

COMPACT TRACTORS 22-60HP





A history of innovation

More than 100 years of Japanese innovation and excellence and some 50 years of European experience combines to provide a tractor range that is purpose-built for European customers.

The quality built into every Yanmar compact utility tractor is a reflection of the company's heritage.

Built in Japan to meet the specific needs and demands of European customers, these tractors are the culmination of a continuous design and development process that is never satisfied and that is constantly evolving and improving.

These machines feature advanced systems and yet are easy to operate. They are quiet and clean-running, yet powerful and productive. And they set new standards whilst drawing inspiration from the company's

"When only the best will do."

"It's all about trust. The landscapers and municipalities who are my professional customers want their tractors to complete the job. Always and under all circumstances. That is what YANMAR tractors do. They keep the promise"



Mr. Karsten Kreibohm, owner of Kreibohm Kommunaltechnik, Alferde, Lower Saxony, Germany

2

YANMAR Tractor power range



47_{HP} 60_{HP}

YT359,R

YT359,Q





YM347,R





Exceptional ground clearance provides a smooth ride in all terrains.



SA Series

SA221,R/SA221,Q SA424,R/SA424,Q



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

Compact body

Designed to go anywhere and to operate where space is at a premium.

Spacious cab

Providing the ideal combination of operator comfort and operator protection.



The machine is equipped with a Category I 3-point hitch as standard, and is offered with a wide array of attachments for maximum operating versatility and optimum utilisation levels.

Class leading fuel economy

Advanced engine and transmission technology combines to reduce fuel consumption and lower operating costs.

| Model | SA221 (Cabin & ROPS) | SA424 (Cabin & ROPS) |
|----------------------|----------------------|----------------------------------|
| Output | 22 HP | 26 HP |
| · | | |
| Transmission | | o Pedal Hydrostatic Transmission |
| Travelling speed | 13 km/h | 23 km/h |
| Lifting Capacity | 520 kg | 713 kg |
| Short turning radius | 2,4 m | 2,6 m |

Expect more. Get More. YT2 tractor delivers.





designed and developed to be a "pleasure to own". And that is precisely what Yanmar has achieved.

YT2 tractors were

1350 mm

Width and height may vary, based on tire type



3063 mm

Satisfies all current emissions regulations and is ready for EU Stage V standards.

HTS operation variable to max. speed of 31 km/h

Smooth speed and directional changes, easy switching between 2WD and 4WD, and an impressive top speed of 31 km/h.

Intuitive operation

Ergonomic controls are within easy reach and are intuitive to operate, allowing the driver to remain relaxed while working.

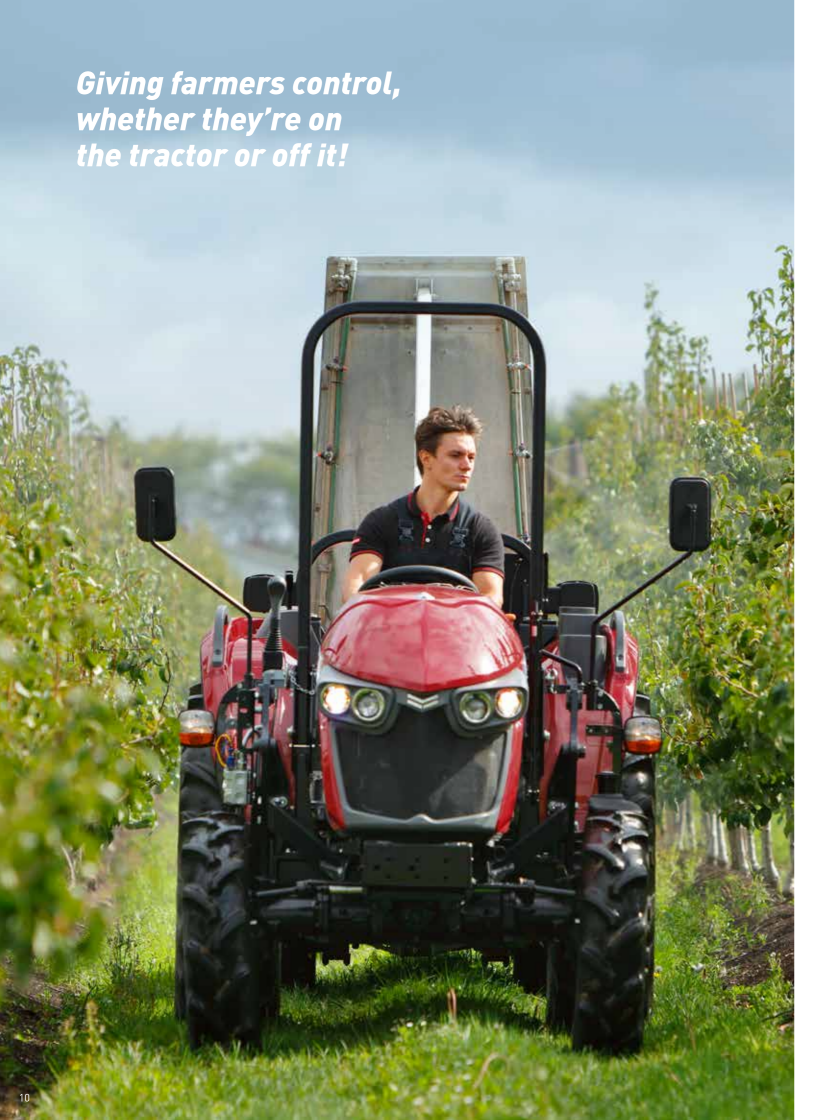
the entire lifetime of the tractor
Automatically-regenerating diesel
particulate filter reduces exhaust
emissions for clean running and
extended service life.

Drive over the mid-mower

Mid-mounted mower provides optimum combination of power, performance and operator visibility for increased production and safety.

| odel | YT235 (Cabin & ROPS) |
|----------------|-----------------------|
| utput | 35 HP |
| ansmission | Two Pedal Hydrostatic |
| avelling speed | 31 km/h |
| ting capacity | 1300 kg |
| abin height | 2060 mm |
| | |





YM3 Series

Built today for the challenges of the future

SMARTASSIST

Smart Assist Remote

Advanced telematics system allows the tractor's status to be monitored remotely with vital performance data and maintenance alerts delivered directly to a computer or a smartphone, minimising downtime and unplanned maintenance and also enhancing tractor availability.



Powerful and field proven Yanmar direct-injection TNV common rail engine utilises electronics to optimise combustion by electronically controlling fuel injection for reduced fuel consumption and lower running costs.

Simple to operate yet covered by state-of-the-art telematics, YM3 tractors combine tradition with technology to satisfy customer needs.



Fully-synchronised 12 x 12 transmission provides smooth speed shifting throughout the range. Two or four-wheel drive is selected using a simple lever.

Compact Dimensions

Width of just 1,42 m with narrow tyre option and foldable ROPS protection provides go-anywhere, operateanywhere flexibility.

| Model | YM347 (ROPS) | YM359 (ROPS) | | | | | | |
|---------------|--------------|---------------------------------|--|--|--|--|--|--|
| Output | 47 HP | 60 HP | | | | | | |
| Transmission | | Full synchronized gear | | | | | | |
| Engine | | STAGE V Common Rail, 4 cylinder | | | | | | |
| ROPS | | Foldable | | | | | | |
| Minimum width | 1420 mm | 1420 mm | | | | | | |

73 Series

YT3 Series

YT347,R/YT347,Q YT359.R/YT359.Q

Highly efficient variable transmission i-HMT (integrated Hydro-Mechanica Transmission)

I-HMT achieves smooth and step-less gear shifting from zero to maximum speed. Optimum speeds that were not previously available with existing equipment are now selectable at will to match specific duties and applications.



Fully flat deck

Unevenness is eradicated from the floor to create a level surface free from trip hazards for enhanced safety and comfort.



High power common rail engine

Class-leading levels of power and productivity balanced by environmental credentials that are unmatched in this tractor weight class.

Full LCD display with Electronic

Instrumentation panel displays a reminder for key operations and maintenance intervals.

Vibration absorbing frame structure

Frame structure suppresses both noise and vibration to provide operator with ideal working environment and noise levels of just 77 dB(A).

Only 77dB

SMARTASSIST





| Model | YT347 (Cabin & ROPS) | YT359 (Cabin & ROPS) | | | | | |
|----------------------|---|----------------------|--|--|--|--|--|
| Output | 47 HP | 60 HP | | | | | |
| Transmission | i-HMT (Vario) Hydro Mechanical Transmission | | | | | | |
| Engine | STAGE V Common Rail, 4 cylinder | | | | | | |
| Sound | 77dB | | | | | | |
| Short turning radius | 2,8 m | 2,9 m | | | | | |





Yanmar Genuine Parts

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.

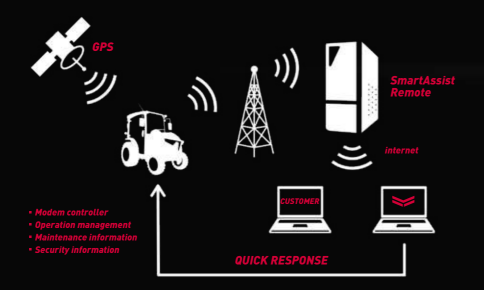
Fast delivery of European parts distribution

The purpose-built Yanmar European bonded-goods central warehouse in The Netherlands dispatches stock items across Europe. The warehouse operates with a highly efficient, computer-controlled system that is fully integrated with Yanmar's (in-house designed) Parts Management System.

SmartAssist Remote

A total support solution for Yanmar owners.

The system uses GPS to collect extensive data on operating conditions, protecting the equipment and optimising the operation, avoiding unplanned downtime and reducing life cycle cost.



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.yanmaragriculture.eu/dealer-locator



Genuine lubricants

The finest tractors deserve the finest lubricants.

Because Genuine lubricants and coolant are so important for engine performance, proper maintenance and valid warranty, Yanmar recommends SAE10W30 premium diesel oil for its tractors, equipped with Stage V engines.

Our Genuine lubricants offer low temperature protection against wear and are formulated for optimum DPF life.

Available in bottles of 5L, 20L and 208L drum, the volumes suit the farmers and are loved by service shops.



Genuine Service kits

All-in-one box. Up to 300 hours maintenance interval.

Yanmar supports its tractor range with a full suite of genuine parts and consumables that are available in cost-effective kits for maximum value and to protect against unforeseen downtime.





Specifications

| Model | SA221B, R | SA221B, Q | SA424B, R | SA424B, Q | YT235, R | YT235, Q | YM347A, R* | YM359A, R* | YT347, R | YT347, Q | YT359, R | YT359, Q |
|--|--|--|--|--|--|--|--|--|---|---|---|---|
| Engine Power (UNECE Regulation No 120) (kW): | 16,1 | 16,1 | 19,2 | 19,2 | 25,5 | 25,5 | 35,0 | 43,9 | 34,3 | 34,3 | 43,9 | 43,9 |
| Engine power (HP) | 22 | 22 | 26 | 26 | 35 | 35 | 47 | 60 | 47 | 47 | 60 | 60 |
| Number of cilinders | 3 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 4 | 4 |
| Size of engine (cc) | 903 | 903 | 1115 | 1115 | 1642 | 1642 | 2189 | 3318 | 2189 | 2189 | 3318 | 3318 |
| Torque (NM) | 55,7 | 55,7 | 67,8 | 67,8 | 105,1 | 105,1 | 142,6 | 205,0 | 140,4 | 140,4 | 199,0 | 199,0 |
| Engine speed (rev/min) | 3000 | 3000 | 3000 | 3000 | 2800 | 2800 | 2800 | 2500 | 2800 | 2800 | 2500 | 2500 |
| Transmission type | Hydrostatic | Hydrostatic | Hydrostatic | Hydrostatic | Hydrostatic | Hydrostatic | Full sync. gear | Full sync. gear | i-HMT-Vario | i-HMT-Vario | i-HMT-Vario | i-HMT-Vario |
| Drive | Selectable 4WD | Selectable 4WD | Selectable 4WD | Selectable 4WD | Selectable 4WD | Selectable 4WD | Selectable 4WD |
| Number of ranges | 1 | 1 | 2 | 2 | 3 | 3 | 12x12 (incl. creep) | 12x12 (incl. creep) | 3 | 3 | 3 | 3 |
| Brake system | Multiple wet brake disks | Multiple wet brake disks | Multiple wet brake disks | Multiple wet brake disks | Multiple wet brake disks (4 wheel brake system) | Multiple wet brake disks (4 wheel brake system) | Multiple wet brake disks | Multiple wet brake disks | Multiple wet brake disks | Multiple wet brake disks | Multiple wet brake disks | Multiple wet brake disks |
| Max. Speed (km/h) | 13,0 | 13,0 | 23,3 | 23,3 | 31,0 | 31,0 | 29,7 | 28,0 | 30,0 | 30,0 | 30,0 | 30,0 |
| PTO Power rear (kW) | 11,0 | 11,0 | 14,5 | 14,5 | 20,9 | 20,1 | - | - | 29,1 | 29,1 | 38,3 | 38,3 |
| Rear, speed (rev/min) | 540 | 540 | 540 | 540 | 540 | 540 | 540-750 | 540-750 | 540-750 | 540-750 | 540-750 | 540-750 |
| Mid. speed (rev/min) | 2000 | 2000 | 2000 | 2000 | 2000 | 2000 | n/a | n/a | n/a | n/a | n/a | n/a |
| Fuel tank capacity: | 23 | 23 | 23 | 23 | 28 | 28 | 50 | 50 | 48 | 48 | 48 | 48 |
| Steering system: | Hydraulic Powered | Hydraulic Powered | Hydraulic Powered | Hydraulic Powered | Hydraulic Powered | Hydraulic Powered | Hydraulic Powered | Hydraulic Powered | Hydraulic Powered | Hydraulic Powered | Hydraulic Powered | Hydraulic Powered |
| Capacity hydro. pump (L/min) | 28,3 | 28,3 | 28,3 | 28,3 | 42,1 | 42,1 | - | - | 60 | 60 | 55,6 | 55,6 |
| Steering pump (L/min) | 13,2 | 13,2 | 13,2 | 13,2 | 15,3 | 15,3 | - | - | 21,7 | 21,7 | 20,1 | 20,1 |
| Pump for hydraulics (L/min) | 15,1 | 15,1 | 15,1 | 15,1 | 26,8 | 26,8 | - | - | 38,3 | 38,3 | 35,5 | 35,5 |
| 3Point lift capacity (kg) | 520 | 520 | 713 | 713 | 1300 | 1300 | 1450 | 1450 | 1660 | 1660 | 1660 | 1660 |
| 3Point lift capacity 61cm behind lift point (kg) | 300 | 300 | 550 | 550 | 1000 | 1000 | 1250 | 1250 | 1400 | 1400 | 1400 | 1400 |
| Hydraulic connections | 2 sets (mid) by Loader joystick, Optional 2 sets rear. | 2 sets rear. Optional 1 set (3th) rear | 2 sets rear. Optional 1 set (3th) rear | 2 sets (mid) by Loader joystick and 2 sets rear. Optional 1 set (3th) rear | 2 sets (mid) by Loader joystick and 2 sets rear. Optional 1 set (3th) rear | 3 sets (mid) by Loader joystick and 2 sets rear. Optional 1 set (3th) rear | 3 sets (mid) by Loader joystick and 2 sets rear. Optional 1 set (3th) rear |
| Operating system 3P hitch | Normal valve controle | Normal valve controle | Position | Position | Position | Position | Position | Position | Position | Position | Position | Position |
| Total length (mm) | 2699 | 2699 | 2793 | 2793 | 3063 | 3063 | 3470 | 3500 | 3355 | 3355 | 3410 | 3410 |
| Total width (mm) | 1200 | 1200 | 1439 | 1439 | 1490 | 1490 | R1 tire: 1763 Narrow tire: 1420 | R1 tire: 1763 Narrow tire: 1420 | 1793 | 1793 | 1793 | 1793 |
| Ground clearance (mm) | 160 | 160 | 260 | 260 | 289 | 289 | 425 | 425 | 421 | 421 | 421 | 421 |
| Wheel base (mm) | 1470 | 1470 | 1600 | 1600 | 1.650 | 1.650 | 1.900 | 1.970 | 1925 | 1925 | 1965 | 1965 |
| Height (mm) | 2273 | 2060 | 2434 | 2190 | 2.442 | 2060 | 2380 | 2380 | 2470 | 2310 | 2470 | 2310 |
| Turning radius (m) | 2,4 | 2,4 | 2,6 | 2,6 | 2,8 | 2,8 | 2,8** | 2,9** | 2,8 | 2,8 | 2,9 | 2,9 |
| Weight (kg) | 768 | 946 | 846 | 1020 | 1110 | 1280 | 1860 | 1 990 | 1869 | 2049 | 1901 | 2406 |

^{*} Specifications are subject to change

18

^{**} Minimum value, depending on tire



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