





Mini-excavator



SV17

Operating weight: 1790/1670 kg

Arm digging force: 755 kgf

Bucket digging force: 1550 kgf

The SV17 create in the class of 1,5 new Semi-







Mini-excavator



s a new standard 00-kg excavators : ViO series









Compactness

Design principles

- Compact dimensions :
 - width of the machine reduced to 980 mm;
 - rear swing radius: 980 mm;
 - front swing radius with boom swing: 1340 mm.
- Weight and dimensions allowing easy transport on a trailer or in an utility vehicle.





Advantages for the user

- Possibility to work in narrow areas, where a conventional machine of 1500 kg is not able to work.
- Maximum superb all-round visibility: safety and productivity for the operator.
- Particularly well-suited to work in urban areas : cable-laying, landscaping...
- Loading and easy transfer from one site to another: more productivity.

The Semi-Vio ser makes an impact i For the first time, a 1. combines comp high performance leve



Mini-excavator



ies from Yanmar
n this weight class.
500 kg mini-excavator
act dimensions,
Is and great stability.



Spacious and ergonomic pilot system

- Perfect position of joysticks, armrests and travel levers with pedals.
- Separate pedals for using the auxiliary power take-off line and boom offset.
- Comfortable, multi-adjustable seat.
- Access possible from both sides on the canopy version.









Spacious cabin

- Cabin with a lot of space for such a compact machine.
- Wide access to the operating position.
- Defroster, heater, ventilation, inside lighting, windscreen washer.





Maximum operator safety

- Canopy and cabin meet the requirements of the strictest safety standards :
 - ROPS (Roll Over Protective Structure);
 - FOPS 1 (Falling Object Protective Structure);
 - TOPS (Tip-Over Protective Structure).
- Large safety lever on access to control position: in the raised position it prevents all working movements and travel.
- The really designed boom enables perfect visibility to the bottom of the trench.

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Hydraulic circuit Load-Sensing. Variable flow piston pump.

- Precise working movements.
- Simultaneous operations.
- Safety and productivity, particularly for operations requiring accuracy: grading.



Dual or single-action auxiliary circuit fitted to arm end.

Reliability and a

Robust construction

- Machine constructed using modular assemblies : easy and reliable assembly of all components.
- Upper frame made from a single casting providing improved stability and greater durability.
- Rear and side bonnets in steel.
- Perfect protection on boom and blade cylinders.
- Integrated working lamp.









A new-generation Yanmar "TNV" (Totally New Value) engine

- Improvement and modernisation of TNE series, which is already well-known for its "clean and quiet" profile :
 - reduced emissions for an even cleaner engine;
 - noise reduction for an even quieter engine ;
 - improved starting (warms up faster).
- The new TNV series exceeds the most stringent emissions standards.



Successful combination between the engine and the hydraulic system

- Reduced fuel consumption.
- Increased productivity.
- Less exhaust fumes.

Excellent traction forces for an excavator in this weight class.

2nd speed command.



ccessibility

Easy access to all maintenance points : significant decrease in service times and operational costs

- Large rear bonnet:
 Direct access to fuel, air, hydraulic return filters and coolant expansion tank.
- Opening of the front seat plate : Immediate access to battery, alternator, starter motor, PTO selector valve and electrical components.
- Removing of the right hand side panel : Immediate access to fuel tank and radiators.
- Removing of the left hand side panel :
 Direct access to hydraulic pump and suction filter.
- Quick access to the control valve by removing the left side panel and the floor plate.







TECHNICAL SPECI

Engine

Yanmar Diesel 3 cylinders	3TNV70-VBVA
Rated Output (DIN 6270B)	9.5 kw/12.9 HP/2100 rpm
Displacement	854 cm³
Max. torque	51.4 N.m./1500 rpm

Load-Sensing hydraulic circuit

System capacity	24.5 I
Hydraulic tank capacity	16 I
Max. pressure	200bar
Variable flow piston pump	37.8 l/mn

Straight travelling

Direct return to hydraulic tank

Accumulator

Performances

Travelling speed 2.0/3.5 k Swing speed 9.4 Digging force (arm/bucket) 755/1550 Boom swing (L/R) 40°	4 rpm Shoe width 230 60 kgf Ground clearance 190	mm mm
Ground pressure* 0.29/0.28 kg/	g/cm ² * cabin/ca	anopy



Miscellaneous

Fuel tank	24.5 I
Cooling system	2.9
Transport dimensions (L x w x h)	0 x 2256 mm
Noise level LwA (2000/14/FC & 2005/88/FC)	93 dBA



Optional equipment

Special paint Bio Oil Safety device for loading Anti-theft device Long arm (+ 200 mm) 2 additional working lights
Right hand side rear view mirror
Left hand side rear view mirror
Rear mounted mirror
Cup holder / bottle holder (Cab)

РТО	Theoretical data			
FIU	Pressure	2100 rpm		
(A) (A)	0 ~ 196 bar	37.8 ~ 17.5 l/mn		
(A) (A)	0 ~ 196 bar	37.8 ~ 17.5 l/mn		





FICATIONS

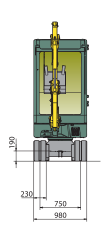


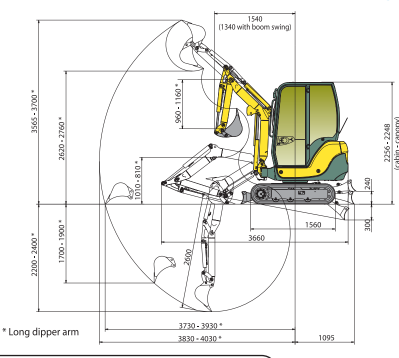
Operating weight (EC Norm) +-2%:

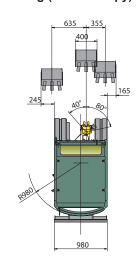
1790/1670 kg (cabin/canopy)

Transport weight +-2%:

1715/1595 kg (cabin/canopy)







Blade on ground									
	A	A Maxi		3.0	m	2.5	m	2.0	m
	В		j		J				4
	3.0	*290	*300	-		-		-	
	2.5	205	*290	-		-		-	
	2.0	180	*295	205	*270	-		-	
	1.5	160	*290	200	*290	*295	*300	-	
	1.0	155	*300	200	*320	255	*370	350	*465
	0.5	155	*310	190	*350	250	*430	340	*585
	0	160	*325	195	*385	245	*480	315	*645
I	- 0.5	170	*340	190	*390	245	*500	320	*675
	- 1.0	200	*350	-		240	*475	320	*620
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1.0	200	000			_		000	040	
Blade above ground									
A	Maxi		Maxi 3.0 m		2.5 m		2.0 m		
В		J		J		4		J	
3.0	*290	*300	-		-			-	
2.5	200	*290	-		-			-	
2.0	170	*295	200	*270	-			-	
1.5	155	230	195	*290	*295	*300		-	
1.0	145	210	185	*320	250	*370	350	*465	
0.5	150	215	185	265	240	350	320	480	
0	155	220	185	260	230	330	300	455	
- 0.5	165	240	185	275	235	335	305	470	
- 1.0	190	270	-		230	330	300	425	
- 1.5	240	*350	-		_	-	315	*540	

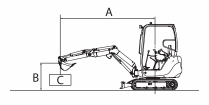
Subject to any technical modifications. Dimensions given in mm with standard Yanmar bucket.

Machine with canopy, long dipper arm, rubber crawlers, bucket of 38 kg (400 mm).

A: Overhang from rotational axis (m).

B: Height of hooking point (m).

C: Safe working load (kg). (+4% with cabin).





Tipping load, rating over front

Tipping load, rating over side 90°

The data contained in these tables represent the lifting capacity in accordance with ISO standard 10567. They 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.