

BRINGING THE BEST ENGINE INNOVATION TO THE WATER

As the largest engine manufacturer in the world, we know quite a lot about how to make a great engine for any purpose. In fact, over two thirds of the 5 million engines we make every year are for our competitors and other manufacturers, so they obviously think so too. Our engines are trusted by millions of users everyday, all over the world, for countless tasks and applications. With over 60 years of innovation, testing, refining and testing again, we know what makes a great engine, and we inject all of that knowledge into our outboard range.

CONTENTS

- 03 Why Honda?
- 05 Honda Marine Innovation
- 07 BF350/BF300
- 09 BF250/BF225/BF200
- 11 BF150/BF135/BF115
- 13 BF100/BF80/BF60
- 15 BF50/BF40/BF30
- 17 BF20/BF15/BF10/BF8
- 19 BF2.3/Honwaye
- 21 Accessories and Rigging









HONDY CUROCON

FOR THE MOMENTS

There's an incredible depth of feeling that flows through every person who owns, and works with a boat. This joy, this relentless, overwhelming passion for a life on the water, fuels everything we do and every product we create.

FOR THE ADVENTURES

There's nothing like the freedom to choose your own course. With engines designed and built for everyone's needs, embrace every adventure, every trip and every Saturday afternoon jaunt, without a drop of hesitation.

FOR LIFE

We make the most reliable and trustworthy engines in the world. It sounds impressive, but what it really means is that we're there when it matters. And when it matters, people choose Honda, time and time again.

HONDA MARINE INNOVATION

At Honda, we have always been passionate about new technology. By constantly pushing the boundaries of what is possible, we are able to give you more. More performance, more fuel efficiency, more control. Take a look at our latest innovations to see how you can get the most out of your outboard engine.





EVERY ENGINE FOR ANY ADVENTURE

From 2.3 HP to the V8 BF350 you'll find the perfect outboard engine to match the power, performance, and practicality you need. Seek out your sweet spot between the advanced technology features, ease of use, optimal fuel efficiency, horsepower and price.

PERFORMANCE

YTEC

VTEC™ - VARIABLE VALVE TIMING AND LIFT ELECTRONIC CONTROL

Optimises engine performance throughout engine rpm range

PGM-FI

PGM-FI - PROGRAMMED FUEL INJECTION

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

ECOmo

ECOmo

Superior fuel efficiency



BLAST™ - BOOSTED LOW SPEED TORQUE

Excellent holeshot performance

PGM-IG

PGM-IG - HONDA PROGRAMMED IGNITION

Honda Programmed Ignition accurately controls ignition timing for optimum overall operation



POWER INTAKE AIR SYSTEM

Unique system providing increased engine power and superior cooling

EASE OF USE



HONDA iST®

Intelligent shift and throttle for smooth throttle and gear shifting



MULTI-FUNCTION TILLER HANDLE

Adjustable tiller handle for maximum comfort with conveniently located controls



RECOIL START

Simplified and compact for easy starting



COUNTER ROTATING GEARBOX

Improves boat handling for reduced steering effort



NMEA 2000®

Simplified connectivity for compliance with other NMEA 2000® electronic equipment



TRIM SUPPORT

Automatically operates trim according to engine or boat speed



CRUISE CONTROL

Adjust boat speed with a press of a button



MECHANICAL CONTROL

Ergonomic and responsive remote control



POWER TRIM AND TILT

Electric engine trim and tilt optimises performance



ELECTRIC START

Effortless and easy starting



ENGINE PROTECTION AND SECURITY

Engine monitoring function



THROUGH HUB EXHAUST

Provides increased thrust and reduced operating noise



AUTOMATIC TILT

Preset easy tilt operation when stored or mooring



TROLLING CONTROL MODE

Giving accurate slow speed control

PORTABILITY



LIGHTWEIGHT

Compact, lightweight design for easy portability



INTEGRATED FUEL TANK

Enhanced portability and convenience



360° STEERING

360° steering for simplified manoeuvrability



THROTTLE TENSIONER

Refines steering throttle control



INTEGRATED CARRYING HANDLE

Enhances portability

BF350/BF300

THE V8. REDEFINING HIGH-PERFORMANCE OUTBOARD ENGINES

Now you can have it all on the water – ultimate comfort combined with high-powered performance. Our first V8 offers a technically advanced outboard engine allowing you to explore further, experience more, and take your time on the water to whole new levels. Enjoy the precision of rapid acceleration, the reassurance of intelligent fuel efficiency and, most importantly, the backing of years of proven Honda engineering.



SPECIFICATIONS AT A GLANCE

BF350/300

ENGINE TYPE

5 LITRE 32 VALVE V8

DISPLACEMENT

4,952 CM³

WEIGHT

355 KG INCLUDING PROPELLER

HORSEPOWER

BETWEEN 300-350 HP

PERFECT FOR LONGER, COMFORTABLE ADVENTURES AND EFFORTLESS LEISURE

FUEL CONSUMPTION

Engine speed (rpm)	Speed (knots)	Consumption (l/h)	MPL
650	2.8	5.2	0.54
1,000	5.0	9.6	0.52
1,500	7.3	19.4	0.38
2,000	9.0	33.3	0.27
2,500	16.2	48.4	0.33
3,000	24.6	53.4	0.46
3,500	30.8	68.1	0.45
4,000	36.2	102.2	0.35
4,500	40.3	124.0	0.33
5,000	44.9	150.7	0.30
5,500	50.0	222.7	0.22
6,000	51.7	244.0	0.21

5 people – Calm lake

Propeller (16" x 21")

COLOURS

Length 10.15 m

Weight 5,280 kg (as tested)

These engines are available in Aquamarine Silver, Grand Prix White or Sporty White. Please contact your local Marine dealer for more information.

Ranieri Next 330 LX – 2 x BF350A Max power 800 hp



BUILT FOR SPEED

This V8 engine offers the most formidable power yet amongst our outboard engines. At low speeds, BLAST $^{\text{\tiny{TM}}}$ offers instant and powerful acceleration, then for the extra power at cruising speeds, initiate VTEC $^{\text{\tiny{TM}}}$ to boost peak power to provide a positive surge of acceleration.

DESIGNED FOR EFFICIENCY

The new distinctive design – a slim, one-motion silhouette enveloped in Aquamarine Silver, Grand Prix White or Sporty White – adapts to various hull shapes and environments, while an improved gear case shape reduces underwater drag. Underneath built-in technology like ECOmo, Trim Support and an $\rm O_2$ sensor helps optimise fuel efficiency, without compromising engine performance.

TAILORED FOR EASE OF USE

Accompanying the V8 outboard is an all-new BF350 controller to help make the most of all the intuitive features. Experience smoother sailing with Cruise Control and its expanded adaptive speed range, then use the Automatic Tilt to set a default trim angle to avoid manually trimming the engine when docking and mooring.



SPECIFICATIONS

	BF350	BF3UU
Type	4-Stroke, 60° V8, 32	
Displacement (cc)	4,95	2
Bore x Stroke (mm)	89 × 9	9.5
Full Throttle RPM Range	5,000 - 6	5,000
Rated Power [kW (PS)]	257.4	220.7
Gear Ratio	1.79	11111
Battery Charging Capacity (A)	70	<u> </u>
Transom Height (mm)	XDU / XCE UDU / UCI	
Dry Weight (kg)	XDU/XCE UDU/UCE	
Engine Trim and Tilt	Power Trir	n & Tilt
Length (mm)	1,121	\\\\\
Width (mm)	650	$\langle 1 \rangle / \langle 1 \rangle / \langle 1 \rangle$
Height (mm)	2,14	5
Centre to Centre (mm)	724	

KEY FEATURES

		/ /	
∨ TEC™	VTEC™	•	<u> </u>
PLAST™	BLAST™	•	•
PGM-FI	Programmed Fuel Injection	•	•
€СОто	ECOmo	•	\ • \
	Honda iST®	•) •)
Ċ	Electric Start	•/	/ •/ /
(17)	Power Trim and Tilt	/ /	·/ •/ /
(<u>@</u> }	Engine Protection and Security	•/ /	//•//
E A2000	NMEA 2000®	\ \• /	[
FÆ	Counter Rotating Gearbox	•	//•//
ू जू	Through Hub Exhaust	/////	/
DIRECT	Power Air Intake System	//•///	 •
	Trolling Control Mode	/ / //	/ / •
(7)	Cruise Control	// /	/
€	Auto Tilt	/	/•
£	Trim Support	(• (•

*Dry weight includes propeller.

NEW

V6. ENGINEERING EVOLVED.

The very same manufacturing excellence that powers Honda motor racing, will power you to explore further, play harder and live freer than ever before. The advanced V6 range encapsulates the exhilaration of being out on the water. Enjoy the precision of rapid acceleration, the reassurance of intelligent fuel efficiency and, most importantly, the backing of years of proven Honda engineering.



SPECIFICATIONS AT A GLANCE

BF250/225/200

ENGINE TYPE

6 CYLINDERS

DISPLACEMENT

3,583 CM³

WEIGHT

FROM 284 KG

HORSEPOWER

BETWEEN 200-250 HP

PERFECT FOR LARGER CRAFTS AND POWER SEEKERS

FUEL CONSUMPTION

	Engine speed (rpm)	Speed (knots)	Consumption (l/h)	MPL
	650	2.9	1.8	1.66
	1,000	4.5	3.2	1.39
	1,500	6.4	5.9	1.09
	2,000	7.7	7.5	1.02
	2,500	10.6	12.8	0.82
	3,000	15.1	18.4	0.82
	3,500	20.6	23.9	0.86
	4,000	24.9	31.3	0.80
	4,500	29.7	39.9	0.74
	5,000	32.8	49.2	0.67
	5,500	36.8	63.2	0.58
	6,000	42.0	78.5	0.54
	6,250	42.8	88.8	0.48

Weight 1,890 kg (as tested)

COLOURS

Grand Prix White or Sporty White. Please contact your local Marine dealer for more information.



POWER TO TAKE YOU ANYWHERE

Whether you're working or cruising, you want a smooth and stress-free ride. The V6 range ensures exactly that, with innovative technologies including VTEC™ control, BLAST™ acceleration, and iST which enables precise electronic engine response.

BETTER FOR THE ENVIRONMENT

Enjoy impressive power output without an increase in fuel consumption. PGM-FI electronic fuel injection increases the air to fuel ratio when you accelerate, whilst ECOmo ensures the fuel efficiency continues when you reach optimal cruising speed.

CLEAN, SLEEK DESIGN

The V6 range was designed to be as sleek in appearance as it is on the water. The outer shell style echoes the precision engineering beneath the casing, leaving no doubt as to just what your boat can do at full throttle.



SPECIFICATIONS

	BF250*	BF225*	BF200*
Туре	SOHC - 6 60° V6 VTE	Cylinders C™, 24 valves	OHC - 6 cylinders 60° V6, 24 valves
Displacement (cc)		3,583	
Bore x Stroke (mm)		89 x 96	
Full Throttle RPM Range		5,300 - 6,300	
Rated Power [kW (PS)]	183.9	165.5	147.1
Gear Ratio		2.00 (24/12)	1111
Battery Charging Capacity (A)		90	
Transom Height (mm)	. \	_: 508 X: 635 U: 7	62
Dry Weight (kg)	L: 284	4 X / XC: 292 U / I	JC: 297
Engine Trim and Tilt		Power Trim & Til	t \ \ \ \
Length (mm)	$\mathcal{L}_{\mathcal{L}}$	1,035	/////
Width (mm)	/////	666	///
Height (mm)	\	1,812 X: 1,939 U: 2	,066
Centre to Centre (mm)	11111	724	

KEY FFATURES

	. / /		
VTEC ™ VTEC™	•		
BLAST™ BLAST™	•	•	•
PGM-FI Programmed Fuel Injection	•	• (•
ECOmo ECOmo	•	•	(•
Honda iST®	1	•	•/
Electric Start	 •	<i>•</i> /	/ /- /
Power Trim and Tilt	/ •	/ , /	/ •/
Engine Protection and Security	 (•/ /	/,•//	/•/
MEA 2000®		//•//	•
Counter Rotating Gearbox	• /	/ /•/	•
Through Hub Exhaust	// •//	/ .	0 • 1
Power Air Intake System	//•//	/ •	•
Trolling Control Mode	//•//	•	•
Cruise Control	/ /- /	/ •	•
Automatic Tilt	/ •/	/ • <u> </u>	•
Trim Support	(· (•	•

NEW

BF150/BF135/BF115

THE POWER TO PERFORM

Designed with large inflatables and sports boats in mind, this range was inspired by the pure rush of feeling you get when you cut through the blue at top speed. With Intelligent Shift and Throttle (iST) technology, PGM-FI electronic fuel injection, and VTEC™ to optimise engine performance, you get a small, finely tuned engine that promises a smooth and exhilarating ride for tenders, touring and anything in between.



SPECIFICATIONS AT A GLANCE

BF150/135/115

ENGINE TYPE

4 CYLINDERS

DISPLACEMENT

2,354 CM³

WEIGHT

FROM 218 KG

HORSEPOWER

BETWEEN 115-150 HP

PERFECT FOR SPEEDBOATS AND ENTHUSIASTS

FUEL CONSUMPTION

	Engine speed (rpm)	Speed (knots)	Consumption (l/h)	MPL
	650	3.1	2.1	1.48
	1,000	4.4	4.2	1.04
	1,500	6.4	7.2	0.88
	2,000	7.7	12.3	0.62
	2,500	9.6	19.8	0.48
ECOmo	3,000	15.0	26.0	0.58
	3,500	21.3	31.0	0.69
	4,000	26.7	42.0	0.63
	4,500	30.5	52.0	0.59
	5,000	33.9	78.8	0.43
	5,500	38.0	91.4	0.42
	6,000	49.9	104.0	0.39
	6,200	42.0	106.8	0.39

Idea Marine 80 - 2 x BF150 Length 7.99 m Weight 2,000 kg (as tested) Max power 425 hp 2 people - Slightly rough sea Propeller (14 3/4" x 19")

COLOURS

These engines are available in Aquamarine Silver, Grand Prix White or Sporty White. Please contact your local Marine dealer for more information.



REFINED DESIGN. READY FOR ACTION.

Available in Aquamarine Silver, Grand Prix White or Sporty White, the new-look engine designs have been streamlined and made more compact to improve performance. With innovation from our flagship V8 range, control feels effortless with intuitive features like trolling control, cruise control, trim support, and automatic tilt.

RELIABILITY AND EFFICIENCY

Renowned for quality, reliability, and engineering that lasts, we make engines you can count on for work, rest, or play. Each model is packed with our clever fuel-efficient technology, making it as innovative as it is durable.



SPECIFICATIONS

$\mathcal{L}(\mathcal{L}(\mathcal{L}))$			
Туре	//////	DOHC - 4 cylinders 16 valves VTEC™ (150)	
Displacement (cc)		2,354	
Bore x Stroke (mm)		87 x 99	
Full Throttle RPM Range		5,000 - 6,000	
Rated Power [kW (PS)]	110.3	99.3	84.6
Gear Ratio		2.14 (30/14)	
Battery Charging Capacity (A)		40	$\overline{1}$
Transom Height (mm)		L: 508 X: 635	1111
Dry Weight (kg)	$\langle \ \ \ \ \ $	L: 224 X: 227	1111
Engine Trim and Tilt	$\langle \cdot \rangle \langle \cdot \rangle \langle \cdot \rangle$	Power Trim & Tilt	
Length (mm)	$\backslash \backslash \backslash \backslash \backslash \backslash $	913	$ \setminus \setminus \setminus \setminus $
Width (mm)	$\langle \ \ \ \ \ \ \ $	618	
Height (mm)	$(\ \ \ \ \ \ \ $	L: 1,688 X: 1,815	
Centre to Centre (mm)	1111	660	1111

BF150*

BF135*

BF115

KEY FEATURES

VTEC ™ VTEC™			
BLAST™ BLAST™	•	•	•
PGM-FI Programmed Fuel Injection	•	•	•
ECOmo ECOmo	•	1	(•
Honda iST®	•	•	\• /
(Electric Start	 	/• /	/ /- /
Power Trim and Tilt	/ 🗸 /	/	/ •/
Engine Protection and Security	\ \ •//	//•//	/•/
MEA 2000®	• / /	\\ \ \/	•
Counter Rotating Gearbox	1.	//•/	
Through Hub Exhaust	// : //	/ •	0 • [
Trolling Control Mode	//•//	•	•
Cruise Control	//•//	•	•
Automatic Tilt	/• /	/ •	•
Trim Support	[/	•	•

[▼]BF150/BF135 counter rotation models available.

BF100/BF80/BF60

ADVENTURE, AMPLIFIED

Experience the perfect balance of power and control. These outboards deliver the confidence and quick responsiveness you need on the water, all in a versatile mid-range design. With exhilarating acceleration, outstanding fuel efficiency, and precise handling, every trip becomes smooth and unforgettable.



SPECIFICATIONS AT A GLANCE

BF100/BF80 BF60

ENGINE TYPE

4 CYLINDERS 3 CYLINDERS

12 VALVE

DISPLACEMENT

1,496 CM³ 998 CM³

WEIGHT

FROM 165 KG FROM 110 KG

HORSEPOWER

BETWEEN 60 HP

80-100 HP

PERFECT FOR SMALLER BOATS REQUIRING MORE POWER

FUEL CONSUMPTION

Engine speed (rpm)	Speed (knots)	Consumption (l/h)
650	2.0	0.9
1,000	2.5	1.5
1,500	4.3	3.3
2,000	5.5	5.7
2,500	7.1	8.1
3,000	13.0	10.0
3,500	17.0	12.3
4,000	21.2	16.8
4,500	25.5	20.1
5,000	29.5	26.0
5,500	33.0	32.4
5,900	36.8	36.0

Highfield H54 - BF100 2 People - Calm sea





COMPACT DESIGN, **POWERFUL OUTPUT**

Equipped with Honda's $BLAST^{M}$ system, this range delivers strong low-end torque and rapid acceleration, enabling you to get to your optimum speed, and your favourite patch of blue, in no time at all.

SMART PERFORMANCE TECHNOLOGY

All models benefit from advanced PGM-FI fuel injection and ECOmo lean burn control, ensuring smoother power delivery and efficient fuel use at cruising speeds.

ROBUST SHELL

Innovative engineering housed in shimmering silver. Our patented double-seal process creates a slick aluminium shell that is anodised primed and painted before we finish with a clear top-coat of UV-protecting resin.



))) .	BF100	BF80	BF60
Туре	OHC - 4 c VTEC™ 16 v 16 valve	alves (100)	OHC - 3 cylinders 12 valves
Displacement (cc)	1,49	96	998
Bore x Stroke (mm)	73 x 8	89.4	73 x 79.5
Full Throttle RPM Range	5,500 - 6,300	5,000	- 6,000
Rated Power [kW (PS)]	73.6	58.8	44.1
Gear Ratio	2.3	3:1	2.07
Battery Charging Capacity (A)	3!	5	17
Transom Height (mm)	L: 537	X: 664	521
Dry Weight (kg)	LRTU: 166* XTRU: 172*	LRTU: 165* XTRU: 171*	110*
Engine Trim and Tilt	())))))	Power Trim & Tilt	$\langle \cdot \cdot \cdot \cdot \cdot \cdot $
Length (mm)	74	-2	777
Width (mm)	45	9	417
Height (mm)	L: 1,576	X: 1,703	1,397
Centre to Centre (mm)	66	0	582

VTEC ™ VTEC™	•		
P_ast™ BLAST™	•	•	•
PGM-FI Programmed Fuel Injection	\ • \	•	•
ECOmo ECOmo)• /	/ //	/ / /
Multi-Function Tiller Handle**	/ •/	/•//	/•/
Electric Start	•//	/ ,• /	/ •/
Power Trim and Tilt	 	//•//	•
Engine Protection and Security	• /	//•/	•
NMEA 2000®	/////	/	0 •
Through Hub Exhaust	//•//	/ •	•

^{*}Dry weight includes aluminium propeller (3kg).
**Optional.

COMPACT, **LIGHT AND POWERFUL**

With the power-to-weight ratio on our side, this light and nimble outboard range delivers thrilling acceleration and impressive fuel efficiency, so you can take on every wave and whim with ease. And you can rest assured that we've squeezed a lot of innovation into that compact shell, each technological advancement makes a day on the water as enjoyable as a freshly caught feast.



SPECIFICATIONS AT A GLANCE

BF50/40/30

ENGINE TYPE

3 CYLINDERS 6 VALVES

DISPLACEMENT

BETWEEN 552 CM3-808 CM3

WEIGHT

FROM 77.5 KG

HORSEPOWER

BETWEEN 30-50 HP

PERFECT FOR SMALL BOATS AND RIBS

FUEL CONSUMPTION

	Engine speed (rpm)	Speed (knots)	Consumption (l/h)	
	850	2.2	0.9	
	1,000	3.0	1.2	
	1,500	3.6	1.8	
	2,000	5.4	2.7	
	2,500	5.8	3.5	
	3,000	6.8	4.8	
	3,500	9.8	6.5	
	4,000	15.7	8.0	
	4,500	19.1	9.3	
	5,000	22.0	13.1	
	5,500	24.5	16.8	
	6,000	27.2	20.7	
	6,200	28.1	23.1	

Ranieri 4XC H19CC - BF40 2 People - Calm sea







STREAMLINED POWER, **BUILT TO PERFORM**

Engineered for easy handling and strong low-end torque, these three-cylinder outboards provide fast throttle response and smooth cruising. Perfect for compact vessels that demand high performance without the extra weight.

EFFICIENCY YOU CAN COUNT ON

With Honda's PGM-FI fuel injection and ECOmo burn control these engines are built for longer days on the water and lower fuel costs. Quiet, clean, and economical – ideal for dependable everyday use.



))) .	BF50	BF40	BF30	
Туре	C	HC - 3 cylinde 6 valves	rs	
Displacement (cc)	808	3	552	
Bore x Stroke (mm)	73 x 8	9.4	61 x 63	
Full Throttle RPM Range	5,500 - 6,000	- 6,000		
Rated Power [kW (PS)]	36.8	29.4	22.1	
Gear Ratio		2.08		
Battery Charging Capacity (A)	17	10		
Transom Height (mm)	S: 416 /	S: 431 / L: 552		
Dry Weight (kg)	SRTU: 9 LRTU: 9	110*		
Engine Trim and Tilt	\\\\P	ilt		
Length (mm)	694	720 (Tiller) 640 (Remote)		
Width (mm)	390	375		
Height (mm)	S: 1,195 / L	L: 1,281 X: 1,387		
Centre to Centre (mm)	558	N/A		

PLAST"	BLAST™	•		•	
PGM-FI	Programmed Fuel Injection	•		\ \ \	•
€COmo	ECOmo	•		•	
699	Multi-Function Tiller Handle**	/•		/• /	
(h)	Electric Start	/ /		/ ,• /	/ •/
(f)	Power Trim and Tilt	 		(/• //	•
£	Engine Protection and Security	•	//	///	•
EX	NMEA 2000®	•		///	
° श्री	Through Hub Exhaust	// / .	//	 	0.
	Remote Control		/,		•

^{*}Dry weight includes propeller.
**Optional.

BF20/BF15/BF10/BF1

THE STRONG, QUIET TYPE

Compact without the compromise. Our incredibly lightweight range of engines deliver impressive horsepower of up to 20 with a two-cylinder outboard that promises a smoother, quieter ride across lake, river, or sea. Add some power to your dinghy, a kicker to your sailboat or some fun to your weekend. With clever foldaway handles, our ultra-portable range is the perfect pocket-sized power source.



RANGE BENEFITS

THE PERFECT ALL-ROUNDER

Easily transported on land, powerful and intuitive in the water. With innovative additions such as remote control and the option of a nippy electric start, it's as easy to get up onto the plane as it is to get down to the shoreline. And, if you want to use your lightweight engine on a heavier boat, you can enhance capability with a power thrust propeller.

CONFIDENTLY QUIET

All Honda outboards come with the reassurance that our advanced technology means they start easily, operate efficiently, run quietly, and give you even less reason to be on dry land.

PERFECT FOR SMALL BOATS AND RIBS OR USERS LOOKING FOR MAXIMUM PORTABILITY

SPECIFICATIONS AT A GLANCE

BF20/BF15/BF10/BF8

ENGINE TYPE

2 CYLINDERS 4 VALVE

DISPLACEMENT

BETWEEN 350-222 CM³

WEIGHT

FROM 42-46 KG

HORSEPOWER

BETWEEN 8-20 HP

H 10









SPECIFICATIONS

	BF20	BF15	BF10	BF8				
Туре			cylinders Ilves					
Displacement (cc)	3!	50	22	22				
Bore x Stroke (mm)	59 :	x 64	58 2	x 42				
Full Throttle RPM Range	5,000 - 6,000	4,500 - 5,500	5,000 - 6,000	4,500 - 5,500				
Rated Power [kW (PS)]	14.7	11.0	7.4	5.9				
Gear Ratio	2.	08	2.	33				
Battery Charging Capacity (A)	$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	12A (Electric) 6A (Recoil)						
Transom Height (mm)	S: 433 /	' L: 563 / X: 703 (X	only for BF15 and BF10)					
Dry Weight (kg)	SRU: 49.5* / LHU: 49.5* / LRU: 51.0* /	SHSU: 49.0* / SRTU: 57.0* LHSU: 52.0* LRTU: 58.5* 51.0 (15)*	SHU: 42.0* / SRU: 46.0* LHU: 44.5* / LRU: 48.5* SHSU: 45.5* / LHSU: 48.0* XRUU: 52.5* (10)					
Engine Trim and Tilt		t - 5 stages er Tilt	Manual Tilt - 5 stages					
Length (mm)	650 (Tiller) / 6	640 (Remote)	610 (Tiller) / 600 (Remote)					
Width (mm)	3:	50	345					
Height (mm)		' L: 1,240 30 (15)	S: 1,105 / L: 1,235 X: 1,375 (10)					

KEY FEATURES

PGM-IG	Honda Programmed Ignition	•	•		•
Q	Electric Start	•	•	\	•
	Remote Control	•	•) <i> </i> • /	/ •
(f)	Power Trim and Tilt	Power Tilt only	Power Tilt only		
ঃপূ	Through Hub Exhaust	 	 	/•//	•
(<u>@</u> }	Engine Protection and Security	• /	(/•//	/ ,	•

PORTABLE PERFORMANCE

Power so portable, you really can take it anywhere. With an ergonomic carry handle and folding tiller, the BF2.3 is compact enough to be carried in the back of a car, but with the backing of Honda's world-renowned reliability it gives you the confidence for a spontaneous adventure.



SPECIFICATIONS

Туре	OHV - 1 cylinder 2 valves
Displacement (cc)	57
Bore x Stroke (mm)	45 x 36
Full Throttle RPM Range	5,000 - 6,000
Rated Power [kW (PS)]	1.7
Gear Ratio	2.42
Transom Height (mm)	S: 418 / L: 571
Dry Weight (kg)	SCHU: 13.5* LCHU: 14.0*
Engine Trim and Tilt	Manual Tilt - 4 stages
Length (mm)	410
Width (mm)	280
Height (mm)	S: 945 / L: 1,100

^{*}Dry weight includes propeller.

PORTABLE PERFORMANCE

HONWAVE SLATTED-DECK INFLATABLES (SE)

(FROM 2 - 2.5 METRES)

Compact and ultra light, Honwave's slatted-deck inflatables are perfect for tender excursions or simply cruising for pleasure.

HONWAVE AIR V-FLOOR INFLATABLES (IE)

(FROM 2.4 - 3.8 METRES)

Light and fast, these inflatables are packed with comfort and performance features. Their deep-V hull design significantly optimises keel performance and ensures maximum stability.

HONWAVE ALUMINIUM DECK INFLATABLES (AE)

(FROM 2.5 - 4 METRES)

Honwave's aluminium-deck inflatables are ideal for just about any nautical activity. Rugged and ready to go, their extra-large buoyancy guarantees smooth and safe cruising every time.



KEY FEATURES

	Lightweight	•
Š	Integrated Carrying Handle	•
(g)	Integrated Fuel Tank	•
∄ =	Recoil Start	•
(1)	360° Steering	•
«()	Throttle Tensioner	•

hon Wave

THE WATER IS WAITING

Our stylish range of Honwave inflatables are light, portable and easy to use. Built from the highest grade marine PVC, they are tough, durable and capable of taking on the harshest of environments.



SPECIFICATIONS

Туре	Overall Length (cm)	Overall Beam (cm)	Inner Length (cm)	Inner Beam (cm)	Tube Diameter (cm)	Packing Size (cm)	Net Weight (kg)	Max Engine Power (hp)	Passenger Capacity (Adult/Child)	Loaded Weight (kg)	Chambers	Floor	Category
SLATTED (SE)													
T20-SE3	202	144	121	61	40	107 x 60 x 32	27	4.3	2/-	250	3	Slatted	D
T25-SE3	250	156	153	68	43.5	112 x 60 x 34	34	6	3/-	440	3	Slatted	С
INFLATAE	INFLATABLE (IE)												
T24-IE3	240	154	148	67	42.5	112 x 60 x 34	33	6	3/-	400	3 + Floor (2)	Air V-Floor	D
T27-IE3	267	153	177	67	42.5	112 x 65 x 38	34	8	3/1	664	3 + Floor (2)	Air V-Floor	С
T32-IE3	320	154	229	67	42.5	112 x 65 x 38	39	15	4/-	735	3 + Floor (2)	Air V-Floor	С
T38-IE3	376	170	262	80	44	122 x 72 x 43	48	20	5/1	950	3 + Floor (2)	Air V-Floor	С
ALUMINI	ALUMINIUM (AE)												
T25-AE3	250	156	153	68	43.5	112 x 65 x 38	45	6	3/-	440	3 + Keel	Aluminium	С
T30-AE3	297	157	195.5	68	43	112 x 65 x 38	54	15	4/-	610	3 + Keel	Aluminium	С
T35-AE3	353	171	244	80	45	122 x 72 x 43	73	20	5/-	700	3 + Keel	Aluminium	С
T40-AE3	395	189	279	90	49	129 x 79 x 45	86	20	7/-	1,050	3 + Keel	Aluminium	С

HONDA GENUINE ACCESSORIES AND RIGGING COMPONENTS

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.



PROPELLER OPTIONS



3 BLADE ALUMINIU



3 BLADE STAINLESS STEEL PROPELLER



4 BLADE ALUMINIUM PROPELLER



4 BLADE STAINLESS STEEL PROPELLER

CUSTOM FUNCTION BUTTONS

Our BF115-350 range features multiple rigging options for a customised on-the-water experience. Those fitted with iST (intelligent Shift & Throttle) offer a one-push button start.*

*This is only available with multi engines not for single installs.



PUSH START BUTTON





MULTIPLE CUSTOM FUNCTION SET-UPS

DISPLAYS

The Honda Multi-Function Display comes in two screen sizes, 4.3 and 7 inches. The smaller shows boat speed and fuel level (additional NMEA 2000® sensors required) as well as any potential engine faults, for up to four Honda NMEA 2000® compliant engines.

Both screens can set trim and tilt limits, activate auto trim/tilt, monitor cruise control, receive enhanced engine fault notifications, and easily calibrate the fuel tank.



7" MFD TOUCHSCREEN



NMEA DISPLAY

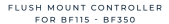


IMMOBILISER

BF115-350 engines equipped with iST are available with an anti-theft immobiliser ignition system that requires a remote transponder key to start the engine.

and plug-and-play installation. The system offers all of the features boaters are looking for including fast idle mode, trolling control, and engine speed and trim synchronisation (up to 4 engines).







TOP MOUNT CONTROL BOX FOR BF115 - BF350

HANDLING AND STEERING

Honda's ergonomically designed tiller handles and remote controls provide accurate and effortless control.



MULTI-FUNCTION TILLER HANDLE (BF60A & BFP60A)



MULTI-FUNCTION TILLER HANDLE (BF40D & BF50D)



SIDE MOUNT CONTROL BOX



FLUSH MOUNT CONTROL BOX



TOP MOUNT CONTROL BOX (SINGLE)



TOP MOUNT CONTROL BOX (TWIN)

NMEA GAUGES

Utilising the NMEA 2000® (engine-toelectronics data communication) network, the 85mm display gauge is compatible with Honda engines ranging from BF40 to BF350, and offers NMEA 2000® and analogue signals for fuel level monitoring, as well as an integrated GPS.

The 52mm Satellite Gauge is designed to connect directly to the 85mm main display and can be configured via a smartphone app to show fuel level, trim, coolant temperature, engine oil pressure or temperature, or voltage.



MULTI-FUNCTION SPEEDOMETERS

SVH 52 SATELLITE

GAUGE



TACHOMETERS



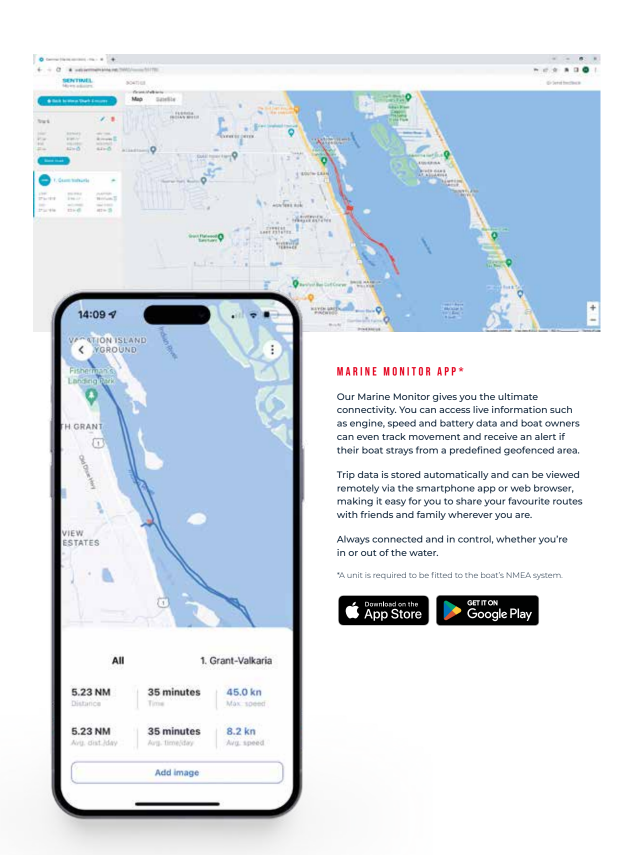
SCH 85 SATELLITE GAUGE



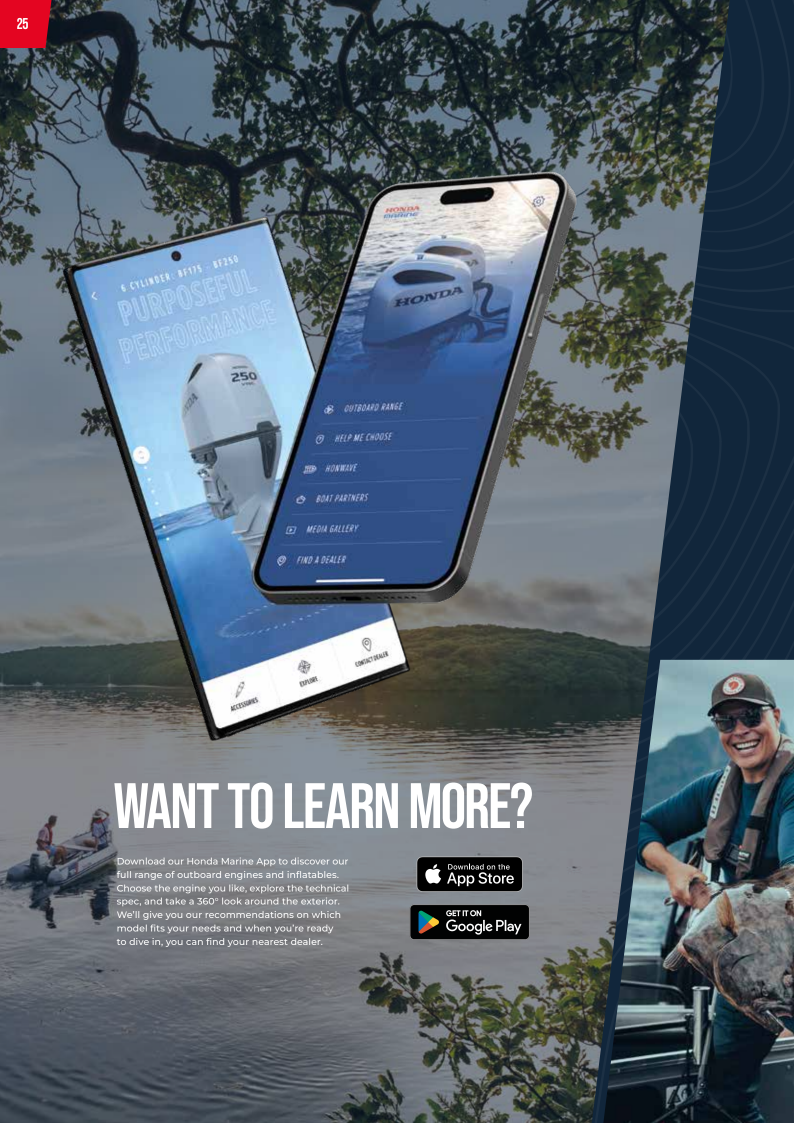
ANALOGUE FUEL GAUGE



ANALOGUE TACHOMETER







FREE RYA LEVEL 2 POWERBOAT TRAINING

WITH EVERY NEW HONDA BF40 OR LARGER ENGINE

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.

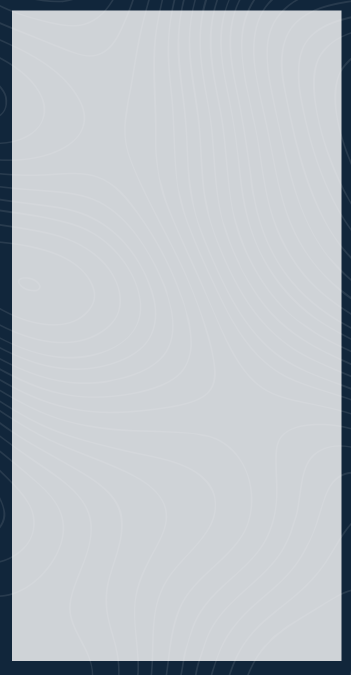
To take advantage of this complimentary package, speak to your Honda Marine Authorised Dealer.





HONDA MARINE

ADVENTURE ON Water



Honda Motor Europe Ltd

Cain Road, Bracknell, Berkshire, RG12 1HL

United Kingdom

Honda Contract Centre 0345 200 8000

WWw.honda.co.uk

These specification details do not apply to any particular product which is supplied or offered for sale. The manufacturer reserves the right to vary their specification, including colours, with or without notice at such times in such manner as they think fit. Major as well as minor changes may be involved. Every effort, however, is made to ensure the accuracy of the particulars contained in this brochure. Consult the Dealer with whom your order is placed for details of the specification of any particular product. This publication shall not constitute in any circumstances whatsoever an offer by the Company to any person. All sales are made by the Distributor or Dealer concerned subject to and with the benefit of the standard Conditions of Sale and Warranty given by the Distributor. While efforts are made to ensure specification accuracy, brochures are prepared and printed several months in advance of distribution and consequently cannot always immediately reflect either changes in specification or in some isolated cases the provision of a particular feature. Customers are always advised to discuss specific details with the supplying Dealer, especially if a selection is dependent upon one of the features advertised.

