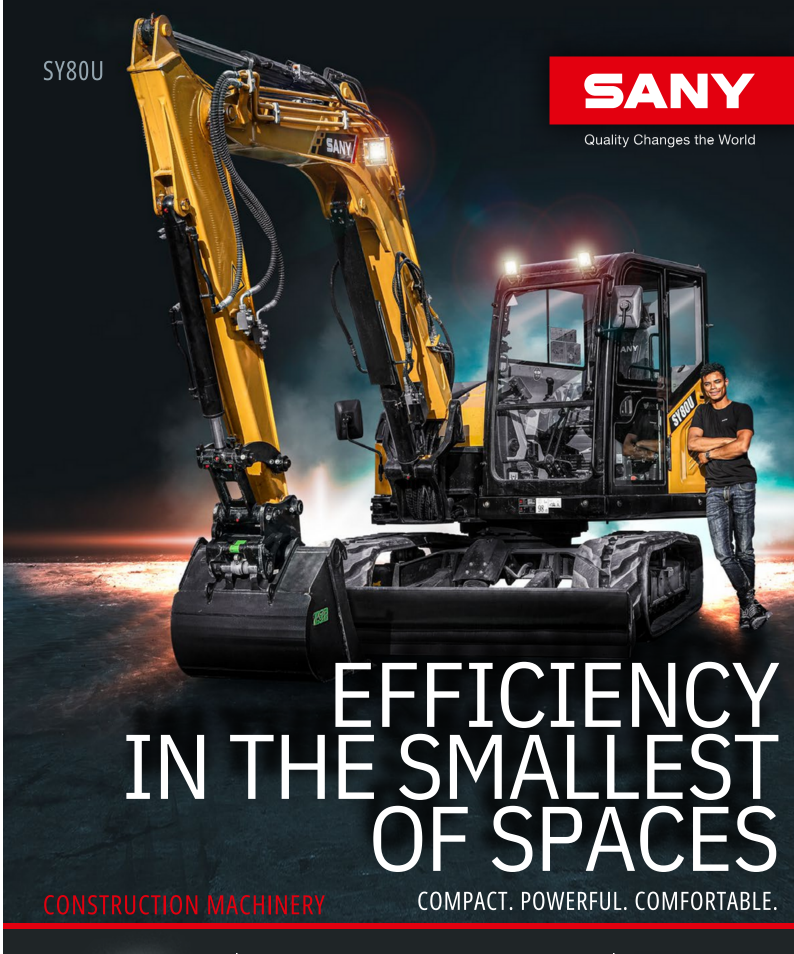




Sany er et av de 500 største selskapene i verden med en markedsverdi på 130 milliarder kroner. Bedriften har et enormt varesortiment innen anleggsindustrien og er for eksempel verdens ledende produsent av betongpumper og beltegående kraner.

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

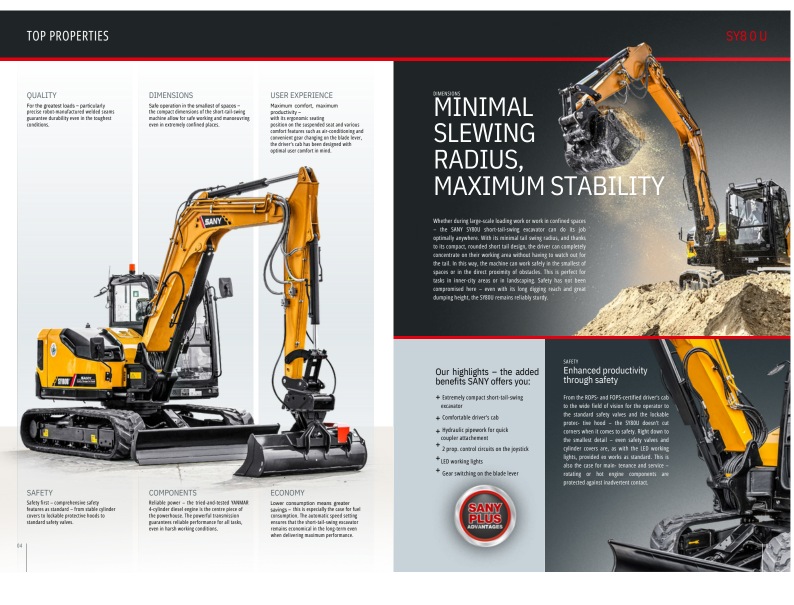
SY80U

Engine
YANMAR 4TNV98CT-VSY
rated Power
53.7 kW / 2100 rpm
Bucket capacity
0.28 m³
Operating mass
8800 kg











EFFICIENCY, COST-EFFECTIVENESS AND USER EXPERIENCE

SY8 0 U

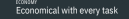
# COMFORT ZONE DRIVER'S CAB

The driver's seat with high seat backrest offers the driver a comfortable workplace, thereby reducing symptoms of strigue to a minimum. The positioning of the controls is ergonomically designed – clear and easy to reach, they help to ensure that the driver can achieve maximum productivity while working.

The joysticks with 2 proportional control circuits are also part of the standard equipment and allow safe and precise control of the machine, including all attachment devices.

The ergonomic and handily placed control lever for the dozer blade now also has gear switching integrated, making adapting the machine to the work situation even easier and





The "auto idle" function ensures that fuel consumption is minimised. All without compromising the performance. The load-sensing hydraulic system delivers more hydraulic power with less loss. "With intuition" – the system regulates the flow rate and pressure as required.

Absolute reliability – for peace of mind!

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

\* With participating partners



Service-friendly in every regard

All important places for routine maintenance or checks are conveniently accessible from the ground. Lubrication points are combined in a meaningful and easily accessible way. This means that regular service work can be completed quickly and safely. This increases the availability and ser-vice life of the machines and ensures that operators and equipment are reliably protected in the long term.

The complete hydraulic preparation for the quick change mechanism ensures easy and cost-effective adaptation of the quick coupler.



COMPONENTS

Designed for the long term

The standard LED working lights don't only illuminate the night like the day, but also counter the harsh conditions to which the SY80U is subject in its daily work.

The reliable YANMAR drive unit complies with the latest emission standards and is inconspicuously hidden in the tail of the machine. All important service points are easily accessible.

emissions and reduced fuel consumption.

Meticulous machining and robot-controlled welded seams, accurate to the millimetre, also contribute to this. This gives track shoes, connections, bottom rollers etc. their extremely long service life.



06





TECHNICAL SPECIFICATIONS SYMBOLIC

ENGINE		
Modell	YANMAR 4TNV98CT-VSY	
Тур	Water-cooled, 4 cylinder, with commonrail and DPF	
Exhaust emissions	Stage V	
Rated power	53.7 kW / 2100 rpm	
Max. torque	290 Nm / 1 350 rpm	
Displacement	3 318 ccm	
Batteries	1 × 12 V / 120 Ah	

# HYDRAULIC SYSTEM

Mainpump	variable-piston-pump;
	Load sensing control
Max. oifflow	193.2 I/min
Travelmotor	Variable displacement axial piston motor
Swingmotor	Axial piston motor
Max. oilflow (AUX 1)	100 l/min
Max. oilflow (AUX 2)	70 l/min

# SERVICE REFILL CAPACITIES

Fuel tank	100 I	
Engine coolant	121	
Engine oil	10.2	
Drive (per side)	1.21	
Hydraulic system	160 I	
Hydraulic oil tank	120 I	

## PERFORMANCE

10 rpm	
High 4.5 km/h, slow 2.5 km/h	
70 kN	
35°	
0.28 m <sup>3</sup>	
0.38 kg/cm²	
72.7 kN	
40.5 kN	
	High 4.5 km/h, slow 2.5 km/h 70 kN 35* 0.28 m³ 0.38 kp/cm² 72.7 kN

## RELIEF VALVE SETTINGS

Implement circuit	280 bar		
Swing circuit	215 bar		
Travie circuit	280 bar		
Pilot pressure	35 bar		

# UNDER AND UPPER STRUCTURE

Boom length	3 520 mm
Arm length	2 050 mm
Bottomrollers	4
Toprollers	1
Rotation device	Planetary gear reducer driven by an axial piston motor, automatic hydraulic released slewing brake

#### OPERATING MASS

U 8800

# LIFTING CAPACITIES - DOZER BLADE DOWN

		organia reason				
20	3.0 m	4.0 m	5.0 m	Max.		
Load point heigh	>-# ∄	<b>→#</b> ∄	<b>→#</b> ∄	>-a j	mm	
5.0 m kg		1960 1960	1800 1338	1710 1325	5025	
4.0 m kg		2080 2080	2085 1345	1225 1055	5703	
3.0 m kg	3100 3100	2540 1875	2275 1315	1585 930	6106	
2.0 m kg	4745 2675	3180 1760	2570 1260	1630 865	6297	
1.0 m kg	4325 2450	3745 1650	2845 1205	1750 855	6297	
Ground kg line	4850 2390	4020 1590	2995 1170	1965 885	6109	
-1.0 m kg	5670 2360	3950 1550	2935 1140	2370 995	5707	
-2.0 m kg	4915 2375	3490 1550	2445 1150	2400 1185	5031	
-3.0 m kg	3385 2450			2290 1735	3899	

#### LIFTING CAPACITIES - DOZER BLADE UP

h		Radius					Digging reach			
7		3.0 m		4.0 m		5.0 m		Max.		
Load point heigh		>-# ∫		<b>⊸</b> ≋ jื		<b>⊸</b> ∗ ∫		>—≋ j		mm
5.0 m	kg			1960	1960	1800	1338	1710	1325	5025
4.0 m	kg			2080	2080	2085	1345	1225	1055	5703
3.0 m	kg	3100	3100	2540	1875	1770	1315	1 285	930	6106
2.0 m	kg	3850	2675	2425	1760	1715	1260	1 185	865	6297
1.0 m	kg	3595	2450	2305	1650	1655	1205	1 170	855	6297
Ground line	kg	3525	2390	2240	1590	1615	1 170	1215	885	6109
-1.0 m	kg	3490	2360	2195	1550	1585	1140	1360	995	5707
- 2.0 m	kg	3510	2375	1550	1550	1600	1150	1630	1 185	5031
- 3.0 m	kg	3385	2450					2290	1735	3899

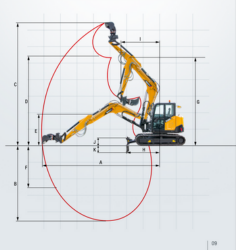
#### DIMENSIONS (TRANSPORT)

A 1	ransport length	6500 mm
B 1	ransport width	2 220 mm
CL	pperstructure carriage	2150 mm
DH	leight over cabin/ROPS	2 550 mm
E H	leight of Boom - transport	2 2 2 0 mm
F (	verall length of crawler	2915 mm
G 1	ail length	1 480 mm
н 1	rack gauge	1750 mm
i t	Indercarriage width (blade)	2 200 mm
J F	lorizontal distance to blade	2 080 mm
K E	llade height	450 mm
L 1	rack height	660 mm
M T	rack pads width	450 mm
N A	fin. ground clearance	365 mm
0 0	ounterweigth clearance	745 mm
PE	ingine cover height	1 880 mm
Q 1	all swing radius	1 480 mm
R (	enter distance of tumblers	2315 mm

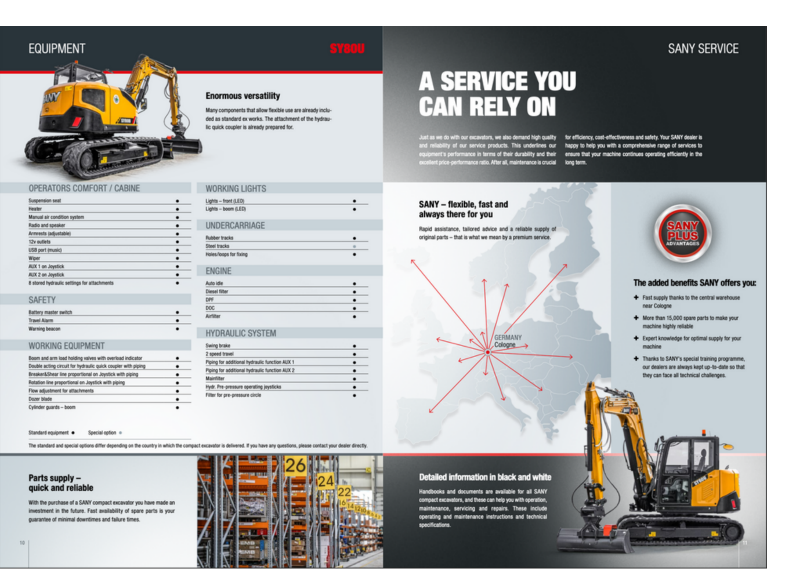
# WORKING AREA

A	Max. digging reach	7290	mm
В	Max. digging depth	4535	mm
C	Max. digging height	7315	mm
D	Max. dumping height	5430	mm
E	Min. dumping height	1915	mm
F	Max. vertical digging depth	2490	mm
G	Overall height over arm by min. swing radius	5490	mm
Н	Arm head distance with work equipment retracted as far as possible	2080	mm
ī	Swing radius by max. boomswing (L)	4510	mm
	Swing radius by max. boomswing (R)	4670	mm
	Min. swing radius	2435	mm
J	Max. clearance when blade up	480	mm
K	Max. depth of blade down	325	mm
L	Offset boom (L)	636	mm
	Offset boom (R)	740	mm
	Max. boom-swing angle (L)		65°
	Max. boom-swing angle (R)		51°











# FOR THE GREATEST LOADS

All components are designed to withstand high stress. The meticulous machining, high-quality materials and welded seams perfectly executed by welding robots are guarantees for this.

## IN THE SMALLEST OF SPACES

The robust swivel bracket is the most important aspect for all tasks. It makes the compact manoeuvrability of the shorttail-swing excavator possible, together with the compact total dimensions and the minimal slewing radius.

## MAINTENANCE AND SERVICE

Full concentration and maximum safety are the first priorities on the construction site. For this purpose, the SY80U driver's cab offers the best conditions for the machine operator - from the comfortable driver's seat to the large, easily legible monitor and the precise joystick with fine response characteristics.

#### SAFETY FIRST

We have taken the full range of measures to minimise the risk to drivers in the cab and people on the construction site in the vicinity of the machine. This includes optimal visibility on all sides, as well as LED working lights, safety valves and cylinder covers.

#### **RELIABLE POWER**

With the strong YANMAR engine, the smallest SANY compact excavator is optimally equipped even for large tasks.

#### LESS IS MORE

The automatic speed setting reduces the fuel consumption, engine wear and exhaust gas emissions (Euro 5 standard). This is positively reflected in its low fuel consumption and exemplary low life cycle costs.

# TECHNICAL HIGHLIGHTS

Engine	YANMAR 4TNV98CT-VSY
Rated power	53.7 kW / 2100 rpm
Max. torque	290 Nm / 1 350 rpm
Bucket digging force ISO	72.7 kN
Swingspeed	10 rpm
Mainpump	Variable-piston-pump
Max. oilflow	193.2 I/min



..AN 8-TONNE MACHINE THAT IS STRONG. EFFICIENT AND ABSOLUTELY PRECISE IN ITS CONTROL."

Fusini, Gilbert (Managing Director) - SARL Louis Fusni et fils

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.

