

HIGH-TECH SOLUTIONS REDEFINED

PERFECTION AS A FOUNDATION. EFFICIENCY AS A BENCHMARK.

RICTION MAC





Engine CUMMINS QSB6.7 Rated power 142 kW / 2000 U/min Bucket capacity 1.3 m³ Operating mass 27 000 kg

SANY

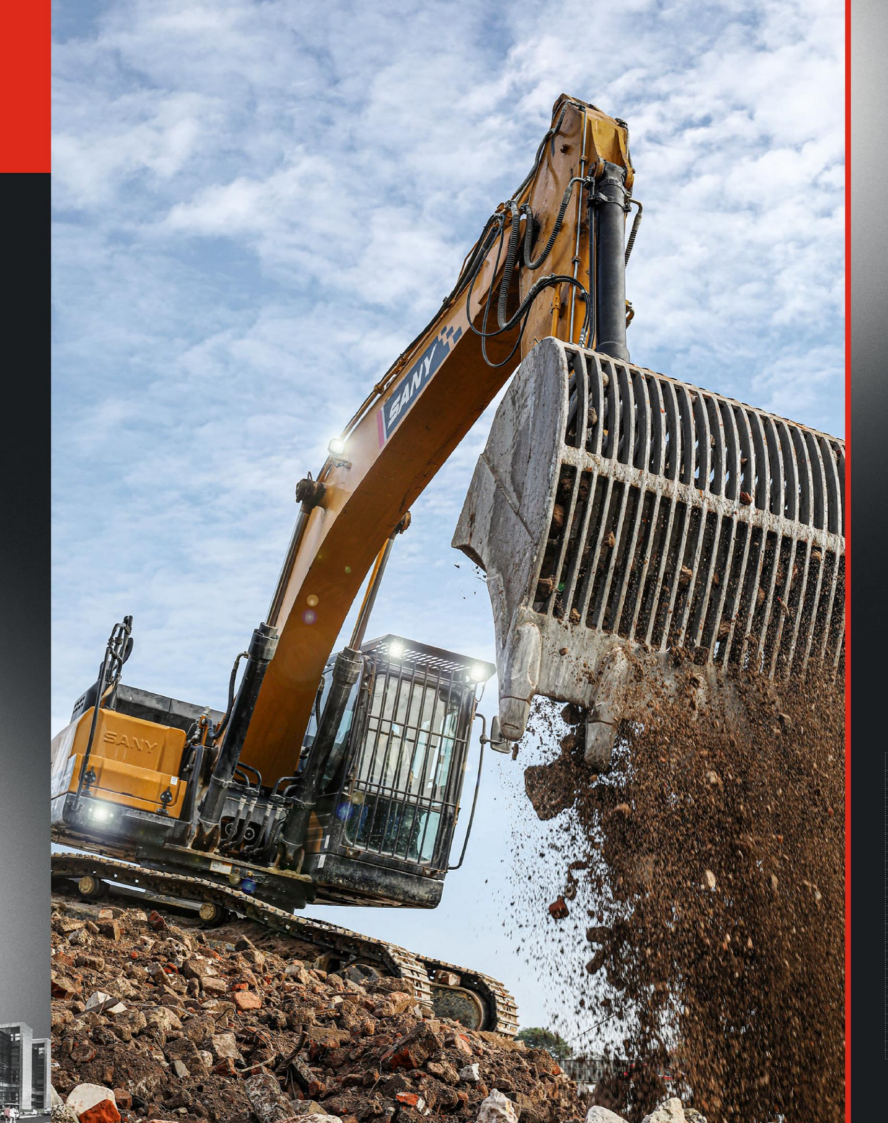
For challenging tasks, you need a first-class partner

Quality comes from experience. And from new ideas. This is why we combine these two crucial factors at SANY. This is because we are one of the world's leading producers, having sold more than **320 000** excavators in **10 years**. This means that you can always rely on sophisticated products that have been tried and tested in practice. An impressive **5–7%** of our annual turnover is dedicated to research and development.

320000 EXCAVATORS SOLD IN 10 YEARS

5–7% TURNOVER FOR RESEARCH AND DEVELOPMENT

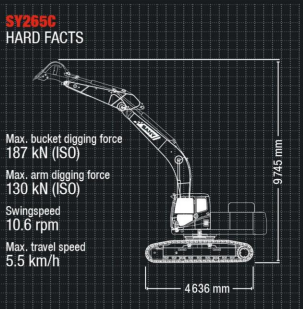
Quality Changes the World





AN ALL-ROUNDER WITH IMPRESSIVE POWER

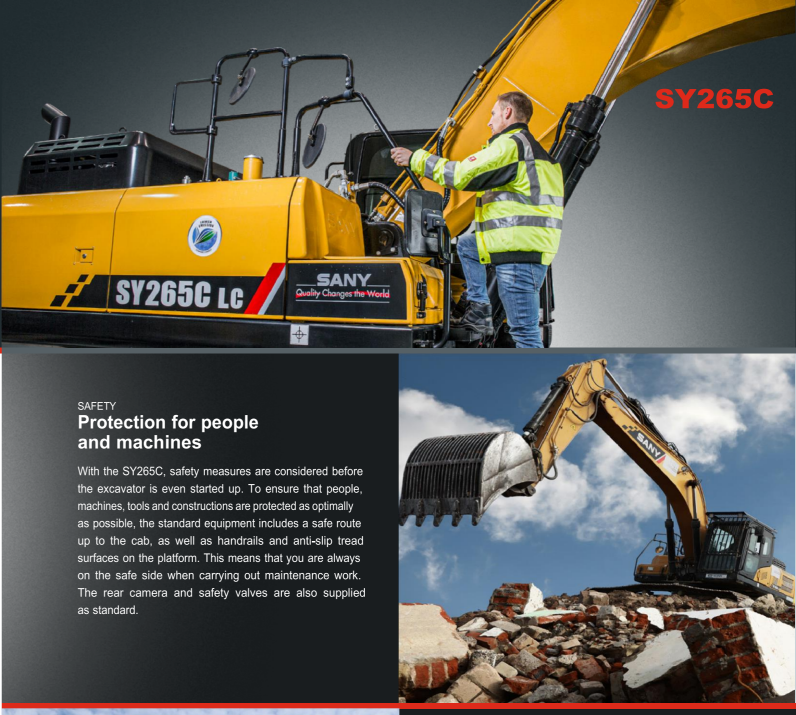
With the SY265C crawler excavator, we have added a new dimension to the term "flexibility". Straight from the factory, it is already equipped in such a versatile way that it is ideal for carrying out a wide range of tasks with the relevant attachment devices on all construction sites, whether in road construction, materials handling or demolition work. No matter how the SY265C is used, its stability and power ensure that the required operational movements are performed quickly and safely. Its drive and hydraulics leave nothing to be desired and combine power, reliability and precision for impressive productivity. Just as you would expect from an excavator within this category.





ECONOMY TOP PROPERTIES **SETS NEW STANDARDS** FOR PRODUCTIVITY

Power is not enough on its own. To ensure that work is economical, you must be able to use power where it is needed in a targeted way. For the SANY SY265C, this ability is ensured by the fact that it is easy and precise to operate and has maximum stability. In addition, its hydraulic system has a sophisticated structure, which ensures that power is transferred efficiently for all work.



QUALITY

Robust and durable – in tough construction site conditions, the SY265C is in its element. Its undercarriage and solid boom provide an exemplary level of stability, even when working at full power. The seams are welded with high precision and ensure that the excavator has a long service life.

DIMENSION

Agile power – the SY265C works through its programme quickly and with great power. This excavator has great power reserves in its 27 tonnes. The machine is mounted on a stable HD undercarriage so that it can be used to the full.

USER EXPERIENCE

Extremely comfortable - from the clearly arranged fittings to the comfortable seat and the ergonomically designed controls, drivers can look forward to maximum comfort

SANY



Safety first – the standard safety package includes safety valves as well as a camera for monitoring the working area to the rear. The camera helps the driver to move the vehicle safely and efficiently, even if it is not possible to have an overview of the situation.

COMPONENTS

Pure power - the tried-&-tested Cummins engine unit and the reliable Kawasaki hydraulic system guarantee high performance, particularly when full power is required.

ECONOMY

Where efficiency meets power the efficient management of the engine and hydraulic system makes sure that all of the components interact optimally. This minimises consumption and lowers costs every time the excavator is used

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ECONOMY Where cost-effectiveness meets power

The SANY SY265C is multifaceted when it comes to cost-effectiveness. This includes its sensationally low fuel and AdBlue consumption. The precise interplay between low engine speeds and hydraulic power which is optimally set to requirements provides the best fuel efficiency for every application.

The entire machine can also be precisely adapted to the requirements of each task by using the selectable operating modes. This means that you can achieve the optimum cost-effectiveness for your machine virtually at the touch of a button. Together with the sophisticated maintenance concept, this is the key to impressively low operating costs.

EFFICIENCY, COST-EFFECTIVENESS AND USER EXPERIENCE



COMFORT THAT TOUGH GUYS APPRECIATE

The driver's cab has an impressive number of added benefits related to comfort. It is extensively insulated and minimises noise, vibrations and dust.

The driver's most important items can be kept in two storage compartments behind the seat; one of which is chilled. The air suspension driver's seat with a high seat backrest and individual adjustment options protects the driver's back during a long working day and prevents them from becoming fatigued. The heated seat supplied as standard is a pleasant feature on cold days.

The panoramic view provides a clear outlook for the working day ahead. The large front, side and rear windows give drivers optimum visibility in all directions. An automatic climate control system, a radio with a USB port and 12 V sockets are also supplied on board as standard.





QUALITY Good reasons to be into heavy metal

The machines have a great deal of work to do during their tough day-to-day work on construction sites. This is why – from and conducting the final checks - all excavators by SANY are optimally apply its power. Also good to know: All of the access designed to be robust. For instance, all of the welded seams panels are only made from metal

are computer-controlled by robots. This ensures stability and reliability. In addition, the robust, wide heavy-duty undercarriage the design stage, to selecting the materials used, machining provides a high level of stability. This allows the SY265C to

USER EXPERIENCE

There is no more sensitive way to control power

Working precisely is the key to greater cost-effectiveness and satisfied customers. The ergonomic joystick levers apply the required movements in a particularly sensitive way, immediately and with pinpoint accuracy.



USER EXPERIENCE For an even better overview

All of the important information for the driver is shown clearly on the large multifunctional monitor. This prevents the excavator from being operated incorrectly and increases the operating speed.



ALWAYS STAY STEADY

Combined with the SY265C's high mass, its particularly stable heavy-duty undercarriage provides the greatest possible stability. Its integrated reinforcements and the use of robust, high-strength steel ensure minimal wear, even when used continually under the maximum load. The steel chains used also offer the best quality standard - for secure stability on any surface.





Our highlights – the added benefits SANY offers you:

- + Heavy-duty undercarriage
- + Fast, powerful hydraulics
- + A clear overview of instruments and display
- + High-quality welded seams
- + Extensive safety equipment
- + A comfortable driver's cab
- BOPS/FOPS-certified



TECHNICAL SPECIFICATIONS



27 000 kg

Model CUMMINS QSB6.7 Typ Water-cooled, 6 cylinder, with commonrail and Adblue Exhaust emissions Stage V Rated power 142 kW / 2000 rpm Max. torque 809 Nm / 1 500 rpm Displacement 6 700 ccm Batteries 2 × 12 V / 120 Ah

HYDRAULICSYSTEM

Mainpump	2 x variable-piston-pump with electronic positive control
Max. oilflow	2 x 246 l/min
Travelmotor	2 speed axial piston motor with planetary reducer and automatic multi-disc brake
Swingmotor	Axial piston motor with planetary reducer and automatic holding brake
Max. oilflow (AUX1)	400 I/min

RELIEF VALVE SETTINGS

Implement circuit	343 bar	
Power boost	373 bar	
Swing circuit	290 bar	
Travle circuit	343 bar	
Pilot pressure	39 bar	

SERVICE REFILL CAPACITIES

Fuel tank	465 I	
Engine coolant	40 I	
Engine oil	27	
Drive (per side)	7.81	
Adblue	38	
Hydraulic oil tank	2301	

PERFORMANCE

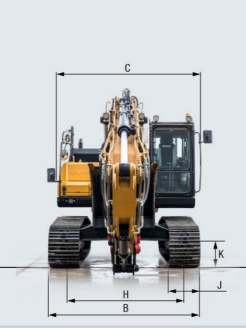
Swingspeed	10.6 rpm	
Max. travel speed	High 5.5 km/h, slow 3.7 km/h	
Max. travel force	227 kN	
Gradeability	35°	
Bucket capacity	1.3 m ³	
Groundpressure	0,53 kg/cm ²	
Bucket digging force ISO	187 kN	
Arm digging force ISO	130 kN	

UNDER AND UPPER STRUCTURE

Boom length	5900 mm
Arm length	2950 mm
Bottomrollers	9
Toprollers	2
Rotation device	Planetary gear reducer driven by an axial pis- ton motor, automatic hydraulic released sle- wing brake

OPERATING MASS

SY265C



LIFTING CAPACITIES*

	2				Ra	dius				Max.	digging	reach
Load		3.0 m	/ 10.0 ft	4.5 m	/ 15.0 ft	6.0 m/	/ 20.0 ft	7.5 m/	25.0 ft	Capac	ity	
point height		→]	→		⋺		-		_		m/ft
7.5 m	kg					5981	5981			6000	6000	6.15
25.0 ft	lb					13186	13186			13228	13228	20.19
6.0 m	kg					6083	6083	5775	5673	5670	5640	7.53
20.0 ft	lb					13411	13411	12732	12507	12500	12434	24.66
4.5 m	kg					6242	6242	5838	5682	5665	5010	8.10
15.0 ft	lb					13761	13761	12870	12527	12489	11045	26.62
3.0 m	kg			9459	9459	7856	7502	6724	5385	6121	4621	8.40
10.0 ft	lb			20853	20853	17319	16539	14824	11872	13494	10187	27.58
1.5 m	kg			11713	10834	8870	7118	7037	5191	5949	4429	8.50
5.0 ft	lb			25822	23885	19555	15692	15514	11144	13115	9764	27.85
Ground	kg			12789	10477	9541	6859	6892	5049	6114	4527	8.26
line	lb			28195	23098	21034	15121	15194	11 131	13479	9980	27.08
-1.5 m	kg	11091	11091	13080	10367	9574	6879	6953	5108	6703	4982	7.75
-5.0 ft	lb	24451	24451	28836	22855	21107	15165	15329	11261	14777	10983	25.47
-3.0 m	kg	17705	17705	12543	10457	9339	6924			7931	5867	6.91
-10.0 ft	lb	39032	39032	27652	23054	20589	15256			17485	12934	22.68
-4.5 m	kg	15261	15261	10814	10766					8623	8065	5.51
-15.0 ft	lb	33644	33644	23841	23735					19010	17780	18.09

* at 700 mm track pads width

DIMENSIONS (TRANSPORT)

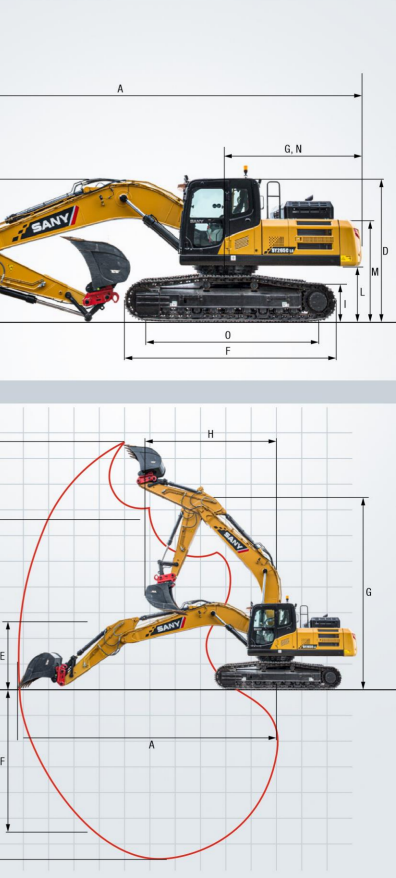
Α	Transport length	10290 mm
B	Transport width	*3290 mm
С	Upperstructure carriage	2990 mm
D	Height over cabin/ROPS	3140 mm
E	Height of Boom – transport	3225 mm
F	Overall length of crawler	4636 mm
G	Tail length	3 105 mm
Н	Track gauge	2590 mm
I	Track height	945 mm
J	Track pads width	700 mm
		600 mm 🔶
		800 mm
K	Min. ground clearance	470 mm
L	Counterweigth clearance	1 045 mm
М	Engine cover height	2640 mm
N	Tail swing radius	3 105 mm
0	Center distance of tumblers	3833 mm

* at 700 mm track pads width

WORKING AREA

A	Max. digging reach	10225 mm
В	Max. digging depth	6705 mm
С	Max. digging height	9745 mm
D	Max. dumping height	6715 mm
E	Min. dumping height	2 490 mm
F	Max. vertical digging depth	5675 mm
G	Overall height over arm by min. swing radius	8020 mm
Н	Min. swing radius	3800 mm





EQUIPMENT

The all-inclusive excavator

Thanks to its extensive range of equipment, the SY265C perfectly meets the ever-growing demands for an efficient crawler excavator in the medium category. It offers a comfortable and productive workstation, with unique performance and excellent extra features included as standard.

OPERATORS COMFORT / CABINE

Heater	•
Automatic air conditioning C/H	•
Radio and speaker	•
Armrests (adjustable)	•
Airsuspensio seat	•
Heated seat	•
Wiper	•
Sprayer f. wiper	•
AUX 1 on Joystick	•
AUX 2 on Joystick	•
Removable front-window	•
Sky light openable	•
Integrated cooling box	•

WORKING EQUIPMENT

Boom and arm load holding valves with overload indicator	•
Double acting circuit for hydraulic quick coupler with piping	•
Breaker&Shear line proportional on Joystick with piping	•
Rotation line proportional on Joystick with piping	
Rotation line on Joystick with piping	•
Flow adjustment for attachments	•
Short arm	•
UNDERCARRIAGE	
Steel tracks 700	•



WORKING LIGHTS

Lights – front (LED)	•
Lights – boom (LED)	•
Lights – platform (LED)	•
Lights – back (LED)	•

ENGINE Auto idle **Diesel filter** • DOC

HYDRAULIC SYSTEM

Swing brake	•
2 speed travel	•
Piping for additional hydraulic function AUX 1	•
Piping for additional hydraulic function AUX 2	•
Hydr. Pre-pressure operating joysticks	•
Mainfilter	•

SAFETY

Standard equipment

Battery master switch	•
Travel Alarm	•
Warning beacon	•
Camera	•
Handrails	•
Lockable hoods	•
Lockablge fuel cap	•

Special option .

ERTU PLANT & EQUIPMENT **A SERVICE YOU CAN RELY ON**

and reliability of our service products. This underlines our happy to help you with a comprehensive range of services to equipment's performance in terms of their durability and their excellent price-performance ratio. After all, maintenance is crucial

long term.

Global Brand, Local Knowledge

Flexible, fast and always there for you

Rapid assistance, tailored advice and a reliable supply of original parts all around New Zealand.

Our national service network provides certainty that you are supported with services and parts wherever you are located around New Zealand.

The standard and special options differ depending on the country in which the crawler excavator is delivered. If you have any questions, please contact your dealer directly.

Parts supply quick and reliable

Steel tracks 600

Steel tracks 800 Holes/loops for fixing

With the purchase of a SANY crawler excavator you have made an investment in the future. Fast availability of spare parts is your guarantee of minimal downtimes and failure times.



Detailed information in black and white

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

VERTU SERVICE

Just as we do with our excavators, we also demand high quality for efficiency, cost-effectiveness and safety. Your SANY dealer is ensure that your machine continues operating efficiently in the

The Vertu Difference

- + Site visits to get your machine back up and running as soon as possible.
- + Significant inventory of SANY genuine and after market parts and attachments.
- + Expert knowledge including SANY trained technicians.
- + If a repair cannot be undertaken on-site or in good time, Vertu will arrange a similar replacement while your machine is repaired under warranty.

HIGHLIGHTS **SY265C**

COMPACT POWER FOR VERSATILE USE

The SANY SY265C embodies reliable and fuel-efficient high performance – perfectly housed in a compact, robust crawler excavator. It demonstrates its impressive cost-effectiveness and great versatility in its tough day-to-day use.

ROBUST AND DURABLE

The robust design of the reinforced undercarriage easily withstands vibrations and high workloads. The boom, with its one-piece design and precise welded seams, also stands out thanks to its stability and optimum load distribution.

EXTREMELY COMFORTABLE

You always need to be fully focused when working on construction sites. From the **air-suspension comfortable seat** to the **automatic climate control system** and the **spacious footwell** to the **precise steering** via the joystick, the workstation in the SY265C provides machine operators with the best conditions to stay fully concentrated.

SAFETY FIRST

We have taken all possible measures to minimise the risk to drivers in the cab and people in the vicinity of the machine. From the optimal panoramic view, which includes a **rear camera**, to the handrails and **anti-slip tread surfaces**, we are playing things safe.

AGILE POWER

The stable heavy-duty undercarriage and the high mass provide the SY265C with the stability required to make quick and powerful operational movements. The excavator can therefore even tackle comprehensive tasks in a short time.

PURE POWER

Together with the renowned Kawasaki hydraulic system, the strong six-cylinder Cummins QSB6.7 engine with AdBlue emission control **reliably delivers high performance**. The hydraulic pump is always operated in such a way that **precisely the oil quantity required** is made available. This results in outstandingly high efficiency at the lowest possible engine speed.

WHERE EFFICIENCY MEETS POWER

In conjunction with the electronic fuel injection, the autothrottle function adjusts the engine speed to the power required. This means that the smart hydraulic system reduces the fuel consumption, engine wear and exhaust emissions.

TECHNICAL HIGHLIGHTS

Engine	CUMMINS QSB6.7
Rated power	142 kW / 2000 rpm
Max. torque	809 Nm / 1 500 rpm
Max. travel speed	5.5 km/h
Swingspeed	10.6 rpm
Mainpump	2 x variable-piston-pump with electronic positive control
Max. oilflow	2 x 246 l/min

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.



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