

YANMAR



MINI EXCAVATOR

SV26



Operating weight (Canopy / Cabin)	2600 / 2740 kg
Engine	3TNV82A
Digging force (arm)	14,5 kN
Digging force (bucket)	24,5 kN

excellent performance in a compact package



COMPACTNESS

The SV26 has been designed to meet all your requirements, and this while executing the most complicated jobs. Compact and lightweight, it can easily be transported on a trailer. Its stability and power enable it to work effectively regardless of the difficulty of your jobsite. The SV26 is intended for a wide range of applications such as urban renewal, grading or landscaping.



YANMAR ENGINE

The YANMAR TNV engine has been designed to combine high power and cleaner emissions. With its sophisticated injection system, it meets the European Commission (EC) emission standards. Its quiet operation makes this engine friendly to people and the environment.



BEST COMPONENTS

Design and performance of the components made for heavy-duty job sites and long service life.



Simple maintenance structure for fast and easy access to al







THE SV26 HAS EXCELLENT PERFORMANCE IN A COMPACT PACKAGE. IT IS IDEAL FOR URBAN WORK AND FOR LANDSCAPING. ITS LOW GROUND PRESSURE PROVIDES EXCELLENT EFFICIENCY ON ALL TYPES OF TERRAIN AND DECREASES SOIL DEGRADATION.





HIGH PERFORMANCE

Based on our unique experience and expertise, Yanmar technology ensures excellent performance while respecting the environment. The optimal combination of the SV26 excavation strengths and its work cycles assures exceptional productivity.

VIPPS® HYDRAULIC SYSTEM (3 PUMP PROGRESSIVE VIO SYSTEM)

The SV26 has a hydraulic circuit with power summation regulation equipped with 2 variable flow piston pumps, a gear pump and a multiple combination directional control valve. Pumps engage automatically depending on the operation being performed, providing greater ease of use for the operator. On the one hand, the cumulative flow of the pumps allows increasing the speed of work and on the other hand, the system allows smooth and simultaneous operations, even while travelling.

REDUCED FUEL CONSUMPTION

The SV26 consumes less than 4 liters per hour. This consumption can be further reduced by installing an optional Auto – Idling System which turns down the engine speed to idle when the machine has not been used for more than 4 seconds, then accelerates automatically when needed.





COMFORT

LARGE AND COMFORTABLE CABIN

The SV26 cab interior is very spacious for maximum freedom of movement. The large legroom allows the operator to work comfortably for long hours. The entrance, which is also very large, provides easy cab access and exit.

The standard SV26 seat has a comfortable suspension with multiple adjustments and is equipped with a headrest to reduce operator stress and fatigue.

EXCELLENT AIR CIRCULATION

The SV26 has a heater that can work at a pleasant temperature in extreme weather conditions. The vents are placed to ensure a uniform temperature within the cabin and ensure a perfect window demisting.





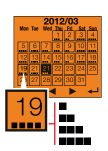
DIGITAL INTERFACE

The SV26 is equipped with a digital interface which informs the operator in real time about the status of his machine. Perfectly integrated into the right hand console, the 3.3" screen provides excellent visibility. The interface provides the customer with useful information through LED lamps, or indications about important elements like fuel consumption, fuel gauge, coolant temperature gauge, etc...

The interface assists the customer for maintenance intervals and to program such interventions. It also works as a diagnostic tool in case of malfunction by sending an error code and an information icon on the display.







SAFETY



OPTIMUM VISIBILITYFOR EFFICIENT AND SAFE WORK

The large cab windows and the shape of the SV26 covers offer the operator a perfect view. The front windshield is divided into two parts with its top part retractable. This excellent visibility ensures optimal job site safety and reduces the risk of damaging the machine, especially in tight spaces or congested job sites. The transparent front part of the roof offers perfect control during loading and demolition operations.

The SV26 is equipped with 3 rear and side view mirrors. The operator can control the work area as well as the area around the machine without moving from his seat. In order to work efficiently and accurately in darkness, the SV26 comes with a standard LED light positioned in the lower part of the boom, where it is protected from shocks. The LED technology provides a powerful light while reducing energy consumption

and increasing the life of the battery. A beacon and 3 additional LED lamps can optionally be added on the cab.

MAINTENANCE AND RELIABILITY

The SV26 perfectly meets the reputation for quality and durability of the Yanmar machines. The excellent accessibility to components, speed of maintenance and cleaning operations allow achieving excellent levels of onsite availability.

DESIGNED TO LAST

- + Structure of the chassis and durable steel covers provide foolproof resistance.
- + Large counterweight protects against possible shocks and friction against the walls.
- + Hoses protection with abrasion-resistant sleeves. Routing on the top of the boom and on the right side of the machine to avoid risk of torsion and limiting machine down time.
- + Connections of the cylinders to the blade and the boom fully protected by steel plates.
- + Form stringers prevents accumulation of soil and reduces internal track wear.
- + Machine operating temperature reduced, contributing to extending the life of the components.







EASY MAINTENANCE

The rear and side covers, the panel under the seat and the removable floor provide direct access to the service points to reduce the maintenance time and cost. The blade cylinder flexible is made of two parts for quick replacement in case of perforation.





EQUIPMENT

[STANDARD EQUIPMENT]

PERFORMANCE

3TNV82A Yanmar diesel | Meets EN standards | Direct injection | VIPPS Hydraulic system (ViO Progressive 3 Pump System) | 1 auxiliary circuit with proportional control | Automatic 2nd speed | Hydraulic oil gauge | 1 LED light integrated into the boom

COMFORT

LCD Interface | Cab mounted on viscoelastic rubber blocks | Fabric covered, adjustable and reclining seat on suspension | Adjustable wrist support |
Foot rests | Wide travel pedals | Windshield in 2 parts (retractable upper part) | Double sliding right side window | Transparent upper front part |
Wipers | Windshield washer | Automatic ceiling lamp | 2 x 12V outlets | Storage boxes | Lockable document storage | Cup holder

SAFETY AND DURABILITY

Handrails | Safety lever | Safety belt | Hammer for evacuation | 3 mirrors | Travel beep | Anchor points | Blade cylinder supply hose into two parts | Complete protection of the cylinders (blade, arm and boom) | Hoses protected by abrasion resistant sleeves | Cataphoresis treated steel parts | Locking covers

MISCELLANEOUS

Fuel gauge | Tool kit | Grease pump

[OPTIONAL EQUIPMENT]

EQUIPMENT AND PERFORMANCE

Special paint | Long arm | Additional counterweight | Potentiometer | 2nd auxiliary circuit with proportional control | ½ circuit | Quick connects | Auto-idling system | Bio oil | 2 LED head lights on the front of the machine | 1 LED light + beacon to the rear of the machine

COMFORT AND EASE OF USE

Skaï seat | Radio | Centralised greasing

SAFETY AND DURABILITY

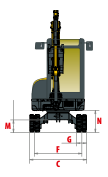
Safety valves for lifting + overload warning | Anti-theft device (Key/Keypad) | Travel alarm

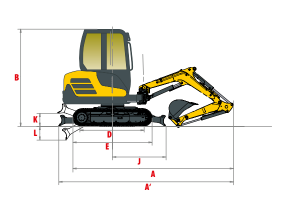
[ATTACHMENTS]

Yanmar gives you the attachments that fit your needs and match the safety standards in force in your country: mechanical quick coupler, hydraulic quick coupler, ditching bucket, swinging bucket, backhoe bucket, hydraulic hammer...



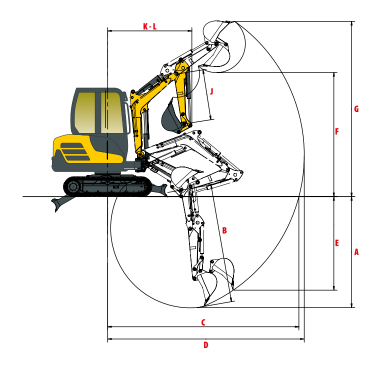
DIMENSIONS

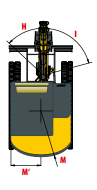






Α	Overall length	4250 / 4295* mm	Н	Overall blade width	1550 mm
A'	Overall length with blade at the back	4470 / 4515* mm	ı	Overall blade height	290 mm
В	Overall height	2435 mm	J	Blade distance	1380 mm
С	Overall width	1550 mm	K	Max. blade height above the ground	300 mm
D	Length of track on ground	1550 mm	L	Max. lowering blade depth	350 mm
Е	Undercarriage length	2030 mm	М	Minimum ground clearance	320 mm
F	Lane	1250 mm	N	Ground clearance under counterweight	540 mm
G	Track width	300 mm			





A	Max. digging depth - Blade lifted	2595 / 2845* mm	Н	Boom swinging base to left	45°
В	Max. digging depth - Blade lowered	2735 / 2995* mm	1	Boom swinging base to right	75°
С	Max. digging reach on ground	4400 / 4580* mm	J	Arm length	1150 / 1400* mm
D	Max. digging reach	4510 / 4695* mm	K	Minimum front swing radius	1900 / 1960* mm
Е	Max vertical wall	2245 / 2455* mm	L	Minimum front swing radius with boom swing	1600 / 1655* mm
F	Max. dumping height	2835 / 2995* mm	М	Rear turning radius	1160 mm
G	Max. cutting height	3995 / 4130* mm	M	Rear turning radius with additional counterweight	1240 mm

LIFTING FORCE





Tipping load, rating over front



Tipping load, B rating over side 90°

		0	,							•	C B	_				0	,				
	Standard arm, stand								standa	ırd cou	nterwe	eight									
DI-	Cabin Blade on ground							DI- 4					anopy								
A			Diade above ground					Blade on ground							···· Blad		e grour	nd			
В		Ā		ĪĀ		H		A		Ī.Ā.		A		H		H		A		H	
2,5 m	*515	*515	-	-	*525	*525	-	-	-	-	405	*515	-	-	*525	*525	-	-	-	-	
-	*515 415	*515 *535	*530	*530	*525 *560	*525 *560	*570	*570	-	-	405 375	*515 *535	*530	*530	*525 *560	*525 *560	*570	*570	-	-	
2 m	415 375	*535 *545	*530 420	*530 *590	*560 525	*560 *695	*570 700	*570 *815	890	*1040	375 340	*535 *545	*530 380	*530 *590	*560 475	*560 *695	*570 635	*570 *815	800	*1040	
1 m	370	430	420	*590	515	*695	680	*815	860	*1040	330	365	380	505	465	525	615	620	775	*1040	С
0 m	380 370	*580 450	415	*610 450	510 495	*760 585	660 640	*935 650	920	*1335 1050	340 335	*580 370	375 365	*610 405	465 450	*760 535	595 575	*935 580	835	*1335 955	
-1 m	430	*580 *580	-	-	505 500	*610 *610	645 640	*830 *830	930 780	*1105 *1105	385 385	*580 515	-	-	455 450	*610 *610	580 575	*830 *830	840 695	*1105 *1105	
-1,5 m	*540	*540	-	-	-	-	*580	*580	*765	*810	410	*540	-	-	-	-	440	*580	570	*810	
	*540	*540	-	-	-	-	*580	*580	*765 arm, st		410		- tht	-	-	-	*580	*580	555	*810	
					Cabin				,			J. W.J.	,,,,		С	anopy					
Bla	de on g	round					···· Bla	ade ab	ove gro	und	Blad	le on g	round .					···· Bla	ade abo	ve grou	ınd
Α	Ма		3,!	5 m		m		m	2	m		ax	3,5	m		m	2,5	m		m	
В				16				4				4				4		4			
2,5 m	*455 *455	*455 *455	*465 *465	*465	*435 *435	*435 *435	-	-	-	-	355 350	*455 *455	*465 *465	*465 *465	-	-	-	-	-	-	
2 m	370	*470	*470	*470	*480	*480	-	-	-	-	330	*470	*470	*470	*480	*480	-	-	-	-	
	365 340	*470 *490	*470 425	*470 *545	*480 *620	*480 *620	*770	*770	*1050	*1050	330 310	*470 *490	*470 385	*470 *545	*480 480	*480 *620	*770	*770	*1050	*1050	
1 m	330 345	380 *520	415 400	*545 *590	*620 505	*620 *730	*770 650	*770 *920	*1050 885	*1050 *1320	300 310	350 *520	375 360	420 *590	470 455	*620 *730	*770 585	*770 *920	*1050 800	*1050 *1320	С
0 m	340	390	400		500	560	635	725	870	1020	310	355	365	405	450	510	565	660	785	925	
-1 m	385 380	*545 *545	-	-	490	*610 *610	630 620	*835 *835	890 879	*1110 *1110	345 340	*545 430	-	-	445 440	*610 490	570 560	*835 665	800 790	*1110 870	
-1,5 m	*560	*560	-	-	-	-	*645	*645	*830	*830	405	*560	-	-	-	-	510	*645	630	*830	
-	*560	*560	-		-	-	*645	*645	*830	*830	400	*565	-	_	-	_	505	*645	625	*830	
	*560	*560	-	-	-	-	*645	*645 andard	*830 l arm,		400 nal co		eight	-	-	-	505	*645	625	*830	
			-		Cabin	-	Sta				nal co	ınterw		-		ору					
	de on g	round					Sta	andaro	arm,	additio und	nal co Blad	u nterw le on g	round .	-				···· Bla	ide abo	ove grou	und
Α	de on g	round	3,!	5 m	3	m	Sta	andaro	ove gro	und m	Blac	unterw le on g	round .	m	3	m 🖫	2,5	Bla	ade abo	ove grou	und
В	de on g	round					Sta	andaro	arm,	additio und	nal co Blad	u nterw le on g	round .	- m				···· Bla	ide abo	ove grou	und
Α	de on g Ma *515 *515	round ax. *515 *515	3,!	5 m	*525 *525	*525 *525	Sta 2,5	ade abo	ove gro	und m	Blace Mi	le on g ax. *515 *515	round .	m	*525 *525	m *525 *525	2,5	···· Bla	ade abo	ove grou	und
В	de on g Ma *515 *515 *535 *535	*515 *515 *535 *535	3,! - - *530 *530	5 m *530 *530	*525 *525 *560 *560	*525 *525 *560 *560	Sta Bla Bla	andarc ade abo i m - - *570	l arm,	und m	*515 *515 *525 425	*515 *535 *535	round	- - *530 *530	*525 *525 *560 *560	*525 *525 *560 *560	2,5 *570 *570	Bla	ade abo	ove grou	und
A B 2,5 m	de on g Ma *515 *515 *535	*515 *515 *535 *535 *535	- *530	5 m *530 *530	*525 *525 *560 *560 *695	*525 *525 *560 *560 *695	Sta	andarc ade abo i m *570 *570 *815	Dove gro	und m	Blac Mi *515 *515 425	le on g *515 *515 *535	round	- - - *530	*525 *525 *560	*525 *525 *560 *560 *695	*570 *570	*570 *815	ade abo	ove groum *1040	
A B 2,5 m 2 m	*515 *515 *535 *410 405 430	*515 *515 *515 *535 *535 *545 *545 *545	*530 *530 *590 475	5 m *530 *590 *590 *610	*525 *525 *560 *560 *695 *695	*525 *525 *560 *560 *695 *695	**************************************	andard ade abo i m - *570 *570 *815 *815 *935	ove gro 2 	und m *1040 *1040 *1335	*515 *515 *515 425 425 385 380 390	*515 *515 *515 *535 *535 *545 440 *580	round . 3,5 *530 *530 435 430 425	*530 *530 *590 *515	*525 *525 *560 *560 *560 530 525	*525 *525 *560 *560 *695 595 *760	*570 *570 *570 *680	*570 *570 *570 *815 *815	ade abo 2 916 890 951	*1040 *1335	
A B 2,5 m 2 m 1 m	de on g *515 *515 *515 *535 *535 410 405 430 420 485	*515 *515 *515 *535 *535 *545 *545 *580 *580 *580	*530 *530 *590 475	5 m *530 *590 *590 *610	*525 *525 *560 *560 *695 *695 575 570	*525 *525 *560 *560 *695 *695 *760 *760 *610	*815 *815 720 735	*570 *570 *570 *815 *815 *935 *935 *830	Dve gro 2	und m *1040 *1040 *1335 *1335 *1105	*515 *515 425 425 385 380 390 385 445	*515 *515 *535 *545 *440 *580 *580	round 3,5 *530 *530 435 430	*530 *530 *590 515	*525 *525 *560 *560 540 530 525 510 *505	*525 *525 *560 *560 *695 595 *760 600 *610	*570 *570 *570 *680 680 660	*570 *570 *570 *815 *815 *935 665 *830	ade abo 2 916 890 951 915 *930	*1040 *1335 1075 *1105	
A B 2,5 m 2 m 1 m 0 m -1 m	de on g *515 *515 *535 *535 410 405 430 420	*515 *515 *515 *535 *535 *545 *545 *580 *580	*530 *530 *590 475	5 m *530 *590 *590 *610	*525 *525 *560 *560 *695 *695 575	*525 *525 *560 *560 *695 *695 *760 *760	**************************************	andardade abd m *570 *570 *815 *815 *815 *935	Dve gro 2	und m *1040 *1040 *1335 *1335 *1105	*515 *515 425 425 385 380 390 385	*515 *515 *535 *535 *545 440 *580 560	round . 3,5 *530 *530 435 430 425	*530 *530 *590 *515	*525 *525 *560 *560 *560 530 525 510	*525 *525 *560 *560 *695 595 *760 600 *610	*570 *570 *570 *680 680 660	*570 *570 *570 *815 *815 *935 665 *830	ade abo 2 916 890 951 915 *930	*1040 *1335 1075 *1105	
A B 2,5 m 2 m 1 m	de on g *515 *515 *535 *535 410 405 420 485 480	*515 *515 *515 *535 *535 *545 *545 *580 *580 *580 *580 *580	*530 *530 *590 475 470 	5 m *530 *590 *590 *610	*525 *525 *560 *560 *695 *695 575 570	*525 *525 *560 *560 *695 *695 *760 *760 *610	**************************************	*830 *580	arm, 2 2	und m	*515 *515 *515 *25 *385 *380 *390 *445 *440 *540	*515 *515 *515 *535 *535 *545 440 *580 530 *540 *540	*530 *530 435 430 425	*530 *530 *590 *515	*525 *525 *560 *560 540 530 525 510 *505	*525 *525 *560 *560 *695 595 *760 600 *610	*570 *570 *570 *680 660 665 655	*570 *570 *570 *815 *815 *835 *665 *830 *830 *580	ade abo 2	*1040 *1040 *105 *1105 *1105 *810	
A B 2,5 m 2 m 1 m 0 m -1 m	de on g *515 *515 *535 *10 405 440 4485 480 *540	*515 *515 *515 *515 *535 *535 *545 *545 *540 *580 *580 *580 *580 *580	*530 *530 *590 475 470 	5 m *530 *530 *590 *590 *610 	*525 *525 *560 *560 *695 *695 575 570	*525 *525 *560 *560 *695 *695 *760 *760 *610	**************************************	*830 *580	arm, 2 2	und m	*515 *515 *515 *25 *385 *380 *390 *445 *440 *540	*515 *515 *515 *535 *535 *545 440 *580 530 *540 *540	*530 *530 435 430 425	*530 *530 *590 *515	*525 *525 *560 *560 540 525 510 *505	*525 *525 *560 *560 *695 *760 600 *610 *610	*570 *570 *570 *680 660 665 655 *580	*570 *570 *570 *815 *815 *835 *665 *830 *830 *580	ade abo 2	*1040 *1040 *105 *1105 *1105 *810	
A B 2,5 m 2 m 1 m 0 m -1 m -1,5 m	*515 *515 *535 *535 *40 *540 *540	*515 *515 *515 *535 *535 *545 *540 *580 *580 *580 *580 *580 *540	*530 *530 *590 475 470 	5 m *530 *590 *590 *610 *610	*525 *525 *560 *560 *695 *695 570 570 560 -	*525 *525 *560 *560 *695 *695 *760 *760 *610	*570 - *570 *815 *815 *815 735 720 735 730 *580 *580	*570 *570 *815 *815 *935 *935 *830 *580 *580	arm, ove gro 2 *1040 *1040 1035 1030 1000 980 *810 *810	und m	*515 *515 *515 *515 *425 385 380 390 385 445 *540 *540 *540 *540	*515 *515 *515 *515 *535 *545 440 *580 560 *580 *540 *540 *540	*530 *530 435 435 436 425 	*530 *530 *590 515 *610 460 -	*525 *525 *560 *560 540 530 525 510 *505	*525 *525 *560 *560 *695 595 *760 600 *610	*570 *570 720 *680 680 660 665 *580 *580	*570 *570 *570 *815 *815 *935 665 *830 *830 *580	ade abo 2 916 890 951 915 *930 810 *810		С
A B 2,5 m 2 m 1 m 0 m -1 m -1,5 m	de on g *515 *515 *535 *10 405 440 4485 480 *540	*515 *515 *515 *515 *535 *535 *545 *580 *580 *580 *580 *580 *580 *780 *780 *780 *780	*530 *530 *590 475 470 460 -	5 m *530 *590 *590 *610 *610	*525 *525 *525 *560 *695 *695 570 560	*525 *525 *560 *560 *695 *695 *760 *760 *610	*** State	*570 *570 *570 *815 *935 *830 *830 *580 *580	arm, 2 2	und m - *1040 *1335 *1105 *1105 *810 ditiona	*515 *515 *515 *515 425 425 385 390 385 445 440 *540 *540 Blace	*515 *515 *515 *515 *535 *545 440 *580 560 *580 *540 *540 *540	round , *530 *530 *530 435 430 425	*530 *530 *590 515 *610 460 -	*525 *525 *560 *560 *560 *560 530 525 510 *505	*525 *525 *560 *560 *560 *560 *695 595 *760 600 *610 *610	*570 *570 *570 *680 680 665 *580 *580	*570 *570 *570 *815 *815 *935 665 *830 *830 *580	ade abo 2 916 890 951 915 *930 810 *810 670	*1040 *1040 *1040 *1335 1075 *1105 *810 *810	С
A B 2,5 m 2 m 1 m 0 m -1 m -1,5 m	de on g *515 *515 *535 *535 400 420 485 480 *540 *540 de on g	*515 *515 *515 *515 *535 *535 *545 *580 *580 *580 *580 *580 *580	*530 *530 *590 475 470 460 -	5 m *530 *590 *590 *610 *610	*525 *525 *525 *560 *695 *695 570 560	*525 *525 *560 *560 *560 *695 *760 *760 *610 *610 -	*** State	*570 *570 *570 *815 *935 *830 *830 *580 *580 ade abo	arm, 2 2	und m	*515 *515 *515 *515 425 425 385 390 385 445 440 *540 *540 Blace	*515 *515 *515 *515 *535 *535 *535 *536 *580 580 *580 *580 *580 *540 *540 *540 *540 *540 *540 *540	round , *530 *530 *530 435 430 425	*530 *530 *590 515 *610 460 -	*525 *525 *560 *560 *560 *560 530 525 510 *505	*525 *525 *560 *560 *695 *760 *610 *610	*570 *570 *570 *680 680 665 *580 *580	*570 *570 *815 *830 *580 *580 *580	ade abo 2 916 890 951 915 *930 810 *810 670		С
A B 2,5 m 2 m 1 m 0 m -1 m -1,5 m	de on g *515 *515 *515 *535 410 405 430 420 485 *540 *540 de on g Ma *455	*515 *515 *515 *515 *535 *535 *545 *545 *540 *580 *580 *580 *580 *580 *580 *580 *58	3,!	5 m 	*525 *525 *525 *560 *695 *695 570 570 Cabin *435	*525 *525 *525 *560 *695 *760 *760 *610 *610 *610 - *610 - *610	**570 **570 **570 **815 **815 **735 **735 **730 **580 **580	*570 *570 *570 *815 *935 *830 *830 *580 *580	arm, ove gro 2 *1040 *1040 1035 1030 1000 980 *810 *810 ove gro 2	und m - *1040 *1335 *1105 *1105 *810 ditiona	*515 *515 *515 *515 425 425 385 380 390 385 445 440 *540 *540 Blace Mi	*515 *515 *515 *515 *515 *535 *535 *540 *580 560 *580 *540 *540 *540 *540 *540 *540 *540 *54	round . 3,5 *530 435 430 425 415 ght round . 3,5	*530 *530 *590 515 *610 460	*525 *525 *560 *560 *560 530 525 510 *505	*525 *560 *560 *560 *695 *760 *600 *610 *610 *anopy	2,5 *570 *570 *570 720 *680 660 665 655 *580 *580	*570 *570 *815 *830 *830 *580 *580 *580	ade abo 2 916 890 951 915 *930 *810 670 ade abo	*1040 *1040 *1040 *1335 1075 *1105 *810 *810	С
A B 2,5 m 2 m 1 m 0 m -1 m -1,5 m Bla A B 2,5 m	de on g Ma *515 *515 *515 *535 405 405 430 420 485 480 *540 Ma *455 *455 *455 *470	*515 *515 *515 *515 *535 *535 *535 *545 *580 *580 *580 *580 *580 *540 *70und	3,! *530 *590 475 470	5 m	*525 *525 *560 *560 *560 *560 570 570 560 Cabin *435 *435 *435 *4480	*525 *525 *525 *560 *560 *695 *760 *760 *610 *610 *610 *435 *435 *4480	**570 **570 **570 **815 **815 **735 **735 **730 **580 **580	*570 *570 *570 *815 *935 *830 *830 *580 *580	arm, ove gro 2 *1040 *1040 1035 1030 1000 980 *810 *810 ove gro 2	und m - *1040 *1335 *1105 *1105 *810 ditiona	*515 *515 *515 *515 *515 *515 *25 *380 *390 *385 *445 *440 *540 *1 coun Blace M: 395 390 380	*515 *515 *515 *515 *535 *535 *535 *540 *580 *580 *580 *540 *540 *540 *540 *540 *540 *540 *54	round . *530 *530 *530 435 430 425	*530 *530 *590 515 *610 	*525 *525 *560 *560 *560 530 525 510 *505 CC *** *** *** *** *** *** *** *** **	*525 *525 *560 *560 *560 *595 *760 600 *610 *610 *610 anopy m *4480	2,5 *570 *570 *570 720 *680 660 665 655 *580 *580	*570 *570 *815 *830 *830 *580 *580 *580	ade abo 2 916 890 951 915 *930 *810 670 ade abo	*1040 *1040 *1040 *1335 1075 *1105 *810 *810	С
A B 2,5 m 2 m 1 m 0 m -1 m -1,5 m Bla A B 2,5 m 2 m	de on g Ma *515 *515 *515 *535 405 405 430 420 485 480 *540 Ma *455 *455	*515 *515 *515 *515 *535 *535 *535 *545 *580 *580 *580 *580 *580 *540 *540 *70und	*465 *465	5 m	*525 *525 *560 *560 *560 *560 570 570 560	*525 *525 *525 *560 *695 *760 *760 *610 *610 *610 *435	**570 **570 **570 **815 **815 **735 **735 **730 **580 **580	*570 *570 *570 *815 *935 *830 *830 *580 *580	arm, ove gro 2 *1040 *1040 1035 1030 1000 980 *810 *810 ove gro 2	und m - *1040 *1335 *1105 *1105 *810 ditiona	*515 *515 *515 *515 425 425 380 390 385 445 440 *540 I coun Blace M: 395	*515 *515 *515 *515 *535 *535 *545 *540 *580 *580 *540 *540 *540 *540 *540 *540 *540 *54	round . *530 *530 *530 435 430 425	*530 *530 *590 515 *610 460 - - - - *465 *465	*525 *525 *560 *560 530 525 510 *505 CC	*525 *525 *560 *560 *560 *595 *760 600 *610 *610 *610 anopy m *4480	2,5 *570 *570 *570 720 *680 660 665 655 *580 *580	*570 *570 *815 *830 *830 *580 *580 *580	ade abo 2 916 890 951 915 *930 *810 670 ade abo	*1040 *1040 *1040 *1335 1075 *1105 *810 *810	С
A B 2,5 m 2 m 1 m 0 m -1 m -1,5 m Bla A B 2,5 m	de on g *515 *515 *515 *535 410 405 430 420 485 *540 *540 de on g *455 *455 *470 385 380	*515 *515 *515 *515 *535 *535 *545 *545 *540 *580 *580 *580 *580 *540 *540 *490 *490 *490 *490	3,!	5 m *530 *590 *590 *610 *	*525 *525 *525 *560 *560 *695 *695 570 570 Cabin *435 *435 *4480 *620 *620 *620	*525 *525 *560 *695 *760 *760 *610 	*580 *580 *580 *580 *580 *580 *580 *580	*570 *815 *935 *935 *830 *580 *580 *770 *770 *770	arm, ove gro 2	und m	*515 *515 *515 *515 *425 425 385 380 390 *540 *540 *540 *540 *540 *540 *540 *54	*515 *515 *515 *515 *515 *535 *540 *580 560 *580 *540 *540 *540 *540 *540 *540 *540 *54	round . *530 435 430 425 415	*530 *530 *590 515 *610 460 - - - - - *465 *465 *470 *545 475	*525 *525 *560 *560 540 530 525 510 *505 *480 *480 545	*525 *525 *525 *560 *695 *760 600 *610 anopy m *480 *480 *620 *620	2,5 *570 720 *680 660 665 *580 *580 *580 *770 *770 *770	*570 *570 *570 *570 *570 *815 *815 *830 *830 *580 *580 *830 *580 *770 *7770 *7770	ade abo 2 916 890 951 915 *930 810 *810 670 ade abo 2 *1050 *1050	*1040 *1040 *1040 *1050 *1050 *1050 *1050 *1050	C
A B 2,5 m 2 m 1 m 0 m -1 m -1,5 m Bla A B 2,5 m 2 m	de on g *515 *515 *515 *535 *535 400 405 430 420 485 480 *540 *540 Ma *455 *455 *470 *470 380 390 390	*515 *515 *515 *515 *535 *535 *535 *545 *580 *580 *580 *580 *540 *540 *7round *455 *4455 *4470 *4470 *490 *520 *520	3,! *530 *530 *590 475 470 460 *465 *465 *470 *470 *545	5 m *530 *590 *590 *610 *610 *610 	*525 *525 *560 *560 *560 *560 570 560 Cabin *435 *435 *4480 *480 *480 *560 *570 *570	*525 *525 *525 *560 *560 *695 *695 *760 *610 *435 *435 *435 *4480 *480 *620 *730 *730	State	andaro ade abo m	arm,	und m	*515 *515 *515 *515 *515 *515 *515 *515	**515 **515 **515 **515 **535 **535 **535 **535 **540 **580 **580 **540 **540 **540 **540 **455 **455 **470 **470 **490 **490 **520 **400	round ,	*530 *530 *590 *515 *610 *610 *610 *610 *610 *610 *610 *610	*525 *525 *525 *560 540 530 525 510 *505 CC *480 *480 *540 5520 515	*525 *525 *5560 *595 *760 600 *610 *610 *610 * **480 *480 *480 **620 **730 580		*570 *570 *570 *570 *815 *815 *830 *830 *580 *580 *580 *580 *770 *770 *770 *770 *770 *770 *745	ade abo 2 916 890 951 915 *930 810 *810 670 ade abo 2 *1050 910 900	*1040 *1040 *1050 *1050 *1050 *1050 *1050 *1050 *1050 *1050 *1050 *1050	C
A B 2,5 m 1 m 0 m -1 m -1,5 m Bla A B 2,5 m 2 m 1 m	de on g *515 *515 *515 *555 *535 400 405 430 420 485 480 *540 *455 *455 *470 *470 380 390 390 390 *545	*515 *515 *515 *515 *535 *535 *535 *540 *580 *580 *580 *580 *580 *540 *540 *540 *540 *540 *540 *540 *54	3,!	5 m *530 *590 *590 *610 *610 *610 	*525 *525 *560 *560 *560 *560 570 560 Cabin *435 *435 *4480 *480 *480 *520 570 550 570 550	*525 *525 *525 *526 *560 *695 *695 *760 *610 *610 ** ** ** ** ** ** ** ** ** *	State	andaro ade abo m	arm,	und m	**************************************	**515 **515 **515 **515 **535 **535 **535 **535 **540 **580 **580 **540 **540 **540 **540 **490 **490 **490 **490 **490 **545 **455 **455 **450 **490	round . *530 435 430 425 415	*530 *530 *590 *5610 *660 *660 *660 *660 *660 *660 *660 *	*525 *525 *525 *560 *560 530 520 *480 *480 *480 550 550 *500 *500 *500 *500 *500 *500	*525 *525 *525 *560 *595 *760 *695 *600 *610 *610 *610 *610 *480 *480 *480 *620 *730 580 *610		*570 *570 *570 *570 *815 *815 *830 *830 *580 *580 *580 *580 *770 *770 *770 *770 *720 *745 *835	ade abo 2 916 890 951 915 *810 670 ade abo 2 *1050 910 900 915	eye groum *1040 *1335 1075 *1105 *1105 *810 *810 *810 *810 *1050 *1050 *1050 *1050 *1050 *1050 *1050 *1050 *1050 *1050 *1050 *1050 *1050	C
A B 2,5 m 2 m 1 m 0 m -1 m -1,5 m Bla A B 2,5 m 2 m 1 m 0 m	de on g *515 *515 *515 *535 *535 400 405 430 420 485 480 *540 *540 Ma *455 *455 *470 *470 380 390 390	*515 *515 *515 *515 *535 *535 *535 *545 *580 *580 *580 *580 *540 *540 *7round *455 *4455 *4470 *4470 *490 *520 *520	3,!	5 m *530 *590 *590 *610 *610 *610 	*525 *525 *560 *560 *560 *560 570 560 Cabin *435 *435 *4480 *480 *480 *560 *570 *570	*525 *525 *525 *526 *560 *695 *695 *760 *610 *610 ** ** ** ** ** ** ** ** ** *	State	andaro ade abo m	arm,	und m	*515 *515 *515 *515 *515 *515 *515 *515	**************************************	round . *530 435 430 425 415	*530 *530 *590 *5610 *660 *660 *660 *660 *660 *660 *660 *	*525 *525 *525 *560 540 530 525 510 *505 CC *480 *480 *540 5520 515	*525 *525 *525 *560 *595 *760 *695 *600 *610 *610 *610 *610 *480 *480 *480 *620 *730 580 *610			ade abo 2	ove groum *1040 *1040 *1335 1075 *1105 *1105 *810 *810 *810 *1050 *1050 *1050 *1050 *1110 *11110 *11110 *830	C C

[The data contained in these tables represent the lifting capacity in accordance with ISO standard 10567. They don't include the weight of the bucket and correspond to 75% of the maximum static tipping load or 87% of the hydraulic lifting power. Data marked * are the hydraulic limits of the lifting power.]





[WEIGHT +/- 2% (EN STANDARDS)]

	Ca	bin	Car	юру
Operating weight (rubber tracks)	2740 kg	0,27 kg/cm ²	2600 kg	0,25 kg/cm ²
Transport weight (rubber tracks)	2665 kg	0,26 kg/cm ²	2525 kg	0,24 kg/cm ²
With steel tracks	+ 110 kg	0,34 kg/cm ²	+ 110 kg	0,32 kg/cm ²
With additional counterweight	+ 100 kg	0,28 kg/cm ²	+ 100 kg	0,26 kg/cm ²



[ENGINE]

Туре	3TNV82A-BPBVA
Fuel	Diesel
Net Power	17.6 kW / 23.9 HP / 2400 rpm
Gross Power	18.1 kW / 24.8 HP / 2400 rpm
Displacement	1331 cm ³
Maximum torque	85.5 N.m. / 1400 rpm
Cooling	Liquide
Starter	2,3 kW
Battery	12 V - 56 Ah
Alternator	12 V - 40 A



[HYDRAULIC SYSTEM]

Maximum pressure	210 bars
1 double piston pump with variable flow	2 x 32,4 l/min
1 gear pump	21,6 l/min
1 gear pump trochoid	10,8 l/min

PTO	Theoretical da	ta at 2550 rpm
PIU	Pressure	Oil flow
	0 ~ 210 bars	54 ~ 15 l/min
	0 ~ 210 bars	54 ~ 15 l/min



Oil flow reduces as the pressure increases.

★ [PERFORMANCE]

Travel speed	2,9 / 4,8 km/h
Rotation speed	10.2 rpm
Digging force (arm)	14.5 kN / 12.7 kN with long arm
Digging force (bucket)	24,5 kN
Traction force	37 kN
Grade ability	30°
Noise level (2000/14/CE & 2005/88/CE)	76 dB(A) / 94 dB(A) (LwA)

الكرا

[UNDERCARRIAGE]

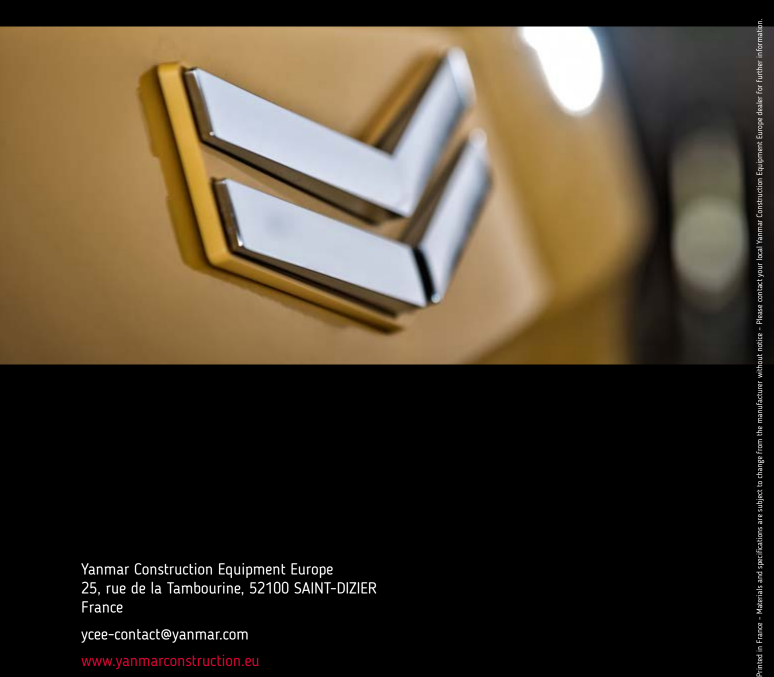
Number of top rollers	1
Number of bottom rollers	3
Track tensioning system	Using grease nump

[CAPACITIES]

Fuel tank	38,5
Coolant	3,8 l
Engine oil	3,7 l
Hydraulic circuit	30 I
Hydraulic tank	25,2

MAINTENANCE FREQUENCY





Yanmar Construction Equipment Europe 25, rue de la Tambourine, 52100 SAINT-DIZIER France

ycee-contact@yanmar.com