



YANMAR



MINI EXCAVATOR

SV26

Deliver powerful performance in an ultra-compact design, perfectly suited for urban construction and landscaping. The short tail configuration ensures excellent maneuverability in confined spaces, while a spacious cab and large windows provide outstanding visibility and operator comfort. Smooth, responsive movements allow for precise, efficient operation. High digging forces, impressive digging depth, increased engine power and reduced fuel consumption translate into maximum productivity. Easy to transport, simple to maintain and compliant with 3.5-ton transport regulations, this machine also delivers excellent stability, for confident operation on any terrain.

- UNMATCHED STABILITY & RELIABILITY
- SUPERIOR OPERATOR COMFORT
- EXCEPTIONAL PERFORMANCE
- SMOOTH, PRECISE CONTROL
- OPTIMIZED FUEL EFFICIENCY





TECHNICAL SPECIFICATIONS

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

	Cabin		Canopy	
	Weight	Ground pressure	Weight	Ground pressure
Operating weight (rubber/steel tracks)	2735 kg/ 2835 kg	0.32/0.33 kgf/cm ²	2640 kg/ 2740 kg	0.31/0.32 kgf/cm ²
Transport weight (rubber/steel tracks)	2555 kg/ 2655 kg	0.30/0.31 kgf/cm ²	2 450 kg/2 565 kg	0.29/0.30 kgf/cm ²
With additional counterweight	+ 100 kg	-	+ 100kg	-

[ENGINE & HYDRAULIC SYSTEM]

Type	Yanmar Diesel 3TNV80F-ZXKBVA
Net Power	17,7 kW at 2400 rpm
Gross Power	18,4 kW at 2400 rpm
Maximum pressure	210 bar
1 double variable displacement piston pump	2 x 32,4 l/min
1 gear pump	21,6 l/min
1 gear pump	10,8 l/min

[PERFORMANCE]

Travel speed	2,5 / 4,4 km/h
Digging force (short arm/long arm)	16,5 kN / 13,6 kN
Digging force (bucket)	21,4 kN
Noise level	LwA: dBA/LpA: dBA

DIMENSIONS

Overall length	4 310/4 325* mm	Max. digging depth – Blade lowered	2690/2950* mm
Overall length with blade at the back	4 525/4 540* mm	Max. digging reach	4460/4710* mm
Overall height	2 470/2 465** mm	Max. dumping height	2830/2980* mm
Overall width	1 500/ 1 550 mm	Boom swinging (base to left/right)	45°/75°
Length of track on ground	1 570 mm	Arm length	1150 / 1400* mm
Blade distance	1 380 mm	Rear turning radius	1160 mm
Minimum ground clearance	325 mm	Rear turning radius with add. counterweight	1240 mm

*With long arm

**Cabin

Large track

Yanmar Compact Equipment EMEA

GB_SPEC_SV26-7_0126



www.yanmar.com

**BUILDING
WITH YOU**