



"The simple, practical layout provided a safe environment for our young children and it was comfortable and roomy enough for days afloat with friends aboard too."

Rob Peake, Editor - Motor Boats Monthly Magazine



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OUR STORY SO FAR...

Orkney Boats have been established since 1973 with the design of our first model based on early beach launched fishing boats from the Orkney Isles - hence the name.

Since then, the company has gone from strength to strength as the range has evolved and grown to deliver extended capability as well as to cater for a growing customer base as the Orkney brand became popular with fisherman and commercial operators, as well as cruisers and families alike.

Here's our story of how Orkney came to be the brand it is today.





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THE START OF SOMETHING SPECIAL

Orkney launched its first model the renowned Longliner 16 which became an instant success and has remained popular to this day. Now in its 4th generation, well over 3000 boats have been produced and this model remains a core product in the range.

1974

PRODUCT LAUNCH

Orkney chose the Southampton Boat show in Mayflower park to showcase their new range of boats for the first time and have attended every Southampton Roatshow since















Our next model launched with an equally impressive reaction to the Longliner as not only a recreational small fishing boat but also with commercial operators and hire boat fleets. Even today if you were to row around either Battersea or Hyde Park then you have most probably been onboard an Orkney Spinner. Later on a sailing version of the Spinner was introduced as the Orkney Skia.

With Longliner no. 1850 rolling off the production line, customers wanted to go further afield from their normal fishing grounds and in order to achieve this they required faster boats. The Fastliner 16 incorporated improved performance with the option of having an enclosed cuddy whilst retaining many key features that made the Longliner so popular. By the enc of its production run in 1987 Orkney had manufactured in excess of 6,250 boats in total and had paved the way for generation of hoats to rome.

The introduction of the Fastimer IS, closely followed by the Strikeliner IS+ really was a quantum leap from the Orkneys of old and included many of the latest ideas and requests that previous Orkney owners had suggested. This included the first real introduction of wheel steering as standard on models, something of a rarily at the time and reflecting Orkneys forward thinking approach to continued development of the range.

The Coastliner I4 started to roll off the production line and created a name for itself as a boat that you could take home and keep on your drive or in your garage as well as go out to sea in and remain confident in its capabilities. Proof of this timeless design is that it has continued in production to this day largely unchanged with over 1200 built so far

The newly formed collaboration between Orkney and naval architect Arthur Mursell of TT boat designs was formed in the early 1990's which brought Orkney designs into the Zist century. An extremely successful partnership which continues to this day. TT Boat designs is renowned for many of the Nelson designs that you see, often used as Pilot craft, work boats and launches around the world.

1975

THE SPINNER & SKUA

1000

FASTLINER 16 READY FOR TAKE OFF 1984

NEXT LEAP IN DESIGN & INNOVATION 1988

TIMELESS DESIGN

1990

TT BOAT DESIGNS AND DRKNEY FORM NEW PARTNERSHIP















50 YEARS ON AND WE CELEBRATE THE LAUNCH OF THE PILOTHOUSE 25 **OUTBOARD VERSION**

The new 590TT & 520 were faster, easier to launch and incorporated many new features able to get the best from the latest four stroke engine technology. These models were very much the precursor to our current Series Il range tenders on Superyachts where a semi bespoke option was often required. The Vanguard is nowadays

available as a Sport package upgrade on our Series II range

NEW PERFORMANCE RANGE

Combining optimum performance and luxurious styling, the Vanguard marque was built alongside the Series II range as a motor launch day boat. Offered in two versions, the Vanguard 190 & Vanguard 170, they soon became popular as a harbour launch and family day sport boat as well as tenders on Superyachts were a semi bespoke option was often

LEADING THE WAY

introduction of the Pilothouse 27 which offered much improved accomodation along with a larger galley and raised dinnette

As customer expectations and demand continued to grow for a better appointed cruiser

INNOVATIVE NEW DESIGN 40 years on and 3,500 boats later, it was finally time to say goodbye to the original Longline. challenge was set to find a worthy succesor to this iconic design. With the market still in full spin after the 2008 Global financial crisis, we went back to our roots to develop an affordable boat, one that would offer improved performance with a small, lightweight engine for good fuel economy and to fit an unbraked trailer.

2013

IT'S COME A LONG WA

2017 has seen a further two new models introduced to the Traditional range, the evolution of the Coastiner 14 and Fastliner 19 designs, Both models are built in a similar way to the Longliner 16 and follow the same principle which can be easily adapted with several different seating and steering configuration to suit all side steering console and on the Fastliner 19 a Centre consol option configerations.

TRADITIONAL RANGE UPLIFT

approach to a continuous development programme keeps them at the forefront of design and innovation to this day. All the time looking to build on their enviable reputation for build quality, seaworthiness and a timeless design. Why not become part of our history and model Orkney would best meet your requirement

2023 onward

THE FUTURE

ORKNEY COASTLINER 14



- Safe and seaworthy
- Tough high strength, low weight construction
- Up to 20 knot performance
- Easy to launch, recover and tow













The Orkney Coastliner is a perfect choice for those looking for a proper little sea boat that is light enough to launch, recover easily and fits in a garage.

The relatively high freeboard and wide beam gives a deep secure cockpit and plenty of stability. Tough and rigid construction is achieved by utilising the buoyancy chambers as part of the structure. The resulting low weight enables the Orkney Coastliner to plane with as little as 15hp. Whether it be serious fishing or family pleasure trips, the Coastliner is the clear choice of 14 foot tenders.

CONSTRUCTION

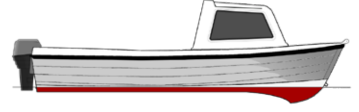
Standard boat is built in hand laminated GRP. Built in buoyancy is incorporated and the hull and deck are wet bonded. The anchor well is forward with stowage under. A moulded forward U shaped seat, centre thwart and aft thwart with fuel tank storage underneath is standard. Inner and outer transom plates with alloy capping. A tough all round PVC fender is fitted with stainless steel end caps. Hardware includes anodised alloy mooring cleats and bow roller, galvanized rowlocks, stainless steel winch eye and keel band.



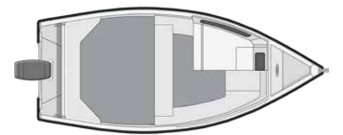




LOA Beam Hull Weight	14'4" 5'8" 440 lbs	4.37m 1.73m 200 kg	
Max HP	Maximum 20 hp - Long shaft Tiller steer model maximum 15 hp long shaft		
Design Speed	Max design speed 22 knots Optimum design speed 14 knots		
Performance Indicator	6 hp 15 hp 20 hp	8.5 knots 14 knots 22 knots	



Various different layout configurations are available on this model.



Plan with optional cuddy. Standard layout (Tiller steer version)

ORKNEY LONGLINER 16



- Excellent performance with small outboard
- Long keel for comfortable drifting
- Economical to run
- Easy to launch & recover
- Easy towing behind small family car on un-braked trailer
- Tiller steered
- Various different layout configurations are available on this model











The Longliner 2 design is a true classic, equally popular with those looking for a family harbour launch as it is with those looking for a desirable and robust fishing boat.

The Longliner 2 is the first choice for keen fisherman who appreciate the great sea keeping characteristics and long keel, enabling comfortable drifting and for it to lie well at anchor. Yet it still remains remarkably easy to beach, launch and retrieve singlehandedly.

The Longliner 2 comes with both canopy and cuddy options with the added benefit of optional seating configurations tailored to your exact requirements.

CONSTRUCTION

Standard boat is built in hand laminated GRP, the hull incorporating woven reinforcement areas and is stiffened below the waterline by a bonded in GRP backbone. Built in buoyancy is incorporated and the hull and deck are bonded resulting in a high strength to weight ratio structure.

An anchor well is forward with stowage under. A moulded aft thwart with fuel tank storage underneath is standard. Inner and outer transom plates with alloy capping. A tough all round PVC fender is fitted with stainless steel end caps.

Hardware includes stainless steel mooring cleats and bow roller, stainless steel winch eye and keel band.







LOA Beam Hull Weight	16'0" 6'0" 600 lbs	4.88m 1.83m 270 kg	
Max HP	Maximum 25 hp - Long shaft Tiller steer model available maximur 15 hp Long shaft		
Design Speed	Max design speed 22 knots Optimum design speed 14 knots		
Performance Indicator	6 hp 15 hp 25 hp	8.5 knots 14 knots 22 knots	





Standard layout (Tiller steer version)



Plan showing optional components inc. seating and steering Various different layout configurations are available on this model.

ORKNEY FASTLINER 19



- Easily adaptable layout
- Spacious open plan self draining cockpit as standard
- 28" interior freeboard makes a safe and secure cockpit
- 26 knot performance
- Economical to run
- Tiller and remote steer options
- Centre or side mounted console options available











The Fastliner 19 is an ideal harbour launch for the family, meanwhile equally as comfortable running offshore in more challenging conditions. An easily driven hull ensures excellent performance and economy with modest sized outboard engines, adopting the same longstanding principles that Orkney have become renowned for over the years, namely a robust, seaworthy design with uncompromised sea keeping ability.

Like her smaller sister the Longliner 16, this model is easily customisable with a wide choice of different seating configurations tailored to meet your exact requirements, and available with either a fixed GRP cuddy for ultimate protection from the elements or an easily foldable spray dodger for more occasional use and protection from the occasional shower or when running offshore.

This model comes with the choice of either a centre console and seat box for a commanding helm position and good all round access alternatively a more conventional side mounted steering console can be fitted to maximise space and accessibility around the cockpit.

CONSTRUCTION

Standard boat in hand laid laminated GRP. Isophthalic resin is used in the hull which is stiffened below the waterline with a GRP girder system. The main under floor areas are foam filled and the hull and deck are bonded resulting in a high strength to weight ratio structure. The cockpit is self-draining with a 28" interior freeboard. Built in buoyancy is incorporated beneath forward and aft seating. An anchor well is forward with storage under and a moulded aft thwart with fuel tank and battery storage underneath is standard. Deck hardware includes bow and stern mooring cleats, bow roller and a stainless steel winch eye. A heavy duty all round PVC fender is fitted with stainless steel end caps. Fitted manual bilge pump & access inspection hatch to bilge.



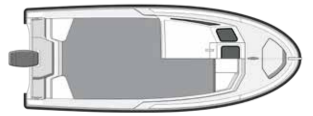




LOA Beam	19'5" 7'5"	5.92m 2.26m		
Max HP	Maximum 80 hp Long shaft outboard 50hp Tiller steer version			
Displacement	670kgs	1500lbs		
Design Speed	Max design speed 26 knots Optimum design speed 18 knots			
Performance Indicator	30 hp 60 hp 80 hp	12 knots 23 knots 26 knots		



Fastliner 19 profile with optional cuddy



Fastliner 19 standard layout with optional cuddy

ORKNEY DAYANGLER 19+



- Lockable Wheelhouse
- Spacious Cockpit
- Versatile Packages
- Efficient performance











The Dayangler 19+ is an excellent entry point into our range of Pilothouse cabin boats, with many similar features and the same proven hull design as her sistershio the Pilothouse 20. It's manageable size and user-friendly features make it ideal for those new to boating or looking to upgrade from an Open or Cuddy boat, when seeking to venture and explore further afield.

Offering a good balance of comfort, safety, and ease of handling, meanwhile a 50:50 ratio of indoor wheelhouse to cockpit space, the Dayangler provides a good platform for simple day trips and more serious fishing but with protection from the elements, allowing for all season boating.

The simple no nonsense approach with the Dayangler gives a lockable wheelhouse with basic amenities along with a deep self-draining cockpit for safety and security in challenging conditions. The elegant design, combined with practical features and robust performance, makes this the perfect choice for those who demand the best in both form and function.

CONSTRUCTION

Hull, deck and ancillary mouldings are constructed in heavy duty hand lay up GRP. The outer layer of the hull is laid up in Vinylester resin, subsequent layers are reinforced with chopped strand mat and woven rovings used in combination, the thickness increasing in critical vulnerable areas. The hull is stiffened below the waterline by bonded-in bulkheads and longitudinal stringers. The cabin and cockpit are formed by GRP module which is bonded into the hull to increase rigidity. One piece deck moulding utilises complex core stiffening and is both bonded and mechanically fastened to the hull.







19′6″ 7′10″	5.95m 2.4m	
Maximum 8	30 hp Long shaft outboard	
Max design speed 23 knots Optimum design speed 15 knots		
30 hp 60 hp 80 hp	12 knots 18 knots 23 knots	
	710" Maximum & Max desigr Optimum d 30 hp 60 hp	



SERIES 452



- Tough and seaworthy design
- Easy to tow and launch
- Self draining cockpit (when underway)
- GRP side mounted console fitted with push pull wheel steering
- 26" interior freeboard makes a safe and secure cockpit
- 23 knot performance











Whilst compact and light enough to be towed behind a family car on an unbraked trailer in light trim*, the 452 is no lightweight when it comes to seakeeping. The Nelson influenced hull design gives sure footed handling in testing conditions.

Pronounced V in the flared forward sections ensures a soft ride and plenty of beam aft combined with moderate V make for stability under way and at rest. The monocoque deck is bonded to the hull and backbone resulting in a rigid high strength to weight structure.

There is a solid and practical steering console with stowage within and plenty of space for electronics. The aft seats provide stowage for two fuel tanks and between them there is a neat semi concealed plinth for the battery. Launching and recovery is simple and hassle free, made even easier with the optional Orkney multi roller trailer.

CONSTRUCTION

Standard boat in hand laid laminated GRP, the hull incorporating woven reinforcement areas and is stiffened below the waterline with a GRP girder system. The main under floor areas are foam filled and the cockpit is self-draining (when underway) with a 26" interior freeboard. Stowage under the console and seat boxes. Aft seats boxes with fuel tank stowage under hinged lids. Part lidded battery stowage. Stainless steel winch eye and stemhead roller, mooring cleat and stern cleats. Tough all round PVC fender strip with stainless steel end caps. GRP side mounted console fitted with push pull wheel steering.

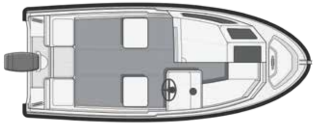




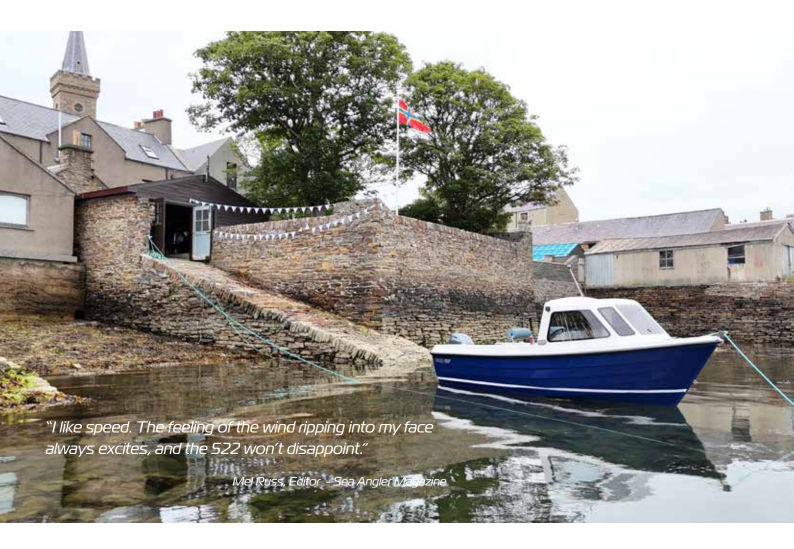


LOA Beam Hull Weight	14′10″ 6′0″ 805 lbs	4.52m 1.83m 365 kg	
Max HP	Maximum 3	0 hp Long shaft	
Design Speed	Max design speed 23 knots Optimum design speed 16 knots		
Performance Indicator	15 hp 20 hp 30 hp	10 knots 18 knots 23 knots	





SERIES 522



- Tough and seaworthy design
- Self draining cockpit
- Easy to tow and easy to launch
- GRP side mounted console fitted with no feedback push pull wheel steering
- 26" interior freeboard makes a safe and secure cockpit
- 26 knot performance











The 522 is the perfect choice for those seeking a boat that is tough, safe and versatile. The easily driven hull lines ensure good performance and excellent economy with modest sized outboards, whilst the deep forefoot and modified V sections give a dry and comfortable ride in a seaway.

The deep self draining cockpit and stable hull form inspire confidence when cruising offshore as do the solid sensibly sized deck fittings and moulded in non slip surfaces. Other features include no feedback steering, underfloor vented fuel locker with a gas strutted lid, battery stowage with hinged lid and inset coamings combined with 26" interior freeboard plus plenty of uncluttered cockpit space.

Overall dimensions are compact enough to make the 522 simple to park on the drive or in the garden. With the optional Orkney multi roller trailer, launching and recovery is a simple single handed operation. With speeds of up to 26 knots and superb sea keeping characteristics the 522 is hard to beat.

CONSTRUCTION

Standard boat in hand laid laminated GRP. Vinylester resin is used in the hull which is stiffened below the waterline with a GRP airder system. The main under floor areas are foam filled and the cockpit is self-draining with a 26" interior freeboard. Stowage under the console and seat boxes. Under deck vented fuel tank locker and separate battery locker. Stainless steel winch eye and stemhead roller, mooring cleat and stern cleats. Tough all round PVC fender strip with stainless steel end caps. Fitted manual bilge pump. GRP side mounted console fitted with no feedback push pull wheel steering.





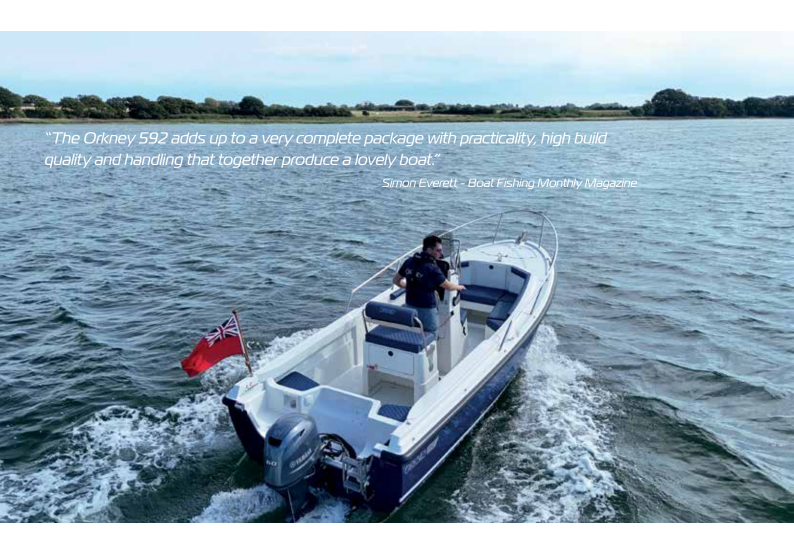


LOA Beam Hull Weight	17'1" 6'7" 1200 lbs	5.2m 2m 545 kg		
Max HP	Maximum 60 hp Long shaft			
Design Speed	Max design speed 26 knots Optimum design speed 17 knots			
Performance Indicator	20 hp 40 hp 60 hp	11 knots 20 knots 26 knots		





SERIES 592



- Combines big boat sea keeping with comfort
- Spacious, self draining cockpit with plenty of stowage space
- GRP side mounted console fitted with no feedback push pull steering
- 28" interior freeboard makes a safe and secure cockpit
- 27 knot performance













Big and powerful, the 592 is designed to run offshore in comfort. The Nelson heritage becomes apparent in the way the hull handles rough water with ease whilst the 27" interior freeboard and self draining cockpit add to the feeling of safety and security.

There is the option of a folding dodger or GRP cuddy to keep the elements at bay. The purposeful steering console fitted with no feedback steering has plenty of space for electronics and useful stowage underneath. Elsewhere there is an abundance of locker space. Combining 27 knot performance, superb sea keeping and handling with stability both at rest and when underway the 592 is a market leader for this sized hull.

CONSTRUCTION

Standard boat in hand laid laminated GRP. Vinylester resin is used in the hull which is stiffened below the waterline with a GRP girder system. The main under floor areas are foam filled and the cockpit is self-draining with a 28" interior freeboard. Stowage under forward seats, console and seat boxes. Under deck vented fuel locker and separate battery locker. Stainless steel winch eye and stemhead roller, mooring cleat and stern cleats. Tough all round PVC fender with stainless steel end caps. Fitted manual bilge pump. GRP side mounted console fitted with no feedback push pull steering wheel steering.







LOA Beam Hull Weight	19'5" 7'5" 1650 lbs	5.92m 2.26m 750 kg		
Max HP	Maximum 10	00 hp Long shaft outboard		
Design Speed	Max design speed 27 knots Optimum design speed 18 knots			
Performance Indicator	30 hp 60 hp 100 hp	12 knots 20 knots 27 knots		



VANGUARD



THE VANGUARD PACKAGE INCLUDES:

COCKPIT

- Valiant Dark Navy Blue Hull colour
- Stainless steel lockable catches to all lockers and catches
- GRP helmsman and co-pilot seating incorporating with reversible upholstered stainless steel backrest/bolster & seat bases
- Removable cushion upholstery to bowseating

- Removable aft corner seating with cushions
- Lockable dry moulded storage under port and starboard bow seating - 592 only

CONSOLE

- Bespoke Vanguard GRP moulded console with acrylic windshield
- Classic and stylish stainless steel spoked wheel and bespoke console

- Access door with lockable stainless steel catch, stainless steel grab handle
- Flush mounted cubby hole in face of console
- Bespoke dash panel with integrated 8
 gang tripped illuminated switch system
 with provision for optional analogue engine
 instruments including trim gauge, voltmeter,
 hour meter and tachometer
- Compass







The Vanguard is beautifully appointed with businesslike and elegant features combining style and performance without compromising the many practical seamanlike features which make this a class leader.

DECK FITTINGS

- Stainless steel fairleads in foredeck
- Stainless steel midships and aft mooring cleats
- Folding stainless steel fender eyelets, stainless steel stern rails/backrests
- Co-pilot grab handle with flush mounted storage bin
- Boarding ladder
- Stainless steel protective transom capping
- Ensign staff and stainless steel socket

Vanguard package available as factory order option only.









	C	CL14 LL16		FL 19		DA 19+		
Length	14'4"	4.37	16′	4.88m	19′5″	5.92m	19'6"	5.95m
Beam	5′8″	1.73	<i>6′0″</i>	1.83m	7"5"	2.26m	7′10″	2.40m
Displacement (note 1)	440lbs	200kg	600lbs	270kg	1500lbs	670kg	2030lbs	925kg
Self Draining Cockpit (note 2)	п		r	1	У		У	
Foam Buoyancy	S		9	5				
					S			
Payload (note 3)								
Max Persons	4	!		5	7		7	
Max Load	365	365kg 442kg		2kg	720kg		720kg	
EU RCD Category	Cat	Cat C Cat C		t C	Cat C		Cat C	
UK RCR Category	Cat	C	Cat C		Cat C		Cat C	
Performance Indicator (note 4)	10hp	8.5kts	6hp	8.5 kts	30hp	12kts	30hp	12kts
	15hp	17kts	15hp	14kts	60hp	23kts	60hp	18kts
	20hp	22kts	20-25hp	17-22kts	80hp	26kts	80hp	23kts
Engine Type (note 5)	SC)	50	0	50		50)
Outboard Shaft Type	Long	shaft	Long shaft		Long shaft		Long shaft	
Recommended hp Range	15hp	20hp	15hp	20hp	50hp	80hp	30hp	80hp
Max Engine hp (note 6)	15hp tiller	20hp	15hp tiller	25hp	50hp tiller	80hp	80h	р
Optimum Design Speed (note 7)	14k	ts	14kts		18kts		15kts	
Max Design Speed (note 8)	22k	ats	22kts		26kts		23kts	
Fuel Capacity (note 9)	25/3	trs	251	trs	2 x 25ltr	'S	3x25 (SO) 13	35ltrs (opt)

Please Note: All Weights, Measurements and Performance indicators are approximate. Dimensions and weights do not include engines or accessories, except where otherwise indicated. Drawings and illustrations are not to scale and they may show boats fitted with optional equipment. For specifications and full details of accessories, please see our current price list.



	4.	452		<i>522</i>		<i>592</i>	
Length	14'10"	4.52m	17'1"	5.20m	19′5″	5.92m	
Beam	6′0″	1.83m	67"	2.00m	7'5"	2.26m	
Displacement (note 1)	805lbs	365kg	1200lbs	545kg	1650lbs	750kg	
Self Draining Cockpit (note 2)	when u	nderway	У		У		
Foam Buoyancy		S	S		S		
Payload							
Max Persons		5	6		7		
Max Load (note 3)	42	24kg	575kg		725kg		
EU RCD (note 4)	Cá	Cat C		Cat C		Cat C	
UK RCR (note 4)	Cá	Cat C		Cat C		Cat C	
Performance Indicator (note 5)	15hp	10kts	20hp	11kts	30hp	12kts	
	20hp	18kts	40hp	20kts	60hp	20kts	
	30hp	23kts	60hp	26kts	100hp	27kts	
Engine Type (note 6)	<u>c</u>	50		50		50	
Outboard Shaft Type	Long	Long shaft		Long shaft		Long shaft	
Recommended hp Range	20hp	20hp 30hp		40hp 50hp		80hp	
Max Engine hp (note 7)	30	30hp		60hp		100hp	
Optimum Design Speed (note 8)	16	16kts		17kts		18kts	
Max Design Speed (note 9)	23	23kts		26kts		<i>27k</i> ts	
Fire Control (Control 10)	1.7	C#	220		22	T#	
Fuel Capacity (note 10)	IX2	5ltrs	2x2 <u>s</u>	oitrs	2x2	Sltrs	

NOTE 1 - Dry weight of basic boat only, excluding engine

NOTE 2 - Self draining models will self drain with light loads providing correct fore & aft trim is maintained.

NOTE 3 - Max payload is combined weight of persons, fuel and gear not including outboard engine weight. NOTE 4 - RCD = Recreational Craft Directive (EU-CE) RCR = Recreational Craft Regulations (RCR) 2017 (SI 737) as amended

NOTE 5 - performance indicator based on one crew plus gear but otherwise light displacement and loading conditions. NOTE 6 - Single Outboard = SO Single Stern Drive = SZ Twin Stern Drive = TZ.

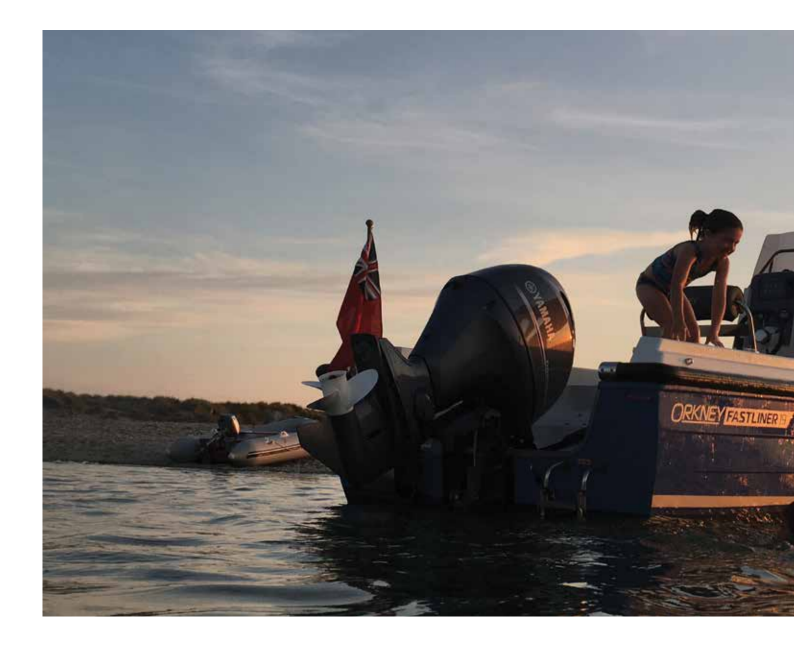
NOTE 7 - Tiller steer versions of performance models have reduced horse power ratings (consult your dealer or owners handbook)

NOTE 8 - Optimum speed is the likely comfortable speed in average trim and light to moderate sea conditions.

NOTE 9 - Maximum speed in smooth water with light load. Boats should not be driven above the maximum design speed particularly in rough conditions. Difficult sea states may require speed to be reduced further.

NOTE 10 - Fuel capacities are indicative only and may not be reflected by the standard specification. Capacity is calculated by size of dedicated fuel stowage compartments.





















KEY FEATURES



STABLE FISHING PLATFORM



ECONOMICAL



EASY TO TOW EASY TO LAUNCH



SAFETY AT SEA



WATER SPORTS



FAMILY & CRUISING

WORK BOATS & SPECIALS

Our standard designs are intended for leisure use only and may not be suitable for commercial, intensive or continuous hard use without some modifications being made. We can build specialised workboats on most of our hulls. To ensure you get the right boat for the job please consult us directly, or your local Orkney dealership, for advice regarding the suitability for your application where we will be happy to assist you.

SPEEDS

Our boats are designed to perform well with relatively small engines. This is achieved by having specially designed hulls with a moderate amount of V in the sections combined with high strength to low weight construction methods.

With fairly light payloads the speeds indicated in our brochures will be delivered in smooth water using the recommended engines; with increased loads, lower speeds may result. Our boats should be driven at lower speeds in heavy trim when encountering rough conditions because higher weights and higher speeds generate disproportionately large loads on the hulls. Consequently our warranty does not cover boats using bigger engines than we recommend or boats that have been used at speeds greater than advised in our literature and/or owners manuals.

USE AND HANDLING

Boating is still largely an unregulated pastime in the UK. At Orkney Boats we strongly encourage owners to use their boats in a seamanlike manner and show full consideration to others both afloat and offshore. If you have not been boating before, or would like to brush up your knowledge on boat handling and the care and maintenance of your boat, we recommend that you consider one or more of the wide range of available courses, many of which are RYA approved. Please contact your dealer who will be able to provide details.

TERMS OF BUSINESS

A copy of our terms of business and details on warranty conditions are available on request.

Customers should note that Orkney Boats are hand built in modest volumes. Whilst great care is taken during all the building stages to ensure structural integrity, the nature of the GRP process and other techniques involved may occasionally result in minor surface blemishes crazing or minor variations in fit and finish.

These types of small imperfections have no impact on the strength or seaworthiness of our boats; they are not considered to be faults and are not covered by our warranty. Small gel blemishes can be dealt with by using the repair kit provided with each new boat and other help can be found in the Owner's Manual.

All weights, measurements and performance indicators given are approximate. Dimensions and weights do not include engines or accessories, except where otherwise indicated. Drawings and illustrations are not drawn to scale and they may show boats fitted with optional equipment. For specifications and full details of accessories, please see our current price list.

We are constantly seeking ways to improve our products and we therefore reserve the right to change specifications as necessary. This does not affect any quotation given subject to our general terms and conditions.

Prices include VAT at the current rate. If VAT rates are changed, Orkney Boats Limited will charge at the applicable rate.

E&OE

