

ENGINEERING FOR Life

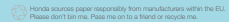


Honda (UK)

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When we designed our range of outboard engines we looked at life from every angle

Over 50 years of innovation, testing, refining and testing again makes our marine technology the very best it can be. In fact, everything we learn from everything we do goes into our development, allowing us to create new technologies and new ways of solving problems. So it's not just clever engineering, it's **ENGINEERING FOR**



- Honda Marine Innovation
- Honda Marine Key Features
- BF250
- BF225/BF200/BF175
- BF150/BF135/BF115
- BF100/BF80
- BFP60/BF60/BF50/BF40
- BF30/BF20/BF15
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- Honwave
- World of Honda Power Equipment

Honda Marine Innovation





4-stroke

In 1964, Honda were the first manufacturer to make all their marine engines 4-stroke, because they were quieter and cleaner than the existing 2-stroke technology. We have continued to develop and innovate our world renowned range over the last 52 years, creating a line-up from 2.3 to 250 hp, all of which produce outstanding performance, efficiency and reliability.

VTEC™

Variable Valve Timing and Lift Electronic Control System, was a unique innovation, originally designed for Honda cars. VTEC™ varies the lift and duration of the intake valves to provide optimum performance. Available on several Honda outboards, it delivers smooth and stable idling at low speed, whilst increasing valve lift at higher speeds to broaden the torque curve and top-end power.







ECOmo

BLAST[™]

BLAST™ gets your boat up on to the

(Engine Control Unit) automatically

advances the ignition timing whilst increasing the air-fuel ratio to offer more thrust. This pioneering, patented

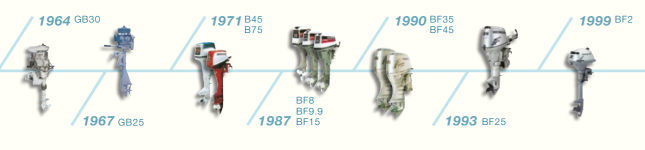
plane in just a few seconds. The ECU

Lean burn control (ECOmo) regulates the air-fuel mixture for better fuel consumption and a lower carbon footprint. When your boat is up on the plane and cruising – illustrated by the green area on the gauge - ECOmo will add more air to the fuel, making the mixture leaner and more efficient. This feature is incorporated in all Honda outboards over 40 hp.

Direct Air

The dual air-intake draws in huge volumes of air through specially designed gills, separating cooling air from combustion air. This acts as a more efficient way of cooling the engine, delivering better performance with greater durability.

A HISTORY **OF HONDA INNOVATION**







2005 BF225





Honda Marine Key Features

Performance



VTEC™ - Variable Valve Timing and Lift Electronic Control

Optimises engine performance throughout



PGM-FI - Programmed Fuel Injection

PGM-FI controls full optimisation of your engine performance and reliability



Superior fuel efficiency



BLAST™ - Boosted Low Speed Torque

Excellent holeshot performance





Power Intake Air System

Unique system providing increased engine power and superior cooling

Ease of Use (BF250 - BF40)



Honda iST

An intelligent engine control system for smooth throttle and gear shifting



Electric Start

Ergonomic and responsive remote control



Multi-function Tiller Handle

Counter Rotating Gearbox

Improves boat handling for reduced

Adjustable tiller handle for maximum comfort with conveniently located controls



Simplified and compact for easy starting



Electric engine trim and tilt

Effortless and easy starting



Engine Protection and Security

Engine monitoring function



steering effort

Simplified connectivity for compliance with other NMEA2000® electronic equipment



Through Hub Exhaust

Provides increased thrust and reduced

Specific to Honda Portable Engines



Compact, lightweight design for easy portability



360° steering for simplified manoeuvrability



Integrated Fuel Tank

Enhanced portability and convenience



Refines steering throttle control



ntegrated Carrying Handle

Enhances portability



PGM-FI







BLAST **BF250**



PERFORMANCE TABLE

Length 7.62 m - Weight 1,630 kg Max Power 250 hp 2 People - Calm Sea Propeller (15 1/4" x 19")

| | | Speed (knots) | Consumption (I/h) |
|-------|------|------------------|-------------------|
| | 650 | 2.6 | 1.9 |
| | 1000 | 4.1 | 3.4 |
| | 1500 | 5.8 | 5.7 |
| | 2000 | 7.2 | 7.5 |
| | 2500 | 11.0 | 12.2 |
| | 3000 | 18.0 | 16.1 |
| ECOmo | 3500 | 22.5 | 20.5 |
| | 4000 | 27.3 | 27.2 |
| | 4500 | 33.8 | 32.0 |
| | 5000 | 36.4 | 43.0 |
| | 5500 | 41.0 | 58.0 |
| | 6000 | 44.0 | 71.5 |
| | 6200 | 46.5 | 86.0 |

Performance table measured by Honda – multiple factors can affect the results.

SPECIFICATION

ENGINE TYPE

DISPLACEMENT

3,583

272



Live the Legend

With a unique blend of automotive and marine engine technologies, the BF250 is a showcase of Honda's engineering and technical excellence. If you're looking for the ultimate on-water experience, you've just found it.



allows extremely low consumption out on the water. at cruising speed.

Powerful design

Our legendary V6 3.6 L engine has been developed to deliver consistent power with race-winning performance. The BF250 includes exclusive Honda technologies such as the BLAST™ system for a vastly improved holeshot, along with our power-when-you-want-it VTEC™ technology. These innovations combine with a highly profiled gear Our unique ECOmo technology case to offer superior performance

Comfort as standard

The BF250 is a new benchmark in comfortable navigation. A high output alternator (90 A) supports all your electrical needs, whilst ECOmo technology improves fuel efficiency and creates a leaner airfuel mixture. This makes for a more relaxing experience, allowing you to sit back and enjoy the sound of the enchanting V6 engine with no vibrations and no fumes.

Outstanding reliability

The BF250 has reliability at its heart. We tested the engine in the toughest conditions, so wherever you're going, you can trust your Honda BF250 to take you there with the highest level of security.

PLAST

PGM-FI





BF225/BF200/BF175



V6 Power and performance

The BF225, BF200 and BF175 are a family of V6 engines designed to deliver outstanding power with minimal consumption. Enjoy the performance.

Maximum power

These large displacement engines offer high-torque acceleration with impressive top-end speed. Featuring a suite of exclusive Honda innovations – including BLAST™, PGM-FI and VTEC™* for BF225 – they are right at home with recreational, sporting and commercial applications. And with a cruising mode, keeping you out on high-performance gearbox offering smooth power delivery with minimal water drag, these outboards make every moment a real thrill.

Attention to detail

Our engineers have optimised every detail of the BF225, BF200 and BF175 to offer the most comfortable navigation possible. Even at high rpm, these outboards ensure very

few disturbances and extremely low vibration levels. There's also a highoutput alternator with superior battery charging capabilities (90A), allowing you to power your electronic devices and keep yourself entertained all day long. And with our innovative ECOmo featured across the range, you can enjoy improved consumption in the water for longer.

Reliability is in their DNA

Designed with Honda's excellence in automotive engineering, these V6 engines have reliability at their very core. Each of our outboards has undergone vigorous testing in the most challenging conditions, giving you the peace of mind to know that they will always deliver.



The narrow engine block at 60° allows for simplified installation, particularly in multiple engine installations.



SPECIFICATION

ENGINE TYPE

DISPLACEMENT

| TRANSOM |
|-------------------|
| I Y YY |
| (BF175 only in X) |
| |

PERFORMANCE TABLE

Jeanneau Merry Fisher 755 Marlin – BF200 Length 7.25m - Weight 2,020 kg Max power 200 cv 3 people – Calm sea Propeller (14 ¾" x 16")

| | (I/h) | Speed (knots) | ngine speed: (rpm) |
|------|-------|------------------|-----------------------|
| | 1.6 | z4 | Idle |
| | 2.8 | 3.9 | 1000 |
| | 5.0 | 5.1 | 1500 |
| | 8.0 | 6.5 | 2000 |
| | 11.5 | 7.7 | 2500 |
| COmo | 17.7 | 9.3 | 3000 |
| | 23.7 | 13.5 | 3500 |
| | 29.7 | 21.0 | 4000 |
| | 35.5 | 25.5 | 4500 |
| | 48.1 | 28.4 | 5000 |
| | 68.1 | 32.1 | 5500 |
| | 71.2 | 34.1 | 5800 |

Performance table measured by Honda – multiple factors can affect the results.

BF150/BF135/BF115





















PERFORMANCE TABLE

Highfield Patrol 650 – BF150 Length 6.65m - Weight 710 kg Max power 175 cv 2 people - Calm sea

| | | Speed (knots) | Consumption (I/h) |
|------|------|------------------|-------------------|
| | 3000 | 12.6 | 10.2 |
| COmo | 3500 | 19.3 | 12.4 |
| | 4000 | 23.2 | 18.4 |
| | 4500 | 27.5 | 23.1 |
| | 5000 | 30.4 | 29.7 |
| | 5500 | 33.0 | 40.6 |
| | 6000 | 35.7 | 44.2 |
| | 6500 | 39.5 | 53.8 |

Performance table measured by Honda – multiple factors can affect the results.

SPECIFICATION

ENGINE TYPE

DISPLACEMENT

TRANSOM



The power to perform

When you're chasing horizons, you want an outboard that delivers optimum performance with ultimate peace of mind. Whether you've got a speedboat or a larger vessel - the BF150, BF135 and BF115 are sure to deliver reliable power wherever you go.



On a RIBs or Rigid boat, these high displacement engines offer astonishing performance.

Enhance your experience Boating is about more than just

Cutting-edge innovation

These outboards feature decades of Honda engineering experience, meaning more horsepower with instant throttle response. Packed with a unique set of exclusive innovations - including BLAST™ PGM FI and VTEC™* for BF150 - you can enjoy increased power across the entire rev range.

power. It's about being at one with nature and being able to enjoy every single moment out on the water. These Honda 4-stroke engines enable such an experience by reducing vibration levels and

lowering your carbon footprint. Our innovative ECOmo technology further improves fuel efficiency by significantly lowering consumption at cruise speed.

Legendary Honda reliability

The BF150, BF135 and BF115 deliver Honda's world-renowned quality and reliability in an exquisitely engineered package. Fitted with three separate cooling circuits to perfectly manage temperature, these outboards ensure long-term durability that allows you to truly relax out on the water.

BF100/BF80

















PERFORMANCE TABLE

Beneteau Flyer 5.50 - BF100 Length 5.32 m Weight 1,030 kg Max Power 115 cv 2 People - Calm Sea Propeller (13" x 19")

| | | Speed (knots) | Consumption (I/h) |
|---|------|------------------|-------------------|
| | 650 | 2.5 | 0.9 |
| | 1000 | 3.7 | 1.6 |
| | 1500 | 4.9 | 3.0 |
| | 2000 | 5.9 | 5.4 |
| | 2500 | 6.7 | 8.4 |
| | 3000 | 11.5 | 10.5 |
| 5 | 3500 | 18.3 | 11.7 |
| | 4000 | 23.4 | 17.5 |
| | 4500 | 27.0 | 21.0 |
| | 5000 | 28.8 | 25.5 |
| | 5500 | 34.0 | 34.6 |
| | 6000 | 34.7 | 35.7 |
| | 6200 | 36.0 | 36.0 |

Performance table measured by Honda – multiple factors can affect the results.

SPECIFICATION

ENGINE TYPE

L4

16 VALVES

DISPLACEMENT

1,496 cr

TRANSOM L, X

wеіднт From: 165 ка



Adventurous Spirit

Honda's BF100 and BF80 raise the bar on what can be expected from mid-size engines. Delivering more power and better fuel economy with a lightweight design, a world of adventure awaits with these outstanding 4-stroke engines.



VTEC™ technology delivers more power, torque and efficiency at every speed.

Best in its class

It's time to put yourself one step ahead of the rest. The BF100 and BF80 are packed with exclusive Honda innovations – including BLAST™ and VTEC™* – giving you astonishing holeshot performance with additional torque available whenever you need it.

Efficient performance

These light, compact engines offer impressive power-to-weight ratios with outstanding fuel economy. This is only improved by Honda's innovative ECOmo technology, reducing fuel consumption at stabilised speeds whilst offering incredibly quiet performance.

Engineering excellence

Powered by the same engine as the best-selling Honda Jazz, the BF100 and BF80 have unquestionable pedigree. With years of Honda research and development making up their DNA, performance and reliability are inevitable.

BFP60/BF60/BF50/BF40

PLAST PGM-FI













Light, compact power

The BFP60, BF60, BF50 and BF40 are the lightest and most compact engines in their class. This outstanding range of 4-stroke engines feature a host of innovative Honda technology, in a smooth stylish design.

Forward-thinking

Fully-equipped with PGM-FI and Honda's unique BLAST™ technology, these lightweight engines are designed to offer greater reputation for durability and reliable performance in the lower revs to get performance. This gives you the you up on the plane faster. With an peace of mind to know that your excellent power-to-weight ratio and engine will last, whichever model exceptional acceleration, they offer the highest speed in their class.

Sit back and relax

The BFP60, BF60, BF50 and BF40 have built their reputation by offering superior performance with userfriendly operation. They are easy to start and offer low noise output with a low carbon footprint. And with the electric power trim and tilt features, you can tune your boat to deliver greater fuel economy and navigation.

Always reliable

Since their inception, the BFP60, BF60, BF50 and BF40 have built and maintained an excellent you choose.



Available as an option, the multi-function tiller handle for BFP60/BF60 incorporates all that you need: power trim-tilt switch, reversible shift lever, handle height adjustment and an engine alert panel.



SPECIFICATION

| FP60/BF60 | BF50/40 | |
|-------------|---------|--|
| ENGINE TYPE | ENGINE | |

DISPLACEMENT DISPLACEMENT **808** d

TRANSOM

PERFORMANCE TABLE

Silver Fox DC 485 - BF50 Length: 485 cm Width: 195 cm Weight: 400 kg One person - Calm sea

| rpm) | (knots) | (I/h) |
|------|---------|-------|
| 4000 | 19.3 | 6.9 |
| 5000 | 25.5 | 12.0 |
| 6000 | 31.7 | 17.7 |

Performance table measured by Honda – multiple factors can affect the results.











BF30/BF20/BF15



Outstanding performance

Honda's advanced 4-stroke technology ensures the BF30, BF20 and BF15 deliver responsive, smooth and reliable power in a lightweight design.

Unrivalled performance in a portable range

With a high output 350 cc displacement and long-stroke design, the BF20 and BF15 provide optimum torque at any speed. Their lightweight design and foldaway handle make them extremely easy to transport, whilst Programmed Ignition (PGM-IG) allows you to accurately control ignition timing during start-up and across the entire along with fuel efficiency that will rev range.

Innovation included

Tiller hand? Remote control? Electric start? The BF20 and BF15 outboards have something to suit everything from inflatables to 4.5 m aluminium boats. The BF20 is

available with a power tilt that allows you to get your engine out of the water in shallow areas. And with our exclusive triangulated rubber mount system absorbing vibration along the way, your cruises can be relaxing and vibration free.

BF30: The quiet achiever

The BF30 is equipped with a host of innovative Honda features, pay for itself in a few years time. It has a higher displacement with a three-carburettor design (one carburettor per cylinder) making it even more responsive.



These engines feature a convenient remote control to suit all your needs.



SPECIFICATION

BF20/15

BF30

| TYPE | ENGINE TYPE | | | | |
|-----------------|-------------------------|--|------------------|-------------------|--|
| nders VES | 2 Cylinders 4 VALVES | Linder Sportsman 445 Basic - BF30 Length: 451 cm Width 175 cm Weight 178 kg Two People - Calm Sea | | | |
| EMENT | DISPLACEMENT | Iwo People - (| Calm Sea | | |
| cm ³ | 350 cm ³ | | Speed (knots) | Consumption (I/h) | |
| CIII SSS CIII | | 4000 | 11.7 | 3.8 | |
| SOM | TRANSOM | 4500 | 15.0 | 4.3 | |
| | S, L, X | 5000 | 18.0 | 5.1 | |
| _ | (X only for BF15) | Max 5600 | 20.3 | 6.8 | |

Performance table measured by Honda – multiple factors can affect the results.

PERFORMANCE TABLE

*Models with recoil start also available **Available on specific models









BF10/BF8



Portable power

The BF10 and BF8 are renowned for offering superior reliability and economy, with responsive power and performance. And all this comes in a compact and portable design, making them perfect for inflatable boats, RIBs, tenders and even sailing boats.

Advanced performance in a compact package

This excellent range of portable outboards takes full advantage of two cylinders by offering astonishing performance with a sleek and lightweight design. They have a convenient handle situated at a perfect balance point, making them easy to transport in the back of a van or truck. Add in the ability to accurately control ignition timing provided by the Programmed Ignition (PGM-IG) technology – and As with all Honda outboards, you get power, performance and usability that you just won't believe

The choice is yours

Our 2-cylinder range gives you the

choice of remote control or tiller hand operation, manual or electric start, and medium or long shaft lengths, to really make your outboard your own. Add in the 5-stage manual tilt and battery charging capacity (13A for the electric start model and 6A for manual start) and you get a highly convenient and user-friendly outboard that's sure to suit your lifestyle.

Clean and quiet

advanced 4-stroke technology means easy start, quiet operation comes in such a compact outboard. and low emissions. The BF10 and BF8 offer low vibration and smooth operation too, thanks to our exclusive triangulated rubber mount system.



These 2 cylinder engines offer strong torque



A Power Thrust propeller is available to ensure these engines are more suited for use on heavier type craft.



SPECIFICATION

DISPLACEMENT

222 °





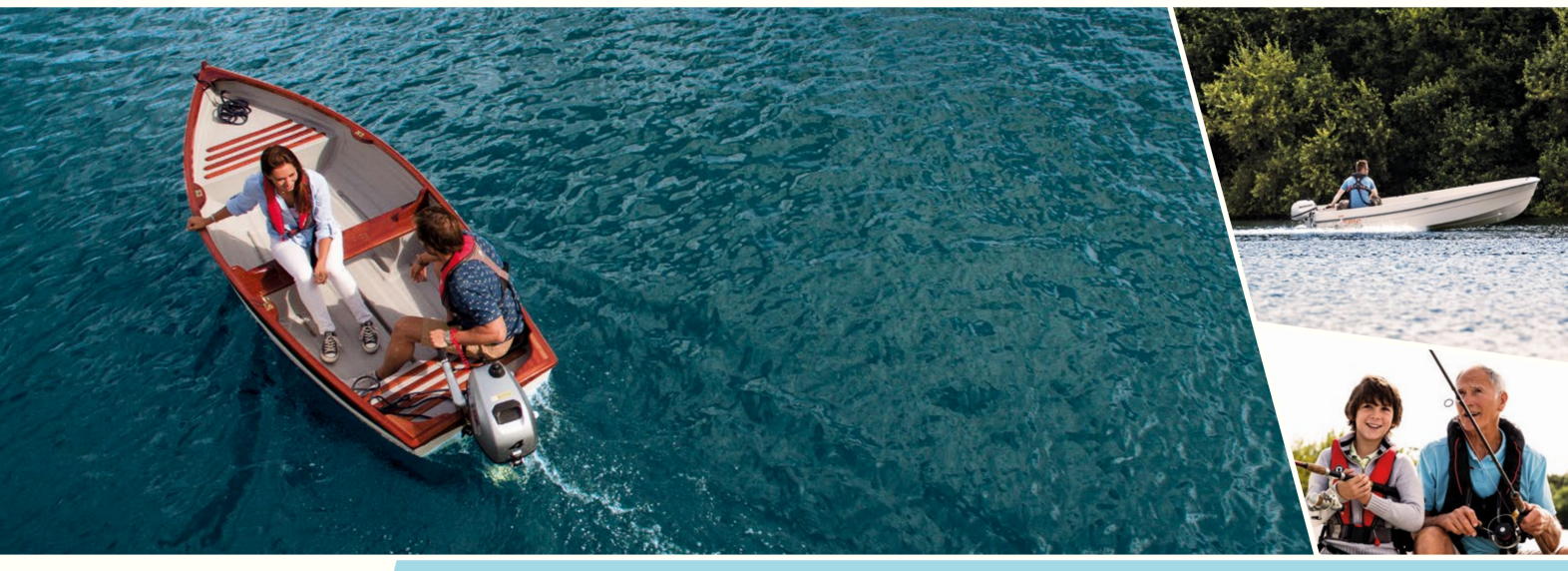








BF6/BF5/BF4



SPECIFICATION

DISPLACEMENT

TRANSOM





The BF4/5/6 engines have been specifically designed to incorporate a large internal fuel tank (1.5 L).

The next big thing in compact engines

Our all-new range of portable engines have been refined and comprehensively tested to ensure the highest possible levels of reliability, performance, efficiency and enjoyment.



The BF4, BF5 and BF6 can be easily carried with a convenient carrying handle.

Portable range

Not only are the new BF4, BF5 and BF6 engines among the lightest in their class, they have an ergonomically designed handle to make them easy to carry. The tiller handle can also be folded to make them as compact as possible to aid storage.

Performance

The new range packs a punch with a 127 cm³ engine that not only provides efficient acceleration, but still supplies high levels of torque. Several propeller options are available to fit perfectly with your needs. If you are looking for an easy start engine, you will be really pleased with the new

Honda decompression mechanism, anyone can start these outboards with minimal effort.

Comfort

The new engines gather all our experience to make sure you have the most comfortable ride. What's more, they have very low vibration, low noise and high reliability. A high charging alternator can offer up to 6A, giving you plenty of power to charge your electronic devices.



BF2.3



Portable power

Reliable and quiet, the ergonomic carry handle of the lightweight BF2.3 allows the Honda experience to be enjoyed anywhere, anytime.

The portable, efficient engine conditions. The outboard comes with

Not only does the BF2.3 pack enough punch to push a boat out to sea, it's light enough to be carried back to the car! Thanks to the ergonomic carry handle fitted to each engine, the BF2.3 can be taken boasts all the benefits of Honda's advanced 4-stroke technology, which is second to none. You will be surprised by its ability to power your inflatable dinghy or barque

Comfort & manoeuvrability at the top level

The BF2.3 benefits from the latest technology that accurately controls ignition timing, which ensures easy start even in the coldest

a centrifugal clutch that maintains a smooth idle and when advanced, automatically engages the propeller above idle speed. It's like having a neutral position, and it's very useful. The engine provides excellent virtually anywhere. Of course, this unit manoeuvrability in tight areas. There's more reverse thrust, meaning you can get to where you want to go, faster.

Reliability & extended running time

World-renowned Honda quality combines proven reliability and superior fuel efficiency, with no oil mixing. The engine is equipped with an internal fuel tank of 1.1 L, offering around 60 minutes of running time at full speed on one tank of fuel. Fill up, start up and go!



The BF2.3 uses Air Cooled technology which



The BF2.3 offers 360° steering for simplified



SPECIFICATION

ENGINE TYPE

DISPLACEMENT

Honda genuine rigging components and accessories

Honda genuine accessories are designed, made and tested to the same exacting standards as our legendary outboard engines. They are created to fit seamlessly with your existing Honda products without any hassle, allowing you to concentrate on the important things in life, enjoying the water.



Analogue Tachometer/Trim





Flush Mount Control Box















Honda iST (Single)



Honda iST (Twin)



3 Blade Stainless



4 Blade Aluminium **Propeller**



4 Blade Stainless **Steel Propeller**



Multi-function Speedometer*













Multi-function Tiller Handle









Specification Use our handy table to compare our outboards and choose the right model for you.

| | | V6 | 4 CYLINDERS | | |
|------------------------------------|--|--|--|--|--|
| | BF250* | BF225'/BF200'/BF175 | BF150'/BF135'/BF115 | BF100/BF80 | |
| | | | | | |
| Туре | OHC - 6 cylinders - 60° V6 VTEC™ 24 valves | OHC - 6 cylinders - 60° V6 VTEC™ 24 valves (225) 24 valves (200 / 175) | DOHC - 4 cylinders VTEC™ 16 valves | OHC - 4 cylinders VTEC™ 16 valves (100) 16 valves (80) | |
| Displacement (cc) | 3,583 | 3,471 | 2,354 | 1,496 | |
| Bore x Stroke (mm) | 89 x 96 | 89 x 93 | 87 x 99 | 73 x 89.4 | |
| Full Throttle RPM Range | 5,300 - 6,300 | 5,000 - 6,000 | 5,000 - 6,000 (150) 5,000 - 6,000 (135) 4,500 - 6,000 (115) | 5,500 - 6,300 (100) 5,000 - 6,000 (80) | |
| Rated Power [kW (PS)] | 183.9 (250) | 165.5 (225) 147.1 (200) 128.7 (175) | 110.3 (150) 99.3 (135) 84.6 (115) | 73.6 (100) 58.8 (80) | |
| Cooling System | | Water Cooled yith Thermostat) | Water Cooled (with Thermostat) | | |
| Fuel Delivery | PGM-FI (Pr | rogrammed Fuel Injection) | PGM-FI (Programmed Fuel Injection) | | |
| Ignition System | Ele | ectronic PGM-IG | Electronic PGM-IG | | |
| Starting System | | Electric starter | Electric starter | | |
| Exhaust System | Thro | ugh Propeller boss | Through Propeller boss | | |
| Gear Ratio | 2.00 | 1.86 | 2.14 | 2.33 | |
| Alternator Output (A) | 90 | 90 | 55 | 44 | |
| Battery Charging Capacity (A) | 60 | 60 | 40 | 35 | |
| NMEA2000®* | | NMEA2000® compliant | NMEA2000® compliant | | |
| Trolling Control Operating Range** | - | - | 650 rpm ~ 900 rpm | 650 rpm ~ 1000 rpm | |
| Transom Height (mm) | L: 508 X: 635 XX: 762 | L: 508 X: 635 XX: 762 | L: 508 (150) X: 635 (150) LU: 508 (135 /115) XU: 635 (135 /115) | L: 537 X: 664 | |
| Dry Weight (kg) | LU: 272 XU / XCU: 278* XXU / XXCU: 282* | LU: 264 ^a (225) 262 ^a (200) XU: 269 ^a (225) 267 ^a (200 / 175) XCU: 269 ^a (225) 267 ^a (200 / 175) XXU: 274 ^a (225) 272 ^a (200) XXCU: 274 ^a (225) | LU / LCU: 214 ⁽¹⁵⁰⁾ XU / XCU: 217 ⁽¹⁵⁰⁾ LU / LCU: 214 (135 /115) XU / XCU: 217 (135 /115) | LRTU: 166*** (100) 165*** (80) XRTU: 172*** (100) 171*** (80) | |
| Engine Trim and Tilt | P | ower Trim & Tilt | Power Trim & Tilt | | |
| Length (mm) | 920 | 920 | 845 | 746 | |
| Width (mm) | 625 | 625 | 580 | 449 | |
| Height (mm) | X: 1,887 XX: 2,014 | L: 1,670 / X: 1,800 XX: 1,925 (225 / 200) X: 1,800 (175) | L: 1,665 / X: 1,790 | L: 1,566 / X: 1,693 | |



| | 3 CYLINDERS | | 2 CYLINI | DERS | 1 CYL | INDER |
|---|--|--|---|---|---|----------------------------------|
| BFP60/BF60 | BF50/BF40 | BF30 | BF20/BF15 | BF10/BF8 | BF6/BF5/BF4 | BF2.3 |
| A A | | | A A | | | |
| OHC - 3 cylinders 12 valves | OHC - 3 cylinders 6 valves | OHC - 3 cylinders 6 valves | OHC - 2 cylinders 4 valves | OHC - 2 cylinders 4 valves | OHV - 1 cylinder 2 valves | OHV - 1 cylinder 2 valves |
| 998 | 808 | 552 | 350 | 222 | 127 | 57 |
| 73 x 79.5 | 70 x 70 | 61 x 63 | 59 x 64 | 58 x 42 | 60 x 45 | 45 x 36 |
| 5,000 - 6,000 | 5,500 - 6,000 (50) 5,000 - 5,500 (40) | 5,000 - 6,000 | 5,000 - 6,000 (20) 4,500 - 6,000 (15) | 5,000 - 6,000 (10) 4,500 - 5,500 (8) | 5,000 - 6,000 (6) 4,500 - 5,500 (4/5) | 5,000 - 6,000 |
| 44.1 (60) | 36.8 (50) 29.4 (40) | 22.1 (30) | 14.7 (20) 11.0 (15) | 7.4 (10) 5.9 (8) | 4.4 (6)/6,000 (6) 3.7 (5)/5,500 (5) 2.9 (4)/5,000 (4) | 1.7 (2.3) |
| | Water Cooled (with Thermostat) | | Water Co (with Thern | | Water Cooled (with Thermostat) | Force Air Cooled |
| PGM-FI (Program | med Fuel Injection) | 3 carburettors with accelerator pump | 1 carburetto accelerator | pump | 1 carburettor | |
| | Electronic PGM-IG | | Electronic P | GM-IG | Digital CDI Transistorised | |
| | Electric starter | | | oil starter | Recoil Starter | |
| Through Propeller boss | | | Through Prope | eller boss | In water | - |
| 2.33 (BFP60) 2.07 (BF60) | 2.08 | 2.08 | 2.08 | 2.33 | 2.08 | 2.42 |
| 27 (BFP60) 22 (BF60) | 22 | - | - | - | - | - |
| 22 (BFP60) 17 (BF60) | 17 | 10 | 12A (Elect 6A (Rec | | 12V6A (specific BF5 and BF6 models) | - |
| | 2000 [®] pliant | - | - | - | - | - |
| 750 rpm ~ 1,000 rpm | 850 rpm ~ 1,100 rpm | - | - | - | - | - |
| L: 531 (BFP60) 521 (BF60) X: 658 (BFP60) | S: 416 / L: 521 | S: 431 / L: 552 | S: 433 / L: 563 / X: 703 (X only for BF15) | S: 433 / L: 563 / X: 703 (X only for BF10) | S: 434 / L: 561 | S: 418 / L: 571 |
| LRTU: 119*** (BFP60) 110*** (BF60) XRTU: 125*** (BFP60) | SRTU: 96.0*** LRTU: 98.0*** | SRTU: 77.5**** SHGU: 80.0**** LRTU: 79.5**** LHGU: 82.0**** | SHU: 46.5**** / SHSU: 49.0**** SRU: 49.5**** / SRTU: 57.0**** LHU: 49.5**** / LHSU: 52.0**** LRU: 51.0**** / LRTU: 58.5**** XRTU: 61.0 (15)**** | SHU: 42.0**** / SRU: 46.0**** LHU: 44.5**** / LRU: 48.5**** SHSU: 45.5**** / LHSU: 48.0**** XRUU: 52.5**** (10) | S: 27.0 / L: 27.5 | SCHU: 13.5**** LCHU: 14.0**** |
| Power T | rim & Tilt | Gas Assist Tilt Power Trim & Tilt | Manual Tilt - 5 stages Power Tilt | Manual Tilt - 5 stages | Manual Tilt - 5 stages | Manual Tilt - 4 stages |
| 792 (BFP60) 777 (BF60) | 694 | 720 (Tiller) 640 (Remote) | 650 (Tiller) / 640 (Remote) | 610 (Tiller) / 600 (Remote) | 524 | 410 |
| 417 | 372 | 375 | 350 | 345 | 347 | 280 |
| L: 1,453 (BFP60) 1,397 (BF60) X: 1,580 (BFP60) | S: 1,258 (50) L: 1,364 | S: 1,195 / L: 1,320 | S: 1,110 / L: 1,240 X: 1,380 (15) | S: 1,105 / L: 1,235 X: 1,375 (10) | S: 1,020 / L: 1,147 | S: 945 / L: 1,100 |

^{*}NMEA2000® Engine drop cable and network required.

**Trolling control accessory may be required.

*BF135 / BF150 and BF200 / BF225 / BF250 counter rotation models available.

*BF250: Weight excludes stainless steel propeller (8 kg).

*BF115 - BF225: Weight excludes aluminium propeller (3 kg).

***BF40 - BF100: Weight includes aluminium propeller (3 kg).

****BF2.3 - BF30: Dry weight includes propeller.



Ride the waves

Our range of inflatables are light, portable and perfect for excursions on lakes or at sea. All Honwave models are constructed using a durable, high quality PVC fabric, not only ensuring maximum durability and performance, but providing total usability and enjoyment.

Honwave slatted deck (from 2m to 2.5m)

Compact and ultra light, Honwave's slatted-deck inflatables are perfect for tender excursions, fishing trips or simply cruising for pleasure. With a larger buoyancy tube diameter, they ensure superior flotation and stability. Folding and storing can be Light and fast, these inflatables accomplished by a single person in just minutes. That's a very efficient and convenient model.

Honwave aluminium deck (from 2.5m to 4m)

Honwave's aluminium-deck inflatables are ideal watercraft for just pad for effortless directional agility, about any nautical activity. Rugged and ready to go, their extra-large buoyancy guarantees smooth and

safe cruising every time. The floor slats are number coded for hasslefree assembly, and the smaller model can be stored in a single bag, so you can take them everywhere.

Honwave air v-floor (from 2.4m to 3.8m)

are packed with comfort and performance features. Their deep-V hull design significantly optimises keel performance and ensures maximum stability at virtually any speed. The hull design incorporates an extended rear inflated floor trim responsive helm balance and increased buoyancy.



| | SLATT | ED (SE) | ALUMINIUM (AE) | | | |
|----------------------------------|---------------|---------------|----------------|---------------|---------------|---------------|
| Type | T20-SE2 | T25-SE2 | T25-AE2 | T30-AE2 | T35-AE2 | T40-AE2 |
| Type | | | | | | |
| Overall Length (cm) | 200.0 | 250.0 | 250.0 | 297.0 | 353.0 | 395.0 |
| Overall Beam (cm) | 144.0 | 156.0 | 156.0 | 157.0 | 170.5 | 189.0 |
| Inner Length (cm) | 121.0 | 153.0 | 153.0 | 195.5 | 244.0 | 279.0 |
| Inner Beam (cm) | 61.0 | 68.0 | 68.0 | 68.0 | 80.5 | 90.0 |
| Tube Diameter (cm) | 40.0 | 43.5 | 43.5 | 43.0 | 45.0 | 49.0 |
| Packing Size (cm) | 107 x 60 x 32 | 112 x 60 x 34 | 112 x 65 x 38 | 112 x 65 x 38 | 122 x 72 x 43 | 129 x 79 x 45 |
| Net Weight (kg) | 27 | 34 | 45 | 54 | 73 | 86 |
| Max Engine Power (hp) | 4 | 6 | 6 | 15 | 20 | 30 |
| Passenger Capacity (Adult/Child) | 2/- | 3/- | 3/- | 4/- | 5/- | 7/- |
| Loaded Weight (kg) | 250 | 440 | 440 | 610 | 700 | 1,050 |
| Chambers | 3 | 3 | 3 + Keel | 3 + Keel | 3 + Keel | 3 + Keel |
| Floor | Slatted | Slatted | Aluminium | Aluminium | Aluminium | Aluminium |
| Category | D | С | С | С | С | С |

| T24-IE2 240.0 | T27-IE2 267.0 | T32-IE2 320.5 | T38-IE2 |
|------------------|------------------|------------------|---------------|
| 240.0 | 267.0 | 320.5 | |
| | | 020.0 | 376.0 |
| 154.0 | 153.0 | 153.5 | 170.0 |
| 148.0 | 177.0 | 229.0 | 262.0 |
| 67.5 | 67.5 | 67.5 | 80.0 |
| 42.5 | 42.5 | 42.5 | 44.0 |
| 112 × 60 × 34 | 112 x 65 x 38 | 112 x 65 x 38 | 122 x 72 x 43 |
| 33 | 34 | 39 | 48 |
| 6 | 8 | 15 | 25 |
| 3/- | 3/1 | 4/- | 5/1 |
| 400 | 664 | 735 | 950 |
| 3 + Floor (2) | 3 + Floor (2) | 3 + Floor (2) | 3 + Floor (2) |
| Air V-Floor | Air V-Floor | Air V-Floor | Air V-Floor |
| D | С | С | С |



Honwave Slatted-Deck Inflatables (SE)

2.0 m (T20-SE2) 2.5 m (T25-SE2)



Honwave Aluminium Deck Inflatables (AE)

2.5 m (T25-AE2) 3.0 m (T30-AE2) 3.5 m (T35-AE2) 4.0 m (T40-AE2)



2.7 m (T27-IE2) 3.2 m (T32-IE2) 3.8 m (T38-IE2)

World of Honda Power Equipment

For years, we've built our Power Equipment range around our clean Honda 4-stroke engine technology. That's because we're committed to making our products as user-friendly, fuel-efficient and reliable as we can - all without compromising performance. Class-leading 4-stroke principles still drive many of our products, but we're always pushing.



FREE RYA Level 2 Powerboat Training

As the leading manufacturer of high performance 4-stroke engines on the water, Honda are firmly committed to promoting a safer and cleaner marine experience.

Our passion for innovation means you can be sure all our engines incorporate a host of safety and security features, designed to ensure you enjoy your adventures on the water in complete confidence.

To ensure that you get the very best out of your engine and boat, we are the only engine manufacturer to offer free RYA Level 2 Powerboat training to any person purchasing a BF40 engine or above.

The two-day course provides the skills and background knowledge needed to drive a powerboat and is the basis of the International Certificate of Competence. It includes close quarters handling, high speed manoeuvres, man overboard recovery and collision regulations.

To take advantage of this complimentary package, speak to your Honda Marine Authorised Dealer.

