



YT235 35HP



Expect more, get more

YANMAR'S YT2 TRACTOR: BUILT TO BE TOUGH!

- Historical excellence combines with futureproof technology to produce the ultimate tractor series for today
- Built by Japanese craftsmen to meet the specific needs of European customers and the applications in which they operate
- Built to be as hard-working as the customers that own them and the operators that drive them
- The ultimate combination of features, quality and affordability







YT235-R

A history of innovation

CONTRACT OF M

For more than 50 years, Yanmar Agriculture Equipment has been building a strong and growing reputation in Europe's agriculture and landscaping sectors.

And that reputation - which combines proven Japanese design with responsive European service - is growing stronger all the time.

The company's product line includes 22 HP - 60 HP tractors, tillers and transporters. Each is designed for optimum quality and durability, and each shares a focus on design, efficiency and profitability to meet the needs of customers now, and in the future.

With a range of exciting new products designed by Mr. Ken Okuyama - the industrial designer famous for his work on Porsche and Ferrari - the Yanmar brand will continue to inspire the development of agriculture and landscaping equipment worldwide.

Yanmar has a strong and established presence in Europe. The main European subsidiary is based in The Netherlands, and this is backed by a broad network of sales and service specialists in 30 European countries together with customised tractor assembly to support local needs.



Ken Kiyoyuki Okuyama Industrial Designer / CEO, KEN OKUYAMA DESIGN

Born in Yamagata, Japan in 1959 Ken has worked as a Chief Designer for General Motors, a senior designer for Porsche AG, and a Design Director for Pininfarina S.p.A. where he was responsible for the Ferrari Enzo, Maserati Quattroporte and many other cars. He is also known for his work on products including motorcycles, furniture and robots.

Engine Unique features:

- Direct injection for cleanburning power
- **Common-rail system to allow** finely-tuned electronic control of fuel injection
- **Cooled EGR to reduce** nitrogen oxides

- **Diesel Particulate Filter to catch** particulate matter in exhaust gas
- Fully electronic engine provides intelligent control

High Power common-rail

engine

Strike a balance between high power/high performance and minimised emissions for the lowest possible environmental impact.



Common-rail Injection system

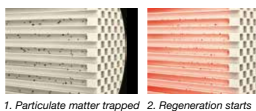


DPF (Diesel Particulate Filter)

DPF (Diesel Particulate Filter)

Our engines include a DPF system to catch particulate matter (PM) contained in the exhaust gas. The PM trapped inside the DPF is processed when the DPF automatically regenerates, keeping the filter constantly clean.

Yanmar's original DPF regeneration control combines three modes



Button Regeneration

The TNV engine from Yanmar automatically combusts and removes PM. In the event PM still accumulates, the DPF can be regenerated through a button operation while work continues.

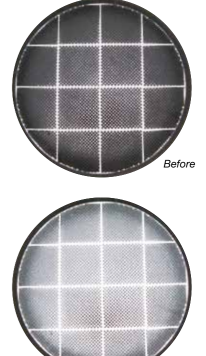






3. Regeneration completes*







The guiding principle behind the design of the YT2 Series cab was a desire to provide the operator with a nice place to work. The result is a cab that is spacious and well-appointed, boasting excellent all-round visibility. The operator further benefits from ample leg and head room, and ergonomic

and intuitive controls that are all within easy reach for reduced fatigue.

Flat floo

An obstruction-free floor allows the operator to get in and out of the machine easily and safely, and provides ample leg room during operation.



Easy entry



A flat floor provides ample leg room

The cab isolates the operator from noise to provide a comfortable work environment, even during long working hours with potentially noisy implements.



Operator comfort

Yanmar recognises that the operator is the most vital link in the productivity chain and has responded by providing a working environment that is quiet, comfortable and - above all - safe to protect your greatest asset.





The cabin is standard equipped with air-conditioning.



Deluxe seat for optimum comfort

Premium seat

Ergonomically-designed seat is fully height adjustable and features a backrest and extending headrest to ensure maximum support and comfort during long working hours.

Clear indicators

Clear indicators and well-appointed controls ensures that the YTs tractors are intuitive and easy to operate while providing reliable operating data in real time.

Rear defogger

Regardless of the weather, operator has clear vision to the rear for more precise implement control and enhanced safety.



Clear indicators

Anti vibration mount cabine

A system of anti-vibration rubber body mounts has been designed to reduce both vibration and noise while you work, giving you a comfortable ride and keeping you from the conventional wear and tear of extended hours on the job.



Factory-installed for precision

Steering wheel adjustable

Full adjustment allows operator to set machine to perfectly match his height, posture and comfort.



Steering adjustable to suit operator

Optional wiper Delivering even greater visibility, regardless of the weather.

Large storage area next to seat Toolbox? Lunch-box? Coffee flask. There is room for all this and more.





The YT2 Series are a reflection of the four key pillars of the design parameters: Versatility, Driver Comfort, **Low-Fatigue Operation** and Pleasure of Ownership.

Twin pedal

Easy switching between forward and reverse motion for automotve-style driving, simplified operation and reduced driver fatigue.

Cruise control

Select an optimum speed for your chosen operation, and let cruise control maintain that speed for you.

2WD & 4WD

Easy switching between 2WD and 4WD provides additional traction and pulling power when it is required.

Max traveling speed

A top speed of 31 km/h affords fast travel between sites and jobs while providing automotive levels of on and off-road performance.



system provides a tighter turning circle, making the tractor ideally suites to application where space is at a premium. Front PTO, Front-lift offer high

turning radius

lifting capacity

Driven directly from the engine and designed to work seamlessly with a wide variety of front-end attachments and implements.



Comprehensive implement range makes these tractors suitable for any application and any weather

Electronically-controlled dual-speed

Designed to withstand the rigours of even the harshest work environment and to provide a long working life. Also the chassis has been designed to easily install the Yanmar loader.

Full Hydraulic power steering

Precise directional control, reduced operator fatigue and ease of operation are afforded by the advanced power steering system.

Ergonomicly positioned levers

Levers are conveniently and ergonomically located on both sides of the operator for intuitive operation.



Versatility

Provides excellent operator protection together with a low-profile for trouble-free transportation.



The precision of the mid-mower

Yanmar designed loader The newly-designed Yanmar loader is

easy to mount and dismount and offers a high lifting capacity. The loader is designed in conjunction with the tractor for smooth operation and perfect.



Drive-over mid-mower

Yanmar designed drive-over mid-mower

Side-discharge mid-mower is designed by Yanmar to be easy to install and detach, due to drive-over capability.

Ladder hitch

Yanmar-designed ladder hitch facilitates easy height adjustment and fast, simple connection of a trailer.

Foldable ROPS

free transportation or storage.

Ground clearance

Class-leading ground clearance provides a smooth ride in all terrains.



Provides excellent operator protection together with a low-profile for trouble-



Ladder hitch



At work!



Fully-openable bonnet Easy access to all key components and full visibility of the entire engine bay simplifies maintenance duties.

Yanmar **Genuine parts**

Fast delivery of European parts distribution Yanmar's genuine parts are built,

tested, and produced to provide optimum safety and quality. By using genuine Yanmar spare parts, the performance, durability, and resale value of your machine is assured.

Maintenance is simplified to help keep these tractors where they belong.

Easy access to frequent maintenace parts

All key maintenance areas and components requiring regular checks and replacements are within easy reach, making the operator's life easier.

Maintenance interval for DPF filter

Automatically-regenerating diesel particulate filter reduces exhaust emissions for clean running and extended service life of 6.000 hours.

THE SAFEST WAY TO **HIGH PERFORMANCE**



Yanmar Service Kits



All-inclusive peace of mind.

Quick and hassle-free maintenance with a full range of all-inclusive service kits for each tractor model. Service kits save time and money when servicing Yanmar tractors while offering an attractive price advantage. The maintenance kits contain all necessary Genuine Yanmar parts and components, manufactured

according to the highest Yanmar standards. For optimal performance, service intervals have been further optimized to 50, 250, 500 hours or after 1 or 2 years.



Scan for more

Yanmar 5 Year Warranty

Don't settle for standard. Yanmar tractors are designed from the ground up and backed by 110+ years of experience. This exceptional quality gives Yanmar the confidence to offer not 2, 3 or 4 but a 5-year or 5,000-hour warranty.

Yanmar Europe's unique in-house designed warranty ensures that any issue, normally covered by Yanmar's standard 2-year warranty, is covered by 5 years or 5,000 hours, whichever comes first.



Genuine Yanmar lubricants

Genuine Yanmar engine & gear oil, transmission & hydraulic fluid, coolant, and grease are just as important for the safety and warranty for your engine as Yanmar parts are. With Genuine Yanmar engine oil, fluid, grease, and coolant, you can be sure that your tractor stays in top condition.





What's included?



Exterior, Cabin and ROPS

Common rail diesel engine aftertreatment system

Hydraulics system

Engine parts with a 2-year warranty are extended to 5

Transmissions parts such as: front axle, main transmission and driveline

Specifications

MODEL		YT235 ROPS	YT235 CABIN		
		ENGINE			
Engine Name		3TNV88C	3TNV88C		
Engine Power (UNECE reg. No 120)	kW	25,5	25,5		
Engine Power	hp	35,0	35,0		
Number of cylinders		3	3		
Size of engine	ccm	1.642	1.642		
Torque	Nm	105,4	105,4		
Engine speed	1/min	2.800	2.800		
Alternator	A	12V/40	12V/55		
Battery*	Ah	12V/51	12V/51		
TRAVELLING SECTION					
Transmission Type		Hydrostatic	Hydrostatic		
Brake System		Multiple Wet Brake Disk	Multiple Wet Brake Disk		
Drive		Selectable 4WD	Selectable 4WD		
Turning Circle (inner radius)	mm	2.900	2.900		
Number of Ranges		3	3		
Max. Speed (*highest gear)	km/h	29,7	29,7		
Towing capacity - Not breaked	kg	2.000	2.000		
Towing capacity - Breaked	kg	2.500	2.500		
Front Axle Load Max.	kg	980	980		
Rear Axle Load Max.	kg	1.800	1.800		
Max. Allowed Weight	kg	2.135	2.300		
PTO Power Rear	kW	20,9	20,9		
Rear PTO, Speed	1/min	540	540		
Rear-PTO	Туре	1 3/8", 6 splines	1 3/8", 6 splines		
Mid. PTO Speed	1/min	Option (2000)	Option (2000)		
Front-PTO: Speed	1/min	1.000	1.000		
Front-PTO (Option)	Туре	1 3/8", 6 splines	1 3/8", 6 splines		
Fuel Tank Capacity	L	27	27		
Hydraulic Oil Tank Capacity	L	31	31		
Steering System		Hydraulic Powered	Hydraulic Powered		
Capacity Hydro Pump	L/min	41,8	41,8		
Steering Pump	L/min	15,3	15,3		
Hydraulic Pump Implements	L/min	26,5	26,5		
Hydraulic Pressure	bar	167	167		
Hydraulic Connections		2 Sets	2 Sets		

MODEL		YT235 ROPS	YT235 CABIN		
3-POINT LIFT CAPACITY					
Rear	kg	950	950		
61 cm behind lift point - Rear	kg	700	700		
Front	kg	430	430		
61 cm behind lift point - Front	kg	390	390		
DIMENSIONS AND WEIGHT					
Total Length	mm	3.063	3.063		
Total Width (* = adjustable Rim)	mm	1.267	1.267		
Ground Clearance	mm	289	289		
Wheel Base	mm	1.650	1.650		
Height	mm	2.442	2.060		
Weight	kg	1.110	1.280		
MidMower M60, Width	m	188	188		
MidMower Cutting Width	cm	152	152		

Specifications are subject to change



Find your nearest Yanmar dealer

Wherever you are, wherever you go, wherever you work. Yanmar is right there with you.

Yanmar's European headquarters in the Netherlands supports a sales organisation covering the whole of Europe, Furthermore, the company's sales and service network operates in more than 130 countries.

www.yanmar.com/eu/dealerlocator



Regional Office / Sales & Service

Yanmar Europe B.V. Brugplein 11, 1332 BS Almere, The Netherlands T: +31 (0)36 549 3200 F: +31 (0)36 549 3209 E: agrienquiry-yeu@yanmar.com www.yanmar.com/eu

Head Office

Yanmar Co., Ltd. YANMAR FLYING-Y BUILDING 1-32 Chayamachi, Kita-ku, 530-8311 Osaka, Japan www.yanmar.com