SANY

Quality Changes the World



CONSTRUCTION MACHINERY



MINI EXCAVATORS
SY16C SY18C

Engine
Yanmar 3TNV80F
Rated power
14.6 kW / 2400 rpm
Bucket capacity
0.04 m³
Operating weight
1865 / 1910-1980 kg

SO SMALL. SO AGILE. SO VERSATILE.

SANY

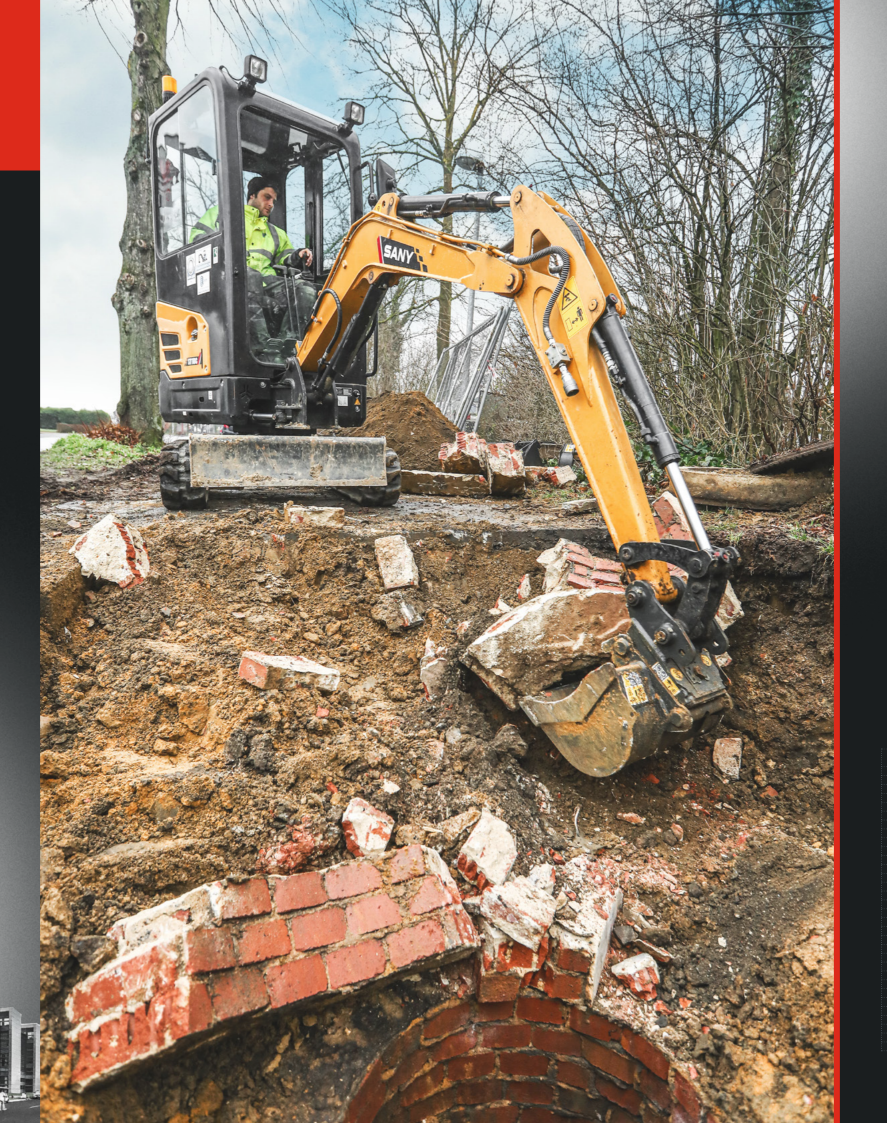
For challenging tasks, you need a first-class partner

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 **320000** 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

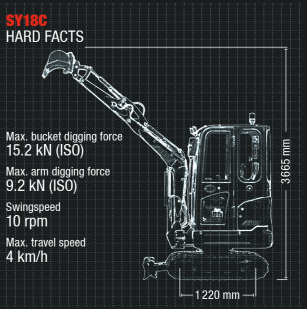
Quality Changes the World



COPES WELL WITH LITTLE SPACE

Whenever things get tight, the SANY SY18C mini excavator is just right. Measuring just 980 mm in width, it even fits through narrow passages, making it the ideal solution for garden and landscaper construction and for work directly on buildings or in existing buildings. Its outstanding equipment is also impressive — take, for example, the width-adjustable chassis, the versatile proportional hydraulics of the auxiliary control circuit or the bright LED work lights.

Weighing in at just 1 910 kg and with a transport height of only 2 410 mm, it is also very easy to transport, can be loaded and unloaded quickly and impresses on site with its excellent manoeuvrability in confined spaces. At the same time, it does not compromise on efficiency in any way – for example, it stands out with a maximum horizontal reach of up to 4 000 mm. It is also available as a canopy version in the SANY SY16C version.



TOP PROPERTIES SY16C | SY18C

QUALITY

Robust and durable – the most important protective elements and reinforcements as well as all cladding parts are made of high-quality metal, ideal for tough use in the construction industry.

DIMENSIONS

Lightweight and compact – the SY18C fits easily onto standard car trailers and can be transported quickly to any location, even where space is tight.

USER EXPERIENCE

Extremely comfortable – from easy access to the comfortable seat and the ergonomically designed controls, drivers can look forward to maximum comfort



SAFETY

No compromise – the SY18C is fully equipped for precise, safe working even in very confined application conditions. In addition to the standard rotating warning beacon, this also includes the battery disconnection switch and an emergency stop button.

COMPONENTS

Quality as standard – the SY18C already comes with extensive features as standard. In addition, it features core components such as the engine and pumps from renowned brand manufacturers like Yanmar and Casappa.

ECONOMY

Economically impressive – low procurement cost, economical consumption in compliance with emission standard 5 and straightforward maintenance which is attractive. When it comes to costs, SANY mini excavators really are mini.

AS PRECISE AS BY HAND – ONLY MUCH QUICKER

Mini excavators in particular require high operational flexibility. In this regard, the SY18C is simply unbeatable. It also has a powerful hydraulic system that gives it the necessary power. Together with the precise response behaviour of the hydraulics and chassis, this makes it a perfect precision tool.

QUALITY

Fully resilient – metal access panels

Durability and robustness are standard features on all SANY mini excavators. For example, the access panels parts are made exclusively of metal. This makes them particularly robust – and if a bump happens during the tough everyday work on a construction site, it can usually be repaired. This is what we mean by sustainability.

DIMENSIO

Adjustable track frame to suit all your requirements and increase stability

When things get really tight, the SY18C makes itself very small – with a width of just 980 mm, it can even fit through a garden gate, a door opening or onto a trailer for transport. If stability is required, the chassis can be hydraulically adjusted to a width of 1 350 mm. The dozer blade can also be adjusted to the respective width.





SANY PLUS ADVANTAGES

The added benefits SANY offers you:

- ★ Width-adjustable chassis
- + Proportional auxiliary control circuit via joystick operation as standard
- + LED work lighting
- + Cab or canopy
- + Load-sensing hydraulic system
- + Emission standard Stage V

EFFICIENCY, COST-EFFECTIVENESS AND USER EXPERIENCE

SAFETY

Protection for people and machines

Thanks to the ROPS or FOPS-tested operator's platform, SANY's smallest model also performs well in terms of safety. To ensure that people and machines, tools and buildings and the environment are optimally protected, the standard equipment includes a battery disconnection switch and an emergency stop button. The rotating warning beacon and the travel alarm helps the operator to pay attention to their work during operation.



COMPONENTS

The individual that already has everything

Many things that are good are already standard with the SY18C. For example, the LED work lights that guarantee optimum views in all conditions. Or the sophisticated load-sensing hydraulic system with precise power adjustment to meet current requirements.



LISER EXPERIENCE

Maintenance done the easy way

Only a well maintained machine can do a good job. Therefore, all maintenance-relevant parts of the SY18C are easily accessible from ground level. This saves time and money during regular inspections and all maintenance work and increases availability.

The fuel tank is also easy to reach – but with a tank capacity of 20 litres and low fuel consumption, you do not need to refuel as often anyway.

CONOMY

Your very personal little economic miracle

For great performance in the smallest of spaces, you need a real powerhouse: Agile and extremely compact, flexible and precise. The SY18C gets to the heart of maximum power – for quick and clean results where only manual work would otherwise be possible. This makes it a highly efficient tool. In addition, the SY18C offers an attractive price-performance ratio at the time of purchase and then in terms of operating costs.





SY16 ENGINE

Model	Yanmar 3TNV80F
Туре	Water-cooled four-stroke diesel engine with turbulence chamber fuel injection
Exhaust emissions	Stage V
Rated power	14.6 kW / 2 400 rpm
Max. torque	65.3 Nm / 1 800 rpm
Displacement	1 267 ccm
Batteries	1x 12 V / 60 Ah

SY16 HYDRAULICSYSTEM

Mainpump	Variable displacement axial piston pump
Max. oilflow	72 l/min
Travelmotor	Variable displacement axial piston motor
Rotation device	Axial piston motor
Max. oilflow (AUX1)	40 I/min

SY16 RELIEF VALVE SETTINGS

Implement circuit	245 bar	
Swing circuit	162 bar	
Travle circuit	245 bar	
Pilot pressure	35 bar	

SY16 SERVICE REFILL CAPACITIES

Fuel tank	20	
Engine coolant	5.0 I	
Engine oil	3.4	
Drive (per side)	0.33	
Hydraulicsystem	32	
Hydraulic oil tank	21	

SY16 PERFORMANCE

Swingspeed	10 rpm
Max. travel speed	High 4 km/h, slow 2.7 km/h
Max. travel force	15.6 kN
Bucket capacity	0.04 m³
Groundpressure	0.29 kg/cm ²
Gradeability	30°
Bucket digging force ISO	15.2 kN
Arm digging force ISO	9.2 kN

SY16 OPERATING WEIGHT

SV16C *	1.865 kg

 $^{^{\}star}\,$ Includes 75 kg (165 lb) operator and full fuel tank and excludes bucket.

SY16 UNDER AND UPPER STRUCTURE

Boom length	1 810 mm
Arm length	1 130 mm
Bottomrollers	3
Rotation device	Axial piston motor with planetary gear running in oil bath and single-row slewing ring. Slewing gear parking brake, hydraulically released.
Undercarriage	Reinforced lower structure with larger dimensions. Welded drive frame in box design made of special material. Side frame telescopic.

SY16 LIFTING CAPACITIES OF LOWER DOZER BLADE

			Radius						Digging	reach	
\\ \frac{1}{2}	_	1.5 m /	4.9 ft	2.0 m	/ 6.6 ft	2.5 m /	8.2 ft	3.0 m /	9.8 ft	Maxir	nal
Load po	int	>— €		>— }		—)	5)	5
3.0 m	kg									380	380
9.8 ft	lb									838	838
2.0 m	kg					360	360	368	339	313	298
6.6 ft	lb					794	794	811	747	690	657
1.0 m	kg			652	594	501	427	430	327	314	261
3.3 ft	lb			1437	1310	1105	941	948	721	692	575
Ground	kg	821	821	858	558	619	406	487	315	365	269
line	lb	1810	1810	1892	1230	1365	895	1074	694	805	593
-1.0 m	kg	999	883	766	557	557	404			430	341
-3.3 ft	lb	2202	1947	1689	1228	1228	891			948	752

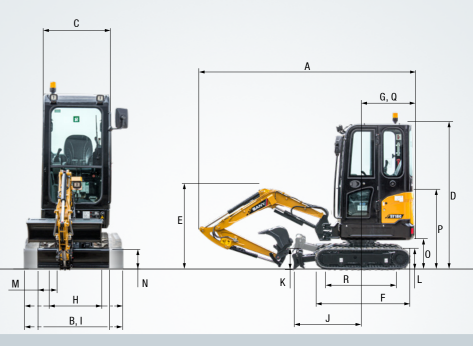
SY16 LIFTING CAPACITIES OF UPPER DOZER BLADE

k		Radius				Digging reach					
4-	_	1.5 m /	4.9 ft	2.0 m	/ 6.6 ft	2.5 m /	8.2 ft	3.0 m /	9.8 ft	Maxir	nal
Load po height	int	>—∄	A	>—∄		>—∄		⊃—)	
3.0 m	kg									290	380
9.8 ft	lb									639	838
2.0 m	kg					290	360	215	339	188	298
6.6 ft	lb					639	794	474	747	414	657
1.0 m	kg			367	594	267	427	204	327	161	261
3.3 ft	lb			809	1310	589	941	450	721	355	575
Ground	kg	502	821	335	558	248	406	193	315	165	269
line	lb	1107	1810	739	1230	547	895	425	694	364	593
-1.0 m	kg	510	883	334	557	246	404			210	341
-3.3 ft	lb	1124	1947	736	1228	542	891			463	752

^{*} SY16C(Rubber track+Canopy), Transport Weight:1790kg.

SY16 DIMENSIONS (TRANSPORT)

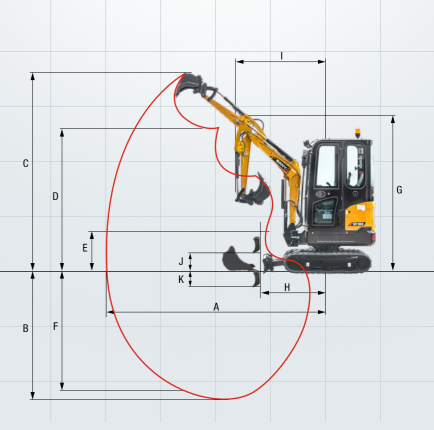
Α	Transport length	3665 mm
E B	Transport width	980/1 350 mm
C	Upperstructure carriage	980 mm
D	Height over cabin/ROPS	2410 mm
E	Height of Boom – transport	1 355 mm
F	Overall length of crawler	1 585 mm
G	Tail length	920 mm
Н	Track gauge	750/1 120 mm
I	Undercarriage width (blade)	980/1 350 mm
J	Horizontal distance to blade	1 190 mm
K	Blade height	270 mm
L	Track height	375 mm
М	Track pads width	230 mm
N	Min. ground clearance	160 mm
0	Counterweigth clearance	470 mm
Р	Engine cover height	1 270 mm
Q	Tail swing radius	920 mm
R	Center distance of tumblers	1 220 mm



SY16 WORKING AREA

Max. digging reach	4000 mm
Max. digging depth	2360 mm
Max. digging height	3665 mm
Max. dumping height	2635 mm
Min. dumping height	795 mm
Max. vertical digging depth	2215 mm
Overall height over arm by min. swing radius	2745 mm
Arm head distance with work equipment retracted as far as possible	1 230 mm
Swing radius by max. boomswing (L) Swing radius by max. boomswing (R) Min. swing radius	1 490 mm 1 510 mm 1 705 mm
Max. clearance when blade up	310 mm
Max. depth of blade down	320 mm
Offset boom (L) Offset boom (R)	595 mm 350 mm
Max. boom-swing angle (L) Max. boom-swing angle (R)	46° 73°





SY18 ENGINE

Model	Yanmar 3TNV80F
Туре	Water-cooled four-stroke diesel engine with turbulence chamber fuel injection
Exhaust emissions	Stage V
Rated power	14.6 kW / 2400 rpm
Max. torque	65.3 Nm / 1 800 rpm
Displacement	1 267 ccm
Batteries	1x 12 V / 60 Ah

SY18 HYDRAULICSYSTEM

Mainpump	Variable displacement axial piston pump
Max. oilflow	72 l/min
Travelmotor	Variable displacement axial piston motor
Rotation device	Axial piston motor
Max. oilflow (AUX1)	40 I/min

SY18 RELIEF VALVE SETTINGS

Implement circuit	245 bar	
Swing circuit	162 bar	
Travle circuit	245 bar	
Pilot pressure	35 bar	

SY18 SERVICE REFILL CAPACITIES

Fuel tank	20 I	
Engine coolant	5.4 l	
Engine oil	3.4	
Drive (per side)	0.33	
Hydraulicsystem	321	
Hydraulic oil tank	21	

SY18 PERFORMANCE

Swingspeed	10 rpm
Max. travel speed	High 4 km/h, slow 2.7 km/h
Max. travel force	15.6 kN
Bucket capacity	0.04 m³
Groundpressure	0.31 kg/cm ²
Gradeability	30°
Bucket digging force ISO	15.2 kN
Arm digging force ISO	9.2 kN

SY18 OPERATING WEIGHT

SV18C *	1 910-1980 kg

 $^{^{\}star}\,$ Includes 75 kg (165 lb) operator and full fuel tank and excludes bucket.

SY18 UNDER AND UPPER STRUCTURE

Boom length	1 810 mm
Arm length	1 130 mm
Bottomrollers	3
Rotation device	Axial piston motor with planetary gear running in oil bath and single-row slewing ring. Slewing gear parking brake, hydraulically released.
Undercarriage	Reinforced lower structure with larger dimensions. Welded drive frame in box design made of special material. Side frame telescopic.

SY18 LIFTING CAPACITIES OF LOWER DOZER BLADE

K		Radius								Digging reach	
\\ \frac{1}{2}	_	1.5 m /	4.9 ft	2.0 m	/ 6.6 ft	2.5 m/	8.2 ft	3.0 m /	9.8 ft	Maxir	nal
Load po	int	>—∄		>—∄		>—∄	5))	
3.0 m	kg									380	380
9.8 ft	lb									838	838
2.0 m	kg					360	360	368	344	313	303
6.6 ft	lb					794	794	811	758	690	668
1.0 m	kg			652	602	501	433	430	332	314	265
3.3 ft	lb			1437	1327	1105	955	948	732	692	584
Ground	kg	821	821	858	566	619	412	487	320	365	273
line	lb	1810	1810	1892	1248	1365	908	1074	705	805	602
-1.0 m	kg	999	897	766	566	557	411			430	347
-3.3 ft	lb	2202	1978	1689	1248	1228	906			948	765

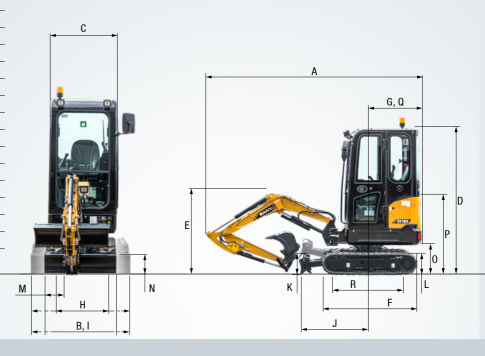
SY18 LIFTING CAPACITIES OF UPPER DOZER BLADE

k		Radius								Digging	reach
4-	<u></u>	1.5 m /	4.9 ft	2.0 m	6.6 ft	2.5 m /	8.2 ft	3.0 m /	9.8 ft	Maximal	
Load po	int)		>—∄		>—∄		⊃—)	
3.0 m	kg									294	380
9.8 ft	lb									648	838
2.0 m	kg					294	360	219	344	191	303
6.6 ft	lb					648	794	483	758	421	668
1.0 m	kg			373	602	271	433	208	332	164	265
3.3 ft	lb			822	1327	597	955	459	732	362	584
Ground	kg	510	821	340	566	252	412	197	320	168	273
line	lb	1124	1810	750	1248	556	908	434	705	370	602
-1.0 m	kg	518	897	339	566	250	411			213	347
-3.3 ft	lb	1142	1978	747	1248	551	906			470	765

^{*} SY18C(Rubber track+Cab), Transport Weight:1835kg.

SY18 DIMENSIONS (TRANSPORT)

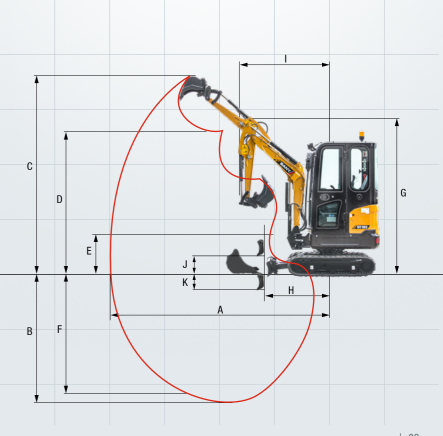
Α	Transport length	3 665 mm
В	Transport width	1030/1 350 mm
С	Upperstructure carriage	1030 mm
D	Height over cabin/ROPS	2410 mm
E	Height of Boom – transport	1 355 mm
F	Overall length of crawler	1 585 mm
G	Tail length	920 mm
Н	Track gauge	750/1 120 mm
I	Undercarriage width (blade)	980/1 350 mm
J	Horizontal distance to blade	1 190 mm
K	Blade height	270 mm
L	Track height	375 mm
M	Track pads width	230 mm
N	Min. ground clearance	160 mm
0	Counterweigth clearance	470 mm
P	Engine cover height	1 270 mm
Q	Tail swing radius	920 mm
R	Center distance of tumblers	1 220 mm
-		



SY18 WORKING AREA

Max. digging reach	$4000\ mm$
Max. digging depth	2360 mm
Max. digging height	3665 mm
Max. dumping height	2635 mm
Min. dumping height	795 mm
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Offset boom (L) Offset boom (R)	595 mm 350 mm
Max. boom-swing angle (L) Max. boom-swing angle (R)	46° 73°
	Max. digging depth Max. digging height Max. dumping height Min. dumping height Min. dumping height Max. vertical digging depth Overall height over arm by min. swing radius Arm head distance with work equipment retracted as far as possible Swing radius by max. boomswing (L) Swing radius by max. boomswing (R) Min. swing radius Max. clearance when blade up Max. depth of blade down Offset boom (L) Offset boom (R) Max. boom-swing angle (L)





Amazingly well equipped for their size

Although the SY16C and SY18C are the smallest and lightest of the SANY mini excavators, they still have everything you need for efficient, precise work on board as standard.



OPERATORS COMFORT / CAB

Heater	•
Radio and speaker	•
Armrests (adjustable)	•
12v outlets •	•
Wiper	•
Sprayer f. wiper	•
AUX 1 on Joystick	•
Removable front-window	•
Sky light	•

SAFETY

Battery master switch	•	•
Beaconlamp	•	•
Lockable hoods	•	•
lockable fuel cap	•	•

WORKING EQUIPMENT

Cylinder guardes – boom	•	•
Hammer & Shear line proportional on Joystick with piping	•	•

WORKING LIGHTS

2 x Lights front (LED)	•	•
1 x Light boom (LED)	•	•

UNDERCARRIAGE

Telescopic thread	•	•
Rubber tracks	•	•
Steel tracks	opt.	opt.
Cylinder guardes – dozer blade	•	•
Holes/loops for fixing	•	•

ENGINE

Diesel filter	•	•
Dehydr. For fuelsystem	•	•
Cage or storage for grease gun	•	•
Air filter guard	•	•

HYDRAULIC SYSTEM

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

• SY16C • SY18C

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

Parts supply quick and reliable

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



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

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

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.



The added benefits SANY offers you:

- + Experienced dealer network throughout England, Wales, Northern Ireland and Ireland
- + Direct sales and support route in Scotland
- + Dedicated SANY team based in the UK to support you and your product
- + UK office and parts warehouse to ensure SANY excavators are fully supported

* To locate your nearest dealer, visit https://www.sanyuk.com.

Detailed information in black and white

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



HIGHLIGHTS SY16C | SY18C



EFFICIENT PERFORMANCE IN MINI FORMAT

Their extremely simple handling and flexible, precise operation make the mini-excavators a highly productive tool for every job. As lightweight machines with compact dimensions, they can also be transported quickly and easily to the place of use.

ROBUST AND DURABLE

The most important protective elements and reinforcements as well as all cladding parts are made of **robust metal**. **Robotic welded components** guarantee a long service life under all conditions.

EXTREMELY COMFORTABLE

Impressively simple thanks to the joystick, which is easy to operate with high precision, and the clear display.

NO COMPROMISE

In order to provide the best possible protection for both people and machines, devices such as cylinder guard plates are already integrated. It goes without saying that the platform is ROPS or FOPS certified.

LIGHTWEIGHT AND COMPACT

Chassis adjustable in width – from extremely narrow when manoeuvring to wide for the best possible stability.

ECONOMIC

The intelligent control system adapts the pump capacity to the respective demand for greater efficiency and reduced fuel consumption.

QUALITY AS STANDARD

High-quality components from brand manufacturers guarantee top performance and a high level of operational safety – also for the extensive standard equipment. For example, these include the auxiliary control circuit, LED lighting and even the radio on cab machines.

TECHNICAL HIGHLIGHTS

Engine	Yanmar 3TNV80F	
Rated power	14.6 kW / 2 400 rpm	
Max. torque	65.3 Nm / 1 800 rpm	
Max. travel speed	4 km/h	
Swingspeed	10 rpm	
Mainpump	Variable displacement axial piston pump	
Max. oilflow	72 I/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.



Quality Changes the World

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