mm	372	350	350	350	350	350
overall width		mm	6053-12185	6053-12185	6053-12185	6053-12185	6053-12185	6052
balance weight mo	ovable distance	mm	-	-	-	_	_	-
front tyre distance		mm	3033	3060	3033	3033	3033	3033
rear tyre distance		mm	2790	3120	2790	2790	2790	2790
min turing radius		mm	8000	9500	8000	8600	8600	9700
20' container aile w	vidth	mm	11300		11300	11600	11600	
40' container aile w		mm	13600		13600	13600	13600	

# **ATTACHMENT OPTIONS**

### 45t Container Spreader

SANY 45T container spreader is used in reach stacker to stack, load or unload ISO standard 20', 40' and 45' containers. Based on market needs, Sany Port Machinery has developed numerous container spreaders of reasonable structure with good design, strong safety protection function and cost effective, sufficiently meeting different require- ments of the customers.

**SDJ450H:** New model of spreader, light weight design, more energy saving and lower fuel con-sumption Rated capacity: 45t

Application: ISO 20'/40'/45' Containers



F Model Spreader SDJ450F

Rated capacity: 45t Application: ISO 20'/40'/45' Containers



# **Empty Container Spreader**

SANY SDJE100 spreader is applicable to the transfer and stacking of ISO standard 20', 40' and 45' container or refrigerator. It is the first of this kind spreader in China. Flexible, convenient and economic, it will be your best choice.

SDJE100H: Empty container stacking, flexible and convenient

Rated capacity: 10t

Application: ISO 20'/40'/45' Containers



# **Combined Spreader**

SANY SDJE450P spreader is applicable to the transfer and stacking of ISO standard 20',30',35', 40' and 45' container and the transfer of EN284 nonstacking container. It has multiple usages, which meet the European and American intermodal working mode

**SDJ450P:** Workable at multi-conditions, quick response to container-aligning operation Rated capacity: 45t

Application: ISO 20'/30'/35'/40'/45' Containers EN284 non-stacking containers



### Log Spreader

SANY SWG310 spreader is applicable to transfer, load and unload log or other special materials. This product has perfectly solved the difficulty of trans- porting and loading specific materials such as log, bringing high profit for customers

SWG310-R3: Highly efficient log grabs Rated capacity: 31t Application: wood



# Tilt Spreader

SANY SDJS320 spreader is designed for Reach Stacker to transport, unload container bulk materials. This product has perfectly solved the difficulty of transporting and unloading bulk materials. It fills in the domestic blank, breaks through the bottleneck of unloading bulk materials, and highly improves the efficiency and environment-protection performance.

SDJS320D: A born bulk cargo handling expert Rated capacity: 35t Tilt angle: 0~55° Application: ISO 20' Containers



### **Tube Spreader**

SANY tube spreader applies to transfer and hoisting not only tube and pipe like material, but also container or bulk cargo.

### **STP450**



### SDJ400G

Rated capacity: 40t Application: Large tube, bulk cargo



ALL FOR CUSTOMERS, **ALL FROM INNOVATION** 

# **ADD-ON OPTIONS**

Function	Brand	Code	Note
Cab Reading Light	SANY	11446638	Mounted on the top of the cab
Light for the top of cab	SANY	13206545	Install 4 lights on the top of the cab to enhance the lighting in front of the cab
Rear counterweight warning light	SANY	14024064	Installed on the rear counterweight
Heat preservation device for extremely cold district	SANY	13816251	Only suitable VOLVO TAD1151 engine Use in North America, Russia, Europe, etc., where the temperature is lower than −30°C ,use heating methods of external power supply
Heat preservation device for extremely cold district	SANY	14105615	Only applicable to Cummins QSL9 IV stage engine Voltage 110V, used in North America, South Korea and other regions. using external power supply heating method
Heat preservation device for normal cold district	SANY	13816342	It is mainly used in the cold district in China. It is recommended for district where the temperature is below $-5^{\circ}$ C. It is a must for district where the temperature is below $-15^{\circ}$ C.
Spreader twist lock counter	SANY	11446031	Spreader twist lock counter meter
Engine hour meter	SANY	11446498	Hour meter for the engine's working hours
Amplifying alarm system	SANY	11447670	Including the amplifier and the alarm
3m range reversing radar system	SANY	61024888	Including 6 radar probes +1 camera +1 pcs 7-inch independent display, Detection distance 3 meters
5m range reversing radar system	SANY	61024886	Including 6 radar probes +1 camera +1 pcs 7-inch independent display, Detection distance 5 meters
Radio	SANY	13206553	Including radio, speaker and antenna.

Function	Brand	Code	Note
recise weighing, unbalance load detection system	SANY	14313665	Used for Sany 450FA spreader, including 7-inch display, with weighing, unbalance load detection, and printing system
Driving recorder	SANY	14105126	nstalled in the cab, the main monitoring operation, including: 7-inch LCD screen + camera + built-in 64G (expandable to 256G)
Spreader and rear counterweight camera system	SANY	14004430	Including: spreader 4 cameras, 3 meters reversing radar and reversing camera (F type spreader)
Spreader and rear counterweight camera system	SANY	14249848	Including: spreader 4 cameras, 3 meters reversing radar and reversing camera (H type spreader)
Car walkie-talkie	SANY	14105115	Digital walkie-talkie
Handheld walkie-talkie	SANY	60293871	Handheld digital walkie-talkie
Tyre monitor system	SANY	60250623	Used to monitor the tyre pressure of reach stacker
Light and heavy box selection function	SANY	14138719	The light and heavy container mode is selected through two rocker switches, to prevent incorrect container loading, and to prevent the train skins from being lifted when unloading.
Hydraulic emergency system	SANY	14318160	After the conventional hydraulic system fails, this system can realize the boom telescopic, pitch, steering axle selection, and spreader unlocking
Container weighing, voice broadcast function	SANY	14475499	Real-time broadcast of container weight during hoisting
Cab assistant seat	SANY	12774971	Cab assistant seat
Alarm lock	SANY	130907000020	t will alarm, when the seat belt is not fastened

# **Shots from the Jobsites**



# **Shots from the Jobsites**

























### 33/34 QUALITY CHANGES THE WORLD.

# **SERVICE**

# **Carefree Service**









# SANY

Quality Changes the World

### **SANY Australia & New Zealand**

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### Service vision:

Exceed customer expectation and industry standards.

### Service mission:

All for client, create value for customer

### Service commitment:

- (1) Reply customer within 15 minutes.
- (2) Reach main service area within 2 hours.
- (3)Solve general problems and provide regular parts within one day.
- (4)Solve customer complaints with two days. (5)Solve all issues within 7 days.

### Service value:

Innovation, Excellence, Clients, Cooperation, Respect、Passion、Honesty、Responsibility

### Service advantage:

"Professional service power": Sany has offices in over 200 countries and regions, with 11 subsidiaries and 35 service points in domestic together. Setting up the parts warehouse can cover the world range, Forming the four in one of parts supply and guarantee system by headquarters warehouse, regional center warehouse, provincial and prefecture-level city, Accommodating 80000 kinds of parts to ensure fully customer service requirements in time.

"Professional operation and maintenance system": Sany has invested tens of million of RMB to build "Sany Customer cloud APP", which enable customers to monitor the running status and parameters of the equipment in real time anywhere in the world. In addition, it provides online consultation, community communication, accessories mall, one-click repair, maintenance reservation, product knowledge learning and other value-added service. So the customer can easily enjoy the highest quality of service in any place of the world.

