





Operating weight (canopy / cabin)	1880 / 1970 kg
Engine	3TNV76-QBVA
Digging force (short arm / long arm)	11,4 kN / 9,3 kN
Digging force (bucket)	16,7 kN

# OPTIMIZED PERFORMANCE FOR THE TOUGHEST APPLICATIONS





#### **INNOVATIVE DESIGN**

Designed to excel in even the most demanding environments, the SV19vT is reliable, robust and rental tough. Thanks to the upper positioning of the boom cylinder, hydraulic hoses routed inside the boom and bucket/arm cylinder guards fitted as standard, operators are guaranteed class-leading protection to minimize unnecessary downtime.



#### **POWERFUL ENGINE**

Combining exceptional performance with low fuel consumption, the SV19vT adopts Yanmar's state-of-theart, Stage V-compliant, mechanically-controlled 3-cylinder indirect injection engine from its globally-acclaimed TNV series.



#### **UNMATCHED STABILITY**

With an operating weight of 1,970kg, variable undercarriage (980-1,320mm) and optional additional counterweight (50kg), the SV19vT ensures optimum stability and outstanding flexibility to suit every application. Available with of either short or long digging arms and levelling blades, operators benefit from versatility and adaptability.



#### **CLASS-LEADING VERSATILITY**

The SV19vT has been designed with simplicity and useability firmly in mind. An optional fourth proportional and adjustable hydraulic circuit, alongside optional quick hitch supply line, enable the easy operation of an extended range of work tools.



#### **ON-SITE SAFETY**

To maximize safety on site, the SV19vT meets the highest levels of ROPS, TOPS and FOPS I certification for canopy and cabin. Alongside boom LED work lights and an orange seatbelt as standard, operators can specify buckle sensor, orange/green beacons, travel alarms and a polycarbonate front shield (canopy model) as optional extras to ensure unparalleled protection



#### **UNIQUE HYDRAULICS**

The optimized combination of speed, smoothness and power, the SV19vT adopts Yanmar's ViPPS hydraulic system. Cumulating the flow of separate pumps, the configuration allows simultaneous operation of attachments, even while travelling.



#### **EXCEPTIONAL PRODUCTIVITY**

Compact, durable, reliable and dependable, the SV19vT offers ultimate productivity in a highly compact package. Clever design ensures a long service life, low fuel consumption and easy maintenance access – resulting in a highly affordable total cost of ownership.



### POWERFUL, PRODUCTIVE AND COMPACT

Perfectly suited to earthmoving applications in tight urban job sites or residential properties, the SV19vT is powerful, compact and highly versatile. Thanks to a short turning radius at both the front and rear, alongside a wide boom swing amplitude, operators benefit from outstanding performance and class-leading capability.

Compact dimensions and a transport weight of 1,750kg/1,840kg (canopy/cabin) mean the SV19vr can be easily moved between work sites, along with buckets and a work tool, on a standard 3.5 tons GVW trailer. Four tie-down points on the track frames (standard) and four on the turning frame (optional) facilitate transport preparation.



### ROBUST, RELIABLE AND DEPENDABLE

Designed to excel, the SV19vr benefits from numerous features to optimize productivity and guarantee a low total cost of ownership. From the upper positioning of the boom cylinder and hydraulic hoses routed inside the boom itself, to bucket/arm cylinder guards fitted as standard, operators are guaranteed class-leading protection to minimize unnecessary downtime.





Extended undercarriage: 1 380 mm



Retracted undercarriage : 980 mm

#### **EXTENDED WORKING RANGE**

Adaptable, versatile and flexible to suit precise operator requirements, the SV19vT is the perfect earthmoving solution. With long/short arm and blade configurations, alongside a wide boom swing amplitude (further extending working range) and the option of an additional 50kg counterweight, operators benefit from unmatched efficiency, complete flexibility and impressive excavator performance.

#### EXTENDABLE UNDERCARRIAGE

The extendable undercarriage, innovative design with shaped steel and reduced clearance between moving parts to prevent soil build-up, substantially improves the operating stability of SV19vr. Fully adaptabe to deliver the task in hand.

# OUTSTANDING

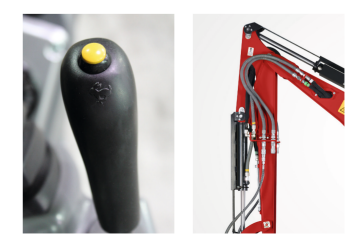






Blending stylish design with unmatched build quality, the SV19vr delivers superior performance in a surprisingly compact package. Operators benefit from a digging force of 11.4/16.7kN (short arm/ bucket) and traction force of 12.9kN (first/second speed), with two travelling speeds – either 2.4 or 4.4km/h (with a selector on the blade operation lever and standard auto kickdown travel motors providing upgraded fingertip efficiency). A track frame layout, featuring three bottom rollers, ensures a comfortable and stable ride for the operator.

Powered by Yanmar's ViPPS hydraulic system, the model boasts a double variable displacement piston pump and gear pump (max flow and pressure respectively 52.4 and 220 bar). In addition, the SV19vT comes fitted with a standard proportional auxiliary hydraulic line to power breakers or augers, delivering a flow of 28 l/min at 120 bars pressure..





### STYLISH DESIGN, ERGONOMIC LAYOUT





Designed to improve productivity and maximise on-site efficiency, the SV19vT perfectly blends stylish design and user-friendly layout. The cab provides outstanding 360° visibility of the working area, while ergonomically designed control pedals, levers, switch boards and an LCD control interface ensure maximum practicality.

A fully-adjustable seat (premium version as an option) guarantees operator comfort, while excellent air circulation further improves the excavating experience.

### BEST-IN-CLASS SAFETY

As with every model in the Yanmar range, safety has been prioritized in the design and development of the SV19vr. Alongside achieving ROPS, TOPS and FOPS I certification for canopy and cabin, the excavator features a whole host of safety-critical technologies to keep the operator safe on site.

Boom LED work light and an orange seatbelt are fitted as standard, while operators can specify a buckle sensor, orange/green beacons, travel alarms and a a polycarbonate front protective shield (canopy model) as optional extras. Depending on specific jobsite requirements, customers can fully customize their machine to achieve unmatched levels of safety and productivity.







#### MINI EXCAVATOR



### EASY MAINTENANCE

To minimize the time taken to deliver daily checks and scheduled maintenance, the SV19vr features a number of clever design features. Alongside a wide engine compartment hood offering easy access to the powertrain, the side panels and cabin floor are straightforward to dis-assemble, providing instant access to hydraulic components, the fuel/hydraulic tanks and the radiator.

The battery and fuse box are located in a lockable compartment under the operator's seat, further maximizing safety.







#### **SMARTASSIST-REMOTE**

SmartAssist Remote is Yanmar's next-generation fleet management system. Operating the latest in telematics technology, equipment location and status are reported in real time. Standard on the SV19vr, the innovative technology provides total control, allowing fleet managers to keep track of their assets remotely, via a PC or smartphone.

#### **SV19**vt

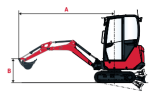
### LIFTING CAPACITY



Tipping load, rating over front

**=**₽Û 1

Tipping load, rating over side 90°



								Cabir	n, short	arm								<b>X</b>
				Blade	down									Blade uj	р			
Α		Max		3	m	2,5	5 m	2	m		Max			m	2,5	im		m
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3 m	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2,5 m	2,45	345*	355*	-	-	-	-	-	-	2,45	340*	355*	-	-	-	-	-	-
2 m	2,94	355*	355*	-	-	325*	325*	-	-	2,94	350*	350*	-	-	320*	320*	-	-
1,5m	3,15	320*	320*	330*	330*	345*	345*	330*	330*	3,15	320*	320*	330*	330*	340*	340*	320*	320*
1m	3,34	285*	285*	320*	320*	410*	410*	560*	560*	3,34	305*	305*	325*	325*	405*	405*	560*	560*
0,5m	3,39	305*	280*	360*	345*	455*	430*	600*	585*	3,39	305*	290*	360*	355*	455*	420*	600*	580*
0 m	3,33	285*	285*	350*	350*	455*	455*	605*	605*	3,33	290*	290*	355*	355*	465*	465*	605*	605*
-0,5 m	3,19	265*	265*	305*	305*	410*	410*	555*	555*	3,19	265*	265*	315*	315*	410*	410*	555*	555*
-1 m	2,94	255*	255*	-	-	345*	345*	465*	465*	2,94	265*	265*	-	-	345*	345*	485*	485*
-1,5 m	2,48	240*	240*	-	-	-	-	370*	370*	2,48	260*	260*	-	-	-	-	380*	380*

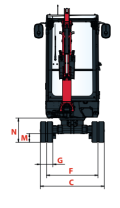
								(	Cabin, le	ong arm								
				Blade	down									Blade up	)			
Α		Max			m		5 m	2	m		Max			m		5 m	2	m
В	(A=)	۳Ю	Å	■łŪ	ė	<b>eł</b> Û	ė	₩D	ł	(A=)	۳Ю	ł	⊫łĐ	Å	⊫łD	ů	⊫łĐ	ů
3 m	2,38	260*	260*	-	-	-	-	-	-	2,38	265*	265*	-	-	-	-	-	-
2,5 m	2,95	290*	290*	205*	205*	-	-	-	-	2,95	290*	290*	205*	205*	-	-	-	-
2 m	3,28	285*	285*	270*	270*	-	-	-	-	3,28	290*	290*	265*	265*	-	-	-	-
1,5m	3,74	285*	285*	285*	285*	-	-	-	-	3,74	285*	285*	285*	285*	-	-	-	-
1m	3,64	270*	270*	315*	315*	345*	345*	390*	390*	3,64	280*	280*	320*	320*	360*	360*	395*	395*
0,5m	3,67	260*	260*	350*	350*	430*	430*	585*	585*	3,67	280*	280*	365*	365*	440*	440*	615*	615*
0 m	3,67	255*	255*	375*	350*	490*	455*	650*	630*	3,67	255*	265*	375*	360*	490*	460*	650*	500
-0,5 m	3,58	245*	245*	355*	330*	480*	445*	650*	610*	3,58	245*	250*	355*	345*	480*	440*	650*	505
-1 m	3,26	235*	235*	295*	295*	400*	400*	545*	545*	3,26	245*	245*	300*	300*	420*	420*	575*	575*
-1,5 m	2,82	230*	230*	-	-	320*	320*	455*	455*	2,82	235*	235*	-	-	320*	320*	460*	460*

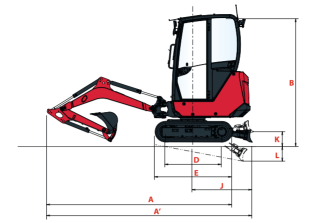
								Canop	y, short	: arm								
				Blade	down								ĺ	Blade uj	<b>b</b>			
Α		Max			m	2,5	5 m	2	m		Max			m	2,5		2	m
В	(A=)	=HĴ	Å	=łD	Å	<b>eł</b>	ė	=HO	Å	(A=)	=ł€)	ů	=ł0	Å	=10	ų	∎ł©	ų
3 m	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2,5 m	2,45	345*	355*	-	-	-	-	-	-	2,45	340*	355*	-	-	-	-	-	-
2 m	2,94	355*	355*	-	-	325*	325*	-	-	2,94	350*	350*	-	-	320*	320*	-	-
1,5m	3,15	320*	320*	330*	330*	345*	345*	330*	330*	3,15	320*	320*	330*	330*	340*	340*	320*	320*
1m	3,34	285*	285*	320*	320*	410*	410*	560*	560*	3,34	305*	260	325*	325*	405*	405*	560*	560*
0,5m	3,39	305*	280*	360*	345*	455*	430*	600*	585*	3,39	305*	250	360*	300	455*	380	600*	500
0 m	3,33	285*	285*	350*	350*	455*	455*	605*	605*	3,33	290*	290*	355*	290	465*	390	605*	515
-0,5 m	3,19	265*	265*	305*	305*	410*	410*	555*	555*	3,19	265*	265*	315*	315*	410*	410*	555*	555*
-1 m	2,94	255*	255*	-	-	345*	345*	465*	465*	2,94	265*	265*	-	-	345*	345*	485*	485*
-1,5 m	2,48	240*	240*	-	-	-	-	370*	370*	2,48	260*	260*	-	-	-	-	380*	380*

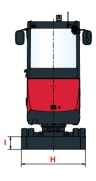
								Canoj	oy, long	arm								
				Blade	down								l	Blade uj	C			
Α		Max		3	m	2,5	5 m	2	m		Max			m	2,5			m
В	(A=)	=ł0	Å	<b>eł</b>	Å	e)O	Å	eł()	Å	(A=)	eł()	Ь	=ł0	ம்	<b>⊫</b> ŀĴ	ĥ	=łO	ĥ
3 m	2,38	260*	260*	-	_	-	-	-	-	2,38	265*	265*	-	-	-	-	-	-
2,5 m	2,95	290*	290*	205*	205*	-	-	-	-	2,95	290*	290*	205*	205*	-	-	-	-
2 m	3,28	285*	285*	270*	270*	-	-	-	-	3,28	290*	290*	265*	265*	-	-	-	-
1,5m	3,61	275*	275*	295*	295*	285*	285*	-	-	3,61	280*	280*	290*	290*	280*	280*	-	-
1m	3,61	280*	270*	325*	315*	350*	345*	390*	395*	3,61	280*	225	325*	320*	350*	345*	390*	395*
0,5m	3,64	265*	265*	355*	340*	450*	420*	590*	585*	3,64	265*	220	355*	345*	450*	435*	590*	590*
0 m	6,61	270*	250*	355*	360*	455*	455*	620*	600*	3,61	260*	255*	355*	290	455*	370	620*	475
-0,5 m	3,54	250*	245*	345*	330*	430*	465*	595*	605*	3,54	250*	255*	345*	285	430*	355	595*	490
-1 m	3,27	240*	245*	290*	290*	375*	375*	525*	525*	3,27	240*	240*	290*	290*	405*	405*	525*	525*
-1,5 m	2,82	230*	230*	-	-	320*	320*	455*	455*	2,82	235*	235*	-	-	320*	320*	460*	460*

[ The data in this table represents the lifting capacity in accordance with ISO 10567. They do not include the weight of the bucket and correspond to 75% of the maximum static tipping load or 87% of the hydraulic lifting capacity. Data with \* are the hydraulic limits of the lifting force. ]

### DIMENSIONS







Α	Overall	length
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- A' Overall length with blade at the back
- B Overall height
- C Overall width
- D Length of track on ground
- E Undercarriage length
- F Lane

3	620	)/	3	620	mm

3 925 / **3 925 mm** 4 205 / **4 205 mm\*** 

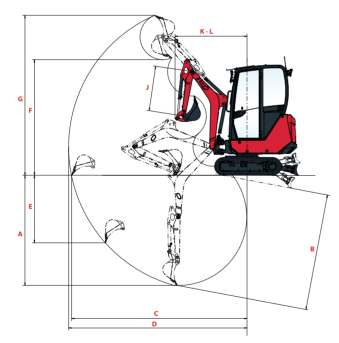
2 320 / 2 330 mm\*\*

980/ 1320 mm\*\*\*

1 185 mm 1 560 mm

750 / 1 090 mm\*\*\*

G	Track width	230 mm
н	Overall blade width	980/1 320 mm***
1	Overall blade height	235 mm
J	Blade distance	1 120/1 405 mm*
κ	Max. blade height above the ground	255/360 mm*
L	Max. blade depth	300/410 mm*
Μ	Minimum ground clearance	160 mm
Ν	Ground clearance under counterweight	440 mm



Α	Max. digging depth – Blade lifted	2 470/ <b>2 760 mm</b>
в	Max. digging depth - Blade lowered	2 600/ <b>2 880 mm</b> 2 610/ <b>2 885 mm*</b>
С	Max. digging reach on ground	3 855/ <b>4 135 mm</b>
D	Max. digging reach	3 910/ <b>4 185 mm</b>
Е	Max. vertical wall	1 470/ <b>1 660 mm</b>
F	Max. unloading height	2 565 / <b>2 780 mm</b>



#### Long blade / long arm configuration

G	Max. cutting height	3 495 / 3 710 mm
н	Boom swinging base to left	75°
Т.	Boom swinging base to right	60°
J	Arm length	960/ <b>1 250 mm</b>
κ	Front turning radius	1 510 / <b>1 550 mm</b>
L,	Front turning radius with boom swing	850/ <b>875 mm</b>
Μ	Rear turning radius	1 060 / <b>1 130 mm</b>

Short arm / Long arm

\* Short blade / Long blade

**SV19**vT

# **TECHNICAL SPECIFICATIONS**

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

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Operating weight (rubber tracks - with operator, quick hitch & bucket)	1 880 kg	0,32 kgf/cm <sup>2</sup>	1 970 kg	0,33 kgf/cm <sup>2</sup>
Transport weight (rubber tracks - without quick hitch & bucket)	1 750 kg	0,29 kgf/cm <sup>2</sup>	1 840 kg	0,31 kgf/cm <sup>2</sup>

#### [ENGINE]

Туре	3TNV76-QBVA
Regulation	Stage V
Fuel	Diesel
Net power	13,1 kW (at 2100 rpm)
Gross power	13,5 kW (at 2100 rpm)
Displacement	1,116 liter
Maximum torque	63,4 – 69,2 N.m (1600 +/- 100 rpm)
Cooling	Water-cooling
Starter	12 V - 1,4 kW
Battery	12 V – 45 Ah
Alternator	12 V – 40 A

#### [ HYDRAULIC SYSTEM ]

Maximum pressure	220 bar	РТО	Measured data at max. engine speed		
1 double variable displacement piston pump	2x17,8 l/min	PIU	Pressure	Oil flow	
1 gear pump	16,8 l/min	1	0 – 150 bar	36 – 22,5 l/min	Oil flow decreases as the pressure
1 gear pump	9,4 l/min	2	0 – 200 bar	20 – 16,6 l/min	increases

#### [ PERFORMANCE ]

Travel speed (Low / High)	2,4 / 4,4 km/h
Rotation speed	10 rpm
Digging force (Short arm / Long arm)	11,4 kN / 9,3 kN
Digging force (European bucket)	16,7 kN
Traction force (1st speed / 2nd speed)	12,9 kN / Auto kickdown
Gradeability (climbing ability)	30°
Noise level (2000/14/CE & 2005/88/CE)	LwA : 91 dBA / LpA : 80 dBA

#### [ UNDERCARRIAGE ]

Number of slide shoe plate	1
Number of bottom rollers	3
Track tensioning system	Grease adjuster

#### [ CAPACITIES ]

Fuel tank	27 liters
Coolant	4,2 liters
Engine oil	3,4 liters
Hydraulic circuit (including hydraulic tank)	34,3 liters
Hydraulic tank	19,5 liters

### [ MAINTENANCE FREQUENCY ]

[ Change engine oil and filter: 500 hours ] [ Change fuel filter: 250 hours ] [ Change hydraulic oil filter: 500 hours ] [ Change hydraulic oil: 1000 hours ] [ Change hydraulic oil return filter: 500 hours ] [ Change cooling fluid: 2000 hours ]

## EQUIPMENT

#### [ STANDARD EQUIPMENT ]

#### PERFORMANCE

3TNV76-QBVA Yanmar diesel engine | Stage V compliant | Indirect injection | Air filter clogging indicator | Water separator | Long arm (1 250 mm) | Extendable undercarriage (980-1 320 mm) | Auto kickdown travel motors | Blade with short lifting arms (615 mm) | 3rd auxiliary proportional hydraulic line with joystick control | 2nd travel speed | 1 LED work light on the boom side.

#### **COMFORT & EASE OF USE**

LCD operator interface | Heating system (cabin) | Fabric/skai covered, adjustable and reclining seat with medium backrest | Adjustable armrests | Retractable front upper window | Right side sliding window | Transparent front roof area | 1 x 12V electric supply + 2 x 5V USB charging ports | Cup holder | Lockable document box.

#### **SAFETY AND DURABILITY**

ROPS / TOPS / FOPS I protection rating canopy & cabin | Access handrails | Orange seatbelt | Evacuation hammer | Support bracket for fire extinguisher | Boom cylinder upper position | Hydraulic hoses routed inside the boom | 4 tie down points on the undercarriage | Bucket, arm and blade cylinder guards.

#### **MISCELLANEOUS**

Toolkit | Grease pump | Blue quick connector on battery terminal | Smart Assist Remote.

### [ OPTIONAL EQUIPMENT ]

#### PERFORMANCE

Short arm (960 mm) | Blade with long lifting arms (891 mm) | 4th auxiliary proportional and adjustable hydraulic line | Hydraulic quick hitch supply line | 1/2 hydraulic circuit (clamshell bucket line) | Flat face hydraulic quick couplers | 2 additional front LED work lights | 1 additional rear LED work light | 1 pluggable LED orange flashing beacon | Additional counterweight (+ 50kg) | Special paint.

#### **COMFORT & EASE OF USE**

Premium fabric/skai covered, adjustable and reclining seat with high backrest | Left and right mirrors | Large travel pedals | Radio (AM/FM) | Greasing pump bracket.

#### **SAFETY AND DURABILITY**

Bucket and arm cylinders protection | Safety valves for lifting applications | Seatbelt sensor (visual/sound warning) with or without pluggable LED green flashing beacon | Front polycarbonate operator protection shield (canopy) | 4 additional tie down points on the turning frame | Variety of anti-theft systems | Travel alarms.

#### **MISCELLANEOUS**

Engine auto idle system | Internal/external battery cut-off removable handles (plastic/steel).

#### [ ATTACHMENTS ]

We offer a range of factory fitted attachments to maximize the versatility of your mini excavator. Yanmar offers selected mechanical and hydraulic quick couplers, Powertilt, digging buckets, ditch cleaning buckets, rippers and breakers.







Yanmar Compact Equipment EMEA

GB\_SV19VT\_1221