



## Sun, sea and exhilaration. Just add Water.

People who love the excitement of being on the water - enjoying the exhilaration of riding a thoroughbred sports machine - or cruising gently in the quiet waters where nature can be seen at its very best – will find their own special moments aboard a WaveRunner. Because put simply, it's made for water.

As a magical passport to the pleasures you can enjoy on the water with family and friends, it really cannot be matched. Just like its global reputation for smooth, quiet, powerful performance and ultimate dependability.

The satisfaction of pure adventure. The lure of the water. The challenge and fun of riding a genuine WaveRunner. You'll discover them all – and more - in these pages.

To explore the excitement, visit www.yamaha-motor.eu/uk



### To feel it is to want it

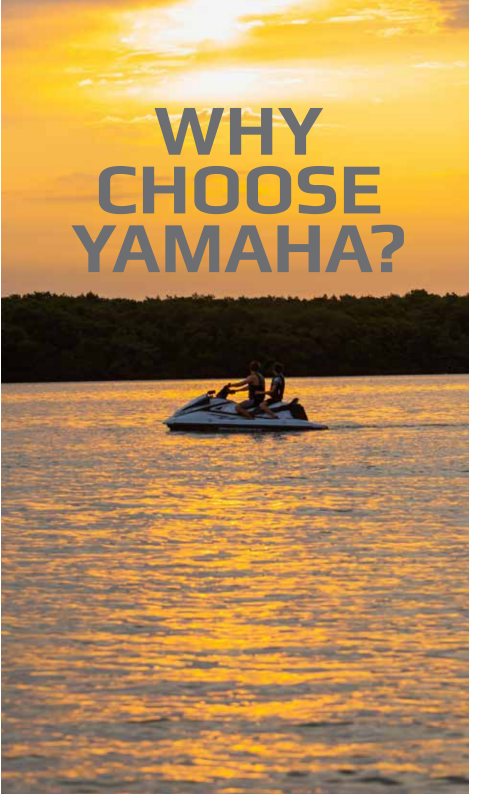
No other watercraft can give you that very special 'WaveRunner feeling' Why? Because it's taken years of development and dedication to technical innovation to create it – and to deliver our remarkable line-up of class-leading models. Every detail of technology and styling makes you feel at one with your machine and in harmony with the water. It's what makes the WaveRunner riding experience so utterly different – and so completely unique.

### Power on the water

A smooth, quiet, economical Yamaha engine is the high-performance heart of your WaveRunner. Made exclusively for the water from the very beginning, it's bred to perform faultlessly in this hugely demanding environment, employing the very latest marine technologies – all harnessed for your pleasure and enjoyment.

### Innovation is our art

Yamaha is renowned in the watercraft industry for pioneering many world-first advances, and our technical innovations are simply breathtaking. From the latest cutting-edge TR-1 engines to the revolutionary and exclusive RiDE® system, with its intuitive control. From the convenience of electronic trim to the super-light, super-tough NanoXcel2 hull material. At Yamaha, innovation is an art in itself.



## Quality – the best components

Yamaha have always strived to ensure the best quality components and raw materials are used in its WaveRunners. The unique YDC-30 alloy is a perfect example of how the very best materials are used in Yamaha WaveRunner engines. A combination of aluminium, silicon, magnesium and titanium provide industry-leading corrosion protection for significant components within the engine. Advanced manufacturing techniques and precision engineering can be found in every detail of every engine. Whether you are five miles out to sea or five miles down the river having a quality WaveRunner engine will mean that you spend more time doing what you want to do and less time repairing and maintaining your engine. Yamaha delivers the quality that you can rely on.

#### Residuals – value that lasts

Because Yamaha WaveRunner are recognised as one of the best watercrafts in the world everybody knows the quality of a product with the Yamaha name on it. Yamaha's enviable reputation and reliability will pay dividends when the time comes to upgrade or sell your WaveRunner as this has a very positive effect on the residual value. Your WaveRunner will be more attractive and should achieve a higher resale price especially if your ski has high hour usage. The difference between selling your ski or not might be the manufacturer. Make sure you achieve the best return on your investment when selling your pride and joy by choosing a Yamaha WaveRunner. Buying Yamaha simply gives you a head start in the used market as everyone in the world knows the quality of a Yamaha.

## Over 30 years of experience

Yamaha's first WaveRunner, the 500 (Marine Jet 500T) was launched in 1986 as the world's first sit-down, open stern production PWC – the model which created the PWC market we see today. Yamaha engineers share a boating passion with the many millions of Yamaha users worldwide, listening to what they have to say, and understanding how products are used in the real world.

Whether it is a tow surfer in the southern oceans or a family cruising local harbours, a Yamaha WaveRunner will be the reliable partner for their on water needs.

### When someone depends on you

Trust is an essential component of any marine operation. When operating at sea, regularly at any number of locations around the globe: then it is crucial to depend on your engine.

The RYA British Sailing Team use Yamaha Marine products for approaching 20,000 hours per year. Whether racing in Rio or training in Weymouth they rely on Yamaha's dependability and global support to keep their teams at the forefront of all competitions.

Official Supplier

## Fast, efficient parts service

Yamaha is a global brand, so that means global back-up which is great, but what you also need is efficient local support and that's exactly what Yamaha is so good at - using global resource for practical local advantage. Genuine WaveRunner parts are centrally stocked in a giant European warehouse and can be delivered to the UK very quickly. In the harsh marine environment service and maintenance is critical so having an efficient and effective parts back-up means that any time off the water while these tasks are performed is kept to a minimum. Important for leisure users and absolutely essential for every rescue and professional application; Yamaha's first class back-up is something which is ready and waiting.





## RiDE - it's a revolution

A new level of confidence for every rider at every level. Simply pull the throttle lever on the right hand-grip to move forward and accelerate - pull the lever on the left grip to slow down or reverse. It's really that simple!



#### Yamaha Connext

The industry first colour touch-screen delivers clear concise information and lets you interact with your machine, secure and control it, in helpful and practical ways.



## NanoXcel - light and strong

NanoXcel® hulls and decks are lightweight, tough and smooth, thanks to patented nanotechnology that creates incredibly strong intermolecular bonding and results in a 25% weight saving over conventional materials.



## NanoXcel 2 - Even lighter and stronger

NanoXcel2® is 18% lighter than the original NanoXcel® - yet just as rigid and strong. For example, it shaves 21Kg/46lbs off the hull of the FX Cruiser SVHO for faster acceleration, higher top speed and greater economy.



#### Lightweight TR-1 engine

This lightweight 3-cylinder engine offer superb fuel efficiency from it's compact 1049cc unit. Plus weighing 25% less than its predecessor for fast acceleration, a higher top speed and super exciting handling. Powers all EX models. A special High Output version powers the VX Limited, VX DeLuxe and EXR.



#### High Output (HO) 1812cc engine

This fuel-efficient, environment-friendly 1812cc DOHC Yamaha marine engine is the largest displacement unit ever in a production watercraft and renowned for its supreme performance and reliability. Powers the GP1800R HO, VX Cruiser HO and FX HO models.



#### Super Vortex HO engine

The outstanding supercharged SVHO version of the 1812cc engine in our top models is just as smooth and reliable, but delivers 20% more power! Discover it in all the FX SVHO models and the GP1800R SVHO.

#### Super Vortex High Output jet pump

Specially designed to optimise the amazing performance of the SVHO engine, the Super Vortex High Output jet pump converts its incredible raw power into instant traction on the water.





#### Remote security

A click on the remote transmitter button engages Low RPM mode for controlled manoeuvring. For security and peace of mind, a second button disables the ignition, preventing accidental start-up – or unauthorised joyrides.



#### Comfortable riding starts here

Whatever type of water or riding style is your favourite, we've got a seat to suit you. From luxurious, theatre-style cruiser seats to grippy, sport-bolstered designs, comfort is guaranteed for you and your passengers.



## Electronic throttle control

This unique system has 'intelligent' features – Cruise-Assist to set and maintain speeds, No Wake Mode to help navigate easily through low speed areas – and Reverse Traction Control to prevent over-revving in reverse.



#### Electric trim - so easy!

The remarkable electronic trim system, with its 2 simple buttons by the left grip, offers complete control, on-the-fly. Just click in the trim as you pull a tight turn - and then trim out to blast away at top speed.



#### Adjustable steering

An advantage that helps fine-tune the machine to your own style of riding. Some models have telescopic adjustment – others have a special 4-step, tilt-adjustable system, adding to the luxury of the WaveRunner experience.



## Storage

Practical, thoughtfully designed storage space is appreciated by WaveRunner riders, so you'll find spacious, water-resistant compartments on most models. Perfect for those snacks, cool drinks, tow ropes – and sunglasses.

#### Clear, modern instrumentation

Easy-to-read data is a priority for relaxed riding and a WaveRunner has the best and most stylish you'll ever see, along with conveniently placed function controls. Comprehensive warning systems keep you informed, too.

#### Focus on the stern

For watersports enthusiasts, every detail is considered, particularly at the spacious stern, where firm, wide steps, Hydro-Turf® slip-resistant mats and helpful, well positioned handles make re-boarding simplicity itself.



#### FX Cruiser SVHO®

The all-round capability of our completely re-designed flagship WaveRunner is remarkable. It's a comfortable long-distance express cruiser loaded with practical innovations, plus theatre-style seating for three - but open the throttle and it's a potent sports machine ready for extreme action.

The supercharged SVHO engine, sleek body shape - and the hull design in lightweight NanoXcel2® - deliver awesome performance with stable, agile handling, helped by our revolutionary RiDE® control system.

All-electronic control systems with Cruise-Assist, 3-position No-Wake Mode, electronic reverse, TDE (Thrust Directional Enhancement Control) - the feature list just goes on and on.





















Azure Blue with Lime Yellow



#### Supercharged 1812cc engine

This amazing SVHO (Super Vortex High Output) engine produces smooth, flexible power and features highly efficient cooling and air intake systems as well as strong engine internals. The large Hyper-Flow jet pump helps turn that power into electrifying acceleration - and the Electronic Fuel Injection (EFI) gives smooth and efficient power output.



Comfort, footwell drainage – and easier re-boarding

From tilt-adjustable steering to a 3-person seat, including a large swim platform with a deeper and wider step and dual handles for re-boarding, this FX model really does offer more comfort. Plus an industry-first footwell drainage system.



**Drive Control system** 

This latest generation of our well known 'L-mode' system allows you to not only pre-set a topspeed limit, but also an acceleration curve, making it the perfect partner when you're towing tubes or wakeboards. You can also lock in lower speed settings for novice riders – and set a steady speed on longer trips, in order to achieve maximum economy.



#### Supreme theater style seating

This theater style seating provides secure, individually stepped seating for three people; ideal for cruising with the family and enjoying watersports - the re-design helm seat also offers the ultimate in ergonomic support and comfort when on longer voyages.



#### FX SVHO®

Bring a smile to your face by riding this machine in an aggressive, wave-conquering style – or explore its more relaxing personality, when it becomes the smoothest, most powerful 3-seat touring machine you could wish for, ready to deliver great adventures in luxury and comfort.

The supercharged SVHO engine and lightweight NanoXcel®2 hull and body are a perfect double act - impressive power coupled with stable, agile handling and a comfortable ride.

It's cutting-edge technology and innovation all the way in this feature-packed new design, with our revolutionary and intuitive RiDE control system, electronic Trim and Reverse, Cruise-Assist and remote-control security system.



















Black



Supercharged 1812cc engine

This amazing SVHO (Super Vortex High Output) engine produces smooth, flexible power and features highly efficient cooling and air intake systems as well as strong engine internals. The large Hyper-Flow jet pump helps turn that power into electrifying acceleration - and the Electronic Fuel Injection (EFI) gives smooth and efficient power output.



Industry-first colour touch-screen display

Clear display of F-N-R, speed, trim and RiDE system status, with diagnostic information and control of all the electronic systems, are features of this stylish. 4.3-inch colour touch-screen. CONNEXT. It is also fully customisable – from screen colour and layout to choice of the function being controlled or displayed.



Comfort, footwell drainage – and easier re-boarding

From tilt-adjustable steering to a 3-person seat, including a large swim platform with a deeper and wider step and dual handles for re-boarding, this FX model really does offer more comfort. Plus an industry-first footwell drainage system.



Multi-Mount accessory system

Wouldn't you like to have a way to take your chosen accessories with you when you set off for a day on the water? The Multi-Mount system means you can take your music speakers along with you - or your GPS/fish finder - or your Go-Pro - or your cup of coffee... securely mounted to the great-looking body of the FX.



## **FX Cruiser® High Output**

The re-designed FX Cruiser HO offers you another leap in luxury and performance - with improvements to make your days on the water more relaxed and enjoyable.

Feel the power of the 1812cc HO engine and explore the agile handling of the new hull design, the intuitive control offered by the revolutionary RiDE® system and the sure-footed handling of the lightweight NanoXcel® hull.

The discovery continues with remarkable electronic throttle and trim systems, Reverse Traction Control, remote security and a host of other new features – newly extended stern platform, adjustable steering, 3-person Cruiser seat, pull-up cleats - in short, a whole new world of cruising pleasure.





















Silver with Carbon



#### Powerful High Output 1812cc engine

Power delivery from the large displacement, High Output 1812cc engine is exhilarating and the Hyper-Flow jet pump with its 3-blade impeller helps turn that power into electrifying acceleration. The Electronic Fuel Injection (EFI) gives the smoothest possible power output and efficient, economical running, even on regular unleaded fuel.



#### Electronic control - another riding revolution

Our sophisticated Electronic control system will delight you with its 'intelligent' features. Use Cruise-Assist to set and maintain exact speeds, the 3-position No Wake Mode to navigate through low-speed areas – and electronic Reverse-assist and TDE (Thrust Directional Enhancement) for ultra-low speed manoeuvring and docking.



30% more storage for even bigger adventures

We've designed around 30% more easy-access storage into our FX models – so your adventures can be longer and take you further. There are cleverly integrated, practical storage solutions all around: a very large watertight glovebox compartment, generous storage under the seats, at the bow and stern.



#### Supreme theater style seating

This theater style seating provides secure, individually stepped seating for three people; ideal for cruising with the family and enjoying watersports - the re-design helm seat also offers the ultimate in ergonomic support and comfort when on longer voyages.



## **FX® High Output**

An ideal blend of performance and economy, with more new features designed to revolutionise riding for sports or touring – that's the new-shape FX HO.

Its remarkable 1812cc engine, with high pressure pump and intelligent electronic throttle control system, delivers powerful, economical performance. The elegant new hull shape in lightweight NanoXcel®, and the remarkable RiDE system, promise the most comfortable and stable handling you've ever experienced.

And the FX HO now has even more features - like No Wake mode and Cruise Assist, luxury seating for three, large swim platform, extra deep re-boarding step and dual handles, plenty of storage space – the story just goes on.



















White with Green



Powerful High Output 1812cc engine

Power delivery from the large displacement, High Output 1812cc engine is exhilarating and the Hyper-Flow jet pump with its 3-blade impeller helps turn that power into electrifying acceleration. The Electronic Fuel Injection (EFI) gives the smoothest possible power output and efficient, economical running, even on regular unleaded fuel.



#### Aerodynamic shape & hull design in NanoXcel

The sleek aerodynamic body shape and hull design on the FX models is crafted in Yamaha's unique NanoXcel material. Impressively light, vet rigid and strong, it gives these machines awesome on-water performance with stunning acceleration, higher top speed, greater economy - and an even more comfortable ride.



Electronic control - another riding revolution

Our sophisticated Electronic control system will delight you with its 'intelligent' features. Use Cruise-Assist to set and maintain exact speeds, the 3-position No Wake Mode to navigate through low-speed areas – and electronic Reverse-assist and TDE (Thrust Directional Enhancement) for ultra-low speed manoeuvring and docking.



Industry 1st colour touch-screen display

Clear display of F-N-R, speed, trim and RiDE® system status, with diagnostic information and control of all the electronic systems, are features of this stylish new, industry-first, 4.3-inch colour touch-screen. CONNEXT is also fully customisable - from screen colour and layout to choice of the function being controlled or displayed.



#### GP1800R SVHO

For years, our GP models have forged an unbeatable reputation among serious racers the world over. This magnificent heritage is clearly visible in the shape of our very latest high-performance hero, the new and improved GP 1800R.

It's the answer to every performance enthusiast's prayer - a great-looking, smooth and super-powerful machine with a strong, agile hull and a multitude of innovative features that put it in a class of its own.

But now there's even more, with a new top-loader intake grate and race designed ride plate which combine to further improve handling, cornering and rough water hook-up. So even though It's difficult to improve such a legend, we just did.













Lime Yellow



#### **Supercharged Super Vortex High Output** 1812cc engine

This amazing engine produces smooth, flexible power and features highly efficient cooling and air intake systems as well as strong engine internals. The 160mm Hyper-Flow jet pump helps turn that power into electrifying acceleration and the Electronic Fuel Injection (EFI) gives ultrasmooth and efficient power output.



NanoXcel2®. Maximum strength minimum weight

Made possible by Yamaha's unique materials technology, NanoXcel2® is an impressive 18% lighter than our revolutionary original NanoXcel® material used on VX models - vet is just as rigid and strong. So it maximises the exciting sports performance hull design of the GP1800R to deliver sensational acceleration, higher top speed and greater economy.



Race-inspired - comfort and control

Ergonomically designed, grippy 2-tone texture, this seat will be a revelation the first-time you ride the GP1800R HO. A bolster-shaped section supports your hips during acceleration and cornering, so confident control comes naturally. Which means you can just keep going for longer and keep enjoying the thrill of the water.



#### RiDE® with electronic trim and clear, stylish instruments

Working alongside the RiDE® controls the electronic trim system, with its 2 simple buttons by the left grip, offers complete control of trim position, on-the-fly, Just click the trim in as you pull a tight turn -and then trim out again to blast away at top speed. Clear indicators for trim. RiDE system and F-N-R positions are a feature of the stylish instruments.



#### **GP1800R HO**

The GP1800R HO is a potent mix of sports and cruising capability, especially designed to take advantage of our many technical advances, and styled to look the part – with aggressive colours and graphics – and yet, all in a package that's unbeatable value.

But now there's even more – a race-designed top-loader intake grate and ride plate which combine to further improve handling, cornering and rough water hook-up.

Explore too, its other exciting features normally found only on premium models: like the NanoXcel2 hull and deck and our revolutionary RiDE control system. It is a true breakthrough, totally intuitive and immediately gives confidence to every rider.















Black with Carbon



### High Output, 1812cc, 4-stroke, DOHC, 16V engine

The 4-cylinder DOHC 1.8 litre, High Output engine is the largest displacement in the industry, yet thanks to our continuous programme of innovation and product improvement, it is extremely compact. The result is astonishing power, acceleration and huge torque, along with clean efficiency and economy.



#### NanoXcel2 hull. Maximum strength minimum weight

Made possible by Yamaha's unique materials technology, NanoXcel2 is an impressive 18% lighter even than our revolutionary original NanoXcel – vet just as rigid and strong. So it maximises the exciting sports performance hull design of the GP1800R HO to deliver sensational acceleration, higher top speed and greater economy.



Race-inspired – comfort and control

Ergonomically designed, grippy 2-tone texture, this seat will be a revelation the first-time you ride the GP1800R HO. A bolster-shaped section supports your hips during acceleration and cornering, so confident control comes naturally. Which means you can just keep going for longer and keep enjoying the thrill of the water.



#### RiDE® with electronic trim and clear, stylish instruments

Working alongside the RiDE® controls the electronic trim system, with its 2 simple buttons by the left grip, offers complete control of trim position, on-the-fly, Just click the trim in as you pull a tight turn -and then trim out again to blast away at top speed. Clear indicators for trim. RiDE system and F-N-R positions are a feature of the stylish instruments.



## SuperJet™

Rider and legendary machine in perfect harmony. At one with each other and with the water. It's how races are won.



The impressive power and acceleration of the race-bred 2-stroke engine is combined with a sleek, ultra-light hull. Supreme agility and control is the SuperJet's trademark, with the ability to out-carve rival racers by diving deeper and turning harder into turns.

Its unique ergonomic design - with spring-assisted steering pole and handlebar - lead the rider naturally into a comfortable lean-forward position, the ideal stance for competition riding. Your SuperJet is ready and waiting. But please be aware that it is sold for closed course and competition use only.



White with Blue



High-performance 2-stroke engine

The legendary SuperJet is powered by a highperformance, two-cylinder, 701cc Yamaha engine. Two 38mm Mikuni® carburretors feed this worldclass power plant, for excellent throttle response throughout the RPM range. Loop-charged combustion distributes the fuel/air mixture more evenly, for better combustion, performance and fuel economy.



Optimised intake duct pump and rideplate position

To increase dynamic stability and straight-line running performance within the limited space of the hull, the ride plate is positioned far aft – effectively lengthening the waterline. The pump itself is also positioned far aft, providing stable pump performance even in choppy water.



Hyper-Flow jet pump and adjustable steering nozzle

The SuperJet 144mm Hyper-Flow jet pump propulsion system is designed to maximise water flow for high performance. The SuperJet pump configuration provides excellent hook-up and smooth acceleration.



Race-developed stainless steel impeller

The SuperJet's stainless steel impeller was developed with the feedback from racers. Fluid analysis technology was used to realise its superefficient, high-performance design – a design that's world famous for delivering superior acceleration and speed.



### VX Cruiser® HO

Meet the Cruiser HO, our premium VX model, A smooth, powerful engine, plus Yamaha's revolutionary RiDE control system and a host of other advantages are blended together to create this stunning example of stylish performance with economy.

While many individual technical and practical features have played their part in making the VX models our most sought-after watercraft, it is their all-round versatility that has gained them such a loyal following.

Put simply, the VX Cruiser HO is the premium watercraft in this sector - and the only one that can deliver such a highly capable and luxurious on-water cruising experience with such affordability.

















Yacht Blue with Azure Blue



#### Powerful High Output 1812cc engine

Power delivery from the large displacement, High Output 1812cc engine is exhilarating and the Hyper-Flow jet pump with its 3-blade impeller helps turn that power into electrifying acceleration. The Electronic Fuel Injection (EFI) gives the smoothest possible power output and efficient, economical running, even on regular unleaded fuel.



#### Lightweight NanoXcel® hull and deck

The hydrodynamic hull and deck are constructed from Yamaha's unique NanoXcel® – around 25% lighter than a conventional GRP – so the VX Cruiser HO offers extremely agile handling and optimum fuel efficiency. The hull and deck designs are also latest-generation, delivering space and stability, with extra storage and ride comfort.



#### **RiDE® system with Cruise Assist**

The revolutionary RiDE® system (Reverse with Intuitive Deceleration Electronics) transforms your riding pleasure, bringing a new feeling of confidence to every rider at every level. Simply pull the throttle lever on the right hand-grip to move forward and accelerate - pull the lever on the left grip to slow down or reverse. Yes, it's really that simple!

Make longer cruises more comfortable with 'Cruise Assist' which maintains a consistent engine cruising speed and, for slow speed areas 'No Wake Mode' caps the engines RPM at idle speed



## Special two-tone cruiser seat with dry

The ergonomically designed, precision-stitched, 2-piece seat is truly innovative. Perfect for sports riding and cruising with up to 3 people, its high comfort level will make you feel like it's been custom-made to fit you. What's more, there's a very handy dry storage area underneath the rear section.



#### VX Limited®

Meet the VX Limited – a smooth, powerful engine, plus Yamaha's revolutionary RiDE control system and a host of other advantages are blended together to create this stunning example of stylish performance with economy.

While many individual technical and practical features have played their part in making the VX models our most sought-after watercraft, it is their all-round versatility that has gained them such a loyal following.

Put simply, the VX Limited is a premium watercraft in this sector – and one that can deliver a highly capable on-water cruising experience with added luxurious features such as pop-up cleat usually only found on FX models and a raised towing point for ease of use with watersport and towable toys.

















White



# TR-1 High Output 1049cc 3-cylinder engine

The VX Limited is powered by our innovative 3-cylinder engine, the 1049cc High Output TR-1. This remarkably compact and lightweight unit packs a real punch and offers lively acceleration and great top-end power, plus economy and reliability. The light weight of this engine also helps deliver superior handling, agility and balance.



## Hull design made of light, strong NanoXcel®

Yamaha's unique NanoXcel® material is light and strong, for faster acceleration, higher top speed and greater economy. So it's perfect for the latest design VX hull and body, which offers improved stability and handling in all conditions.



**RiDE® system with Cruise Assist** 

The revolutionary RiDE® system (Reverse with Intuitive Deceleration Electronics) transforms your riding pleasure, bringing a new feeling of confidence to every rider at every level. Simply pull the throttle lever on the right hand-grip to move forward and accelerate - pull the lever on the left grip to slow down or reverse. Yes, it's really that simple!

Make longer cruises more comfortable with 'Cruise Assist' which maintains a consistent engine cruising speed and, for slow speed areas 'No Wake Mode' caps the engines RPM at idle speed



## Special two-tone cruiser seat with dry storage

The ergonomically designed, precision-stitched, 2-piece seat is truly innovative. Perfect for sports riding and cruising with up to 3 people, its high comfort level will make you feel like it's been custom-made to fit you. What's more, there's a very handy dry storage area underneath the rear section.



#### **VX®** DeLuxe

Sporty styling, great performance, exceptional economy, low maintenance and a great many features - all have played their part in making the VX models our most sought-after watercraft. But it is their all-round versatility that has gained them such a loyal following.

As well as a remarkably smooth engine and a host of other 'luxury' features as standard, the VX Deluxe offers our revolutionary RiDE control technology. This intuitive, user-friendly system introduces an immediate level of confidence to even less experienced riders.

Put simply, there is now no other watercraft which can deliver such a supremely capable and enjoyable on-water experience with such affordability.















Yacht Blue with Lime Yellow



TR-1 High Output 1049cc 3-cylinder engine

The VX Deluxe is powered by our innovative 3-cylinder engine, the 1049cc High Output TR-1. This remarkably compact and lightweight unit packs a real punch and offers lively acceleration and great top-end power, plus economy and reliability. The light weight of this engine also helps deliver superior handling, agility and balance.



Hull design made of light, strong **NanoXcel®** 

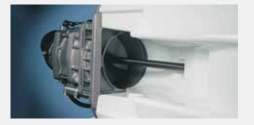
Yamaha's unique NanoXcel® material is light and strong, for faster acceleration, higher top speed and greater economy. So it's perfect for the latest design VX hull and body, which offers improved stability and handling in all conditions.



**RiDE® system with Cruise Assist** 

The revolutionary RiDE® system (Reverse with Intuitive Deceleration Electronics) transforms your riding pleasure, bringing a new feeling of confidence to every rider at every level. Simply pull the throttle lever on the right hand-grip to move forward and accelerate - pull the lever on the left grip to slow down or reverse. Yes, it's really that simple!

Make longer cruises more comfortable with 'Cruise Assist' which maintains a consistent engine cruising speed and, for slow speed areas 'No Wake Mode' caps the engines RPM at idle speed.



HyperFlow jet pump puts the pressure on

Exhilarating handling and exciting performance are a hallmark of the VX Deluxe and its outstanding bite and acceleration are made possible by a combination of the high-flow intake, the Hyper-Flow high-pressure jet pump and the stainless steel impeller, which runs within a precision-engineered housing.



#### **EXR**

Our EX Series has been applauded around the world as a great value watercraft line, so we're now proud to introduce the even faster, even more fun-packed EXR into this exciting family.

It's a very powerful, sporty machine, yet versatile and easy to handle. High on the list of its unique features are the lightweight, agile NanoXcel 2 hull - and our revolutionary RiDE technology, the intuitive, simple-to-use control system which has already revolutionised watercraft riding for the owners of our premium models.

Despite its affordability, the DNA flowing through the veins of the EXR is pure Yamaha - technical innovation, world-beating engineering and supreme reliability.











Lime Yellow wuth Azure Blue



10% more power - 1049cc TR-1 HO engine

All EX Series models are powered by our innovative 3-cylinder engine, the remarkable 1049cc Yamaha TR-1, but the EXR features the latest HO (High Output) version of this compact. lightweight unit, delivering 10% more power! Result? Awesome acceleration and great topend speed, combined with Yamaha's legendary economy and reliability.



NanoXcel2 lightweight hull and deck

For the super-sporty EXR, we've been careful to retain the great mix of user-friendly handling and balance so appreciated in the other EX models, but re-engineered the hull and deck in our very latest material - the unique lightweight, yet tough NanoXcel 2. Which makes our new EXR even faster, even more agile - and even more fun!



Large 50 Litre fuel capacity - more time on the water

When you go blasting out to sea on the new EXR. you probably won't want to come back for a while, so we've built in a tank with a larger fuel capacity (50 Litres) than any competitor watercraft. Which means you can go a lot further - and your fun out on the water will last even longer. Thoughtful - and typically Yamaha.



RiDE® system

Yamaha's revolutionary RiDE® system (Reverse with Intuitive Deceleration Electronics) transforms control, bringing new confidence to riders at every level. Simply pull the lever on the right hand-grip to move forward and accelerate - pull the lever on the left grip to slow down or reverse. With the bonus of Reverse Traction Control too, it really is that simple!



#### **EX DeLuxe**

Meet the innovative Yamaha EX DeLuxe - for people who want maximum reliability and sheer on-water fun, in an agile machine that's both versatile and easy to handle.

The EX Series has been designed with all the reliability and technical innovation for which Yamaha WaveRunners are legendary, but with a rare no-frills approach that delivers unprecedented affordability. So this DeLuxe model, at the top of our EX line-up, is a really feature and value-packed machine!

High on the list of its many advantages is our revolutionary Ride® technology, a simple-to-use and intuitive control system which has already transformed the riding habits of the watercraft world on our top models.









Black with Lime Green



Powerful TR-1 engine - 3 cyl 1049cc

Despite its surprising affordability, the exciting EX DeLuxe is powered by the latest version of our innovative 3-cylinder engine, the 1049cc Yamaha TR-1. It's a compact, lightweight unit that packs real punch - with lively acceleration and great top-end power, plus the legendary economy and reliability you expect from a Yamaha.



Designed for all-round handling and performance

The smooth, quiet power, compact dimensions and light weight of the TR-1 engine, matched with the tough, durable and well-proven hull design, deliver a great mix of user-friendly handling, agility and balance. The result is maximum fun and control with minimum difficulty, even for less experienced drivers.



Comfortable seating for up to 3 people

The ergonomically designed, 2-colour, precisionsewn seat, exclusive to the EX DeLuxe, is a very secure and comfortable place to be - perfect for sports riding or cruising with up to 3 people. Its high comfort level will make you feel it's been custom-made to fit you. What's more, there's a very handy dry storage area underneath it.



## RiDE® system (Reverse with Intuitive Deceleration Electronics)

The revolutionary RiDE® system (Reverse with Intuitive Deceleration Electronics) transforms control, bringing new confidence to riders at every level. Simply pull the lever on the right hand-grip to move forward and accelerate - pull the lever on the left grip to slow down or reverse. Yes, and with the bonus of Reverse Traction Control it really is that simple!



## **EX Sport**

The EX Sport is built to excite even the most seasoned rider. This exciting WaveRunner offers riders a more traditional sized watercraft, reminiscent of the many fun and agile models produced over Yamaha's 30-year watercraft history.



Best of all, this model is packed full of Yamaha quality, reliability and four-stroke technology to deliver the most fun and enjoyment money can buy.

By utilising the EX performance hull, matched with Yamaha's lightweight TR-1 engine, the EX Sport delivers a nimble performance and handling that brings a smile to the face of all who step on board. The ride is highly responsive and easily controlled with mechanical reverse allowing the rider to seamlessly switch from relaxed cruising to high intensity riding and manoeuvres in the blink of an eye.



Black with Azure Blue



## Powerful Yamaha TR-1 - 1049cc 3-cylinder engine

Despite its surprising affordability, the exciting EX Sport is powered by the latest version of our innovative 3-cylinder engine, the 1049cc Yamaha TR-1. It's a compact, lightweight unit that packs real punch, with lively acceleration and great top-end power, plus the legendary economy and reliability you expect from a Yamaha.



## HyperFlow jet pump - all the pressure you need

Exhilarating handling and exciting performance have long been hallmarks of the Yamaha WaveRunner. The instant 'bite' on the water and acceleration are made possible by a combination of a high-flow intake, Hyper-Flow high-pressure jet pump and a stainless steel impeller, which runs within a precision-engineered housing.



### Comfortable seating for up to 3 people

The ergonomically designed, precision-made seat is a very secure and comfortable place to be - perfect for sports riding or cruising with up to 3 people. The unusually high comfort level will make you feel like it's been custom-made to fit you. What's more, there's a very handy dry storage area underneath it.



#### **Multi-function LCD instruments**

Great-looking multi-function LCD instruments mounted in a stylish cockpit panel are not something you might expect on such a keenly priced, affordable watercraft - but you'll find them on the EX Sport. It offers clear, easy-to-read Speedometer and Tachometer displays, as well as informative readouts for Fuel Level and Hours Run.

## **Specifications**









				2779
	FX Cruiser SVHO	FX SVHO	FX Cruiser HO	FX HO
HULL + DECK SPECIFICATIONS				
Available Colors	Azure Blue with Lime Yellow or Silver with Torch Red	Black	Silver with Carbon	White with Green
Rider Capacity	1-3 persons	1-3 persons	1-3 persons	1-3 persons
Length(m)	3,58	3,58	3,58	3,58
Width(m)	1,27	1,27	1,27	1,27
Height(m)	1,23	1,23	1,23	1,23
Dry Weight(kg)	372	371	380	379
Fuel Capacity (L)	70	70	70	70
Total Storage Capacity (L)	166,7	166,7	166,7	166,7
Hull Composite	NanoXcel®2	NanoXcel®2	NanoXcel®	NanoXcel®
Deck Composite	NanoXcel®	NanoXcel®	NanoXcel®	NanoXcel®
ENGINE SPECIFICATIONS				
Displacement	1812cc	1812cc	1812cc	1812cc
Engine Type	Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine	Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine	4-cylinder, 4-stroke, High Output Yamaha Marine Engine	4-cylinder, 4-stroke, High Output Yamaha Marine Engine
Pump Type	160mm High-pressure	160mm High-pressure	155mm High-pressure	155mm High-pressure
Fuel Type Recommended	Premium Unleaded	Premium Unleaded	Regular Unleaded	Regular Unleaded
FEATURES				
RiDE™ by Yamaha	✓	✓	✓	✓
Reverse	in RiDE™ with Traction Control	in RiDE™ with Traction Control	in RiDE™ with Traction Control	in RiDE™ with Traction Control
Trim System	Electric	Electric	Electric	Electric
Steering Adjustment	Tilt	Tilt	Tilt	Tilt
Security/Low-RPM Mode Remote Transmitter				
Connext Touchscreen w/ Security and Drive Control	✓	✓	✓	✓
Cruise Assist/No Wake Mode™	✓	✓	✓	✓
Fast Access Buttons (Alarm Mute/Menu Scroll)	✓	✓	✓	✓
Seat	Cruiser 2-piece	2-piece	Cruiser 2-piece	2-piece
Watertight Storage	✓	✓	✓	✓
Fast Access Stern Storage	✓	✓	✓	✓
Pull-up Cleats	✓		✓	
Dual Mirrors	✓	✓	✓	✓
Glove Box	Watertight	Watertight	Watertight	Watertight
Beverage Holder on Dash	✓	✓	✓	✓
Reboarding Step	✓	✓	✓	✓
Footwell Drains	✓	✓	✓	✓
Two-Tone Deck Mats	Custom Cut	Custom Cut	Custom Cut	Custom Cut
Tow Hook	✓	✓	✓	✓
Automatic Bilge	✓	✓	✓	✓

<sup>1</sup> Dry weight and storage do not include Limited accessory package.

\* Yamaha reserves the right to change specifications without notice. Specifications and measurements are approximations and subject to variances.







	GP1800R SVHO	GP1800R HO	SuperJet
HULL + DECK SPECIFICATIONS			
Available Colors	Lime Yellow or Azure Blue	Black with Carbon	White with Blue
Rider Capacity	1-3 persons	1-3 persons	1 person
Length(m)	3,35	3,35	2,24
Width(m)	1,22	1,22	0,68
Height(m)	1,19	1,19	0,66
Dry Weight(kg)	349	335	139
Fuel Capacity (L)	70	70	18
Total Storage Capacity (L)	93,2	93,2	-
Hull Composite	NanoXcel®2	NanoXcel®2	SMC
Deck Composite	NanoXcel®2	NanoXcel®	SMC
ENGINE SPECIFICATIONS			
Displacement	1812cc	1812cc	701cc
Engine Type	Supercharged 4-cylinder, 4-stroke, Super Vortex High Output Yamaha Marine Engine	4-cylinder, 4-stroke, High Output Yamaha Marine Engine	2-cylinder, 2-stroke Yamaha Marine Engin
Pump Type	160mm High-pressure	155mm High-pressure	144mm
Fuel Type Recommended	Premium Unleaded	Regular Unleaded	Regular Unleaded
FEATURES			
RiDE™ by Yamaha	✓	✓	
Reverse	in RiDE™ with Traction Control	in RiDE™ with Traction Control	
Trim System	Electric	Electric	
Steering Adjustment			
Security/Low-RPM Mode Remote Transmitter	✓	✓	
Connext Touchscreen w/ Security and Drive Control			
Cruise Assist/No Wake Mode™			
Fast Access Buttons (Alarm Mute/Menu Scroll)			
Seat	Racing Inspired 2-piece	Racing Inspired 2-piece	
Watertight Storage	✓	✓	✓
Fast Access Stern Storage			
Pull-up Cleats			
Dual Mirrors	✓	√	
Glove Box	With Dual Cupholders	With Dual Cupholders	
Beverage Holder on Dash			
Reboarding Step	✓	√	
Footwell Drains			
Two-Tone Deck Mats	Custom Cut	Custom Cut	
Tow Hook		✓	
TOW HOOK	✓	✓	

## **Specifications**







	VX Cruiser HO	VX Limited	VX DeLuxe
HULL + DECK SPECIFICATIONS			
Available Colors	Yacht Blue with Azure Blue	White	Yacht Blue with Lime Yellow
Rider Capacity	1-3person	1-3 persons	1-3 persons
Length(m)	3,35	3,35	3,35
Width(m)	1,22	1,22	1,22
Height(m)	1,19	1,19	1,19
Dry Weight(kg)	348	303	301
Fuel Capacity (L)	70	70	70
Total Storage Capacity (L)	93,2	93,2	93,2
Hull Composite	NanoXcel®	NanoXcel®	NanoXcel®
Deck Composite	NanoXcel®	NanoXcel®	NanoXcel®
ENGINE SPECIFICATIONS			
Displacement	1812cc	1049cc	1049cc
Engine Type	4-cylinder, 4-stroke, High Output Yamaha Marine Engine	3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine	3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine
Pump Type	155mm High-pressure	155mm High-pressure	155mm High-pressure
Fuel Type Recommended	Regular Unleaded	Regular Unleaded	Regular Unleaded
FEATURES			
RiDE™ by Yamaha	✓	✓	✓
Reverse	in RiDE™ with Traction Control	in RiDE™ with Traction Control	in RiDE™ with Traction Control
Trim System			
Steering Adjustment			
Security/Low-RPM Mode Remote Transmitter	✓	✓	✓
Connext Touchscreen w/ Security and Drive Control			
Cruise Assist/No Wake Mode™	✓	✓	✓
Fast Access Buttons (Alarm Mute/Menu Scroll)			
Seat	Cruiser 2-piece	Cruiser 2-piece	2-piece
Watertight Storage	✓	✓	✓
Fast Access Stern Storage			
Pull-up Cleats			
Dual Mirrors	✓	✓	✓
Glove Box	With Dual Cupholders	With Dual Cupholders	With Dual Cupholders
Beverage Holder on Dash			
Reboarding Step	✓	√	√
Footwell Drains			
Two-Tone Deck Mats	✓	✓	√
Tow Hook	✓	√	√
Automatic Bilge	✓	✓	✓

<sup>1</sup> Dry weight and storage do not include Limited accessory package.

\* Yamaha reserves the right to change specifications without notice. Specifications and measurements are approximations and subject to variances.





	EXR	EX DeLuxe / EX Sport
HULL + DECK SPECIFICATIONS		
Available Colors	Lime Yellow with Azure Blue	Black with Lime Green (EX DeLuxe) Black with Azure Blue (EX Sport)
Rider Capacity	1-3 persons	1-3 persons
Length(m)	3,14	3,14
Width(m)	1,13	1,13
Height(m)	1,15	1,15
Dry Weight(kg)	245	272 (EX DeLuxe) 265 (EX Sport)
Fuel Capacity (L)	50	50
Total Storage Capacity (L)	29	29
Hull Composite	NanoXcel®2	SMC
Deck Composite	NanoXcel®2	SMC
ENGINE SPECIFICATIONS		
Displacement	1049cc	1049cc
Engine Type	3-cylinder, 4-stroke TR-1 High Output Yamaha Marine Engine	3-cylinder, 4-stroke TR-1 Yamaha Marine Engine
Pump Type	144mm High-pressure	144mm High-pressure
Fuel Type Recommended	Regular Unleaded	Regular Unleaded
FEATURES		
RiDE™ by Yamaha	✓	✓ (EX DeLuxe Only)
Reverse	in RiDE™ with Traction Control	in RiDE™ with Traction Control (EX DeLuxe) Mechanical (EX Sport)
Trim System		
Steering Adjustment		
Security/Low-RPM Mode Remote Transmitter		
Connext Touchscreen w/ Security and Drive Control		
Cruise Assist/No Wake Mode™		
Fast Access Buttons (Alarm Mute/Menu Scroll)		
Seat		
Watertight Storage		
Fast Access Stern Storage		
Pull-up Cleats		
Dual Mirrors	✓	✓
Glove Box	✓	✓
Beverage Holder on Dash		
Reboarding Step	✓	✓
Footwell Drains		
Two-Tone Deck Mats	✓	✓
Tow Hook	✓	✓
Automatic Bilge	✓	✓



### **A Liquid Engine Component**

At Yamaha we appreciate that our products instill a unique pride of ownership amongst our customers, and in recognition of their loyalty to the brand we have developed the Yamalube range of lubrication and maintenance care products.

Our Yamaha engineers consider oil as a liquid engine component that is one of the most important parts of your Yamaha engine. Choosing Yamalube really does make a difference.

By always using Yamalube you can be sure that your engine has the potential to run at peak performance, and deliver the durability and reliability that you expect from every Yamaha. We also manufacture a range of care products that keep your pride and joy in tip-top conditions. Your local Yamaha dealer can advise you on the best Yamalube product for your Yamaha or visit our website.



#### **ACCESSORIES**



Wing Tube 1 Person Blue Red

N18-GN016-E0-00 N18-GMP16-C0-00



Funtube 1 Person Red Blue

N18-N012-C0-00 N18-GN012-E0-00



Adults Poncho Towel N18-HR313-E0-00



Shuttle 3 Person Red Blue

N18-GN015-C0-00 N18-GN015-E0-00



Inflatable Stand Up Paddleboard YMM-H17SU-PP-C3



Dry Bag 30L Blue 30L Red 10L Blue 10L Red

T18-HD009-E0-00 T18-HD009-C0-00 T18-HD010-E0-00 T18-HD010-C0-00



Race Goggles Yellow Pink





Blue Beach Towel N18-HR001-2E-00

#### Take the fun further

Yamaha's approach to our branded sports and leisure gear, toys and accessories, has always been the same. Before we allow anything to carry that name, it must prove itself every bit as well designed, tough and reliable as our world-beating powered products. So you can be sure the latest Yamaha line-ups of clothing and sports gear featured here have been very carefully chosen, to add a new dimension to your fun days out.

#### **EXR Cup**

#### What is the EXR Cup?

Launched in 2016 the Yamaha EX range is a lightweight, exciting machine with nimble handling and rapid acceleration. Combine these attributes with Yamaha's racing heritage and these machines soon became common place at race events around the world. The EXR cup, run in conjunction with AquaX & Jetcross, opens the world of PWC racing and keeps your time afloat fun, friendly and cost effective.

On the water, the EXR Cup is super exhilarating and close based on the one make classes – noone is left in the wake and it truly is the best rider that wins the day!

Ashore, EX/EXR owners benefit from a dedicated Yamaha EX/EXR area in the AquaX race paddock where you will receive special assistance during the event including technical support. Racers receive a free personalised EX/EXR sticker kit to brand their ski prior to race day and can celebrate on the exclusive EX/EXR Cup podium for the top three riders.

yamaha-racing.com/ex-exr-cup











www.yamaha-motor.eu/uk



follow us on:









Dealer

Yamaha Motor Europe NV, branch UK

Unit A2 & A3 Kingswey Business Park Forsyth Road Sheerwater Woking Surrey **GU21 5SA** 

01932 358000 contact@yamaha-motor.co.uk www.yamaha-motor.eu/uk





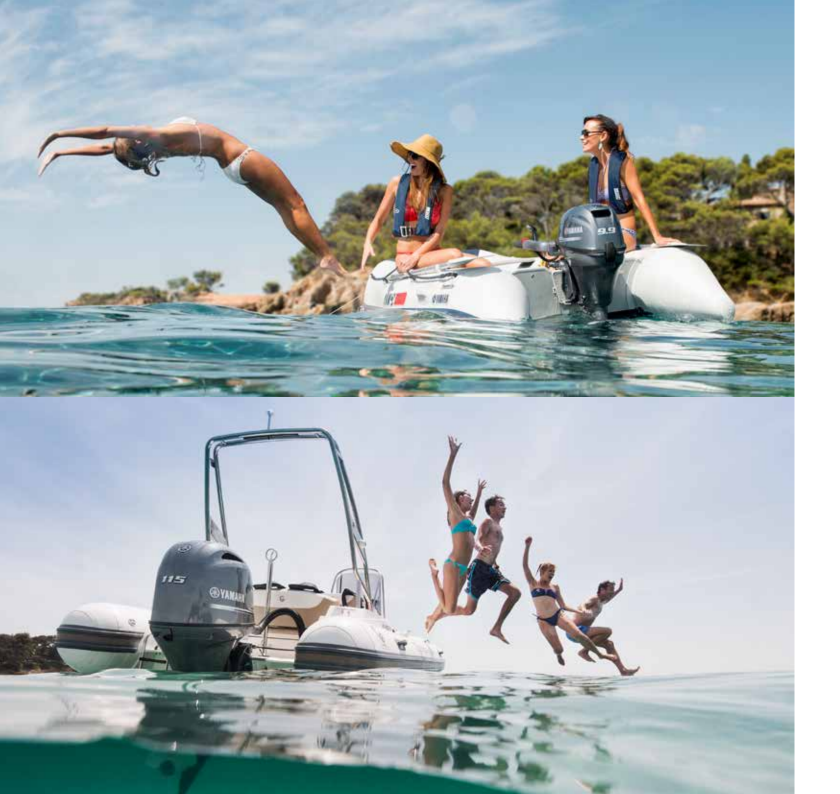




## **Outboard Range**

www.yamaha-motor.eu/uk
Yamaha.marine.uk





#### This is Yamaha. Made for water.

Around the world, people who love the water choose smooth, quiet, reliable Yamaha power to help them make the most of every moment.

Why? Because no other outboard has earned their trust so completely, has more experience behind its name - or the ability to deliver performance so perfectly tuned to the way they enjoy their boating.

People who simply love the feeling of being on the water. Friends who go out together to enjoy the water. Watersports enthusiasts who want to challenge and dominate it – whatever their individual way of playing with water, they rely on Yamaha to bring them class-leading performance.







#### Yamaha is committed to providing you with the very best back up and expertise...

Whether you use a lightweight F2.5 on your tender or our flagship V8 on an offshore powerboat you can expect the very best back up and expertise from Yamaha.

We provide after sales and technical support to you through our highly respected network of authorised Yamaha outboard dealers throughout the UK, with direct access to a global network of information covering every Yamaha engine ever built.

Our dedicated team of marine specialists not only boasts many years of experience in the marine leisure world, but have also worked extensively with the many professional marine organisations in the UK that choose to fit Yamaha outboard power.

The professional users list includes the RYA's British Sailing Team who rely on Yamaha to power the coaching support for the world class Olympic, youth and junior Programmes, in addition to the UK Sport Funded World Class Sailing Events Programme. And now the Land Rover Ben Ainslie Racing Team have chosen Yamaha to power the support boats in their bid to bring the America's Cup home. #BringtheCupHome

Yamaha is able to supply parts and back up direct to the Yamaha Authorised Dealer network utilising a giant central European warehouse in Holland, ensuring that whatever you need is available.

Industry leading support for you and your outboard.







### Contents

**High Power** &



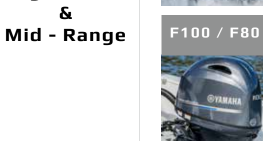






F150

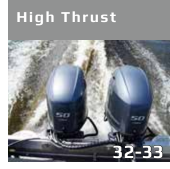












**Portable** 





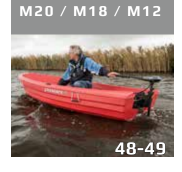




Technical



**Electric Drives** 







## Why choose Yamaha?

#### Economy – more miles less cost

Good fuel economy is of increasing importance in the marine world. With fuel costs rising many boat owners, commercial or recreational, are considering how they can re-power and reduce running costs. Reducing fuel consumption without sacrificing performance is what Yamaha engineers have been focusing on for the entire outboard range. Yamaha outboard engines are extremely economical giving your boat maximum range and ensuring that you are getting the most out of your tank. For commercial users this is particularly important as even a small

improvement in fuel economy can make a significant difference over time. Choosing an economical engine is a decision that will keep rewarding you at every fill up, so make sure you choose Yamaha outboard power.



#### Development is the key to success

Being the number one outboard engine manufacturer in the world requires a commitment to innovation and the latest technologies. In the marine world innovation must also be matched with practicality; a demanding environment means that any weakness in systems or technology will soon be exposed. Yamaha has always worked hard at getting the right blend of innovation and practicality. Stringent testing and extensive research ensure that all Yamaha innovations are ready for the marine environment. Engineering innovation is at the heart of all

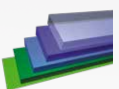
Yamaha products and our research means that another bright idea is never far away. Intelligent innovation improves the core engine functions so that you get the most reliable, most practical technology which allows you to make the most of your time on the water.



#### Durability – essential for work

From our ACP-221 paint process to the sacrificial anodes, Yamaha engines are built to last. ACP-221 demonstrates Yamaha's dedication to durability. This unique 5-layer painting process is something which many have re-created but none have been able to match. Combined with the YDC-30 alloy ACP-221 completes Yamaha Ultimate Corrosion protection. A sequence of primers, undercoats and acrylic resins are baked for adhesion and hardness then sealed in by a final coat of clear urethane lacquer. But don't take our word for it; consider the multitude

of marine professional users who all use Yamaha engines because they know that Yamaha's durability can withstand the most demanding use. Yamaha engines are built to last...and last...and last.



#### Residuals - value that lasts

Because Yamaha engines are recognised as the number one outboard in the world everybody knows the quality of a product with the Yamaha name on it. Yamaha's enviable reputation and reliability will pay dividends when the time comes to re-power or sell your boat as this has a very positive effect on the residual value. Your boat will be more attractive when it has a Yamaha outboard fitted and should achieve a higher resale price especially if your engine has high hour usage. The difference between selling your boat or not might be the engine

manufacturer. Make sure you achieve the best return on your investment when selling your pride and joy by choosing a Yamaha outboard. Buying Yamaha simply gives you a head start in the used market as everyone in the world knows the quality of a Yamaha.



#### The world's Number 1 outboard

Being number one in a specific country or region is one thing, but being the number one in the world is something very special. Yamaha has been the world's top manufacturer of outboard engines for a very long time. To attain this position is an achievement in itself. But to maintain this position for such a long period requires a level of commitment and technological innovation which is unique. It is not just the quality of the technology which encourages people to choose Yamaha; it is also the passion and understanding that Yamaha has for the

marine environment. Yamaha marine engineers work with all forms of marine products from engines to boats to PWC. Enthusiasm, dedication and knowledge keep Yamaha at the cutting edge of new marine technology and makes Yamaha the number one global brand.



#### When someone depends on you

Trust is an essential component of any marine operation. When operating at sea, regularly at any number of locations around the globe; then it is crucial to depend on your outboard.

Land Rover BAR and the RYA British Sailing Team use Yamaha Outboards for approaching 20,000 hours per year. Whether racing in Rio or training in Weymouth they rely on Yamaha's dependability and global support to keep their teams at the forefront of all competitions. For the British Sailing Team the RYA trust the F70 to power a fleet of support RIBs, team Land Rover BAR require the V6 & V8 power of the F225

- F350 partnered with a fleet of Scorpion RIBs and custom made catamarans. Choosing Yamaha is choosing professional quality that performs all year round in many conditions - just ask the professionals.



#### Over half a century of experience

Yamaha's first outboard motor — the P-7 - was released to the Japanese market in 1960, marking the start of over 50 years spent delivering the very best outboards that the boaters across the globe demand. Yamaha engineers share a boating passion with the many millions of Yamaha users worldwide, listening to what they have to say, and understanding how products are used in the real world. Whether it is a fisherman in Indonesia or a family on the Norfolk Broads, a Yamaha outboard motor will be the reliable partner that their boat needs. Over 9,000,000

outboard motors built over 50 years, by one company - that is a testament to the pedigree and talent that Yamaha Motor Corporation has and its commitment to the marine industry. First class outboard engines are in Yamaha's DNA.



#### Outboard power that suits you

Outboard engines cover such a wide range of applications and boats that choice is a prerequisite for outboard manufacturers. Yamaha gives you more choice than any other manufacturer so you can get your outboard power exactly how you want it. By offering a wide range of models and options, Yamaha can ensure that there is a suitable outboard for every user and every application. Tiller and remote control variants, as well as a High Thrust range for pushing displacement hulls, are all available and all designed to get the most out of the boat they are rigged to.

Specifying the correct engine to match the characteristics of your hull will reward you with optimal performance and economy. More choice means better suitability, which is better for the boat, better for the engine and better for you.



#### Quality - the best components

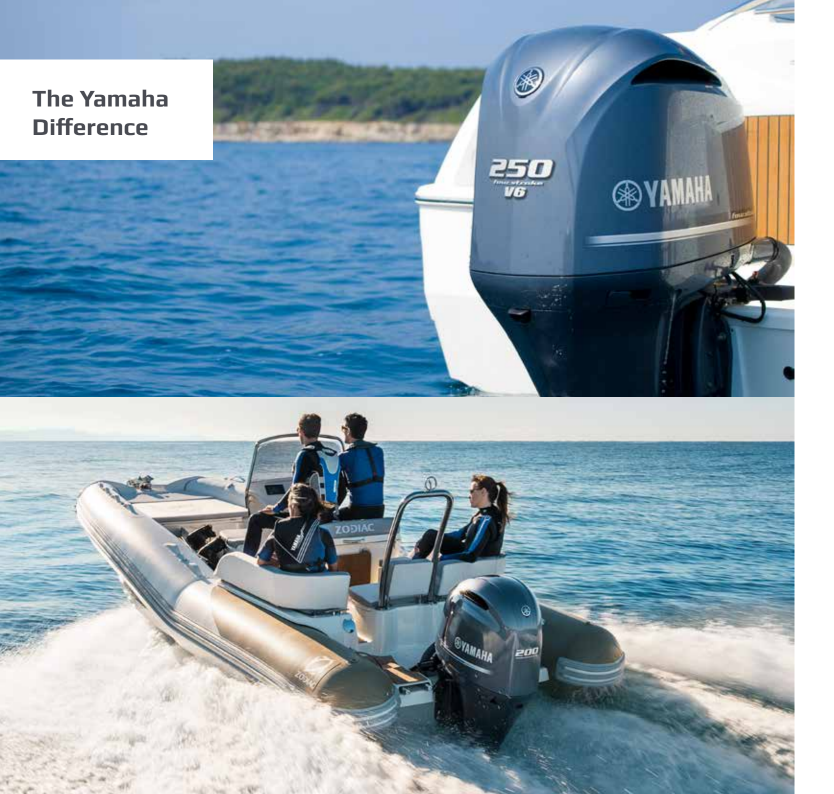
Yamaha have always strived to ensure the best quality components and raw materials are used in its outboard engines. The unique YDC-30 alloy is a perfect example of how the very best materials are used in Yamaha outboard engines. A combination of aluminium, silicon, magnesium and titanium provide industry-leading corrosion protection for significant components within the engine. Advanced manufacturing techniques and precision engineering can be found in every detail of every engine. Whether you are five miles out to sea or five miles down the river having a quality outboard engine will mean

that you spend more time doing what you want to do and less time repairing and maintaining your engine. Yamaha delivers the quality that you can rely on.

#### Fast, efficient parts service

Yamaha is a global brand, so that means global back-up which is great, but what you also need is efficient local support and that's exactly what Yamaha is so good at - using global resource for practical local advantage. Genuine outboard parts are centrally stocked in a giant European warehouse and can be delivered to the UK very quickly. In the harsh marine environment service and maintenance is critical so having an efficient and effective parts back-up means that any time off the water while these tasks are performed is kept to a minimum. Important for leisure boaters and absolutely essential for every rescue and professional application; Yamaha's first class back-up is something which is ready and waiting.





#### The science of innovation

A key factor in the creation of 'The Yamaha Difference' is our dedication to technical innovation. We've pioneered many world-first engineering developments, from revolutionary engine layouts to ingenious intake and exhaust systems — and given the world its very first line-up of clean, economical, reliable 4-stroke outboards.

#### **Cutting-edge technology**

Combustion efficiency rules everything, so we exploit technologies like VCT (Variable Camshaft Timing) and DOHC (Double Overhead Camshafts) to optimise performance. Our unique technologies have brought other advantages too – like electronic systems which offer digital instrumentation, Variable Trolling RPM Control and our exciting Drive-by-Wire throttle and shift options. HelmMaster too, is a revolution.

# Choice without compromise

Our pioneering work on clean-burn technologies set new standards without compromising power and performance, so our outboards are now faster, quieter and more economical than ever - and only Yamaha offers you so much choice. From the portable F2.5 to the powerful F350.







### **Drive-By-Wire technology**

This latest technology on our larger engines is a system that controls throttle and shift functions, as well as providing one-touch Start/Stop control and automatic synchronisation for multi-engine installations.



### One-button Start/Stop control

As its name suggests, our convenient one-button control start/stop switch panels, allow multiple engines to be started or stopped with the press of a single button. For twin or triple installations with Drive-by-Wire control.



#### **CL7** colour instrumentation

The 7" full-colour, high-resolution LCD display, touch screen that can be configured to display multiple combinations of information including a navigational chart plotter, depth sounder and the boat's operating systems.



#### **6YC** colour instrumentation

Full-colour 4.3" TFT display with adjustable illumination, low reflection filter and anti-dazzle Night Mode. Dual protocol capability with easy-operation buttons to select readouts for multiple functions, including warnings and boat system control information.



#### **6Y8** instrumentation

Comprehensive engine information is provided to the boat driver via the digital network and the programmable displays are clear, informative and very easy to read.



#### **Electronic Fuel Injection**

EFI is featured on all Yamaha models from 25hp up – our innovative, technically advanced system supplies fuel with precise timing and volume, to optimise combustion for high performance, easy starting and superior fuel economy.



#### **Variable Camshaft Timing**

The actuator rotates to advance and retard the intake camshaft timing, providing a significant increase in low and mid-range torque.



#### Y-COP remote immobiliser

With its push-button remote transmitter, Y–COP (Yamaha Customer Outboard Protection) is an exclusive system that immobilises the engine - so like your car, it only starts when you want it to. Optional on the F25 up.





### Dual Thrust propeller

A large diameter, low pitch propeller, designed to maximize thrust in forward gear and, by re-directing the exhaust flow, it also improves maneuverability and pulling power in reverse gear, especially on heavier boats.



#### **Dual Battery Charging** System

This system's isolator separates the starting and accessory batteries to ensure efficient electrical power distribution for starting up – a very useful feature when operating multiple accessories. Available on F150 upwards.



#### Variable Trolling Control

This helpful feature, standard on most EFI models, offers precise control of low-speed engine rpm for relaxed trolling. Adjustment is made in steps of 50 rpm, using a button on the tachometer.



#### PrimeStart™

Start from cold as easily as in your car, by simply  $turning\ the\ key!\ Exclusive\ to\ Yamaha,\ PrimeStart^{\text{TM}}$ eliminates the need for a conventional choke. Standard on F15 and up.







#### SDS – Shift Dampener System

Reducing the annoying "clunk" normally associated with gear changes, Yamaha's unique Shift Dampener System (SDS) greatly reduces noise and vibration – for smoother, quieter gear shifts.



#### Fresh Water Flushing System

No need to run the engine – simply connect a hose to the front-mounted connector to flush salt and dirt from the waterways. Reduced corrosion and extended engine life are the rewards. F8 and up.



#### Tilt Limiter

A helpful feature that prevents the driver from over-tilting the engine, helping to avoid damage to the cowling. Fitted as standard on the V8 and available as an option for other engines.



#### Helm Master - Fully Integrated Boat Control System

Handling a boat with more than one outboard has never been as easy as it is now. Because with Helm Master's intuitive joystick, single lever engine control, fully automatic trim system and touch-button speed control, confident boat handling just became your speciality!



#### **Multi-function Tiller Handle**

Available for F25 to F115, this strong handle brings a new level of comfort and control, with everything conveniently to hand - including throttle and friction controls, shift lever, PTT (Power Trim & Tilt), Stop switch/key – and more!



#### **NMEA2000**

Available on the F50 to F350 NMEA compatability allows your Yamaha engine to communicate with and display information on a variety of electronic navigational devices.



### Counter-rotating Propeller Models

A standard twin-engine installation (both propellers turning clockwise) 'pulls' the boat towards the port side, making steering difficult, especially at higher speeds. A counter-rotating propeller, offers 'neutral helm' control when fitted alongside a standard model. Available on selected models from F115 up.



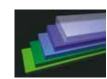
#### Wide range Power Trim & Tilt

Quick response, via push-button control, makes trim and tilt adjustments swift, smooth and easy. The confidence-giving handling control provided by the wide trim range includes negative trim settings to improve acceleration and help bring the boat onto the plane quickly.





After oven-baking for adhesion and hardness, a sequence of primers, undercoats and acrylic resins are sealed in by a final coat of clear urethane lacquer. This gives your Yamaha its unique lustre and glossy, long-lasting, easymaintenance finish



#### 5 Year Warranty\*

Total peace of mind with a full 5 Year warranty period and the protection of the world's number one outboard manufacturer.



### YDC-30 anti-corrosion protection.

This specially developed aluminium alloy is used for the major exterior parts of Yamaha Outboards. Thanks to many years of research and testing, it offers maximum protection against corrosion in the demanding marine environment



#### **Self-sacrificing anodes**

Fitted on engine casings, mounting brackets, lower units - and inside the engine block and waterways of some engines.















#### Giving you the choice

Yamaha models come equipped with everything you need for turnkey operation, and with larger engines you can make your own personal choice of remote controls, instruments, propellers and accessories.

A wide and impressive selection is available and your Yamaha Dealer will be pleased to advise you on the right choice for your boat – to help you make the most of your time out on the water.





#### Take control in style

All Yamaha controls and switch panels are not only designed to be functional, efficient and stylish, but also a pleasure to use.

A great example is the smart key switch and panel that can start and stop up to three of our Drive-by-Wire (DBW)-compatible engines simultaneously - and almost effortlessly.



#### **Exploit the water**

Every outboard needs the perfect propeller. One that matches as closely as possible, the type of boat you have and the way you want to use it. Which is why we offer such a wide range of propellers, all designed specifically to optimise the performance of your Yamaha outboard and boat combination. Just ask your dealer to help you select the perfect match.



























Created for the heavy-duty demands of large offshore boats, the 5.3 litre Yamaha F350 is a true technological pioneer. This 4-stroke V8 is the world's largest displacement outboard in it's class, combining unique levels of power and torque with the refined performance required by today's sophisticated hull designs.

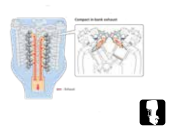
Yamaha's EFI (Electronic Fuel Injection) delivers smooth performance and maximum fuel efficiency across the power band - and despite its size and power, Yamaha's weightsaving technologies have made the F350 surprisingly light and compact too.

With the PrimeStart™ system, starting is as easy as in your car – and digital drive-by-wire technology keeps you in precise control.



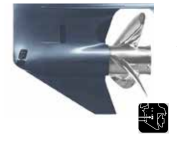
#### 5.3 litre 60° V8, DOHC with VCT

This powerful V8 engine incorporates a sophisticated EFI system, lightweight forged pistons and 4 oversized valves per cylinder. The optional Dual Battery Charging System – which charges two batteries simultaneously – means there is always plenty of power in reserve to start the engine, even after long periods of idling at low RPM.



#### Compact and light - despite its awesome power

Yamaha's ongoing weight-saving programme has delivered an innovative in-bank exhaust system, with the manifold integrated into the cylinder head. Along with other weight-saving technologies and materials, this has helped to create a supremely compact and light engine design – without compromising efficiency and performance.



#### **Dual water intakes**

The lower case gearbox unit incorporates two separate water inlets that provide the engine with the best possible raw water cooling supply even at high speeds.



#### VCT for increased power

Variable Camshaft Timing alters the intake valve timing as speed increases, to give optimum gas flow at both low and high rpm.



#### F300 // F250 // F225

























The F225, F250 & F300 outboards represent the pinnacle of Yamaha's latest-generation marine technology. Designed for the demanding offshore environment, these light, compact V6 engines are the ultimate powerhouses to have behind you on your watersports adventures.

For clean, smooth performance, maximum fuel efficiency and easy starting, the advanced 24-valve DOHC engine features EFI (Electronic Fuel Injection) as well as VCT (Variable Camshaft Timing). Combining technology with style, the sleek, compact design speaks for itself.

Meanwhile, at the helm, Yamaha's 'drive-by-wire' electronic throttle and shift delivers the smoothest, most precise control you'll ever experience.



#### Latest cylinder technology - large displacement with low weight

The Plasma fusion process on the cylinder walls is 60% harder than steel, and this advanced technology also offers lower weight, better cooling and less friction. The result is the largest displacement engine in its class, yet with the lowest weight.



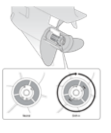
#### 24-valve, 4.2 litre 60° V6 with DOHC, **EFI & VCT**

An advanced, lightweight powerhead design features plasma-fused, sleeveless cylinders, double overhead camshafts (DOHC) and 4 valves per cylinder. Variable camshaft timing (VCT) delivers increased combustion efficiency across the RPM range. This combination of advanced technologies gives class-leading horsepower-per-litre.



#### Extra long inlet manifold

Air is fed to the cylinders via extra long intake manifolds to ensure the engine delivers the best possible low rpm torque characteristics.



#### Shift Dampening System (SDS)

First introduced for our larger V8 and V6 models, Yamaha's patented Shift Dampener System (SDS) is a great feature that significantly reduces the 'clunk' sound normally associated with moving between gears. A splined rubber hub and aft washer absorb noise and vibration, in a carefully engineered solution that gives smoother, quieter gear shifts.



#### F200 // F175





















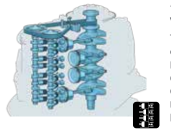




For exceptional power and acceleration, these clean, quiet, smooth, EFI-equipped engines are pretty tough to beat. Add economy, reliability and all-round performance and you have the perfect choice.

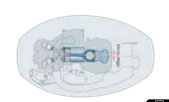
Yamaha's unique, fuel-efficient EFI system, micro-processor ECU, Variable Camshaft Timing (F200), clean-burn technology and noise reduction systems work seamlessly together - and the sophisticated diagnostic system shows engine and performance data via computer link, so maintenance is quick and simple.

Like all our EFI engines, the F200 and F175 can be linked to Yamaha's exclusive network system, which means you can choose from our wide range of digital gauges and instruments.



#### 2.8 litre DOHC 4-cylinder with 16 valves and EFI

These thoroughbred engines deliver excellent combustion efficiency across the RPM range with features like EFI, 4 valves per cylinder, DOHC (Double Overhead Camshafts) - and on the F200. Variable Camshaft Timing (VCT). A blend of advanced technologies offering exceptional horsepower-perlitre and a high power-to-weight ratio.



#### Special offset crankshaft delivers a compact design

We designed the F200 and F175 to be ultra-compact and the special offset crankshafts and gear-driven balance shafts are just two of the many technical advances pioneered by our engineers to help achieve that aim. The labyrinth exhaust systems, with their water-sealed outer walls make them exceptionally quiet too.



#### Mechanical or Electronic 'drive-bywire' throttle and shift options

Offering the driver simple, comfortable control, the optional Digital Network System automatically synchronises engines in twin or triple installations and offers a one-touch Start/Stop button. Our Premium multi-function display gauge, with its 5" LCD colour screen is another attractive option. Mechanical throttles are also available on F200F and F175A models.



#### Twin counter balancers

Two gear driven counter-balancers are used to ensure that any vibration from the large capacity cylinder block is kept to a minimum.





















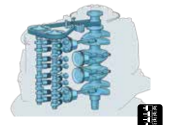


The legendary F150 still has those sleek looks and great features, but now brings you even smoother shifting and more sophisticated performance - thanks to the latest drive by wire technology of our digital electronic throttle and shift (F150G).

The advanced DOHC (Double Overhead Camshaft) design and special intake and exhaust systems optimise the combustion process - and a special cowling design traps and drains water more efficiently.

Many other unique features, like Variable Trolling RPM control, our Wide Range Power Trim & Tilt system – and Yamaha's optional Y-COP remote security system, make the latest version of this outstanding engine a real pleasure to use.

The F150D, 2670cc engine is also still available with a mechanical shift throttle.



#### 2.8 litre DOHC 4-cylinder with 16 valves and EFI

These thoroughbred engines deliver excellent combustion efficiency across the RPM range with features like EFI, 4 valves per cylinder, DOHC (Double Overhead Camshafts). A blend of advanced technologies offering exceptional horsepower-perlitre and a high power-to-weight ratio.



#### Electronic 'drive-by-wire' throttle and shift

Offering the driver simple, comfortable control, the optional Digital Network System automatically synchronises engines in twin or triple installations and offers a one-touch Start/Stop button. Our Premium multi-function display gauge, with its 5" LCD colour screen is another attractive option.



#### Variable Trolling speed control

This sophisticated system allows you to control low speed operation smoothly and easily, by adjusting your speed in 50 RPM steps at the touch of a switch. Ideal for fishing, or for cruising politely through nowake zones!



#### F150D with mechanical shift.

The acclaimed 2.6 litre DOHC version of the F150 with traditional mechanical throttle and gear change is also available. See specification panel for full details.



#### F130 // F115





















The latest-generation, lightweight design F115 and F130 let you relax and enjoy your boat to the full – knowing you're powered by the smoothest engines on the planet.

Not only is the engineering impressive - these are 1.8 litre, 16 big-valve, in-line 4-cyl DOHC 4-stroke engines - but it's blended with a host of electro/technical features to make life easier: compatibility with our optional Digital Network System, Y-COP remote security, Wide Range Power Trim & Tilt with Tilt angle limiter option, to name but a few.

The efficiency of our well proven EFI systems and other new combustion technologies ensure the utter dependability of these outstanding Yamaha engines.



#### 1,832cc 16-Big-Valve DOHC in-line 4-cylinder 4-stroke

With their new and innovative intake and exhaust valve design – and twin camshafts, each driven independently – intake and exhaust efficiency are dramatically improved, optimising fuel use during combustion. The TCI ignition system ensures easy starting, consistent running, longer plug life - and complete dependability.



#### Compact, lightweight design - ideal for re-powering

The versatile F115 and F130 are the leading powerto-weight performers in their class, so they're the ideal choice for a wide range of activities and open up exciting opportunities for re-powering. Their smooth, powerful performance and 4-stroke efficiency brings a new lease of life to older boats of many types and sizes.



#### Remote security (Y-COP) system

Your Yamaha is valuable and sought-after – sometimes by people you might not want to share it with – so Yamaha Customer Outboard Protection (Y-COP) is a simple, push-button remote control that immobilises your engine, ensuring that just like your car, it only starts when you want it to. Y-COP is optional on all four cylinder engines.



#### Digital Network System option clear, accurate information

The F115 and F130 are perfect for Yamaha's Digital Network System and Gauges - maximising their performance and efficiency: Multifunction Tachometer with RPM, Hours Run, Trim Angle, Oil Pressure, Warning lamps and Variable Trolling RPM control - and a Speed/Fuel Management Gauge with Tank Capacity and Fuel Economy.



### 100 // F80





















The latest F100 and F80 are now even lighter, so for genuine all-round performance, smooth acceleration & economy, they're hard to beat. Yamaha's innovative engineering makes them ultra-reliable too.

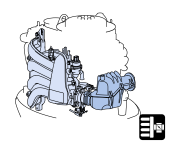
Our newest 4-stroke technology offers unmatched performance – thanks to a 16-valve engine with Single Overhead Camshaft (SOHC) for vivid acceleration, advanced intake and exhaust system designs – and Yamaha's unique multi-point EFI (Electronic Fuel Injection)

A range of convenient features – including PrimeStart™, a high-output alternator, Digital Network Gauges and Yamaha's Wide Range Power Trim & Tilt system – gives you the confidence that you're always in full control.



#### 16-valve SOHC engine layout

The SOHC (Single Overhead Camshaft) layout, with its large cylinder capacity and 16-valve format, results in optimum valve actuation, delivering improved acceleration and performance. Yamaha's latest 4-stroke technology combines this with advanced intake and exhaust system designs – and our unique multi-point Electronic Fuel Injection (EFI).



#### Large single throttle valve

This innovative system controls the flow of air to all four cylinders, pulse-tuning it before it reaches the injectors of the EFI system. The air is therefore delivered with ultimate precision, according to the demands of the driver and the combustion conditions.



#### **Digital Network Gauges**

The F100 and F80 are compatible with Yamaha's Digital Network Gauges, giving you the information needed to maximise engine performance and efficiency, including a Multifunction Tachometer with RPM, Hours Run, Trim Angle, Oil Pressure, Warning lamps and Variable RPM control - and a Speed/Fuel Management Gauge with Speed, Tank Capacity and Fuel Economy.



#### Easy control of engine speed for trolling

Another feature of the Digital Network System option is the handy button on the tachometer which gives you instant control of the engine RPM - making it simple to adjust the engine speed in convenient steps of 50 RPM between 550 and 1000 RPM. Smooth, relaxed cruising is the reward.

















iome features shown may be optional or not apply to all engines in this series Please check with vour dealer.

Offering unbeatable versatility, the lightweight F70 will power a wide range of boat types, so it's equally at home when you're working, or if you're out to experience the fresh air and fun of leisure boating and watersports. In fact, the F70 is the lightest, most powerful 4-stroke in its class.

For cleaner performance, maximum fuel efficiency and easy starting, the powerful 16-valve SOHC engine features EFI (Electronic Fuel Injection) and Yamaha's unique PrimeStart™ system. Compatibility with Yamaha's Digital Network Gauges delivers precise control too.

Sleek and stylish too – your F70 is sure to attract admiring glances from everyone - whether affoat or on the shore.



#### Yamaha Digital Network Gauges

The F70 is compatible with Yamaha's Digital Network Gauge, giving you the information needed to maximise engine performance and efficiency, including: a Multifunction Tachometer with RPM, Hours Run, Trim Angle, Oil Pressure, Warning lamps and Variable RPM control; or a Speed/Fuel Management Gauge with Speed, Tank Capacity and Fuel Economy.



#### **Extra Long Mounting**

The engine utilises a large saddle bracket with long span mounting for extra strength and durability required by the F70's performance.



#### 16-valve, in-line 4 cyl, SOHC, EFI

The F70's advanced, lightweight powerhead design features a single overhead camshaft (SOHC) with four valves per cylinder, for maximum power and efficiency. A large intake valve area with lightweight pistons and valves give class-leading horsepower-perlitre.



#### Special high gear ratio 2.33

The Yamaha F70 provides outstanding 'out of the hole' acceleration, thanks in part to the lower gearcase design which features a high gear ratio of 2.33:1. The extra toughness comes from the fact that all gears (Forward, Reverse and pinion) are specially hardened for increased durability.



#### F60 // F50















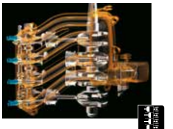




Ideal for towing skiers or wakeboarders, the compact F60 and F50 let you have fun on the water with a clear conscience – they're the cleanest and most economical engines in their class.

Yamaha's Electronic Fuel Injection system (EFI) ensures cleaner performance and efficient consumption of fuel, all in an engine that delivers impressive power and serious torque in the mid-ranges and high top speeds.

The F60 and F50 also include a number of unique Yamaha features, each designed to provide a smooth, comfortable and enjoyable ride. Among them are the Wide Range Power Trim & Tilt system, giving you full, relaxed control – and PrimeStart™ ignition – as effortless as starting a car.



#### Ultra-smooth 4-cylinder refinement with EFI

Whether strokes or cylinders. Yamaha understands the power of Four! Which is how the world's pioneer in 4-stroke technology has brought added refinement to the 4-cylinder configuration with a powerful long stroke design for the EFI-equipped F50 and F60 - to deliver ultra-smooth, usable power with low noise and vibration levels.



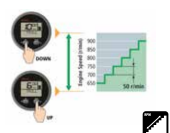
#### Yamaha Customer Outboard Protection (Y-COP)

The Y-COP immobiliser system is simple, easy to use and highly effective – a neat and simple remote control locks and unlocks the engine's ignition system at the push of a button. This prevents your outboard engine being taken for an unauthorised joyride, offering you peace of mind when leaving your boat unattended. Y-COP is optional on all four cylinder engines.



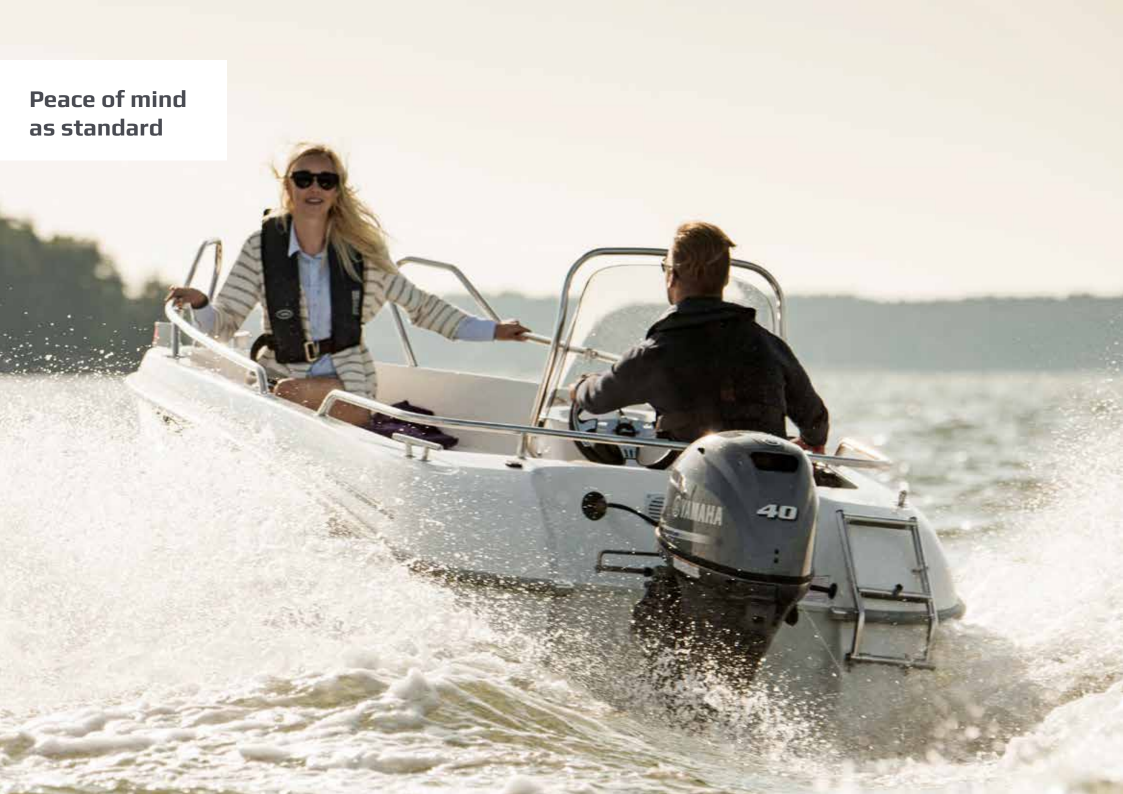
#### Yamaha Digital Network Gauges

The F50/F60 are compatible with our Digital Network Gauges, which deliver the information needed to maximise engine performance and efficiency, including a Multifunction Tachometer with RPM, Hours Run, Trim Angle, Oil Pressure, Warning lamps and Variable RPM control - and a Speed/Fuel Management Gauge with Speed, Tank Capacity and Fuel Economy.



#### Variable Trolling speed control

With the press of a button on the optional Digital Network's Tachometer – or via the variable trolling speed switch on the optional multi-function tiller handle – the driver can adjust the engine speed for relaxed trolling, in precise steps of 50 RPM, between 650 and 900 RPM.





















The lightweight F40 and F30 are designed for simple installation and ease of use, and they're packed with reliable, dependable power too.

Yamaha's Electronic Fuel Injection system (EFI) delivers impressive power at high speeds, plus real mid-range punch and torque – along with outstanding economy. PrimeStart™ makes starting up as effortless as it is in your car – and since this is a Yamaha, that means first time, every time. Our unique Wide Range Power Trim & Tilt system then lets you take full control.



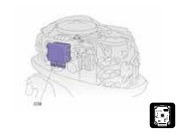
#### **Digital Network Gauges**

The F40 and F30 are compatible with Yamaha's Digital Network Gauges, giving you the information needed to maximise engine performance and efficiency, including a Multifunction Tachometer with RPM, Hours Run, Trim Angle, Oil Pressure, Warning lamps and Variable speed control - and a Speed/Fuel Management Gauge with Speed, Tank Capacity and Fuel Economy.



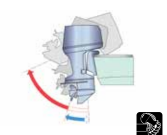
#### Multi-Point EFI system

These models use a range of innovative and advanced technologies to optimise the combustion process, including Yamaha's proven Multi-Point EFI system with vapour reduction. They work in partnership with a micro-computer which analyses and adjusts the fuel/air mixture for instant starting, excellent throttle response and clean, efficient combustion.



#### Electronic Control Module

Like all EFI outboards made by Yamaha, the F30 and F40 utilise a powerful ECM unit that controls the engine and provides NMEA 2000 compatible data to Yamaha's Digital Network.



#### Wide Range Power Trim & Tilt

Discover the versatility and power of a Yamaha engine. Quick response, via push-button control, makes trim and tilt adjustments swift, smooth and easy. The confidence-giving handling control provided by the wide trim range includes negative trim settings to improve acceleration and help bring the boat onto the plane quickly.



#### FT60 // FT50 // FT25













When you want raw power and precise handling, our FT models are the perfect answer. Ideal for sailing, fishing and utility boats, these high-thrust, high-torque engines set high standards of performance, with minimal noise and vibration – and maximum fuel economy.

FT models use an enhanced gear ratio and Yamaha's patented Dual-Thrust propeller to provide full thrust in Forward and Reverse – making light work of manoeuvring a heavy boat.

CDI Micro-computer Ignition offers easy starting and reliability whatever the conditions, and high-output alternators provide extra starting power, even after long periods at low RPM. FT Series engines are like powerful workhorses - designed never to let you down.



## **Digital Network Gauges**

These High Thrust engines are compatible with Yamaha's Digital Network Gauges, giving you the information needed to maximise engine performance and efficiency, including a Multi-function Tachometer with RPM, Hours Run, Trim Angle, Oil Pressure, Warning lamps and Variable speed control - and a Speed/Fuel Management Gauge with Speed, Tank Capacity and Fuel Economy.



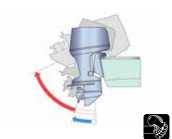
## Yamaha Customer Outboard Protection (Y-COP)

The Y-COP immobiliser system is simple, easy to use and highly effective – a neat and simple remote control locks and unlocks the engine at the push of a button. This prevents your outboard engine being taken for any unauthorised joyrides, offering you peace of mind when leaving your boat unattended. Y-COP is optional on the FT60/FT50.



#### Multi-Point EFI system

These models use a range of innovative and advanced technologies to optimise the combustion process, including Yamaha's proven Multi-Point EFI system with vapour reduction. They work in partnership with a micro-computer which analyses and adjusts the fuel/air mixture for instant starting, excellent throttle response and clean, efficient combustion.



# Wide Range Power Trim & Tilt

Discover the versatility and power of a Yamaha engine. Quick response, via push-button control, makes trim and tilt adjustments swift, smooth and easy. The confidence-giving handling control provided by the wide trim range includes negative trim settings to improve acceleration and help bring the boat onto the plane quickly.





# **Built-in fuel tank**

The fuel tank is integrated inside the cowling, eliminating the need for a separate tank and fuel pipe. It obviously saves space inside the boat too.



### 180°/360° steering

180°/360° steering angle on these engines offers the driver exceptional control and manoeuverability for tight turns and for docking.



# **Vertical storage position**

The resting pads integrated into the bottom cowling allow the motor to be stored on its back, providing greater convenience for engine storage.



# 3-position leak-free storage

Yamaha's exclusive oil-leak-free system provides great convenience, allowing the engine to be stored in 3 different positions without the possibility of fuel or oil leakage.



#### Front-mounted shift lever

On applicable models, the shift lever is conveniently located at the front of the engine, making for easy accessibility and comfortable operation.



#### PrimeStart™

Start from cold as easily as in your car, by simply turning the key! Exclusive to Yamaha, PrimeStart™ eliminates the need for a conventional choke. Standard on F15 and up.



# 2-way fuel supply

This helpful feature provides added convenience by allowing you to choose between using the built-in fuel tank for short trips or a separate fuel tank for longer cruising.



# **Dual thrust propeller**

A large diameter, low pitch propeller, designed to maximize thrust in forward gear and also in reverse by re-directing the exhaust flow, it also improves manoeuverability and pulling power, especially on heavier boats.







# Light-load manual starter

Helps make lighter work of starting on models with manual recoil starters by reducing the pulling load required. Less effort – more convenience.



# **Shallow Water Drive**

This standard feature, which is standard on the F4 and up, is a real help when manoeuvering at low speed in shallow water. There's also less risk of damaging the propeller or going aground.





















This legendary twin cylinder, 4-stroke portable is now around 25% lighter! Open the throttle of our brand new F25 and you'll immediately feel the effect of Yamaha's innovative technologies at work, delivering big-engine features with unique power-toweight performance and outstanding economy.

The specification now includes two resting pads (side and rear), improved carry handles, battery-less EFI and full compatibility with our Digital Network Gauges.

With its single-lever steering friction adjustment, new wide-span motor mount, highoutput alternator and options of Variable Trolling Speed, Y-COP Security and Wide Range Power Trim & Tilt. the F25 is the natural choice.



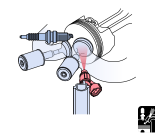
#### Latest, one-piece top cowling design

Instantly recognisable as a brand new Yamaha, this smart engine features our latest one-piece cowling, with stylish graphics and a solid feel that any owner will appreciate. A cleverly designed water-draining air intake duct is built into the cowling too.



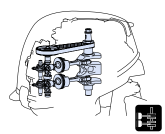
# Compatible with Yamaha's Digital **Network Gauges**

You'll find the new F25 very easy to handle and comfortable to drive, thanks to its many new features. Remote control models for example, are fully compatible with our advanced Digital Network system, which offers the driver a comprehensive selection of information, as well as a more precise and relaxing level of control.



#### Easy starting, security - and VTS

Starting - even from cold or after storage - really is as easy as starting a car. Exclusive to Yamaha, the combination of our legendary PrimeStart™ and new battery-less EFI systems ensures that your engine fires up first time, every time. What's more, you can choose VTS (Variable Trolling Speed) and Y-COP immobiliser security options too.



# Unique power-to-weight performance

This new-generation twin cylinder, 4-valve engine is around 25% lighter, delivering unprecedented power for such a portable unit. Easy starting and smooth running are assured by the battery-less EFI system and a choice of electric, manual or electric/manual starting options are available.



#### F20 // F15

















Some features shown may not apply to all engines in this series. Please check with your dealer.

If you're looking for the winning combination of easy handling and great control, look no further than the F15 or F20.

Versatile twin-cylinder, 4-stroke engines, they combine power and responsiveness to deliver an always-smooth ride. Standout fuel economy also means that they're kinder to the environment, with exhaust emissions cut to a minimum.

Enjoy the extras that a Yamaha outboard also brings, benefits – such as computer-controlled ignition, a special light-load starting system, a water-cooled fuel pump, and a large-volume silencer – normally only found on larger engines. For commercial, professional or leisure use, this all adds up to a winning formula.



#### PrimeStart™

Start your outboard engine as easily as starting a car — even from cold. Exclusive to Yamaha, the PrimeStart™ system ensure that the engine fires first time, every time you engage either the Electric or Manual Start.



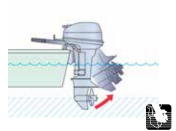
#### Steering friction

You'll find the F20 and F15 very easy to control and comfortable to drive, thanks to their many features - from the front-mounted shift lever and single-lever steering friction adjuster to the light-load recoil starter. A built-in handle on the steering bracket and resting pads on the rear, make for convenient handling and portability too.



#### High-output alternator

Never get left short. A High-output alternator ensures that power is always available to start the engine – even after prolonged periods of idling or when you've been running at low revs and using numerous accessories.



### Shallow Water Drive system

Cruise towards the shore with confidence thanks to Yamaha's Shallow Water Drive system. Offering ample protection for your propeller, it allows you to get as close as you need to be, no matter whether you're cruising a murky lake or the crystal clear shallows of the sea.



#### FT9.9 // F9.9 // F8













Some features shown may not apply to all engines in this series Please check with your dealer.

Packing more power on the water doesn't have to mean dragging a heavy outboard onto your boat because the lightweight F8, F9.9 and FT9.9 are perfectly portable. Their comfortable-to-use, integrated carrying handles help too.

Discover the joys of whisper-quiet operation and excellent fuel economy, now blended with even more of our smooth, reliable power. Yamaha's CDI Ignition System ensures reliable, first-time start-up, so with the twist-grip throttle and F-N-R gear system, it all adds up to easy, safe handling.

These FT models feature is ideal for sailing, fishing and working boats, these high-thrust, high-torque engines set new standards of performance, with minimal noise and vibration – and maximum fuel economy.



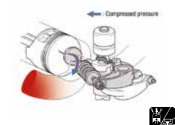
# Latest-generation engine design - and more power

These engines are very compact and efficient, with twin cylinder, SOHC (Single Overhead Camshaft) configuration - and a stylish new compact design top cowling in the style of our latest-generation engines.



# Advanced tiller handle design and controls

On these latest models, an ergonomic design approach has been adopted for the tiller handle and controls. The handle is a very convenient length and the shift lever is ideally positioned on the handle itself, within easy reach, for confident and relaxed control. The easy-fold arrangement makes carrying and storage more convenient.



# **Easy Starting**

Manual pull start engines feature a decompresser device that allows the engine to be spun over quickly for easy starting.



# High Thrust FT9.9

High Thrust models are ideal for displacement hulls where pushing power is required. The large gearbox accepts High Thrust and Dual Thrust props with oversize blades.



















These engines, with their smart, stylish looks, are so light and easy to handle, that carrying one between the shore and the deck of your main boat is a breeze. The F4, F5 and F6 are convenient to store and use, offering the power you need to hit the water with confidence.

Compact size, large carrying handles and built-in fuel tanks enhance their portability – and start-up is easy with Yamaha's CDI Ignition System. Low fuel consumption, simple controls and low noise and vibration levels, along with Yamaha reliability, come as standard.

For families wanting to get on the water easily - or a yacht owner wanting a handy auxiliary - the F4, F5 and F6 offer the smart solution.



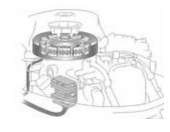
### 3-position storage system prevents oil leaks

When taking your engine to and from the water - or storing it - the last thing you need is a messy oil leak. Yamaha's unique engine breather system allows the engine to be stored on its front or either side without danger of oil leaking onto your dock or deck - or into the boat locker or car boot.



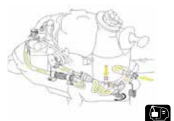
### Easy and comfortable to carry ashore or on board

When you want to get out on to the water quickly, easy portability is important - and the F4, F5 and F6 are the ultimate in portable power, with their compact shape and large, comfortable carry handles. So these engines are easy to take down to the water - or to lift on to your main boat as an auxiliary.



#### **Lighting Coil**

An optional bolt-on lighting coil and regulator/rectifier provides a reliable 12 Volt, 6 Amp power supply for charging batteries.



#### Switchable Fuel Supply

A convenient built-in fuel tank is ideal for short journeys. Simply plug in a remote fuel tank and switch the tap for longer trips.

















Some features shown may not apply to all engines in this series Please check with your dealer.

The remarkably compact F2.5 is the perfect way to get out and enjoy the water, turning even the shortest boat ride into an enjoyable adventure.

This popular portable, with its stylish shape, is both clean and quiet, with a host of user-friendly features. It's packed full of pioneering Yamaha technology - and packs a punch too – offering plenty of power, superb handling and easy manoeuvrability. It also makes the ideal auxiliary engine for yacht owners.

A choice of convenient storage positions, a handy see-through fuel tank and simple, intuitive controls, all within easy reach - along with a large and comfortable carry-handle - make this 4-stroke the smartest choice of all.



# New looks - and new combustion efficiency

Hidden away under the smart round cowling, with its three-position storage capability (stand it on either side or on the front) are a host of engine technologies that make the F2.5 run smoothly and reliably. Its supreme combustion efficiency makes this remarkable engine both quiet and economical - with very low exhaust emissions.



# Convenient user-friendly gear and throttle controls

A full size shift lever is normally found only on larger engines, but the ability to engage gear so easily and precisely is a real plus for the F2.5. In fact, the convenient positioning of all the key controls, combined with the ease and precision of the 360° steering system, helps put ultimate control at your fingertips.



# 360° steering for instant direction changes

The first time you take the F2.5 out on the water, you'll quickly appreciate how agile it is. The full 360° steering offers exceptional manoeuvrability and means full reverse thrust is always available without having to shift gears. In addition, the large rear carrying handle is very convenient for steering in reverse.



## Built-in see-through fuel tank

When you plan a trip, it's nice to know you"ll have room for all the necessary gear. To give you more space inside your boat, the F2.5 has a built-in fuel tank, eliminating the need for a separate one on the floor. What's more, the tank is a special see-through design that allows you to keep an easy check on the fuel level at all times.









# Just switch on and take off

A Yamaha Electric Drive is the most convenient, environment-friendly way to power a small boat.

Incredibly simple to use, each 12V unit has an adjustable bracket for quick, easy fitting, so you can just go straight out, switch on and have fun. The M20 features a twist-on hand control, offering a tilt angle of up to 45°, extending up to 15cm, and with a comfortable contoured grip.

They're built tough too, with permanent magnet motors, damage-resistant casings and coatings, and special composite drive shafts that won't bend, break or corrode in normal use. A power propeller maximises thrust and resists trailing weeds and other underwater debris.



## Twist-on hand control (M20)

Benefit from an enhanced level of versatility with the Tilt/Extend Tiller handle, found on the M20. Offering tilt up to 45°, and extension up to 15cm, it's easy to adjust to any situation or style of fishing. Both the M20 also features a comfortable contoured grip.



# Versatile steering tension control (M20)

An innovative collar, above the engine mount, makes it easy to adjust steering tension to the level you prefer. Keep it loose for effortless steering, or tighten it down to keep the engine in place, allowing for true vertical stowing.



# Indestructible composite shaft

Our ultra-high-yield composite shafts are stronger then steel, virtually indestructible and flex on impact, before returning to their original position. They won't kink, break, rust or corrode.



### Cool, quiet power

The extra large windings and commutators dissipate heat, resulting in cooler operation, extended battery power and longer motor life, while the unique bearing system reduces friction to cut fish-spooking noise. You'll be so quiet, they'll never hear you coming.

Engine	F350A	F300B	F250D	F225F	F200G	F200F	F175A / C	F150G	F150D
Engine type	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke
Displacement	5,330 cm³	4,169 cm³	4,169 cm³	4,169 cm³	2,785cc	2,785cc	2,785cc	2,785cc	2,670 cm³
No. of cylinders/ Configuration	60°-V8, 32-valve, DOHC with VCT	V6 (60°), 24-valve, DOHC with VCT	V6 (60°), 24-valve, DOHC with VCT	V6 (60°), 24-valve, DOHC with VCT	4/In-line, 16-valve, DOHC with VCT	4/In-line, 16-valve, DOHC with VCT	4/In-line, 16-valve, DOHC	4/In-line, 16-valve, DOHC	4/In-line, 16-valve, DOHC
Bore x stroke	94.0 mm x 96.0 mm	96.0 mm x 96.0 mm	96.0 mm x 96.0 mm	96.0 mm x 96.0 mm	96.0 mm x 96.2 mm	96.0 mm x 96.2 mm	96.0 mm x 96.2 mm	96.0 mm x 96.2 mm	94.0 mm x 96.2 mr
Prop shaft output at mid range	257.4kW / 5,500 rpm	220.6kW / 5,500 rpm	183.8kW / 5,500 rpm	165.5kW / 5,500 rpm	147.1kW / 5,500 rpm	147.1kW / 5,500 rpm	128.7kW / 5,500 rpm	110.3kW / 5,500 rpm	110.3kW / 5,500 rp
Full Throttle Operating Range	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm
Lubrication system	Wet sump	Wetsump	Wet sump	Wet sump	Wetsump	Wet sump	Wet sump	Wet Sump	Wet sump
Fuel Induction System	EFI	EFI	EFI	EFI	EFI	EFI	EFI	EFI	EFI
Ignition / Advance system	TCI	TCI	TCI	TCI	TCI	TCI	TCI	TCI	TCI
Starter system	Electric with Prime Start™	Electric with Prime Start™	Electric with Prime Start™	Electric with Prime Start™	Electric with Prime Start™	Electric with Prime Start™	Electric with Prime Start™	Electric with Prime Start™	Electric with Prime Start™
Gearratio	1,73 (26/15)	1.75 (21/12)	1.75 (21/12)	1.75 (21/12)	1.86 (26/14)	1.86 (26/14)	1.86 (26/14)	2.00 (28/14)	2.00 (28/14)
Dimensions									
Transom height	X:637mm U:764mm	X:643mm U:770mm	X:643mm U:770mm	X:643mm U:770mm	X:643mm	L:516mm X:643mm	L:516mm X:643mm	L:516mm X643mm	L:516mm X643mm
Weight with propeller	F350AETX: 356.0 kg, FL350AETX: 356.0 kg, F350AETU: 364.0 kg, FL350AETU: 364.0 kg	F300BETX: 260.0 kg, FL300BETX: 260.0 kg, F300BETU: 268.0 kg, FL300BETU: 268.0 kg	F250DETX: 260.0 kg, FL250DETX: 260.0 kg, F250DETU: 268.0 kg, FL250DETU: 268.0	F225FETX: 260.0 kg, FL225FETX: 260.0 kg, F225 FETU: 268.0 kg	F200GETX: 227.0 kg, FL200GETX:227.0 kg	F200FETL: 226.0 kg, F200FETX:227.0 kg, FL200FETX:227.0 kg	F175AETL: 224 kg, F175AETX:225 kg, F175CETL: 226 kg F175CETX: 227 kg FL175CETX: 227 kg	F150GETL: 226.0 kg, F150GETX: 227.0 kg, FL150GETX: 227.0 kg	F150DETL: 222.0 k FL150DETL: 222.0 F150DETX: 227.0 k FL150DETX: 227.0
Fuel tank capacity	-	-	-	-	-	-	-	-	-
Oil pan capacity	6.5 litres	6.3 litres	6.3 litres	6.3 litres	4.5 litres	4.5 litres	4.5 litres	4.5 litres	4.5 litres
Additional features									
Control	Drive By Wire (DBW)	Drive By Wire (DBW)	Drive By Wire (DBW)	Drive By Wire (DBW)	Drive By Wire (DBW)	Remote Control	Remote Control (A) Drive By Wire (DBW) (C)	Drive By Wire (DBW)	Remote Control
Trim & Tilt method	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt
Light coil / Alternator Output	12V - 50A with rectifier/regulator	12V - 70A with rectifi- er/regulator	12V - 70A with rectifi- er/regulator	12V - 70A with rectifi- er/regulator	12V - 50A with rectifier/regulator	12V - 50A with rectifier/regulator	12V - 50A with rectifier/regulator	12V - 50A with rectifier/regulator	12V - 35A with rec er/regulator
Tilt limiter (only for remote control specs)	Standard	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Engine immobilizer (YCOP)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Propeller	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Counter Rotation Model	Available (ETX, ETU)	Available (ETX, ETU)	Available (ETX, ETU)	Available (ETX)	Available (ETX)	Available (ETX)	-	Available (ETX)	Available (ETL, ET)
Shallow Water Drive	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Digital Network Gauge II (6Y9)	Optional	Optional	Optional	Optional	Optional	-	-	Optional	-
Digital Network Gauge (6Y8/6YC)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Variable Trolling RPM	With DN Gauges	With DN Gauges	With DN Gauges	With DN Gauges	With DN Gauges	With DN Gauges	With DN Gauges	With DN Gauges	-
Deal Batters Character Contrar	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Dual Battery Charging System	* F -::-								

Engine	F130A	F115B	F100F	F80D	F70A	FT60	F60F	FT50	F50H
	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke
Engine type									
Displacement	1,832 cm³	1,832 cm³	1,832 cm³	1,832 cm³	996 cm³	996 cm³	996 cm³	996 cm³	996 cm³
No. of cylinders/ Configuration	4/In-line, 16-valve, DOHC	4/In-line, 16-valve, DOHC	4/In-line, 16-valve, SOHC	4/In-line, 16-valve, SOHC	4/In-line, 16-valve, SOHC	4/In-line,SOHC	4/In-line, SOHC	4/In-line,SOHC	4/In-line, SOHC
Bore x stroke	81.0 mm x 88.9 mm	81.0 mm x 88.9 mm	81.0 mm x 88.9 mm	81.0 mm x 88.9 mm	65.0 mm x 75.0 mm	65.0 mm x 75.0 mm	65.0 mm x 75.0 mm	65.0 mm x 75.0 mm	65.0 mm x 75.0 mm
Prop shaft output at mid range	95.6kW / 6,300 rpm	84.6kW / 5,800 rpm	73.5kW / 5,500 rpm	58.8kW / 5,500 rpm	51.5kW / 5,800 rpm	44.1kW / 5,500 rpm	44.1kW / 5,500 rpm	36.8kW / 5,500 rpm	36.8kW / 5,500 rpm
Full Throttle Operating Range	5,300 - 6,300 rpm	5,300 - 6,300 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,300 - 6,300 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm
Lubrication system	Wet sump	Wetsump	Wet sump	Wet sump	Wetsump	Wet sump	Wet sump	Wetsump	Wet sump
Fuel Induction System	EFI	EFI	EFI	EFI	EFI	EFI	EFI	EFI	EFI
Ignition / Advance system	TCI	TCI	TCI	TCI	TCI	CDI	TCI	CDI	TCI
Starter system	Electric with Prime Start™	Electric with Prime Start™	Electric with Prime Start™	Electric with Prime Start™	Electric with Prime Start™	Electric	Electric with Prime Start™	Electric	Electric with Prime Start™
Gear ratio	2.15 (28/13)	2.15 (28/13)	2.15 (28/13 )	2.15 (28/13)	2.33 (28/12)	2.33 (28/12)	1.85 (24/13)	2.33 (28/12)	1.85 (24/13)
Dimensions									
	L-516mm V643mm	L:516mm X:643mm	L:516mm X:643mm	L:516mm X:643mm	L:534mm X:648mm	L:530mm X:644mm	L:527mm	L:530mm	L:527mm
Transom height	L:516mm X643mm	L:516MM X:643MM	L:516MM X:643MM	L:516MM X:643MM	L:534mm X:648mm	L:530mm X:644mm	L:52/mm	L:530mm	L:52/mm
Weight with propeller	F130AETL: 174.0 kg, F130AETX: 178.0 kg	F115BETL: 173.0 kg, F115BETX: 177.0 kg, FL115BETX: 177.0 kg	F100FETL: 162.0 kg, F100FETX; 166.0 kg	F80DETL: 162.0 kg, F80DETX; 166.0 kg	F70AETL: 119.0 kg, F70AETX: 121.0 kg	FT60GETL: 125.0 kg, FT60GETX: 127.0 kg	F60FETL: 114.0 kg	FT50JETL:125.0 kg	F50HETL: 114.0 kg, F50HEDL: 107.0 kg
Fuel tank capacity	-	-	-	-	separate, 25 litres	separate, 25 litres	separate, 25 litres	separate, 25 litres	separate, 25 litres
Oil pan capacity	3.2 litres	3.2 litres	3.2 litres	3.2 litres	2.1 litres	2.1 litres	2.1 litres	2.1 litres	2.1 litres
Additional features									
Control	Remote Control	Remote Control	Remote Control	Remote Control	Remote Control	Remote Control	Remote Control	Remote Control	Remote Control
Trim & Tilt method	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt	Power Trim & Tilt (ET), Hydro tilt assist (ED)
Light coil / Alternator Output	12V - 35A with rectifi- er/regulator	12V - 35A with rectifi- er/regulator	12V - 35A with rectifier/regulator	12V - 35A with rectifi- er/regulator	12V - 15A with rectifier/regulator	12V - 16A	12V - 16A with rectifier/regulator	12V - 16A	12V - 16A with rectifier/regulator
Tilt limiter (only for remote control specs)	Option	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Engine immobilizer (YCOP)	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Propeller									
Fropellei	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Counter Rotation Model	Optional -	Optional Available (ETX)	Optional -	Optional -	Optional -	Optional -	Optional -	Optional -	Optional -
<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Optional - Standard	Optional - Standard	· · · · · · · · · · · · · · · · · · ·	Optional - Standard	Optional - Standard	Optional - Standard	Optional - Standard
Counter Rotation Model	-	Available (ETX)	-	-	-	-	-	-	-
Counter Rotation Model Shallow Water Drive	- Standard	Available (ETX)	- Standard	-	-	Standard	-	-	-
Counter Rotation Model Shallow Water Drive Digital Network Gauge II (6Y9) Digital Network Gauge	Standard	Available (ETX) Standard -	Standard	Standard	Standard	Standard	Standard	Standard	- Standard -
Counter Rotation Model Shallow Water Drive Digital Network Gauge II (6Y9) Digital Network Gauge (6Y8/6YC)	Standard - Option	Available (ETX) Standard - Optional With DN Gauges or	Standard - Optional With DN Gauges or	Standard - Optional With DN Gauges or	Standard - Optional With DN Gauges or	Standard	Standard - Optional With DN Gauges or	Standard	Standard - Optional With DN Gauges or

Engine	F40F	F30B	FT25	F25G	F20B	F15C	FT9-9	F9-9J
Engine type	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke
Displacement	747 cm³	747 cm³	498 cm³	432 cm³	362 cm³	362 cm³	212 cm³	212 cm³
No. of cylinders/ Configuration	3/In-line, SOHC	3/In-line, SOHC	2/In-line,SOHC	2/In-line, SOHC	2/In-line, SOHC	2/In-line, SOHC	2/In-line,SOHC	2/In-line, SOHC
Bore x stroke	65.0 mm x 75.0 mm	65.0 mm x 75.0 mm	65.0 mm x 75.0 mm	65.0 mm x 65.1 mm	63.0 mm x 58.1 mm	63.0 mm x 58.1 mm	56.0 mm x 43.0 mm	56.0 mm x 43.0 mm
Prop shaft output at mid range	29.4kW / 5,500 rpm	22.1kW / 5,500 rpm	18.4kW / 5,500 rpm	18.4kW / 6,000 rpm	14.7kW / 5,500 rpm	11.0kW / 5,500 rpm	7.3kW / 5,500 rpm	7.3kW / 5,500 rpm
Full Throttle Operating Range	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm	5,000 - 6,000 rpm
Lubrication system	Wetsump	Wetsump	Wet sump	Wet sump	Wet sump	Wet sump	Wet sump	Wetsump
Fuel Induction System	EFI	EFI	1-Carb	EFI	1-Carb	1-Carb	1-Carb	1-Carb
Ignition / Advance system	CDI	CDI	CDI	CDI	CDI	CDI	CDI	CDI
Starter system	Electric with Prime Start™	Electric with Prime Start™	Electric	Manual (MH), Manual/ Electirc (WH)Electric (E, ET), with prime start™	Electric (E, EH, EP), Manual (MH) with prime start™	Electric (E, EH, EP), Manual (MH) with prime start™	Manual (MH), Electric (E, EP)	Manual (MH), Electric (E)
Gear ratio	2.00 (26/13)	2.00 (26/13)	2.42 (29/12)	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)	2.92/(38/13)	2.08 (27/13)
Dimensions								
Transom height	S:414mm L:536mm	S:414mm L:536mm	L:536mm	S:424mm L:551mm	S:438mm L:565mm	S:438mm L:565mm	L:552mm X:620mm	S:431mm L:558mm
Weight with propeller	F40FEDL: 95.0 kg, F40FEHDS: 97.0 kg, F40FEHDL: 102.0 kg, F40FETS: 94.0 kg, F40FETL: 98.0 kg	F30BEHDL: 102.0 kg, F30BETS: 94.0 kg, F30BETL: 98.0 kg	FT25FETL: 92.0 kg	F25GMHS: 57.0 kg, F25GMHL: 59.0 kg, F25GES: 56.0 kg, F25GEL: 58.0 kg, F25GETL: 64.0 kg, F25GWHS: 60.0 kg, F25GWHL: 62.0 kg,	F20BMHS: 51.0 kg, F20BMHL: 53.0 kg, F20BES: 52.0 kg, F20BEL: 54.0 kg, F20BEHL: 55.0 kg, F20BEPS: 58.0 kg, F20BEPL: 60.0 kg	F15CMHS: 51.0 kg, F15CMHL: 53.0 kg, F15CES: 52.0 kg, F15CEL: 54.0 kg, F15CEHL: 56.0 kg, F15CEPL: 60.0 kg	FT9.9LMHL: 46.0 kg, FT9.9LMHX: 47.0 kg, FT9.9LEL: 45.0 kg, FT9.9LEX: 44.0 kg, FT9.9LEPL: 49.0 kg	F9.9JMHS: 40.0 kg, F9.9JMHL: 41.0 kg, F9.9JES:42.0 kg F9.9JEL:43.0 kg
Fuel tank capacity	Separate, 25 litres	Separate, 25 litres	Separate, 25 litres	Separate, 25 litres	Separate, 25 litres	Separate, 25 litres	Separate, 12 litres	Separate, 12 litres
Oil pan capacity	1.7 litres	1.7 litres	1.6 litres	1.1 litres	1.8 litres	1.8 litres	0.8 litres	0.8 litres
Additional features								
Control	Tiller handle (EHD), Remote control (ET + ED)	Tiller handle (EHD), Remote control (ET)	Remote Control	Tiller handle (MH, WH), Remote control (E, ET)	Tiller handle (MH, EH), Remote control (E, EP)	Tiller handle (MH, EH), Remote control (E, EP)	Tiller handle (MH), Remote control (E, EP)	Tiller handle (MH), Remote control (E)
Trim & Tilt method	Power Trim & Tilt (ET), Hydro tilt assist (ED + EHD)	Power Trim & Tilt (ET), Hydro tilt assist (EHD)	Power Trim & Tilt	Power Trim & Tilt (ET), Manual Tilt (MH, E, WH)	Power Tilt (EP), Manual (MH, EH, E)	Power Tilt (EP), Manual (MH, EH, E)	Manual Tilt (MH, E), Power Tilt (EP)	Manual
Light coil / Alternator Output	12V - 17A with rectifier/ regulator	12V - 17A with rectifier/ regulator	12V - 14A	12V - 16A with rectifier/ regulator	12V - 10A with rectifier/ regulator **	12V - 10A with rectifier/ regulator **	12V - 6A *optional **	12V - 6A with rectifier/ regulator **
Tilt limiter (only for remote control specs)	-	-	-	-	-	-	-	-
Engine immobilizer (YCOP)	Optional	Optional	-	Optional	-	-	-	-
Propeller	Optional	Optional	Included	Included (MH), Optional (E, ET, WH)	Included	Included	Included	Included
Counter Rotation Model	-	-	-	-	-	-	-	-
Shallow Water Drive	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Digital Network Gauge II (6Y9)	-	-	-	-	-	-	-	-
Digital Network Gauge (6Y8/6YC)	Optional	Optional	-	Optional	-	-	-	-
Variable Trolling RPM	With DN Gauges or m-f tiller handle	With DN Gauges or m-f tiller handle	-	With DN Gauges or m-f tiller handle	-	-	-	-
Dual Battery Charging System	_							
Dual Bactery Charging System	<u> </u>							
Shift Dampener System (SDS)	-	-	-	-	-	-	-	-

Engine	FT8	F8F	F6C	F5A	F4B	F2.5B
Engine type	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke
Displacement	212 cm³	212 cm³	139 cm³	139 cm³	139 cm³	72 cm³
No. of cylinders/ Configuration	2/In-line,SOHC	2/In-line, SOHC	1, OHV	1, OHV	1, OHV	1, OHV
Bore x stroke	56.0 mm x 43.0 mm	56.0 mm x 43.0 mm	62.0 mm x 46.0 mm	62.0 mm x 46.0 mm	62.0 mm x 46.0 mm	54.0 mm x 31.5 mm
Prop shaft output at mid range	5.9kW / 5,500 rpm	5.9kW / 5,500 rpm	4.4kW / 5,000 rpm	3.7kW / 5,000 rpm	2.9kW / 4,500 rpm	1.8kW / 5,500 rpm
Full Throttle Operating Range	5,000 - 6,000 rpm	5,000 - 6,000 rpm	4,500 - 5,500 rpm	4,500 - 5,500 rpm	4,000 - 5,000 rpm	5,250 - 5,750 rpm
Lubrication system	Wet sump	Wet sump	Wet sump	Wetsump	Wetsump	Splash
Fuel Induction System	1-Carb	1-Carb	1-Carb	1-Carb	1-Carb	1-Carb
gnition / advance system	CDI	CDI	CDI	CDI	CDI	TCI
Starter system	Manual (MH), Electric (E, EP)	Manual	Manual	Manual	Manual	Manual
Gear ratio	2.92 /(38/13)	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)
Dimensions						
Transom height	L:552mm X:620mm	S:431mm L:558mm	S:435mm L:562mm	S:435mm L:562mm	S:435mm L:562mm	S:433mm L:560mm
Weight with propeller	FT8GMHL: 43.0 kg, FT8GMHX: 44.0 kg, FT8GEL: 44.0 kg, FT8GEX: 45.0 kg, FT8GEPL: 49.0 kg	F8FMHS: 40.0 kg, F8FMHL: 41.0 kg	F6CMHS: 27.0 kg, F6CMHL: 28.0 kg	F5AMHS: 27.0 kg, F5AMHL: 28.0 kg	F4BMHS: 27.0 kg, F4BMHL: 28.0 kg	F2.5BMHS: 17.0 kg, F2.5BMHL: 18.0 kg
Fuel tank capacity	Separate, 12 litres	Separate, 12 litres	<ol> <li>1.1 litres (Built-in fuel tank) or optional seperate fuel tank</li> </ol>	<ol> <li>1.1 litres (Built-in fuel tank) or optional seperate fuel tank</li> </ol>	<ol> <li>1.1 litres (Built-in fuel tank) or optional seperate fuel tank</li> </ol>	0.9 litres (Built-in fuel tank)
Oil pan capacity	0.8 litres	0.8 litres	0.6 litres	0.6 litres	0.6 litres	0.35 litres
Additional features						
Control	Tiller handle (MH), Remote control (E, EP)	Tiller handle	Tiller handle	Tiller handle	Tiller handle	Tiller handle
Trim & Tilt method	Manual Tilt (MH, E), Power Tilt (EP)	Manual	Manual	Manual	Manual	Manual
Light coil / Alternator Output	12V - 6A optional	12V - 6A with rectifier/ regulator **	12V - 6A *optional	12V - 6A *optional	12V - 6A *optional	-
Tilt limiter (only for remote control specs)	-	-	-	-	-	-
Engine immobilizer	-	-	-	-	-	-
Propeller	Included	Included	Included	Included	Included	Included
Counter Rotation Model	-	-	-	-	-	-
Shallow Water Drive	Standard	Standard	Standard	Standard	Standard	-
Digital Network Gauge II (6Y9)	-	-	-	-	-	-
Digital Network Gauge	-	-	-	-	-	-
(6Y8/6YC)	-	-	-	-	-	-
(6Ý8/6YC)  Variable Trolling RPM  Dual Battery Charging System	-	-	-	-	-	-



#### **Marine Casual Wear**

Yamaha and marine go hand in hand, just like beautiful weather and boats, water and fun. Our Marine Casual collection has been created to strengthen this connection.



#### **Cowes Jacket**

- Made of breathable 2-Layer Ripstop Nylon, waterproof and windproof
- Thermo taped to keep you warm
- Including rollaway hood with volume adjustment
- Micro fleece lined external pockets
- Internal pocket included
- Adjustable bottom part and cuffs







#### **Dinard Hoody**

- Relaxed fit
- Made of cotton mixed fabric, comfortable to wear
- Features a lined hood
- Full length zip for front opening
- Ribbed cuffs and waist
- Lower front pockets



#### Morgan Softshell

- A comfortable combination of front softshell and back fleece
- Front softshell is windproof and water resistant
- Back fleece is anti-pilling and breathable
- 2 front zipped lower pockets
- Features fleece lined pockets for storing your personal belongings
- Adjustable waist band and elastic cuffs





#### Classic Polo

- Pique polo with classy fit
- Soft pre-washed fabric with 100% cotton
- Two buttoned front opening
- Ribbed cuffs

#### **Bermuda Shorts**

- 100% soft cotton, comfortable to wear
- Reinforced back to prevent accelerated wear
- Side and back pockets
  - Features reflective Yamaha logo

#### Malta Gilet

- Made of lightweight Nylon Ripstop, feel soft and comfort to wear
- Features Primaloft One padding to ensure full protection from the cold, and keep you warm outside
- The front zipped pocket conveniently functions as a bag to pack your gilet in
- Elastic waist band











# **Invisible Engineering**

Every Yamaha is engineered to run efficiently, effectively and reliably - and the best way to maintain your Yamaha's high performance and prolong component life is by using Yamalube products.

Oil is the lifeblood of internal combustion engines, and the Yamalube range includes fully and semi-synthetic oils for 2-strokes and 4-strokes, as well as special mineral and racing oils. Which means that Yamalube have the right lubricant to suit a wide range of climatic and usage conditions.

We also manufacture a range of care products that keep your pride and joy in tip-top condition. After all, if you look after your Yamaha, your Yamaha will look after you. Your local Yamaha dealer can advise you on the best Yamalube product for your Yamaha. Or visit our website: www.yamaha-motor.eu/uk





Good maintenance and regular servicing are key to keeping your Yamaha outboard in perfect condition and ensuring you stay safe and your engine stays reliable. Yamaha's Official Dealers are the best to service your outboard since they all regularly receive dedicated training on Yamaha marine products and have access to our worldwide Authorised Dealer web portal that provides the very latest data and technical information. Besides that, they have gained unique experience over the years with Yamaha outboards and are equipped with the all the service tools required to look after your engine.



# Warranty for added peace of mind

When you choose a Yamaha outboard you know that you have purchased an outstanding engine from one of the world's leading brands with an enviable reputation for quality, that has been hard earned over many years. We know that our outboards are built to handle the toughest conditions but of course it is possible that something could go wrong and that's why we back up all our engines from 2.5-350hp with a full 5 year\* parts and labour warranty programme for leisure users, so you can rest assured that in case you should need us help is at hand.

\*Terms & Conditions apply. Please see www.yamaha-marine.eu/uk for details



# Yamaha Marine Cover Insurance is tailor-made for you

Marine insurance specialist Haven Knox-Johnston has created a new boat insurance policy called "Yamaha Marine Cover Insurance" available exclusively through specialist pleasure craft broker RJP Marine for all Yamaha outboard owners. The policy contains many new features and benefits for all Yamaha owners but the most significant advantages will be offered on Y-COP engines. The policy rewards Y-COP owners with several exclusive benefits including: no loss of excess and no loss of No Claims Benefit for theft of a Y-COP engine, new for old outboard replacement on engines up to 3 years old and most significantly of all, reduced premiums illustrating the significance of Y-COP to the insurers and their acknowledgement that craft fitted with Y-COP engines are less likely to be the target of thieves.

www.ymc-insuremyboat.co.uk



# Parts and accessories as good as your outboard

There's not much point in buying one of the best and most reliable outboards on the water if you then use inferior parts to maintain it. At Yamaha we put the same stringent quality requirements on our spare parts and service items as we do on the actual engine itself. So you can be sure that when you use Genuine Yamaha Parts and Accessories they will give you exactly the same performance and reliability, since only these parts are 100% tested and approved by the same engineers that created our renowned outboards in the first place.



# Yamalube Oils and Lubricants

The range of Yamalube oils and lubricants have been specially formulated for your outboard to give maximum protection to your engine in the tough operating conditions that you will encounter. With an extensive range of cleaners and care products also available, with Yamalube you can keep your outboard looking good and working hard. When you next book a service make sure you ask for Yamalube, the oil you can trust for your Yamaha outboard.







# www.yamaha-motor.eu/uk facebook.com/yamaha.marine.uk





Dealer			

Yamaha Motor Europe NV - Branch UK
Unit A2 & A3
Kingswey Business Park
Forsyth Road
Sheerwater
Woking
Surrey
GU21 5SA

#### 01932 358000

Disclaimer

All information in this catalogue is given for general guidance only and is subject to change without prior notice Photographs may show boats being driven by professionals and no recommendation or guidance in respect of safe operation or style of use is intended or implied by the publication of these images. Always respect the local maritime regulations. Always wear the recommended personal floatation device and safety equipment when boating



