



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

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

Big boats. Small boats. Fast boats. Pottering boats. For people who simply love the feeling of being on the water. For friends and families who go out to enjoy the water together. For watersports enthusiasts who want to challenge it.

Whatever their individual ways of playing with water, they all rely on Yamaha as their perfect partner - to bring them class-leading performance and ultimate reliability.

#### 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.

# Reliable, practical technology

Easy starting, smooth power and utter dependability are just some of the attributes that have earned our smaller engines their worldwide reputation. These portables are packed with the latest technology and truly practical features, but here the emphasis is on making life easy – and fun – for people who like to explore the water in small boats, or for whom a reliable, portable power source is simply a daily essential.

### **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.







#### **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.



#### 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.



#### 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.



### 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.



#### 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.



#### 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.



#### 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 crusing.





### 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.



### 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.





#### F2.5

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 seethrough design that allows you to keep an easy check on the fuel level at all times.



#### F4 / F5 / F6

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.

















# Smart grey cowling and latest design graphics

In keeping with their unique character, the F4, F5 and F6 feature very stylish looks, with their smart grey top cowlings and the very latest generation Yamaha graphics and styling. It's a refreshing design that reflects the playfulness of these compact and portable engines – and the fun and adventure they offer.



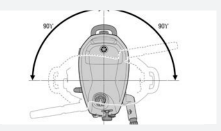
# Easy and comfortable to carry about - ashore or on board

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.



### 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.



# 180° steering with friction and throttle adjustment

Handling is a joy, thanks to the simple steering friction control adjustment and the ability to steer a full 90° to left or right, which makes light work of tight turns and docking. Throttle trim is easy to adjust too, so when you're out on the water, you can be sure of great stability and control, even at high speed.



#### F8 / F9.9

Packing more power on the water doesn't have to mean dragging a heavy outboard onto your boat because the lightweight F8 and F9.9 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 are engines with many talents, making them ideal for tender duties, for short fishing or family expeditions – or if you use your boat as a reliable work partner.















# 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 engine



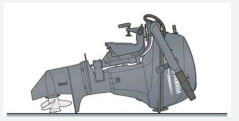
## Advanced tiller handle design and controls

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.



#### True portability - and so easy to carry

Both these engines are renowned for their portability and feature design refinements which make them even handier to use than ever. The bigger, more comfortable carry-handle is now integrated with the steering bracket - and the redesigned tiller handle folds neatly back to make it even more compact - a great help for storage.



#### Rest pad for convenient storage

The latest models feature some other very practical refinements that make storage a breeze. The special rest-pad allows you to store the engine vertically - or simply lie it on its back on the deck or floor - and with the new fold-back tiller handle, you can be sure these engines will take up less of your precious space on board or at home.



#### F15

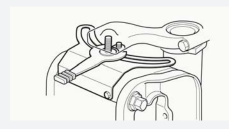
If you're looking for the winning combination of easy handling and great control, look no further than the F15. It's a small engine with a big reputation.

A versatile, twin-cylinder 4-stroke, it combines power and responsiveness to deliver an always-smooth ride, along with standout fuel economy and minimum exhaust emissions, so it's kinder to the environment.

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







#### Steering friction

You'll find the F15 very easy to control and comfortable to drive, thanks to its 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.



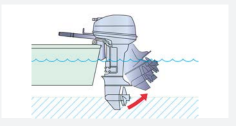
#### PrimeStart™

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



#### 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.



#### F20 / F25

These twin cylinder, 4-stroke portables are true workhorses that deliver smooth, economical performance. Open the throttle of our latest F20 or the well proven F25 and you'll immediately feel the effect of Yamaha's innovative technologies at work, delivering big-engine features, but with unique power-to-weight performance and outstanding economy.

The specification includes convenient resting pads and carry handles, battery-less EFI and full compatibility with our exclusive Digital Network Gauges.

With single-lever steering friction adjustment, wide-span motor mounts, high-output alternators and helpful options like Variable Trolling Speed (on tiller models) as well as our exclusive Y-COP security, these engines make a great choice. On the F25, Wide Range Power Trim & Tilt is also available.



















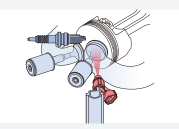
#### Unique power-to-weight performance

These new-generation twin cylinder, 4-valve engines are very light, delivering unprecedented power for such portable units. Easy starting and smooth running are assured by the battery-less EFI system and electric, manual or electric/manual starting options are available.



Latest, one-piece top cowling design

Instantly recognisable as Yamaha engines, these smart portables feature our latest onepiece 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.





Easy starting, security - and VTS

Starting - even from cold or after storage - is as easy as starting a car. The combination of our legendary PrimeStart™ and new battery-less EFI systems ensures that your engine fires up first time. On tiller models, Variable Trolling Speed (VTS) is standard and you can choose great options like our Y-COP immobilizer security system.





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

You'll find the F20 and F25 very easy to handle and comfortable to drive, thanks to their many technical 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 relaxing level of precision in handling and control



FT9.9 / FT25

#### FT9.9 / FT25

#### Harness one of our High-Thrust workhorses

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 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.





















#### Special gear ratios for higher thrust

The FT engines are purpose designed to deliver greater thrust and torque than a conventional engine and their special gear ratios help prevent cavitation and prop slippage. They work in combination with other unique features to provide the ideal power source for boats where load-hauling capability is more important than high speed.



### Dual-thrust props for maximum power in Forward & Reverse

The special propellers fitted to the FT Models are not only of a larger than normal diameter, but have low pitch blades, designed to maximise thrust in both Forward and - by re-directing the exhaust flow - in Reverse too. This gives greater manoeuvrability, which is especially helpful when handling a heavier boat.



### Smart styling and practical features for FT9.9

The latest FT9.9 feature Yamaha's sleek, newgeneration compact design top cowling. Other features are the big, comfortable carrying handle, the rest pad provided for easy storage in the vertical position - and the shift lever mounted conveniently to hand on the new, easy-fold tiller handle.



#### Wide Range Power Trim & Tilt (FT25)

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.



#### Just switch on and take off

Welcome to the inspiring world of electric drives, where environmental friendliness and the joy of boating are fused together. With a Yamaha Electric Drive, you can venture out on the water and make the most of your day in a thoroughly safe, modern, and clean way.

Ranging from our freshwater series to the brand new saltwater models, our Electric Drive line-up is both easy to handle and comfortable to use: with zero fuel leaks, it avoids all significant pollutant emissions and keeps an extremely low noise level at all times. In addition, Yamaha Electric Drives offer a wonderful set of features ideal for small boats, making them the quintessential choice for eco-minded boating.



Specifications	Fresh water						Salt water
	M12	M18	M20	M26	M32	MX18	M520
Mount feature	Lever lock	Lever lock	One-hand Stow	One-hand Stow	One-hand Stow	Lever lock	Lever lock Bracket
Control	Telescoping Tiller	Telescoping Tiller	Tilt/Extend Tiller	Tilt/Extend Tiller	Tilt/Extend Tiller	Telescoping Tiller	Telescoping Tiller
Max. Thrust (kg)	13,6	18,2	20,4	25	31,8	18,2	20,4
Voltage	12	12	12	12	24	12	12
Speeds (FWD/REV)	5 FWD/3 REV	5 FWD/3 REV	5 FWD/3 REV	Variable	Variable	Variable	Variable
Digital Maximizer	No	No	Yes	Yes	Yes	Yes	Yes
Shaft Lenght	762 mm	914 mm	914 mm	914 mm	1067 mm	914 mm	914 mm
Battery meter	Yes						
Max. Amp. Draw	30	42	42	50	42	42	42



#### Smooth, cool and 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.



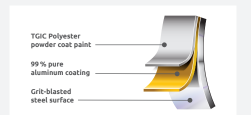
#### **Power Props**

Delivers extra power to push through heavy vegetation.



#### Digital Maximizer™

Yamaha motors equipped with Digital Maximizer™ provide up to 5 times longer run times on a single battery charge. These variable speed trolling motors let you dial in your exact speed, and they deliver only as much power as you need, helping to conserve your battery for a full day of fishing.



#### **Advanced Corrosion Protection**

Advanced Corrosion Protection: MS series lower unit housings are grit-blasted, then coated in aluminum to prevent oxidization and rust. Then, a final layer of powder coat paint provides the ultimate protection.

# **Specifications**

Engine	F2.5	F4	F5	F6	F8	F9.9
Engine type	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke
Displacement	72 cc	139 cc	139 сс	139 сс	212 cc	212 cc
No. of cylinders / configuration	1, OHV	1, OHV	1, OHV	1, OHV	2/In-line, SOHC	2/In-line, SOHC
Bore x stroke	54.0 mm x 31.5 mm	62.0 mm x 46.0 mm	62.0 mm x 46.0 mm	62.0 mm x 46.0 mm	56.0 mm x 43.0 mm	56.0 mm x 43.0 mm
Prop shaft output at mid range	1.8kW / 5,500 rpm	2.9kW / 4,500 rpm	3.7kW / 5,000 rpm	4.4kW / 5,000 rpm	5.9kW / 5,500 rpm	7.3kW / 5,500 rpm
Full throttle operating range	5,250 - 5,750 rpm	4,000 - 5,000 rpm	4,500 - 5,500 rpm	4,500 - 5,500 грm	5,000 - 6,000 rpm	5,000 - 6,000 rpm
Lubrication system	Splash	Wet sump	Wet sump	Wet sump	Wet sump	Wet sump
Fuel induction system	1-Carb	1-Carb	1-Carb	1-Carb	1-Carb	1-Carb
Ignition / advance system	TCI	CDI	CDI	CDI	CDI	CDI
Starter system	Manual	Manual	Manual	Manual	Manual	Manual (MH), Electric (E)
Gear ratio	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)
Dimensions						
Transom height	S:433mm L:560mm	S:435mm L:562mm	S:435mm L:562mm	S:435mm L:562mm	S:431mm L:558mm	S:431mm L:558mm
Weith with propeller	F2.5BMHS: 17.0kg, F2.5BMHL: 18.0kg	F4BMHS: 27.0kg, F4BMHL: 28.0kg	F5AMHS: 27.0kg, F5AMHL: 28.0kg	F6CMHS: 27.0kg, F6CMHL: 28.0kg	F8FMHS: 40.0kg, F8FMHL: 41.0kg	F9.9JMHS: 40.0kg, F9.9JMHL: 41.0kg, F9.9JES:42.0kg F9.9JEL:43.0kg
Fuel tank capacity	0.9 litres (Built-in fuel tank)	1.1 litres (Built-in fuel tank) or optional seperate fuel tank	1.1 litres (Built-in fuel tank) or optional seperate fuel tank	1.1 litres (Built-in fuel tank) or optional seperate fuel tank	separate, 12 litres	separate, 12 litres
Oil pan capacity	0.35 litres	0.6 litres	0.6 litres	0.6 litres	0.8 litres	0.8 litres
Additional Features						
Control	Tiller handle	Tiller handle	Tiller handle	Tiller handle	Tiller handle	Tiller handle (MH), Remote control (E)
Trim & tilt method	Manual	Manual	Manual	Manual	Manual	Manual
Light coil / alternator output	-	12V - 6A *optional	12V - 6A *optional	12V - 6A *optional	12V - 6A with rectifier/ regulator **	12V - 6A with rectifier/ regulator **
Propeller	Included	Included	Included	Included	Included	Included
Shallow water drive	-	Standard	Standard	Standard	Standard	Standard
Remark	Optional	Optional	Optional	Optional	Optional	

Engine	F15	F20	F25	FT9.9	FT25
Engine type	4-stroke	4-stroke	4-stroke	4-stroke	4-stroke
Displacement	362 cc	432 cc	432 cc	212 cc	498 сс
No. of cylinders/Configuration	2/In-line, SOHC	2/In-line, SOHC	2/In-line, SOHC	2/In-line,SOHC	2/In-line,SOHC
Bore x stroke	63.0 mm x 58.1 mm	65.0 mm x 65.1 mm	65.0 mm x 65.1 mm	56.0 mm x 43.0 mm	65.0 mm x 75.0 mm
Prop shaft output at mid range	11.0kW / 5,500 грт	14.7kW / 5,500 rpm	18.4kW / 6,000 rpm	7.3kW / 5,500 rpm	18.4kW / 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
Lubrication system	Wet sump	Wet sump	Wet sump	Wet sump	Wet sump
Fuel Induction System	1-Carb	EFI	EFI	1-Carb	1-Carb
Ignition / advance system	CDI	CDI	CDI	CDI	CDI
Starter system	Electric (E, EH, EP), Manual (MH) with Prime Start™	Manual (MH), Manual/Electric (WH), Electric (E, EP) with Prime Start™	Manual (MH), Manual/Electric (WH), Electric (E, ET) with Prime Start™	Manual (MH), Electric (E, EP)	Electric
Gear ratio	2.08 (27/13)	2.08 (27/13)	2.08 (27/13)	2.92/(38/13)	2.42 (29/12)
Dimensions					
Transom height	S:438mm L:565mm	S:429mm L:556mm	S:424mm L:551mm	L:552mm X:620mm	L:536mm
Weight with propeller	F15CMHS: 51.0kg, F15CMHL: 53.0kg, F15CES: 52.0kg, F15CEL: 54.0kg, F15CEHL: 56.0kg, F15CEPL: 60.0kg	F20GMHS: 57.0kg, F20GMHL: 59.0kg, F20GES: 56.0kg, F20GEL: 58.0kg, F20GWHL: 62.0kg, F20GEPS: 61.0kg F20GEPL: 63.0kg	F25GMHS: 57.0kg, F25GMHL: 59.0kg, F25GES: 56.0kg, F25GEL: 58.0kg, F25GETL: 64.0kg, F25GWHS: 60.0kg, F25GWHL: 62.0kg	FT9.9LMHL: 46.0kg, FT9.9LMHX: 47.0kg, FT9.9LEL: 45.0kg, FT9.9LEX: 44.0kg, FT9.9LEPL: 49.0kg	FT25FETL: 92.0kg
Fuel tank capacity	separate, 25 litres	separate, 25 litres	separate, 25 litres	separate, 12 litres	separate, 25 litres
Oil pan capacity	1.8 litres	1.1 litres	1.1 litres	0.8 litres	1.6 litres
Additional Features					
Control	Tiller handle (MH, EH), Remote control (E, EP)	Tiller handle (MH, WH), Remote control (E,EP)	Tiller handle (MH, WH), Remote control (E, ET)	Tiller handle (MH), Remote control (E, EP)	Remote Control
Trim & Tilt method	Power Tilt (EP), Manual (MH, EH, E)	Power Tilt (EP), Manual (MH, E, WH)	Power Trim & Tilt (ET), Manual (MH, E, WH)	Manual Tilt (MH, E), Power Tilt (EP)	Power Trim & Tilt
Light coil / Alternator Output	12V - 10A with rectifier/ regulator **	12V - 16A with rectifier/ regulator	12V - 16A with rectifier/ regulator	12V - 6A *optional **	12V - 14A
Engine immobilizer (YCOP)	-	Optional	Optional	-	-
Propeller	Included	Included (MH, WH), Optional (E, EP)	Included (MH), Optional (E, ET, WH)	Included	Included
Shallow Water Drive	Standard	Standard	Standard	Standard	Standard
Digital Network Gauge (6Y8/6YC)	-	Optional	Optional	-	-
Variable Trolling RPM	-	With DN Gauges or m-f tiller handle	With DN Gauges or m-f tiller handle	-	-





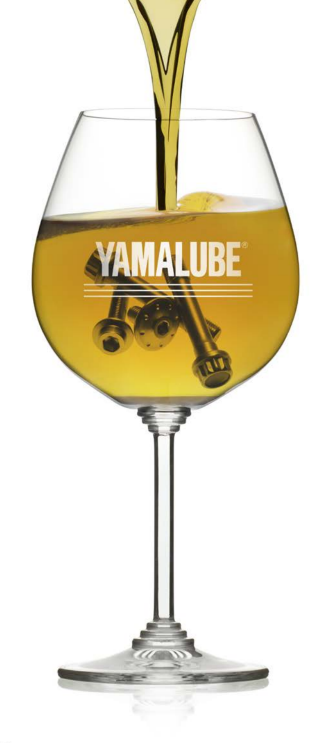
### Genuine Yamaha accessories. Why choose anything else?

There's not much point in buying one of the most reliable and stylish outboards on the water if you then team it with accessories that don't match up in terms of quality and performance.

Behind the Yamaha name is a reputation earned from years of creating outboards and marine products which incorporate the most advanced and innovative technology, so all our products are designed to work seamlessly together, which means not just co-ordinated design, looks and styling, but more dependable performance - and a comforting feeling of peace of mind.

There's an impressive new range too, extending from stylish clothing, watersport accessories and towable toys to protective covers, smart lifevests, security locks - and other practical things!

So whatever you need to enhance your fun and enjoyment on the water, we've got it covered - with products designed to perform and built to last. Just as you'd expect from Yamaha.





### 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/yamalube





www.yamaha-motor.eu/uk





follow us on:









#### Yamaha Motor Europe N.V.

Unit A2 & A3 Kingswey Business Park Forsyth Road Woking Surrey GU21 5SA 020 3027 5116

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 matime regulations. Always wear the recommended personal floatation device and safety equipment when boating.





