



Sany er et av de 500 største selskapene i verden med en markedsverdi på 130 milliarder kroner. Bedriften har et enormt varesortiment innen anleggsindustrien og er for eksempel verdens ledende produsent av betongpumper og beltegående kraner.

Maskiner fra Sany leveres til hele verden. De er verdens raskest voksende gravemaskinsmerke, og er for tiden verdens 6. største gravemaskinsprodusent.

Machine Partner AS er stolt forhandler av anleggsmaskiner fra Sany.





COMPACT EXCAVATORS

SY155U

Engine
ISUZU 4JJ1X
rated Power
78.5 kW / 1 900 rpm
Bucket capacity
0.6 m
Operating mass
16 000 kg





For challenging tasks, you need a firstclass 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 250 000 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 five-year warranty as a guarantee of how noweful and pricks you products as

250 000

EXCAVATORS SOLD IN 10 YEARS

5-7%

TURNOVER FOR RESEARCH AND DEVELOPMENT

FIVE-YEAR WARRANTY *

Quality Changes the World









USER EXPERIENCE

QUALITY

Stable foundation – For those who value durability and stability, the HD chassis is essential. You are covered with the SY15SU, because the HD undercarriage comes as standard.

Performs in the tightest spaces – The powerful short-tail-swing machine with short overhang radius enables working even in tight spaces, where conventiona machines would not be suitable.



Protection for both people and the machine-from its stable, non-slip hand rails to its large mirrors and its camera, the safety package ensures that your construction site runs safely every day.

COMPONENTS

Thoroughly reliable – The quality and consequently the stability of the boom is a particular priority for SANY. The topside and underside of the SY155U are also manu factured from one continuous metal sheet.

Efficiency and power – The smart control system adapts the pump capacity to the available engine power for greater performance and reduced fuel consumption. This boosts profitability on every construction site.

Those who now wish to work cost-efficiently on construction sites should avoid achieving performance at the expense of high energy consumption. Therefore, SANT has developed its compact excavator with efficiency as the highest priority. With the SYTSSE, you will benefit from an exemplary price-performance ratio, an efficient use of fuel and minimal maintenance



Absolute reliability – for peace of mind!

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







EFFICIENCY, COST-EFFECTIVENESS AND USER EXPERIENCE

SY155L

THE DRIVER'S CAB – WELCOME TO THE COMFORT ZONE

Safe, easy entry, plenty of room and full visibility outside – the driver's cab leaves nothing to be desired. The driver can also enjoy a comfortable, fully adjustable air-suspension seat, ergo-posic contact, and a mode

The automatic climate control and powerful ventilation and heating ensure that the temperature and fresh air levels in the cab





Our highlights – the added benefits SANY offers you:

- + Reinforced chassis
- + Comfortable air-suspension seat
- + Compact short-tail-swing machine
- + Clear instruments
- + Large, high-resolution display
- + High safety standards, e.g. camera
- + ROPS/FOPS-certified for safety in operation



Trust your instincts

The intuitive operation of all excavator functions via the joystick control makes optimum performance achievable with precision. The ergonomic shape of the joystick ensures that it sits comfortably in your hand and allows precise handling. The two auxiliary control circuits already come as part of the standard equipment and allow operation of various attachment devices such as till buckets or grapples. Both of these proportional control functions are operated smoothly via the sliders in the institcke



The SY155U's maintenance-friendly concept is based on simplicity. The engine bonnet is easy to open, which makes all components needed for regular checks and maintenance assily accessible. The filter, radiator and battery are arranged centrally and can therefore be accessed easily and quickly. Particularly long oil change intervals also help keep downtimes to a minimum.



USER EXPERIENCE Always optimally configured

A monitor with a high-resolution display shows all important data at a glance. The menu navigation is extremely user-friendly and enables the driver to manage machine functions safely and comfortably. The camera image can also be shown on the display if required.

The next inspection due and basic data such as torque and oil and cooling water temperatures are also displayed. Various attachment devices can also be easily changed at the touch of a button within the programme.

By pressing a button you can easily choose the operating mode that best suits the task at hand. The smart SANY drive control takes care of the rest. It always adjusts the engine and hydraulic power precisely to your requirements.



TECHNICAL SPECIFICATIONS

SERVICE REFILL CAPACITIES

PERFORMANCE

Swingspeed	12.5 rpm
Max. travel speed	High 5.3 km/h, slow 3.1 km/h
Max. travel force	114 kN
Gradeability	35°
Bucket capacity	0.6 m ³
Groundpressure	0.41 kg/cm ²
Bucket digging force ISO	103 kN
Arm digging force ISO	67 kN

RELIEF VALVE SETTINGS

HYDRAULIC SYSTEM

UNDER AND UPPER STRUCTURE

Boom length	4600 mm
Arm length	2 500 mm
Bottomrollers	7
Toprollers	1
Rotation device	Planetary gear reducer driven by an axial piston motor, automatic hydraulic released

Α.	Iransport length	7 300 mm
В	Transport width	2590 mm
c	Upperstructure carriage	2 490 mm
D	Height over cabin/ROPS	2820 mm
E	Height of Boom - transport	2755 mm
F	Overall length of crawler	3 665 mm
6	Tail length	1 500 mm
Н	Track gauge	1990 mm
L	Undercarriage width (blade)	2 590 mm
J	Horizontal distance to blade	2650 mm
K	Blade height	480 mm
L	Track height	815 mm
М	Track pads width	600 mm
N	Min. ground clearance	425 mm
0	Counterweigth clearance	910 mm
P	Engine cover height	1 418 mm
Q	Tail swing radius	1 500 mm
R	Center distance of tumblers	2930 mm

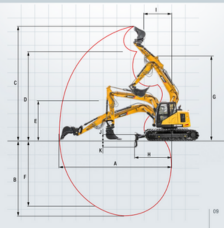


LIFTING CAPACITIES OF LOWER AND UPPER DOZER BLADE

Load point heigh	Radus											Digging reach		h	
Load point neigh	2,0 m 3,0 m		1	4,0 m 5,0 m			6,0 m 7,0 m				Max.		Meter		
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7,0 m kg					3353	3353							2536	2536	4,3
6,0 m kg					3632	3632	3310	2687					2216	2216	5,4
5,0 m kg					3594	3594	3944	2685	2590	2061			1994	1994	6,1
4,0 m kg			4736	4736	4643	3487	4146	2628	3822	2048			1764	1764	6,3
3,0 m kg			6858	4607	5314	3325	4484	2537	3967	2001			1625	1625	6,9
2,0 m kg			8:370	4238	6031	3140	4855	2432	4144	1941	2549	1574	1548	1548	7,1
1,0 m kg			6651	3979	6547	2980	5144	2334	4278	1881	2748	1545	2183	1520	7,1
Ground line kg			6813	3868	6703	2876	5 2 5 3	2260	4293	1834			2366	1539	6,9
-1,0 m kg	4686	4686	8485	3839	6484	2826	5115	2218	4163	1854			2659	1612	6,6
-2.0 m kg	7212	5997	7511	3854	5892	2819	4659	2209	3 5 5 9	1813			3 151	1763	6.2
-3,0 m kg	7480	6088	6070	3909	4842	2853	3697	2242					3048	2050	5,5
-4,0 m kg			3.876	3876	2956	2948							2372	2372	4.4
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7.0 m kg					3353	3353							2536	2536	4.3
6,0 m kg					4053	3632	3310	2687					2216	2216	5.4
5,0 m kg					4203	3594	3 592	2685	2590	2061			2073	1994	6,1
4,0 m kg			4736	4736	4621	3487	3535	2628	2803	2048			2016	1764	6,3
3,0 m kg			6118	4607	4459	3325	3444	2537	2756	2001			2019	1625	6,9
2,0 m kg			5749	4238	4273	3140	3339	2432	2696	1941	2221	1574	2073	1548	7,1
1,0 m kg			5490	3979	4114	2980	3241	2334	2637	1881	2192	1545	2160	1520	7,1
Ground line kg			5379	3868	4009	2876	3167	2260	2590	1834			2192	1539	6.9
-1.0 m kg	4686	4686	5350	3839	3959	2826	3125	2218	2609	1854			2295	1612	6.6
-2,0 m kg	7212	5997	5366	3854	3953	2819	3 116	2209	2569	1813			2498	1763	6,2
-3,0 m kg	7480	6088	5421	3909	3987	2853	3149	2242					2881	2050	5,5
-4.0 m kg			3.876	3876	2956	2948							2372	2372	4.4

WORKING AREA

A	Max. digging reach	8338 mm
В	Max. digging depth	5468 mm
C	Max. digging height	9218 mm
D	Max. dumping height	6756 mm
E	Min. dumping height	2920 mm
F	Max. vertical digging depth	3796 mm
G	Overall height over arm by min. swing radius	6749 mm
Н	Arm head distance with work equipment retracted as far as possible	2650 mm
ī	Min. swing radius	2086 mm
J	Max. clearance when blade up	504 mm
K	Max. depth of blade down	350 mm





EQUIPMENT

Ready for any challenge

Its extensive standard equipment makes the SY155U a perfect partner to tackle everyday challenges on the construction site. Optional extra equipment and attachment devices are also available to increase its flexibility even

OPERATORS COMFORT / CABINE



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	•	
Dozer blade	•	
Without dozer blade		

SAFETY

Battery master switch	
Warning beacon	
Lockable hoods	
Handrails	•
Lockabige fuel cap	

UNDERCARRIAGE

Holes/loops for fixing	•
HYDRAULIC SYSTEM	
Swing brake	
2 speed travel	•

The standard and special options differ depending on the country in which the compact excavator is

Parts supply – quick and reliable

WORKING LIGHTS

ENGINE

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



SANY SERVICE

A SERVICE YOU CAN RELY ON

SANY - flexible, fast and always there for you

Rapid assistance, tailored advice and a reliable supply of



The added benefits SANY offers you:

- machine highly reliable
- Thanks to SANY's special training program

our dealers are always kept up-to-date so that they can face all technical challenges.

led information in black and white





HIGHLIGHTS SY155U

COMPACT PRODUCTIVITY

The SY155U short-tail-swing excavator shows what it's capable of, even in confined areas. The compact design with short slewing radius allows for powerful operation even in tight spaces. And thanks to its manoeuvrability, you can easily access areas not possible with other machines of its type.



STABLE FOUNDATION

HD undercarriage as standard: You can rely on the enhanced control of the idler to guarantee a long service life, even with the toughest applications. The powerful ISU-ZU-AR-4JJ1XASC engine with AdBlue emission control is part of this.

PERFORMS IN THE TIGHTEST OF SPACES

Experience compact mobility with this short-tail-swing machine. Perfect for working in places where space is limited, for example in inner-city areas.

ERGONOMIC DESIGN AND ENHANCED USER EXPERIENCE

From the air-suspension seat to the large storage compartments – the driver's cab was built for comfort.

PROTECTION FOR PEOPLE AND MACHINES

Safety valves are essential for safety on the construction site, not only when lifting loads but also when moving earth masses – so naturally, they are provided as **standard** with the SY155U.

THOROUGHLY RELIABLE

Continuous sheet metal on the topside and underside of the boom and particularly precise, robot-controlled welded seams underpin our quality standards for the toughest requirements.

EFFICIENCY AND POWER

Low energy consumption levels are a characteristic feature of the SY155U. The smart hydraulic system ensures the highest possible fuel efficiency, fewer exhaust emissions and reduced wear.

TECHNICAL HIGHLIGHTS

Engine	ISUZU 4JJ1X
Rated power	78.5 kW / 1 900 rpm
Max. torque	375 Nm / 1800 rpm
Max. travel speed	5.3 km/h
Swingspeed	12.5 rpm
Mainpump	2 x variable-piston-pump with electronic positive control
Max. oilflow	2 x 110 l/min



"THE MACHINE IS ECONOMICAL AND POWERFUL!"

Stefan Welsch - machine operator TDS Immo

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.

