



HIGH PERFORMANCE INCLUSION STATES OF THE STA

CONSTRUCTION MACHINERY



CRAWLER EXCAVATOR

Quality Changes the World

Engine ISUZU 6WG1X Rated power 300 kW / 1800 rpm

Operating mass 50 500 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. This is why we give you not only our word, but also our extraordinary four-year warranty as a guarantee of how powerful and robust our products are.

320000 EXCAVATORS SOLD IN **10 YEARS**

5–7% TURNOVER FOR RESEARCH AND DEVELOPMENT

FOUR-YEAR WARRANTY*

Quality Changes the World



HARD FACTS Max. bucket digging force 287 kN (ISO) Max. arm digging force 245 kN (ISO) Swingspeed 8 rpm Max. travel speed 5.4 km/h 5440 mm

GETS THE JOB DONE

The SANY SY500H was developed to complete large, challenging tasks quickly and reliably. Wherever a great deal of material must be moved in a short time period, it is the perfect choice. With its even balance of power and precision, it is just the right workhorse for cost-oriented use on the construction site. On every large construction site, it gives the guarantee that extensive earth moving projects can be carried out profitably within short time periods. It is optimally equipped for tough use in harsh environments - with a stable undercarriage, high stability across all components and a powerful transmission.

TOP PROPERTIES

QUALITY **EXTREMELY TOUGH**

Whether used for extraction in a stone or gravel quarry - these machines are in great demand wherever large amounts of material must be moved. As a robust power machine, the SY500H meets expectations with regards to quality and durability, for example, with its high-quality steel and precise and meticulously computer-controlled welded seams. Or with its safety valves, which are 100% reliable in the worst-case scenario.

DIMENSIONS Improved stability, increased transferable force

The SY500H features an extremely stable and robust frame. The large stand space provides the basis for the driver to work safely and precisely, even on uneven ground, and offers the best standing properties – meaning power can be used optimall

USER EXPERIENCE

displays are easy to read.



Absolute reliability for peace of mind!

SANY's four-year warranty* gives you the assurance that you can fully count on your equipment.

COMPONENTS

Maximum power, maximum productivity

The large-volume Isuzu engine delivers the required power at all times. This also saves time and money on the construction site. And the perfect harmony of hydraulics, engine and equipment guarantees a high level of fuel efficiency and productivity.



QUALITY

For the toughest conditions - gets down to work and takes it all in its stride - from the bottom up, the SY500H is designed to deliver high performance, even in the toughest conditions. Made for the long term.

SAFETY

Totally safe - In addition to the extensively glazed driver's cab, the standard rear camera guarantees excellent visibility on all sides with no blind spots. The reinforced cab structure in accordance with ROPS/FOPS specifications ensures a safe work environment for the machine operator.

COMPONENTS

A true power package - with its almost 15-litre displacement, the Isuzu engine is the foundation of high productivity. The high torque in the low engine speed range delivers superior performance whilst at the same time guaranteeing low fuel consumption.



Productivity centre - power is nothing without control. This is why the spacious, comfortable driver's cab is designed so that all the controls convenient to reach and the

ECONOMY

Always the right power - digging, loading, moving... Every task makes special demands of the machine. With the intelligent choice of working modes, the components of the SY500H can always be adjusted optimally with regards to fuel consumption and performance.

DIMENSIONS

Stable basis - the robust undercarriage is designed down to the last detail to provide the highest levels of stability and reliability. Even under the toughest working conditions, the high-quality construction guarantees continuous operating hours and a long service life.

EFFICIENCY, COST-EFFECTIVENESS AND USER EXPERIENCE

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ERGONOMIC CAB AS A PRODUCTION FACTOR

The driver's cab in the SY500H attracts special attention. It combines the safety and ergonomics factors, offering the driver the best conditions for relaxed and fatigue-free work. The focus here is on the comfortable, heated, air-suspension driver's seat with high backrest that provides lumbar support and the easily accessible controls.

The joystick control allows for precise work in any situation and the large, easy-to-read display shows all of the key parameters clearly at a glance. The powerful heating and the automatic airconditioning system guarantee the ideal climate. Also provided on-board as standard: Radio and 12 V jack, plenty of stowage space and storage options.



SANY

USER EXPERIENCE

The large cover reveals everything you need

Service and maintenance are essential for maintaining performance and productivity. This doesn't mean, however, that these tasks must be time-consuming. The powerful engine of the SY500H is therefore easily accessible, positioned under the large engine bonnet on the superstructure. This means all engine parts required for service

and maintenance can be accessed guickly and safely. All other components that must be regularly checked and serviced are easily accessible via large maintenance covers. This makes maintenance and service quick and easy, saves operating costs and increases machine availability.

ECONOMY

Productivity at the touch of a button

An optimal balance between performance and fuel efficiency can easily be achieved with the preselectable work modes - for every task. This prevents a reduction in the engine speed and performance, as well as uneconomically high engine speeds. It ensures fast, efficient work. And protects the components, extending the service life.



ECONOMY MOVING MORE

You can rely on the water-cooled six-cylinder engine with common rail injection in every respect. It scores highly with exemplary values not only when it comes to reliability and performance, but also when it comes to consumption. Lower fuel consumption thanks to the latest SCR emissions technology reduces not only ongoing operating costs but also emissions. The two variable displacement axial piston pumps also guarantee a maximum flow of 360 I twice per minute. The power of the hydraulic pump is thereby always automatically adjusted to the actual energy that is required.



Our highlights - the added benefits SANY offers you:

- + Comfortable driver's cab
- + Total safety package, including camera
- + Air-suspension driver's seat
- + Heating and automatic air conditioning system



TECHNICAL SPECIFICATIONS

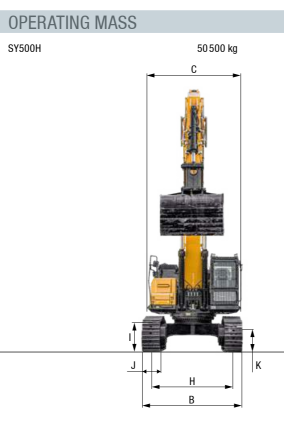
ENGINE		
Model	Isuzu 6WG1X	
Тур	Water-cooled, 6 cylinder, with commonrail	
Exhaust emissions	Stage III	
Rated power	300 kW / 1800 rpm	
Max. torque	1950 Nm / 1400 rpm	
Engine Displacement	15.6 L	
Batteries	2×12 V / 200 Ah	

HYDRAULICSYSTEM

Mainpump	2 x variable piston pump with electronic positive control	
Max. oilflow	2 × 360 l/min	
Travelmotor	Variable displacement axial piston motor	
Swingmotor	Axial-piston motor	

RELIEF VALVE SETTINGS

Implement circuit	343 bar	
Power boost	373 bar	
Swing circuit	269 bar	
Travle circuit	343 bar	
Pilot pressure	39 bar	



SY500H

DIMENSIONS (TRANSPORT)

Transport length	12095
Transport width	3360
Upperstructure Width	3290
Cab Height	3470
Height of Boom – transport	Х
Overall length of crawler	5440
Tail length	3838
Track gauge	2740
Track height	Х
Track pads width	600 mm
Min. ground clearance	560 mm
Counterweight clearance	1355
Engine cover height	2995
Tail swing radius	3838
	Transport width Upperstructure Width Cab Height Height of Boom – transport Overall length of crawler Tail length Track gauge Track height Track pads width Min. ground clearance Counterweight clearance Engine cover height

Counterweight--- 8700kg

9.0m

F В

SERVICE REFILL CAPACITIES

PERFORMANCE

Swingspeed

Gradeability

Max. travel speed Max. travel force

Bucket Digging Force Groundpressure

Bucket digging force ISO

Fuel tank	680 I	
Engine coolant	49.19 I	
Engine oil	50	
Drive (per side)	151	
Hydraulic oil tank	480	

8 rpm

339 kN 287kN

57kPa 35°

287 kN

High 5.4 km/h, slow 3.1 km/h

LIFTING CAPACITIES Boom--- 7000mm Arm--- 3000mm Track width--- 600mm 3.0m 4.5m 6.0m

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7.5m	kg							*8940	*8940		
6.0m	kg							*9398	*9398	*9035	8270
4.5m	kg			*16060	*16060	*12094	*12094	*10266	*10266	*9334	8129
3.0m	kg					*13961	*13961	*11276	10255	*9838	7923
1.5m	kg					*15408	13419	*12166	9902	*10323	7733
Ground	kg			*15643	*15643	*16135	13107	*12725	9676	*10602	7610
-1.5m	kg	*12096	*12096	*21217	*21217	*16121	13031	*12791	9599	*10406	7608
-3.0m	kg	*22977	*22977	*19738	*19738	*15309	13147	*12113	9692		
1. The lifting	capacity is calcu	lated in accordance	with ISO10560 an	d SAE J1097, whe	re limit coefficient o	of hydraulic system	is 0.87 and tilting	limit coefficient is 0.	75;		
2. Item with *	is limited by hy	draulic pressure and	l item without "*" is	limited by stability;							
		+ h = l = _ f = (=	ding the weight of k	wakat) It ia pagaga	any to deduct from	the above lifting ca	anacity if additional			oto :	

Arm digging force ISO 245 kN

UNDER AND UPPER STRUCTURE

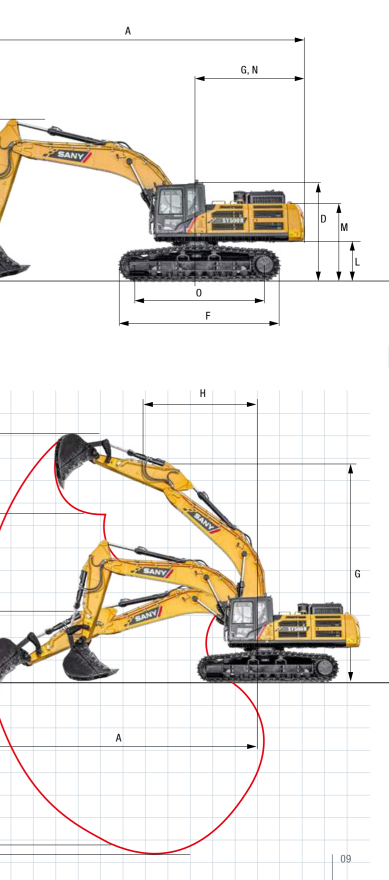
Boom length	7 000 mm
Arm length	3 350 mm
Bottomrollers	9
Toprollers	2
Rotation device	Planetary gear reducer driven by an axial piston motor, automatic hydraulic released slewing brake

WORKING AREA

A	Max. digging reach	11860 mm
В	Max. digging depth	7490 mm
С	Max. digging height	10950 mm
D	Max. dumping height	7450 mm
E	Min. dumping height	3181 mm (3000 mm ARM)
F	Mana analia al dinaina dan th	
	Max. vertical digging depth	6278
G	Overall height over arm by min. swing radius	6278 9103 mm

7.5m





EQUIPMENT

Complete powerhouse

The SY500H does not just impress with its performance. When it comes to equipment, this machine is in the top class. Everything you would expect from an excavator in the 50--tonne class is included on-board as standard.

OPERATORS COMFORT / CABINE

Heater Automatic air conditioning C/H* • Radio and speaker Armrests (adjustable) . Airsuspension seat • Heated seat Wiper . Sprayer f. wiper AUX 1 on Joystick • AUX 2 on Joystick Removable front-window Sky light openable ٠ 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	•
Flow adjustment for attachments	•
UNDERCARRIAGE	
Steel tracks 600	•
Holes/loops for fixing	•

ARBEITSBELEUCHTUNG

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

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

A SERVICE YOU CAN RELY ON

Just as we do with our excavators, we also demand high quality for efficiency, cost-effectiveness and safety. Your SANY dealer is and reliability of our service products. This underlines our equipment's performance in terms of their durability and their excellent price-performance ratio. After all, maintenance is crucial

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.



NSW YELLO YELLC YELLO

Standard equipment • Special option

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. * The air conditioner contains fluorinated greenhouse gases: Refrigerant type: HFC-134a, Global warming potential: 1 430, Quantity: 0.9 kg, CO., e: 1,29 t

Parts supply – quick and reliable

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.

SANY SERVICE

happy to help you with a comprehensive range of services to ensure that your machine continues operating efficiently in the long term.



<image>

DELIVERS HIGH PERFORMANCE

Cost-effectiveness is an easy calculation – maximum productivity at minimal cost. In this way, the SY500H is a real maths genius. It impresses with its efficient operation, in other words, its high performance and low fuel consumption. Durability and low investment costs. Availability and fewer maintenance requirements.

FOR THE TOUGHEST CONDITIONS

The SY500H is built to deliver maximum performance reliably, even in difficult places. It does this boldly, thanks to its **robust construction** and **high-quality welded seams**. Also a sign of superior stability and durability: The **well thoughtout hydraulic system**.

STABLE BASIS

Stability isn't everything. But without it, there can be nothing. Therefore, the undercarriage is built to be **particularly stable**.

PRODUCTIVITY CENTRE

For concentrated, low-fatigue work, the driver's cab is equipped to be particularly **spacious** and **comfortable**. Included here is exemplary **protection against sound and vibration**.

COMPREHENSIVE PROTECTION

Safety begins at the point of entry – with stable hand rails and anti-slip tread surfaces. Further features in the safety package: Best visibility on all sides, camera and safety valves.

A TRUE POWER PACKAGE

Efficient productivity in its greatest form – the **large-volume Isuzu engine** leaves no doubt that even the largest tasks can be completed quickly and safely. Its proven **common rail technology** delivers an exemplary **high torque**, allowing for economical use of the fuel.

ALWAYS THE RIGHT POWER

Efficiency has many faces when it comes to the SY500H: A **high-performance engine**, which holds back impressively with regards to consumption. The intelligent **choice of working modes** for optimal engine power at all times. An **efficient**, **powerful hydraulic system**. This keeps operating costs to a minimum and contributes to the savings effect.

TECHNICAL HIGHLIGHTS

Engine	ISUZU 6WG1X
Rated power	300 kW / 1800 rpm
Max. torque	1940 Nm / 1 500 rpm
Max. travel speed	5.4 km/h
Swingspeed	8 rpm
Mainpump	2 x variable-piston-pump with electronic positive control
Max. oilflow	2 x 360 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.

YELLO EQUIPMENT

P: 1300 093 556

SANY AUTHORISED DEALER



