



ViO25-4 2740/2970 kg





COMPACTNESS

Vi025-4

The Global ViO25-4 is a true Zero Tail Swing machine: neither the counterweight nor the front part of the upper frame exceed the width of the crawlers.



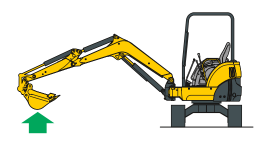
Advantages for the user

- > Possibility to work in narrow areas, where a conventional machine is not able to work.
- > Possibility to work along a wall.
- > No dead angle in the upper structure: maximum all-round visibility.
- > Safety and productivity for the operator.
- > Easier transport thanks to reduced width.
- > Operations are perfectly adapted to urban areas: the machine does not obstruct all lanes of traffic.

Excellent weight distribution

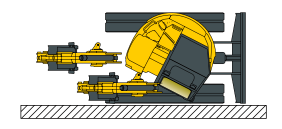
The use of a large counterweight, asymmetric crawlers (VICTAS® system) and high tensile equipment allows:

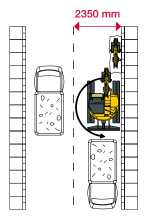
- > Equalled stability, even higher than that of a conventional machine of the same weight.
- > Increased lifting capacity.



Design principles

- > No counterweight overhang the rear.
- > Front swing radius with boom swing: 1625 mm.
- > Rear swing radius: 725 mm.
- > Width of the machine reduced to 1450 mm.







Asymmetric crawlers (patented VICTAS® System)

- Increased foot print without the increase of machine width.
- > Higher sideward stability and higher lift capacity.
- > Noise and vibration free travel.
- > Less ground damage.



HIGH PERFORMANCE

Vi025-4

Combining long experience and unrivalled expertise, YANMAR's technology ensures environmental performance and high efficiency.





Higher productivity for the operator

- > Separated pedals for 3rd circuit and boom swing + forward and backward travelling possible with feet: possibility to combine various working movements and travelling.
- > Single-action auxiliary circuit with pedal to add accessories (for example: hydraulic rock breaker, auger...).
- > Second speed.
- > Dual-action auxiliary circuit with the right joystick allowing a higher precision (for example: swivelling ditch cleaning bucket).



Single-action auxiliary circuit with pedal

Second speed

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

Improvement and modernisation of TNE serie, 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 engine 3TNV76-NBVA meets Stage II emissions regulations of the European Commission (EC) and Tier 4 emissions regulations of the American Environment Protection Agency (EPA).

Hydraulic circuit Load-Sensing - Variable flow piston pump

- > Precise working movements.
- > Simultaneous operations.
- > Safety and productivity, particularly for operations requiring accuracy: grading.
- > Stop valve of bucket cylinder.
- > 3rd hydraulic circuit to arm end.





COMFORT & SAFETY

Vi025-4

All-round comfort and convenience. The many easy to use features include a comfortable seat with retractable seat belt, sensitive lever controls and uncomplicated lever arrangement.

Spacious and ergonomic pilot system

- > Perfect position of joysticks, armrests and travel levers.
- > Luxurious adjustable operators seat with headrest (forward and aft adjustment, backrest inclination adjustment, and weight adjustment).
- > Canopy and cabin fully compliant to safety norms: ROPS (Roll Over Protective Structure), FOPS 1 (Falling Object Protective Structure) and TOPS (Tip-Over Protective Structure).
- > Large safety lever on access to operating position: locks working movements and travel (in raised position).
- > Battery isolator in standard.
- > Dual or single-action auxiliary circuit to add various accessories (swivelling ditch cleaning buckets...).





> Safety lever.



> Battery isolator.

Cabin version

- > Windscreen in 2 parts, stored overhead. Sliding side windows.
- > Wide access to the operating position.
- > Defroster, heater, ventilation, inside lighting, windscreen washer.



> Integrated working lamp.

Other Equipment



Storage space



Fixing points on track frame and blade to facilitate transportation on trailers



Travelling pedals



Evacuation hammer



Large hand grips



RELIABILITY & ACCESSIBILITY



Simple maintenance structure for fast and easy access wherever it's needed.





> Cylinder protection on boom.



> The blade hydraulic cylinder is covered by a protective shield.

Easy access to maintenance points

- > Large rear bonnet allowing access to all engine components and hydraulic pumps.
- > Daily check points gathered under the front bonnet (top up oil, water, diesel).
- > Quick access to test points of all hydraulic circuits from the pilot system.



Strong protective devices

- > Flexible hoses protected by external covers.
- > Careful routing of hydraulic pipes and hoses in and on the boom.







> TECHNICAL SPECIFICATIONS

Enaine

Engine	
Yanmar Diesel 3 cylinders	3TNV76-NBVA
Rated Output (DIN 6270B)	
Displacement	
Max. torque	
Load-Sensing hydraulic circuit	
System capacity	39
Hydraulic tank capacity	
Max. pressure	
Variable flow piston pump	
Straight travelling	
Direct return to hydraulic tank	
Accumulator	
Performances	
Travelling speed*	2.6/3.8 km/h
• .	
Swing speed	9.9 rpm
Swing speed Digging force (arm/bucket)	The state of the s
Digging force (arm/bucket)	1500/2500 kgf
Digging force (arm/bucket)	1500/2500 kgf 47°/75°
Digging force (arm/bucket) Boom swing (L/R) Ground pressure*	1500/2500 kgf 47°/75° 0.31/0.30 kg/cm²
Digging force (arm/bucket) Boom swing (L/R) Ground pressure* Grade ability	
Digging force (arm/bucket) Boom swing (L/R) Ground pressure* Grade ability Shoe width	
Digging force (arm/bucket) Boom swing (L/R) Ground pressure* Grade ability Shoe width Ground clearance	
Digging force (arm/bucket) Boom swing (L/R) Ground pressure* Grade ability Shoe width	
Digging force (arm/bucket) Boom swing (L/R) Ground pressure* Grade ability Shoe width Ground clearance Blade (width x height)	
Digging force (arm/bucket) Boom swing (L/R) Ground pressure* Grade ability Shoe width Ground clearance	
Digging force (arm/bucket) Boom swing (L/R) Ground pressure* Grade ability Shoe width Ground clearance Blade (width x height)	
Digging force (arm/bucket) Boom swing (L/R) Ground pressure* Grade ability Shoe width Ground clearance Blade (width x height) Miscellaneous	
Digging force (arm/bucket) Boom swing (L/R) Ground pressure* Grade ability Shoe width Ground clearance Blade (width x height) Miscellaneous Fuel tank	
Digging force (arm/bucket) Boom swing (L/R) Ground pressure* Grade ability Shoe width Ground clearance Blade (width x height) Miscellaneous Fuel tank Cooling system	

Optional equipment

- > Special paint
- > Long arm (+250 mm)
- > Safety device for loading on cylinders + overloading warning
- > Anti-theft device (with key / with keyboard)
- > GPS Tracking
- > Quick coupler on the 3rd circuit
- > Bio oil
- > 2 LED working lights on the front
- > 1 LED working light on the back of the cabin + 1 LED beacon light fixed on cabin
- > Beacon light with magnetic base
- > Radio with USB key
- > Skaï seat (only for cabin)
- > Central Greasing
- > Mechanical quick hitch
- > Standard, ditch cleaning and swivelling buckets
- > Hydraulic breaker

PTO	Theoretical data at 2500 rpm				
PIO	Pressure	Oil flow			
(A) (A)	0 ~ 190 bar	51 ~ 20.5 l/mn			
(A) (A)	0 ~ 190 bar	51 ~ 20.5 l/mn			



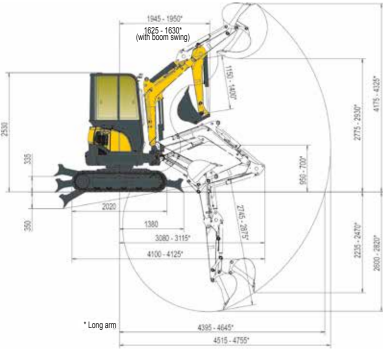
> TECHNICAL SPECIFICATIONS

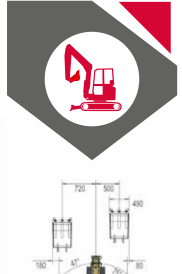
Operating weight +-2% (EC Norms):

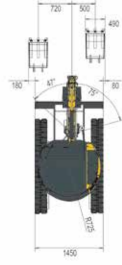
- > 2740/2860 kg (rubber crawlers/steel crawlers with canopy)
 > 2850/2970 kg (rubber crawlers/steel
- crawlers with cabin)

- Transport weight +-2% (EC Norms): > 2665/2785 kg (rubber crawlers/steel crawlers with canopy)
 > 2775/2895 kg (rubber crawlers/steel
- crawlers with cabin)









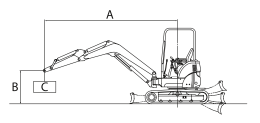
Subject to any technical modifications. Dimensions given in mm with standard Yanmar bucket.

Blade on ground

Α	Maxi		3.0 m		2.5 m		2.0 m		
В		J		J		J		J	
3.0	395	*520	-	-	-	-	-	-	
2.5	320	*510	*450	*450	-	-	-	-	
2.0	275	*490	*510	*510	-	-	-	-	
1.0	250	*510	385	*655	530	*820	730	*1160	С
0	250	*525	380	*725	490	*920	680	*1310	
-1.0	340	*525	370	*620	490	*840	700	*1135	
-1.5	*480	*480	-	-	*600	*600	*830	*830	

Machine with cabin, rubber crawlers, bucket of 78 kg (400 mm).

- A: Overhang from rotational axis (m).
- B: Height of hooking point (m).
- C: Safe working load (kg).
- (- 4 % with canopy).



Blade above ground

Α	Maxi		3.0 m		2.5 m		2.0 m		
В		J		J		j		J	
3.0	395	*490	-	-	-	-	-	-	
2.5	320	395	*450	*450	-	-	-	-	
2.0	275	335	*510	*510	-	-	-	-	
1.0	250	305	385	470	530	635	730	910	С
0	250	310	380	455	490	605	680	845	
-1.0	340	395	370	450	490	605	700	890	
-1.5	*480	*480	-	-	*600	*600	*830	*830	

Tipping load, rating over front



Tipping load, rating over side 90°

YANMAR











Printed in France – Materials and specifications are subject to change from the manufacturer without notice. Please contact your local Yanmar Construction Equipment Europe dealer for further information.

Yanmar Construction Equipment Europe S.A.S.

25, rue de la Tambourine 52100 SAINT DIZIER – FRANCE contact@yanmar.fr

www.yanmarconstruction.eu