

THE FAST-TRACK APPROACH

FROM ROAD TO RAIL. AND BACK AGAIN.



REACH STACKERS

SRSC4535G5 SRSC4540G5

AVAILABLE WITH ADDITIONAL SUPPORT

Load capacities rows 1–3 from 45/35/19 t to 45/40/31 t Wheelbase 6500 / 7000 / 7500 mm Engine VOLVO EU STAGE V Rated power

SANY

Performance comes from quality. Quality comes from experience.

SANY Europe is part of the SANY Group, a global leading manufacturer of construction machinery, port equipment and wind turbines. Our aim is always to deliver products that are tailored to the regional market concerned. Equipped with high-performance, innovative technology. With our own steel construction and spreader production, SANY has the world's largest production of reach stackers. And a dynamic, Europe-wide dealer network that provides local support for users in sales and service.

>5000 UNITS SOLD IN 12 YEARS

FROM REVENUE AS AN INVESTMENT

UP TO **5 YEARS** WARRANTY*

Quality Changes the World



FASTER TRAIN LOADING

In terms of handling speed at rail terminals, SANY's new reach stackers cannot be beaten. Everything you need for fast loading and unloading of trains: Speed, lifting capacity, manoeuvrability and stability. The version with a 7000 mm wheelbase offers the best capacity in its class. The version with a support jack is the ideal option if more range is required due to increased track spacing. SANY also offers a speed advantage thanks to extremely fast lowering and retraction of the supports. With even greater track spacing, machines with a 7500 mm wheelbase,

supported by smart machine controls, offer the best lifting capacity on the market. For the use in port terminals the machines with 6 500 mm wheelbase ensure high handling capacity combined with a great manoeuerability.

High speed handling is also guaranteed when loading complete trailers, not just containers. The SANY Reach stacker offers excellent dynamic performance for piggyback shipments.



LIFTING CAPACITY

TOP PROPERTIES

Perfectly balanced – SANY reach stackers offer unrivalled lifting capacity in their class. This is made possible thanks to their balanced weight distribution and the robust, high-quality steel construction which offers excellent stability. SANY offers the right machine for every need, in three different sizes, tailored to the different track spacings. The optional support jack and sliding counterweight offer extra lifting capacity.

SPEED

A clear time advantage — SANY reach stackers can quickly load and unload containers in a wide range of situations. They are configured for a high turnover speed, right down to the last detail. For example, the optional support jack takes with 5 seconds only around half the time to extend and retract compared to similar machines, making these the fastest on the market by a clear margin.

EFFICIENCY

Full power, reduced consumption – The new EU Stage V engine features a new gearbox. This enables even more efficient use of the hydraulics. This means full pump speed, and therefore full hydraulic power, with the engine speed reduced by 9 %. This increase in hydraulic efficiency results in significant fuel savings.

QUALITY

Key components from established suppliers – we don't compromise on quality. Our reach stackers are built using our own robust steel components. Our other main components come exclusively from European brand manufacturers who guarantee a high level of technology, proven reliability and secure spare parts availability. For example, Volvo engines, Dana transmissions, Kessler axles and Parker hydraulics.

OPERATING COMFORT

Optimal visibility – The largest cab available on the market, with numerous comfort and safety features included even in the entry level equipment. The driver enjoys an excellent view of the work area and the twistlocks thanks to the large glazed area at the front. The movable cab also offers the driver a direct, unobstructed view of the container and loading areas. Driving comfort is maximised thanks to a comfortable driver's seat and air conditioning, even on the standard version.

SAFETY

Everything safely visible – In addition to the main display featuring all of the machine information, the driver is shown the status of the four twistlocks on the spreader head-up display on the front edge of the roof glass. This means that the driver has a direct view on the current load compared to the capacity at the respecive boom angle and current telescopic status. When a container is picked up, the display informs the driver about the more distant twistlocks which he cannot see directly. Always on board: the SANY comprehensive safety package.



Complete reliability – for peace of mind.

SANY's warranty of up to 5 years* gives you the assurance that you can fully count on your equipment.

* Only from participating dealers



Our highlights – The added benefits SANY offers you:

- + Powerful and manoeuvrable reach stacker
- Optimally designed for handling containers at medium and large load centres
- + Robust and extremely durable thanks to the solid steel construction
- + Extensive safety equipment
- $\begin{tabular}{ll} \blacksquare & \textbf{Optional support jack and movable counterweight} \\ \end{tabular}$

FIRST-CLASS PERFORMANCE ON THE SECOND TRACK

At railway terminals with compact track spacing, SANY reach stackers available with a fast support jack for use on more widely spaced tracks. with a 7 000 mm wheelbase are the most powerful solution on the The speed limiter is automatically adapted to the load for added market. Thanks to their long reach and high load capacity, all standard ISO and tank containers can be loaded and unloaded more quickly than competitor products with support jacks. The reach stacker is also

safety, even under high loads.



WHEELBASES PRECISELY ADAPTED TO THE APPLICATION

If the operating conditions require a particularly compact reach enable the full lifting capacity to be achieved. When dynamic capacity and stability. This offers a clear time advantage compared adapted to the current conditions. to machines with a support jack. The boom speed is adjusted to

stacker, the machine with a 6500 mm wheelbase and a support forces are tied by engaged parking brake, then the control allows jack that can be quickly lowered is the ideal choice. If the ground an increase lifting capacity. The rear axle is also designed to surface in front of the first track does not allow for support, the ensure stability when handling heavy loads. When driving with an long wheelbase version (7500 mm) offers the required lifting empty spreader, the maximum ground speed is automatically

PRODUCTIVITY

Automatically faster

The automatic engine speed adjustment and Load Sense hydraulic system allow for particularly short lifting and lowering times. The twistlocks are automatically locked when all four are fully inserted into the corners of the container, ensuring efficient operation. The spreader is automatically telescoped to the set end position.



SAVE TIME WHEN **SUPPORTING**

SANY reach stackers can be equipped with an optional front support jack. This increases the lifting capacity by 9 tonnes with the boom extended. With a maximum ground pressure of 10 bar, the contact surface is designed so that the load on the ground roughly corresponds to that of the tyres.

The support jack can be raised or lowered in just 5 seconds. Rapid positioning of the support jack enables one or two more container moves per hour to be handled compared to a competitor machine with a support jack.

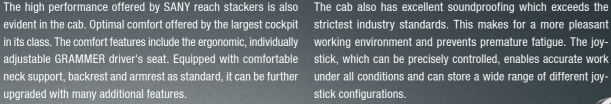




SPACIOUS CONDITIONS FOR COMFORTABLE WORKING

in its class. The comfort features include the ergonomic, individually working environment and prevents premature fatigue. The joyupgraded with many additional features.

The high performance offered by SANY reach stackers is also The cab also has excellent soundproofing which exceeds the





Fleet management system

SANY Connect allows you to remotely monitor the health and performance of your machines. This offers optimal support in your operational planning. For example, this lets you track your machines' movements on-site and identify idle periods or potential for further optimisation. Scheduled maintenance stoppages can also be optimally integrated into the workflow.

EFFICIENCY

More choice means more possibilities

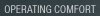
SANY offers you a choice of original equipment, between the cost-efficient SANY spreader and the proven ELME spreader. This allows you to customise your reach stacker even more precisely to your specific requirements and



MAXIMISE AVAILABILITY



SANY reach stackers can operate for long periods, with minimal downtime for maintenance, service and repairs. Under real operating conditions, they have proven that they can operate for more than 50000 hours over 10 years. That's over 5000 hours of reliable productivity per year.



Instant precision

The Elobau premium multifunction joystick is designed for ergonomic and efficient control. It allows multiple hydraulic commands to be issued simultaneously, enabling precise control with fast cycle times. The joystick is connected to a safety CAN bus.



Never exceed a limit

Electronic monitoring of the load moment ensures that the load chart limits are always observed. The boom and telescope angle with the existing load on the spreader is taken into account. When the limit values are approached, the control slows the movement speed, warns the driver and prevents the load limits from being exceeded.

A reversing camera and distance sensors are fitted as standard. Other camera systems, for example for the front or the twistlocks, are available as options.



LOAD CHARTS



Explanation of model names:

s = support jacks

SRSC4540G5-

SP = support jacks and piggyback

75 = 7500 mm wheelbase

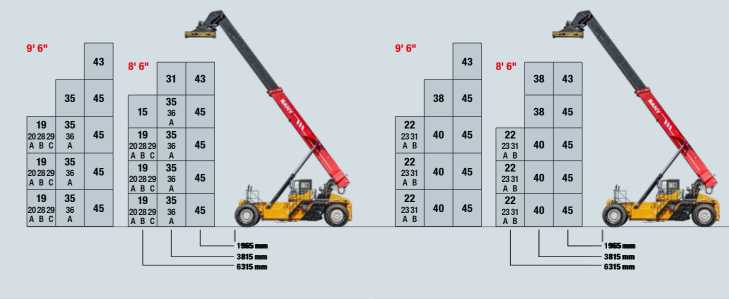


Application examples for 31 t lifting capacity:

				Increa	sed track	spacing			
Load centre distance	4500 mm	4600 mm	5 000 mm	5 100 mm	5900 mm	6 000 mm	6200 mm	6315 mm	6500 mm
Counterweight extended		SRSC4535G5		SRSC4540G5					SRSC4540G5-75
Counterweight retracted	SRSC4535G5		SRSC4540G5				SRSC4540G5-75		
Support jack					SRSC4535G5-S			SRSC4540G5-S	
Support jack and counterweight						SRSC4535G5-S			

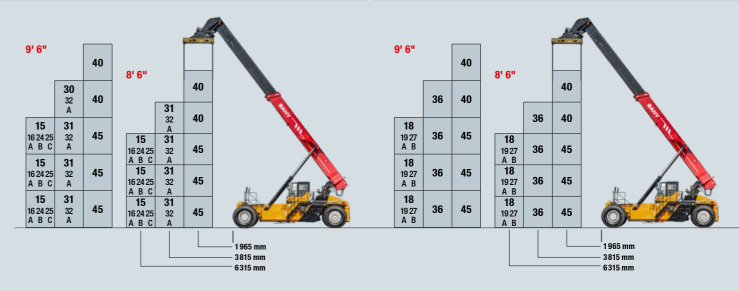
SRSC4535G5 / SRSC4535G5-S

SRSC4540G5 / SRSC4540G5-S

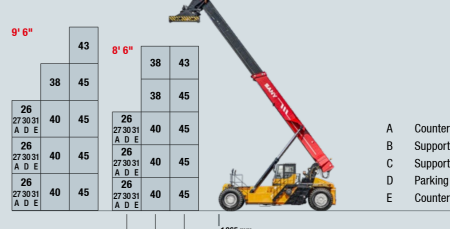


SRSC4535G5-P / SRSC4535G5-SP

SRSC4540G5-P / SRSC4540G5-SP



SRSC4540G5-75



3815 mm

- Counterweight extended
- Support jack lowered
- Support jack and counterweight extended
- Parking brake engaged
 - Counterweight extended and parking brake engaged

=1.	\sim	 -	_

Model	VOLVO TAD1181VE
Rated power	265 kW/2 100 rpm
Torque	1 785 Nm/1 400 rpm
Emissions standard	EU Stage V

GEARBOX

Gearbox type	TE30
Forward/reverse gears	F5/R3

AXLE

Drive axle type SRSC4535 Kessler D102
Drive axle type SRSC4540 Kessler D106

SPREADER AND BOOM

Side-shift	+/- 800 mm
Rotation angle	+ 105°/-195°
Mechanical slope compensation	-2°/+2°
Max. lifting height (SANY spreader)	15 100 mm
Max. lifting height (ELME 817 spreader)	15 250 mm
Max. lifting height (ELME 857 spreader)	14 910 mm
SRSC4535 tilting angle	0°-58°
SRSC4540 tilting angle	0°-56.6°

TYRES

Type/size 18.00-33

FUEL CAPACITY

 Diesel tank
 520 I

 AdBlue tank
 45 I

PERFORMANCE PARAMETERS

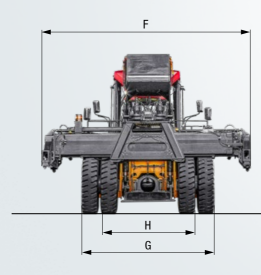
Load capacity	45 000 kg	
Stacking height with 8' 6" containers	5	
Stacking height with 9' 6" containers	5	
Lifting speed without/with load	420/220 mm/s	
Lowering speed without/with load	500/400 mm/s	
Travel speed without/with load	25/21 km/h	
Noise level inside cab	72 dB	
Noise level outside cab	107 dR	

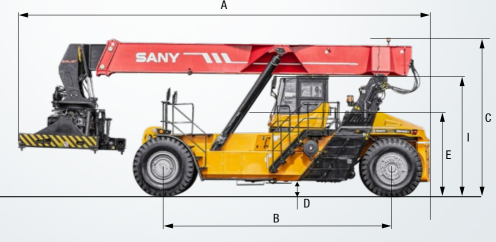
AXLE WEIGHTS

		SRSC4535G5	SRSC4535G5-S
	Total weight	78 100 kg	79 600 kg
IY 50G5	Axle weight without load (front/rear)	37 600/40 500 kg	39 000/40 600 kg
With the SANY reader SDJ450	Axle weight with load (front/rear) on L1	101 600/21 500 kg	102900/21700 kg
With the SANY Spreader SDJ450G5	Axle weight with load (front/rear) on L2	101 100/12 000 kg	102400/12200 kg
	Axle weight with load (front/rear) on L3	87 100/10 000 kg	88 400/10 200 kg
		SRSC4540G5	SRSC4540G5-S
	Total weight	80 500 kg	82 000 kg
IY ader	Axle weight without load (front/rear)	36 980/43 520 kg	38 500/43 500 kg
With the SANY SDJ450G5 spreader	Axle weight with load (front/rear) on L1	100 640/24 860 kg	102 000/25 000 kg
With SDJ450	Axle weight with load (front/rear) on L2	108 070/12 440 kg	109500/12500 kg
	Axle weight with load (front/rear) on L3	93 060/10 440 kg	92 400/11 600 kg
		SRSC4535G5-P	SRSC4535G5-SP
	Total weight	82 200 kg	84 000 kg
ш	Axle weight without load (front/rear)	44700/37500 kg	46 100/37 900 kg
With the ELME spreader	Axle weight with load (front/rear) on L1	108 100/19 100 kg	109400/19600 kg
With	Axle weight with load (front/rear) on L2	103 900/9 300 kg	105300/9700 kg
	Axle weight with load (front/rear) on L3	89 200/8 000 kg	90 600/8 400 kg
		SRSC4540G5-P	SRSC4540G5-SP
	Total weight	86 300 kg	87 800 kg
ш	Axle weight without load (front/rear)	45 300/41 000 kg	46 500/41 300 kg
With the ELME spreader	Axle weight with load (front/rear) on L1	108900/22400 kg	110 000/22 800 kg
With sp	Axle weight with load (front/rear) on L2	111 100/11 200 kg	112 400/11 400 kg
	Axle weight with load (front/rear) on L3	92 700/10 600 kg	93 800/11 000 kg
		SRSC4540G5-75	
	Total weight	82300 kg	
IY ader	Axle weight without load (front/rear)	37 500/44 800 kg	
With the SANY SDJ450H9 spreader	Axle weight with load (front/rear) on L1	99 900/27 400 kg	
With SDJ450	Axle weight with load (front/rear) on L2	106300/16000 kg	
G	Axle weight with load (front/rear) on L3	97700/10600 kg	

DIMENSIONS

		SRSC4535G5	SRSC4540G5	SRSC4540G5-75
Α	Total length	11 850 mm	12 290 mm	12790 mm
В	Wheelbase	6500 mm	7 000 mm	7 500 mm
C	Max. height, including rotating beacon light	5 0 50 mm	5 110 mm	5 110 mm
D	Ground clearance	350 mm	350 mm	350 mm
Е	Seat height	2606 mm	2606 mm	2606 mm
F	Total width	6042 – 12175 mm	6 042 – 12 175 mm	6 042 – 12 175 mm
G	Transport width at front	4188 mm	4 188 mm	4 188 mm
	Transport width at rear	3 380 mm	3380 mm	3 380 mm
Н	Track width at front	3 033 mm	3 033 mm	3 0 3 3 mm
	Track width at rear	2790 mm	2790 mm	2790 mm
Ī	Cab height	3775 mm	3775 mm	3775 mm
	Aisle width with 20' container	11 600 mm	12 000 mm	12800 mm
J	Aisle width with 40' container	13 600 mm	13 600 mm	13 600 mm
	Turning radius	8 600 mm	9100 mm	9700 mm
K	Turning radius, outer with 40° container	9670 mm	9 820 mm	9820 mm
L	Turning radius, inner with 40' container	3 830 mm	3700 mm	3 700 mm

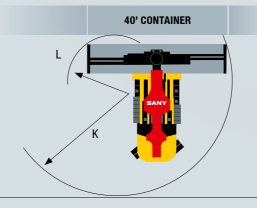


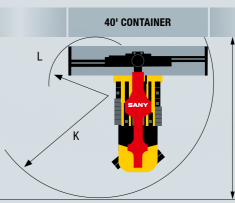


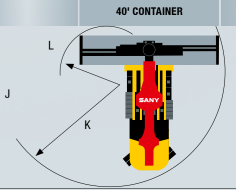
6500 MM WHEELBASE

7000 MM WHEELBASE

7500 MM WHEELBASE







EQUIPMENT SRSC4535G5 | SRSC4540G5

Perfectly equipped

The SANY SC4535/4540 reach stackers can be selected and equipped as specialist machines for their respective work environments. A series of optional equipment features are available for maximum flexibility and optimal adaptation for the task at hand - from a movable counterweight for additional lifting capacity, to the winter package for cold climatic regions.



OPERATING COMFORT/CAB

Grammer Actimo driver's seat with mechanical suspension	•	
Grammer Actimo driver's seat, air sprung		•
Adjustable steering column, tilting	•	
7-inch main display with colour screen	•	
3.5-inch additional spreader display with colour screen	•	
5-inch reversing camera display with colour screen	•	
Fire extinguisher	•	
Air-conditioning system	•	
Co-driver's seat		•

SAFFTY

Safety package in the spreader for twistlock monitoring and control, telescopic release with open twistlocks Joystick control with CAN safety Rear distance sensors, visual and acoustic output Reversing camera 360° camera system with multifunction display Automatic parking brake Automatically activated speed limiter Tyre pressure monitoring	OALLII		
Rear distance sensors, visual and acoustic output Reversing camera 360° camera system with multifunction display Automatic parking brake Automatically activated speed limiter	,, ,	•	
Reversing camera 360° camera system with multifunction display Automatic parking brake Automatically activated speed limiter	Joystick control with CAN safety	•	
360° camera system with multifunction display Automatic parking brake Automatically activated speed limiter	Rear distance sensors, visual and acoustic output	•	
Automatic parking brake Automatically activated speed limiter	Reversing camera	•	
Automatically activated speed limiter	360° camera system with multifunction display		•
	Automatic parking brake	•	
Tyre pressure monitoring	Automatically activated speed limiter		•
	Tyre pressure monitoring		•

FURTHER MACHINE EQUIPMENT

Support jack for up to 9 tonne additional lifting capacity	•
Movable counterweight for 1 tonne additional lifting capacity	•
Various auxiliary heaters	
(winter package, engine block heater, diesel cab heater)	
Automatic central lubrication system	•

Standard equipment •

SPREADER

	SANY SDJ450G5, Top lift for 20" and 40" ISO containers with twistlock display	•	
	ELME 817		•
	Automatic telescope mechanism	•	
	Anti-sway cylinder	•	
	+/- 2° mechanical side slope compensation	•	
	+105°/-195° rotation angle, +/-30° rotation limitation with cab in forward position	•	
	ELME 857 intermodal spreader, available options: 30' foot stop, power pile slope, overheight legs, spreader camera, twistlock cameras, soft landing, power dampening (active pivoting and		•

WORKING LIGHTS

holding in pendulum direction)

8 LED front headlights: Low beam, high beam	•	
4 LED working lights on boom	•	
2 LED working lights on spreader	•	
4 LED working lights for ambient lighting to the sides and rear	•	
LED rotating beacon, clearance lights, brake light, turn signals	•	
Additional LED working lights, maintenance light, cab entry light, reading lamp		•

ELECTRONICS

Fully automatic powershift transmission with torque converter	•
Automatic stop	•
Automatic engine speed adjustment for hydraulic operation	•
Several CAN bus systems, on-board diagnostics	•
Battery master switch, protective devices for engine and transmission control, seat contact switch, filter status display	•

* The air-conditioning system contains fluorinated greenhouse gases: Refrigerant type: HFC 134a, global warming potential: 1430, quantity: 0.85 kg, CO₂e: 1.22 tonnes

Parts supply fast and reliable

By purchasing a SANY reach stacker, you have invested in the future. Fast availability of spare parts ensures minimal downtimes and failure times.



A SERVICE YOU CAN RELY ON

ment's performance in terms of their durability and their excellent that your machine continues to operate efficiently in the long term. price-performance ratio. After all, maintenance is crucial for

We demand the same high quality and reliability of our service efficiency, cost-effectiveness and safety. Your SANY dealer will products as we do of our machines. This underlines our equip- gladly help you with a comprehensive range of services to ensure

SANY - flexible, fast and always there for you

Rapid assistance, tailored advice and a reliable supply of original parts - that is what we mean by a premium service.

GERMANY

Cologne



The added benefits **SANY** offers you:

- + Fast supply thanks to the central warehouse
- + More than 30 000 spare parts will keep your machine running
- + Expert technical support and knowledge makes sure your machine performs at its
- + Thanks to SANY's special training programme, our dealers are always kept up-to-date so that they can face all technical challenges.

Detailed information in black and white

Handbooks and documents are available for all SANY reach stackers, and these can help you with operation, maintenance, servicing and repairs. These include operating and maintenance instructions and technical specifications.



HIGHLIGHTS SRSC4535G5 | SRSC4540G5 EFFICIENT ROAD AND RAIL LOGISTICS

SANY reach stackers bring together the entire expertise and experience of the world's largest producer of reach stackers. SANY reach stackers set standards not only in terms of load-bearing capacity and manoeuvrability, but also in terms of driver comfort and occupational safety.



PERFECTLY BALANCED

Impressive lifting capacity. Robust steel construction and clever weight distribution, plus three size variants, optional support jacks and a movable counterweight: SANY offers the perfect machine for any application.

CLEAR TIME ADVANTAGE

High ground speed, powerful hydraulics and, most importantly, the shortest possible time to extend and retract the support jack in 5 seconds make SANY reach stackers the fastest machines available for loading and unloading trains.

FULL POWER, REDUCED CONSUMPTION

The new EU Stage V engine in conjunction with the new transmission consumes significantly less fuel. Together, they use the hydraulics even more efficiently and deliver full power at a 9% lower engine speed.

KEY COMPONENTS FROM ESTABLISHED SUPPLIERS

Key components from European brand manufacturers are integrated into our own robust steel construction. This guarantees durability, reliability and more secure availability of spare parts.

OPTIMAL VISIBILITY

Comprehensive comfort and safety features are available as standard in the largest cab available on the market. The mobile cockpit also offers the driver a direct, unobstructed view of the work area.

EVERYTHING IN SIGHT

All machine information are shown on the main display. The head-up display within the viewing area shows spreader specific information. The comprehensive SANY safety package includes reversing cameras and distance sensors.



Not all products are available in all markets. As part of our continuous improvement process, we reserve the right to modify specifications and designs without giving prior notice. The figures may contain additional options.



Quality Changes the World

SANY EUROPE GmbH

Sany Allee 1 D-50181 Bedburg, Germany Tel. +49 2272 90531 100 Fax +49 2272 90531 109 info@sanyeurope.com www.sanyeurope.com