

# PILOTHOUSE RANGE

www.orkneyboats.com

OUR STORY SO FAR - Orkney's History

VALIANT RANGE

PILOTHOUSE 20

PILOTHOUSE 20 - PLANS AND PROFILES

PILOTHOUSE 25

<u>PILOTHOUSE 25 - PLANS AND PROFILES</u>

# CONTENTS



PILOTHOUSE 27 **SPECIFICATIONS TABLE** <u>PILOTHOUSE 27 - PLANS AND PROFILES</u> **TERMS AND CONDITIONS** <u>GET IN TOUCH</u>







#### 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.





1973

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 remain 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 Boatshow since.





Following several successful model variants launched in the interim, a new collaboration between Orkney Boats and Arthur Mursell of TT Boat Designs was formed in the early 90s. TT Boat Designs is renowned for many of the Nelson designs that you see today being used as pilot craft and workboats around the world. This successful collaboration brought Orkney's design ideas into the 21st Century with more modern hull designs which has shaped the Orkney range to this day.



The Day Angler 21 and 23 were the first models to be developed in conjunction with TT Designs, created in response to the commercial beach boat fisherman who found the Fastliner 19 a little too small. Although originally intended as an open workboat it was soon adapted to allow for a wheelhouse version, proving popular with operators such as HM Coastouard and Harbour Authorities and marking the first of many Pilothouse models by Orkney.



Following on from the 21 and 23 it was a natural progression for this range to develop a smaller wheelhouse model which could be easily trailed and moved around the country to explore new fishing grounds. The success of the Dayangler 19+ was hugely underestimated with a projected annual build



Orkney chose London Earls Court Boatshow For the customer who wished to go boating for this new models international debut and 17 orders were placed at the show followed by another 15 at a subsequent demonstration weekend. Original estimates were way off and Orkney was soon building two of these boats a week which continued for most of its



in more luxury the Orkadian 20 & 23 offered just that with a more refined fit out and finish. That said, HM Coastguard ordered two Orkadian 23's as patrol boats and these remained in constant use in Scotland and the South Coast for over ID years. So popular was this range that they can even be found as far south as the Falkland Islands.

IN THE EARLY 19905

LARGER BOATS INTRODUCED DAY ANGLER 21 & 23 1994-5

DAY ANGLER 19+ HUGE SUCCESS

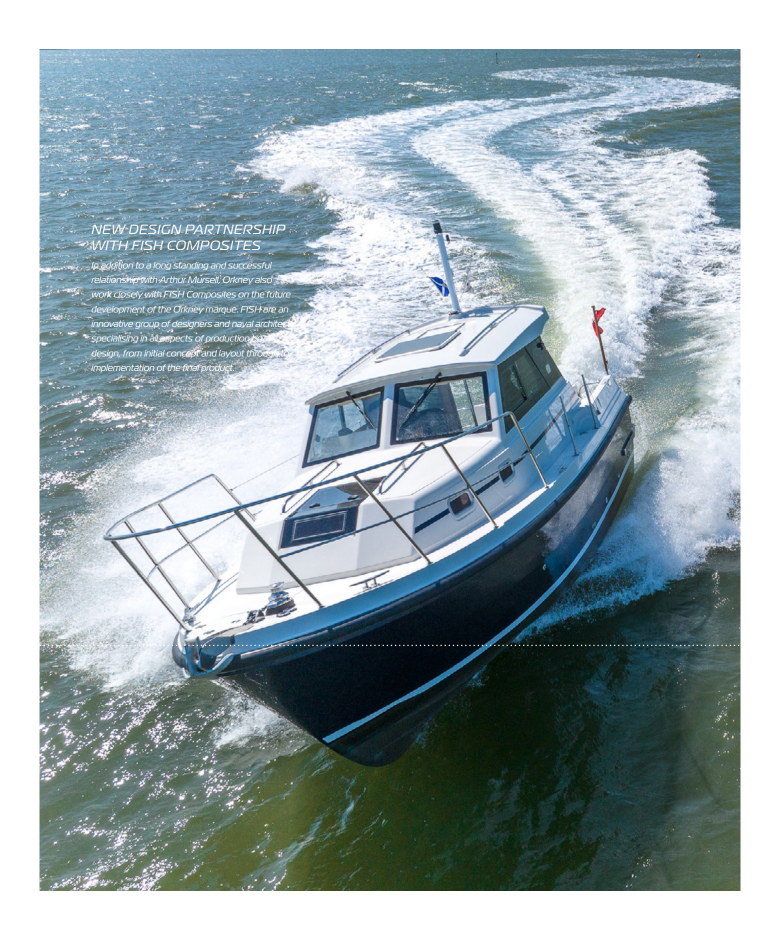
DAY ANGLER 19+ LAUNCHED AT LONDON EARLS COURT BOATSHOW

ORKADIAN 20 & 23











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









The Orkadian's and Day Anglers were really the inspiration and basis for the new Pilothouse 24. This exciting new model went on to form a cornerstone of Orkneys product line up until 2014, becoming a great success with recreational Anglers and day boaters alike. Quickly gaining a reputation for it's

Developed from the Day Angler 19+ the Pilothouse 20 built on the success of this model offering a easily trailable and manageable size boat with the same distinctive attributes and now in its fourth generation continues in build to this day. As customer expectations and demand continued to grow for a better appointed cruiser with increased range saw the introduction of the Pilothouse 27 which offered much improved accomodation along with a larger galley and raised dinnette allowing for extended cruising.



Orkney continued to expand its range of Pilothouse models to offer better cruising capability with a newly uplifted Valiant cruising version of the Pilothouse 20 model.



Development of the new 25 and its sleeker more modern styling proved to be instantly popular and marked a new era for the Orkney Pilothouse range. Whilst keeping the traditional Orkney lines and the Nelson design principles.

Pilothouse 24.

Ever changing trends in the market and new design concepts and production techniques meant that Orkney needed to continue to adapt and evolve to remain a leading and innovative manufacture.

In doing so Orkney and TT Boats Designs formed an exciting new partnership with Fish Composites, a dynamic naval architectual and design company whose extensive knowledge in design and production methods, experience in both the marine and commercial fields brought a new level of efficiency and quality of build to the Orkney range.

1998

PILOTHOUSE 24 LAUNCHED 2002

SMALLER SISTER SHIP LAUNCHED PILOTHOUSE 20 2012

FLAGSHIP PILOTHOUSE 27 LAUNCHED 2014

PILOTHOUSE 20 MK111 2017

NEW PILOTHOUSE 25 2019

PARTNERSHIP WITH FISH COMPOSITES







Spacious self draining cockpit

Safe high cockpit coamings & wide side decks

Spacious cabin with plenty of storage

 LOA
 19'6"
 5.95m

 Beam
 7'10"
 2.4m

 Hull Weight
 2030 lbs
 925 kg

Max HP Maximum 80hp Long shaft outboard

Design Speed Max design speed 23 knots

Optimum design speed 15 knots

Performance Indicator 30 hp 12 knots

60 hp 18 knots 80 hp 23 knots

FIND OUT MORE

CONFIGURE YOUR ORKNEY





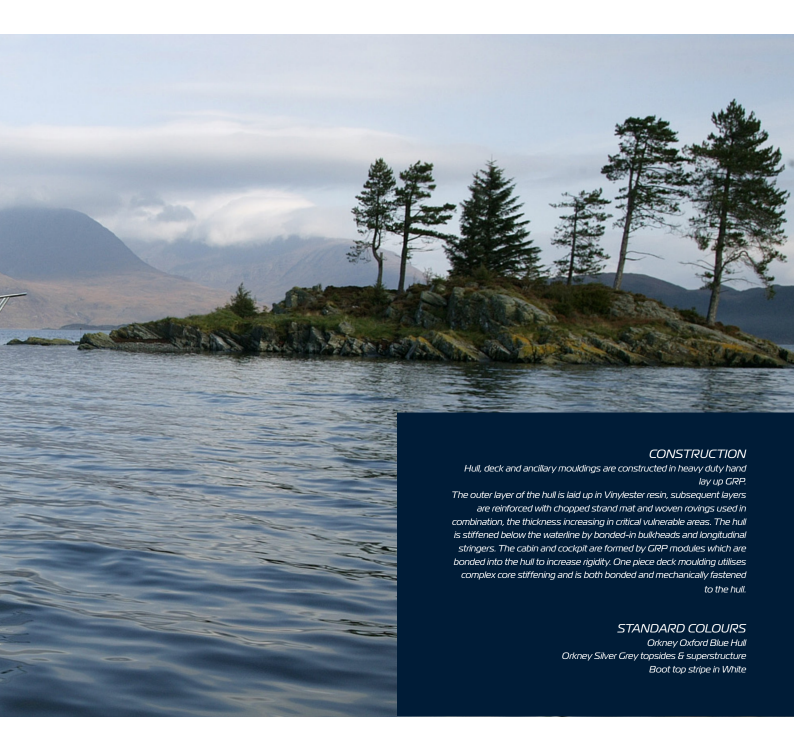




<u>GET IN TOUCH</u>













#### STANDARD EQUIPMENT DECK EQUIPMENT

Stainless steel bow roller
Bow & stern mooring cleats
Stainless steel handrails from wheelhouse to cabin top
Stainless steel bulkhead grab handles
Opening hatch on forward coachroof
Heavy duty all round PVC 'D' section fendering with
stainless steel end caps

#### COCKPIT

Constructed in GRP with moulded-in non-slip surface to walking areas Full self draining through transom scuppers
Inspection hatch giving access to bilge
Moulded steps/seats to side decks incorporated lidded lockers
Under floor fuel tank locker with gas strut assisted lockable lid
Stowage lockers with hinged lids
Outboard well to suit single outboard







#### ACCOMMODATION WHEEL HOUSE

Lockable GRP alloy framed bulkhead cabin door with window Alloy framed toughened glass windows all round Helm station to Starboard Fire extinguisher stowage Co-pilot seat to Port with stowage under Step to cockpit with battery stowage under Helmsman's seat with stowage under

#### FORWARD ACCOMMODATION

Vinyl upholstered base cushions to berth and seating area forward with storage under

Area with hinged lid ahead of steering console to take optional toilet

#### OLITROADD ENCINE

Wheel steering fitted to console with push/pull type cable to suit through pivot tube outboard engines. Maximum engine horsepower 80hp

#### ENGINEERING

Windscreen wiper for helmsman only 5-gang electric switch panel Fitted manual bilge pump

#### LOOSE EQUIPMENT

Manual fire extinguisher





#### DAY ANGLER PACKAGE

The Pilot House 20 Day Angler package offers all the essential items for those looking to properly equip the boat for serious sea fishing.

The Pilot House 20 can lend itself perfectly to the job combining surefooted handling and workmanlike practicality in a boat that is easy to tow and launch.

#### In addition to standard specification

- Portable gas stove on special GRP
   moulded base situated beneath co pilot
   seat cushion
- Red and white cabin light
- Compass at helm position
- Navigation lights
- 12v salt water deck wash pump in cockpit, comprising a seawater inlet, pressure pump, spray nozzle and switch
- Stainless steel side rails on cockpit coamings
- Stainless steel rod holders in cockpit coamings
- Rod racks in cockpit
- Live bait well under Port side cockpit seat lid with 12v aerator pump

#### VALIANT PACKAGE

The Pilot House Valiant package offers the highest specification available in the Orkney Range with premium fittings. It combines Orkney's trademark features with that extra touch of luxury and style for those looking to cruise a little further with the extra comforts that this boat has to offer.

In addition to standard specification:

- Valiant Dark Navy Blue hull
- Black frame and tinted window package including opening side windows in wheelhouse
- Stainless steel pulpit
- Deck hardware package comprising stainless steel mid ship cleats, fender eyes & fair leads on foredeck
- Compass at helm position
- Navigation lights
- Cabin lighting throughout
- 8 gang switch panel with 12v socket in lieu of standard
- Windscreen wiper for co pilot
- Deluxe galley under forward folding co pilot seat comprising combination single burner gas stove & stainless steel sink unit with hinged glass cover & corian style galley worktop
- Premium upholstery with choice of colours from selected range
- Upholstered headliner panels in wheelhouse
- Partial bulkhead ahead of co pilot seat & galley
- Sea toilet and holding tank to Starboard ahead of helm console with privacy curtain
- Teak & ebony laminate flooring with non slip surface fitted to cabin & wheelhouse sole
- Light Oak faced cabin table & double berth conversion with infill cushion
- Water tank & 12v water pump (cold water only)





#### CRUISER PACKAGE

In addition to standard specification

- Deck hardware package comprising stainless steel mid ship cleats, fender eyes & fair leads on foredeck
- Stainless Steel side rails
- Windscreen wiper for co pilot with separate switching
- Compass at helm position
- Navigation lights

#### DELUXE PACKAGE

If you're looking to get away for the weekend with a few of those home comforts, this package offers just that with a stylish touch of comfort

- Premium upholstery with choice of colours from selected range
- Deluxe galley under forward folding co pilot seat comprising combination 2 burner gas stove & stainless steel sink unit with hinged glass cover & corian style galley worktop
- Led Cabin interior lighting throughout
   Light Oak faced cabin table & double berth
   conversion with infill cushion
   Upholstered headliner panels in wheelhouse
- Teak & ebony laminate flooring with non slip surface fitted to cabin & wheelhouse sole
- Partial bulkhead ahead of co pilot seat & galley
- Sea toilet and holding tank to Starboard ahead of helm console with privacy curtain
- Water tank & 12v water pump (cold water only)
   Navigation lights







Sleek lines and elegant interior
Modified V hull for dry comfortable ride
Lockable wheelhouse with excellent alvisibility
Big self draining cockpit with safe high coamings
Wide safe side decks
Spacious sea going cabin with galley
Separate toilet compartment
Ample stowage space on deck & below
Single sterndrive for economy & smooth running
Single or Twin Outboard version for optimum performance and versatility
RCD category B

 LOA
 24'8"
 7.6m

 Beam
 9'2"
 2.8m

 Hull Weight
 6834 lbs
 3100 kg

Max HP Inboard version up to 250hp (single)

Outboard version up to 250hp (single) 300hp (twin)

Up to 27 Knots performance & 250 nm+ range

Day Angler & Valiant cruising packages available

Design Speed Max design speed 27 knots

Optimum design speed 17 knots

Performance Indicator 220 hp 25 knots

250 hp 27 knots 300 hp (twin) 27 knots

FIND OUT MORE









Layout shows Inboard version.



Layout shows Outboard version.

<u>GET IN TOUCH</u>



#### 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. Above the waterline stiffening is provided by a full length foam core panel and below the waterline by bonded-in bulkheads and longitudinal stringers. Additional stiffening is provided by a glassed-in module in the cabin. The one piece deck moulding is a sandwich type construction using foam core in the walking areas with stress areas, such as cleat positions, reinforced with plywood infill. Bulkheads are glassed in and the entire deck is both bonded and mechanically fastened to the hull.

#### STANDARD COLOURS

Orkney Dark Navy Blue Hull Orkney Silver Grey topsides & superstructure Boot top stripe in White Antifoul Red









#### ACCOMMODATION WHEELHOUSE

Steering console to Starboard & helmsman's seat

Co-pilot seat to Port with stowage under

Lockable alloy framed bulkhead cabin door

Flush recessed & hidden Aluminium framed windows all round with toughened & tinted glass Fire extinguisher stowage within co pilot seat box

Teak & Ebony striped laminate cabin sole with access trap to engineering space beneath Steps leading down to forward cabin area

#### FORWARD CABIN

Seating with table and infill cushion conversion to double V berth Stowage under seats and fiddled Shelving behind Opening hatch gives access to the foredeck Fixed skylight & 2 Fixed ports in coamings

Teak and ebony striped laminate cabin sole

#### GALLEY

Corian type stone finish to worktop Stainless steel sink and twin burner gas stove integrated unit with glass cover Pressurised tap – Cold only Cupboard under sink & slide locker storage outboard of galley Opening port in coaming

#### HEAD

Enclosed toilet compartment with Sea toilet, holding tank & gauge
Stainless Sink with pressured mixer tap & pull out shower faucet – Cold only
Corian type stone finish to worktop
Opening port in coaming
Synthethic Teak flooring to shower tray
Optional Shower & Hot water calorifier available











#### STANDARD DECK EQUIPMENT

Heavy duty stainless steel bow roller

Bow, midship & stern mooring cleats

12 v electric anchor windlass and chain stopper

Stainless Steel handrails on wheelhouse and forward coachroof

Stainless Steel pulpit rail, stanchions and guardwires

Alloy mast incorporating navigation lights and electronic mounting points

Heavy duty all round PVC 'D' section fendering with stainless steel end caps

Optional sliding hatch to wheelhouse roof

Opening flush hatch with fixed skylight to forward coach roof

Foredeck hatch to anchor chain locker

#### COCKPIT

Constructed in GRP Synthetic teak decking to cockpit sole Fully self draining through scuppers Access hatch to engineering space and lazarette locker

#### **OUTBOARD**

Inset Moulded steps provide step up to side decks
Dedicated stowage in outer coaming for gas bottle to Port
Outboard well suitable for Single or Twin Four Stroke outboard engines.
Aft cockpit bench seat with pantograph hinge forward mechanism for tilting
of engine into raised stowage position and improved access astern
Foldable cockpit side bench seat to Port side
Step leading from cockpit to GRP aft bathing platforms each side with
foldable Stainless Steel bathing ladder



#### STERNDRIVE

Cockpit drain scuppers
Engine hatch with gas strut stays to lid giving good
access to the engine bay
Moulded seat boxes provide step up to side decks
with stowage for gas bottle
to Port and stowage to Starboard

#### ENGINE - OUTBOARD

Various Single or Twin installation engine options are available – Priced separately Options and rigging specification quoted separately

#### **ENGINE - STERNDRIVE**

Various Single installation engine options are available
– See pricelist for details
Sound deadening in the engine compartment
Automatic fire extinguisher in engine compartment
Equipped with hydraulic steering

#### **ENGINEERING**

Single fuel tank with in-line pre-filter and tank level gauge at helm
1 x 12v automatic bilge pump located in engineering space beneath wheelhouse
Windscreen wiper for helmsman
Optional trim tabs with gauge available
Optional Manual bilge pump

#### OUTBOARD

 $1 \times 12v$  automatic bilge pump located one in the





lazarette compartment

#### STERNDRIVE

 $1\,\mathrm{x}\,12\mathrm{v}$  automatic bilge pump located in the engine compartment

#### ELECTRICAL

12v Navigation lights

Circuit breaker switch panel at helm console

LED Lighting in cabin and wheelhouse

Compass

1x heavy duty 12v domestic battery fitted with isolator/

changeover switch

Exterior LED down lighting in cockpit wheelhouse overhang

#### OUTBOARD

1 x Heavy duty 12v domestic battery fitted with isolator/changeover switch

#### STERNDRIVE

2 x Heavy duty 12v batteries, 1 x Domestic and 1x dedicated Engine start fitted with isolator/changeover switch

#### LOOSE EQUIPMENT

Anchor with 10m Galvanised chain and 30 metres Warp

Manual fire extinguisher.

Ensign staff and socket

#### COMMISSIONING

Boat commissioned & delivery afloat in Chichester Harbour







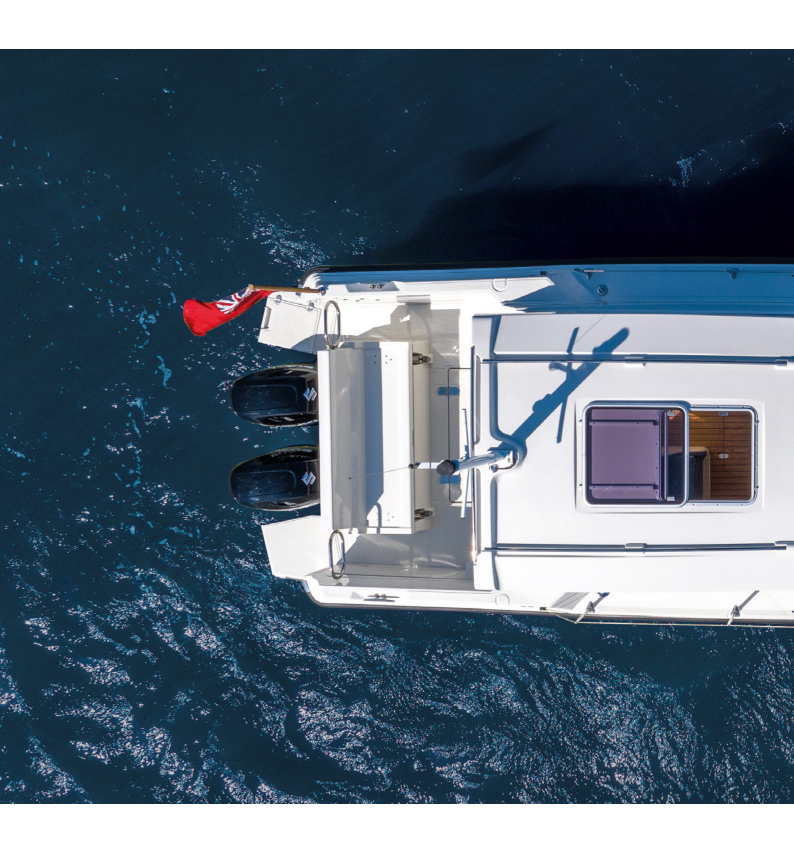
















The Pilothouse 25 and bigger sister the Pilothouse 27, offer the opportunity for extended passage making in a Category B offshore motor cruiser, combining excellent sea keeping characteristics with impressive performance.

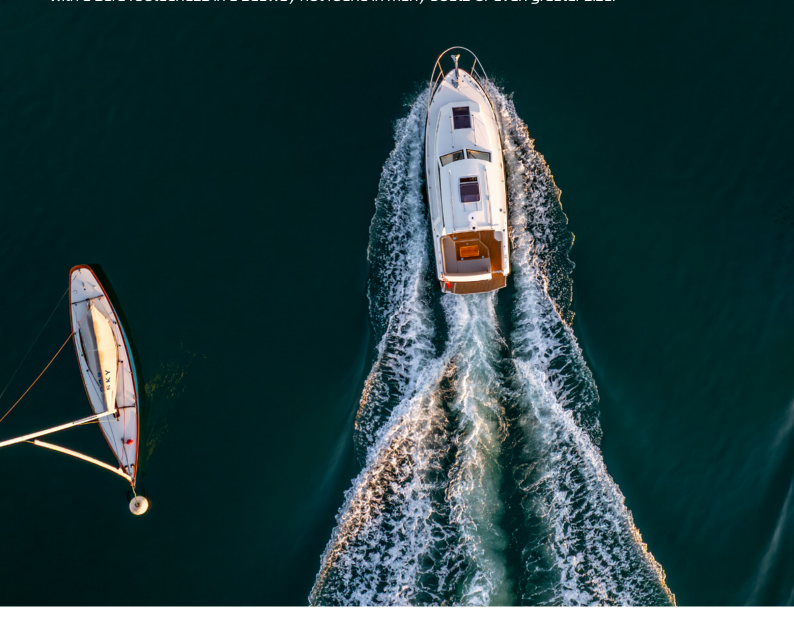


# *PILOTHOUSE 25 PILOTHOUSE 27*





The Orkney Pilothouse 27 design is well known for her excellent sea keeping characteristics. Developed by Orkney and Nelson designer 'Arthur Mursell' TT Boat Designs, the hull features a generous waterline length and freeboard. This combined with a heavy displacement endows the 27 with a sure footedness in a seaway not found in many boats of even greater size.





## A SERIOUS MOTOR CRUISER IN THE SPIRIT OF NELSON TRADITION

The Pilothouse 27 is a proper motor cruiser blending classic lines and seakeeping with a sleek and modern exterior styling.

An `open plan' light and airy wheelhouse offers commanding panoramic views for both helmsman and crew from the comfort of a raised dinette seating area.

The spacious dinette is a comfortable place to dine, relax and watch the world go by, easily converting into an additional berth when required. Forward of the wheelhouse and to Starboard is an enclosed toilet and shower compartment with full standing headroom. Opposite and to Port is a good size hanging locker whilst forward is a spacious double cabin berth with generous storage under.

The wheelhouse leads to a self-draining cockpit with comfortable seating and safe deep coamings, with good access via a gateway to a bathing platform allowing for easy boarding.

A combination of classic Nelson lines twinned with modern exterior styling, a beautifully presented light Oak joinery interior, high quality and robust fittings and strong construction all come together to make the Pilothouse 27 a serious motor cruiser for those looking to explore beyond the horizon in comfort.







Classic lines & elegant interior
Modified V hull for dry comfortable ride
Lockable wheelhouse with excellent all-round visibility
Big self draining cockpit with safe high coamings
Wide safe side decks
Spacious seagoing cabin with galley
Separate toilet compartment
Ample stowage space on deck & below
RCD category B

Single sterndrive for economy & smooth running Single or Twin Outboard version for optimum performance and versatility Up to 27 knots performance & 250 nm+ range

 LOA
 24'8"
 7.5m

 Beam
 9'2"
 2.8m

 Hull Weight
 8157 lbs
 3700 kg

Max HP Inboard version up to 280hp (single)

Outboard version up to 250hp (single) 300hp (twin)

Design Speed Max design speed 27 knots

Optimum design speed 17 knots

Performance Indicator 250 hp 25 knots

280 hp 27 knots 300hp (twin) 27 knots

FIND OUT MORE









Layout shows inboard version.

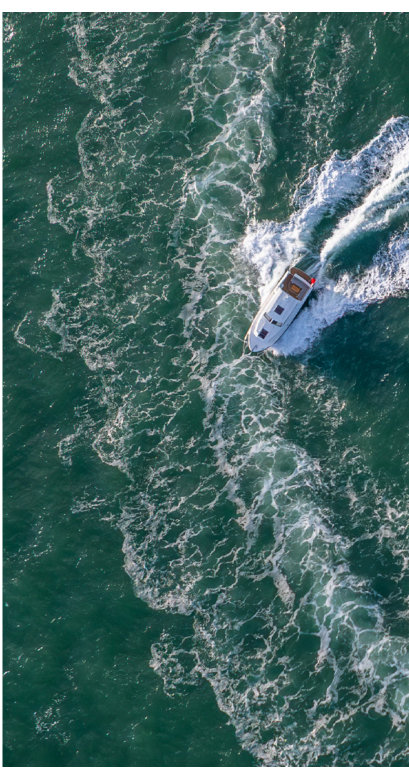


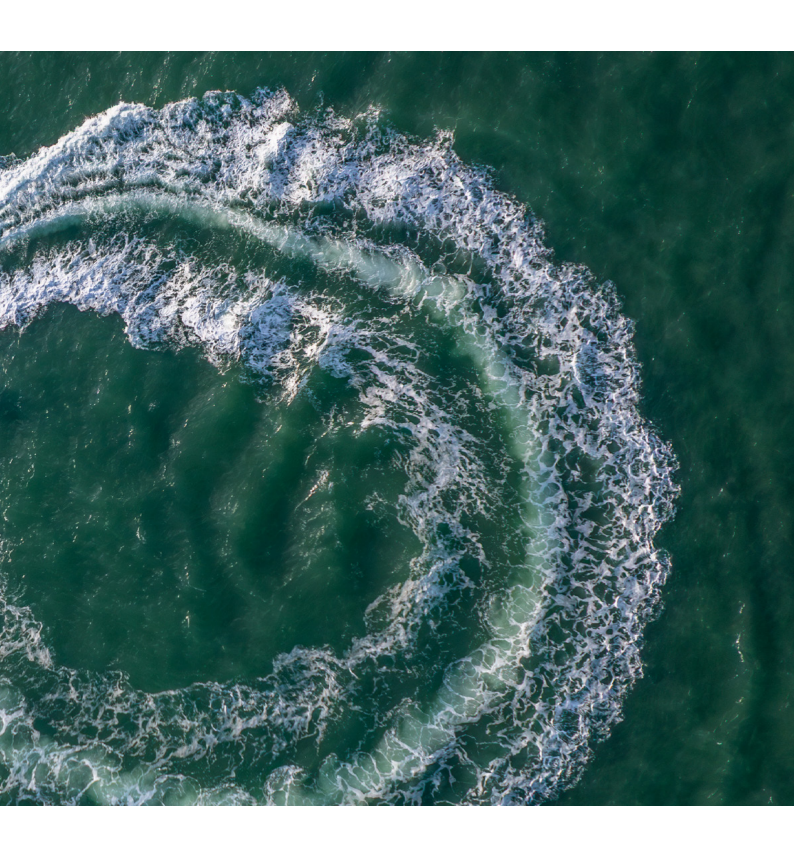
Layout shows Outboard version.

<u>GET IN TOUCH</u>













#### 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. Above the waterline stiffening is provided by a full length foam core panel and below the waterline by bonded-in bulkheads and longitudinal stringers. Additional stiffening is provided by a glassed-in module in the cabin. The one piece deck moulding is a sandwich type construction using foam core in the walking areas with stress areas, such as cleat positions, reinforced with plywood infill. Bulkheads are glassed in and the entire deck is both bonded and mechanically fastened to the hull.

#### STANDARD COLOURS

Orkney Dark Navy Blue Hull Orkney Silver Grey topsides & superstructure Boot top stripe in White Antifoul Red

#### ACCOMMODATION

WHEELHOUSE

Helm ahead of galley with 'Pilot' seat

Raised dinette converts to berth with stowage under seats

Heavy duty alloy framed hinged bulkhead door

Flush recessed & hidden Aluminium framed windows all round with toughened & tinted glass Slide opening side windows

Teak & Holly striped laminate cabin sole with access trap to engineering space beneath Steps leading down to forward cabin

#### FORWARD CABIN

Double berth cabin with stowage under and fiddled shelving outboard Opening hatch gives access to the foredeck Hanging locker on Port side 2 Fixed ports in coamings Teak & Holly striped laminate cabin sole

#### GALLEY

Corian type stone finish to worktop Galley that comprises of cupboards & drawer storage Stainless Sink with pressurised mixer tap – Cold only 2 burner gas stove and grill with removable work top cover 12v refrigerator stainless front opening

#### HEAD

Enclosed toilet compartment with Sea toilet, holding tank & gauge Stainless Sink with pressurised mixer tap & pull out shower faucet – Cold only Corian type stone finish to worktop Opening port in coaming Synthethic Teak flooring to shower tray

Optional Shower & Hot water calorifier available





#### STANDARD DECK EQUIPMENT

Heavy duty stainless steel bow roller
Bow, midship & stern mooring cleats
12 v electric anchor windlass and chain stopper
Stainless steel handrails on wheelhouse and forward coachroof
Stainless steel pulpit rail, stanchions and guardwires
Alloy mast incorporating navigation lights and electronic mounting points
Heavy duty all round PVC 'D' section fendering with stainless steel end caps
Optional sliding hatch to wheelhouse roof
Opening flush hatch with fixed skylight to forward coach roof
Foredeck hatch to anchor chain locker

#### STERNDRIVE

GRP bathing platform and Stainless Steel bathing ladder mounted beneath with a fender protection strip around the edge

#### COCKPIT

Constructed in GRP Synthetic teak decking to cockpit sole Fully self-draining

#### OUTBOARD

A large opening hatch with gas strut stays to lid giving good access to the lazarette locker and dedicated engineering including access to fuel tanks Inset Moulded steps forward to side decks Dedicated stowage in outer coaming for gas bottle to Port and general stowage to Starboard

Outboard well suitable for single or twin Four Stroke outboard engines. Aft cockpit bench seat with pantograph hinge forward mechanism for tilting of engine into raised stowage position and improved access astern

Foldable cockpit side bench seat

Step leading from cockpit to GRP aft bathing platforms each side with foldable Stainless Steel bathing ladder

with foldable Stainless Steel bathing ladder Stainless steel transom gates leading to bathing platform each side









#### STERNDRIVE

#### Cockpit drain scuppers

A full width engine hatch with gas strut stays to lid giving good access to the engine bay Moulded seat boxes provide step up to side decks with stowage for gas bottle to Port and general stowage to Starboard

Access hatch to engineering space and lazarette locker Stainless steel transom gate leading to bathing platform

#### ENGINE - OUTBOARD

Various Single or Twin engine options are available – Priced separately Engine options and rigging specification quoted separately

#### ENGINE - STERNDRIVE

Various Single installation engine options are available – See pricelist for details Sound deadening in the engine compartment Automatic fire extinguisher in engine compartment Equipped with hydraulic steering

#### **ENGINEERING**

Single fuel tank with in-line pre-filter and tank level gauge at helm
1x 12v automatic bilge pump located in engineering space beneath wheelhouse
Windscreen wiper for helmsman
Optional trim tabs with gauge available
Optional Manual bilge pump

#### OUTBOARD

1 x 12v automatic bilge pump located one in the lazarette compartment

#### STERNDRIVE

1 x 12v automatic bilge pump located in the engine compartment







#### ELECTRICAL

12v Navigation lights Circuit breaker switch panel at helm console LED lighting in cabin and wheelhouse

Exterior LED down lighting in cockpit wheelhouse overhang

#### OUTBOARD

1 x 12v automatic bilge pump located one in the lazarette compartment

STERNDRIVE 2 x Heavy duty 12v batteries, 1 x Domestic and 1x dedicated Engine start fitted with isolator/ changeover switch

#### LOOSE EQUIPMENT

Anchor with 10m Galvanised chain and 30 metres Warp Manual fire extinguisher. Ensign staff and socket

#### COMMISSIONING

Boat commissioned & delivery afloat in Chichester Harbour

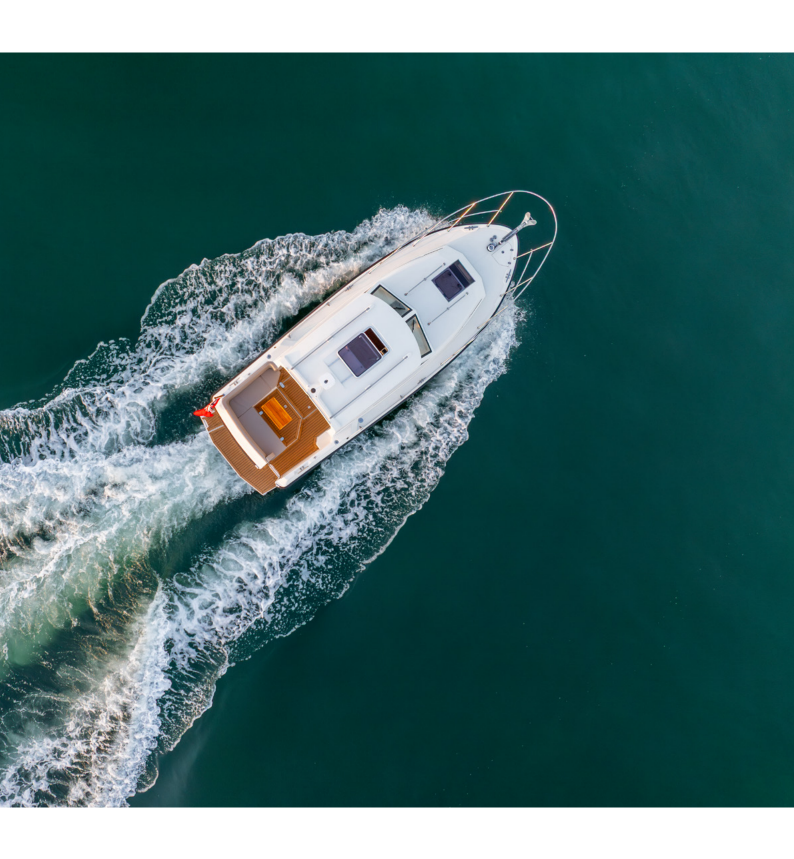




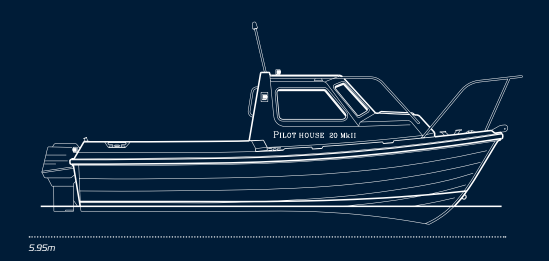


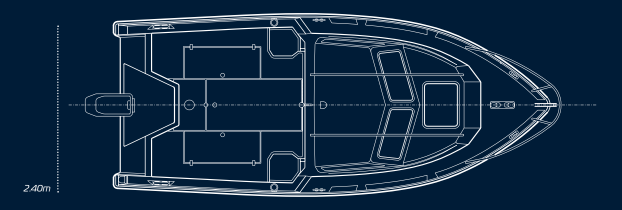






Outboard Version



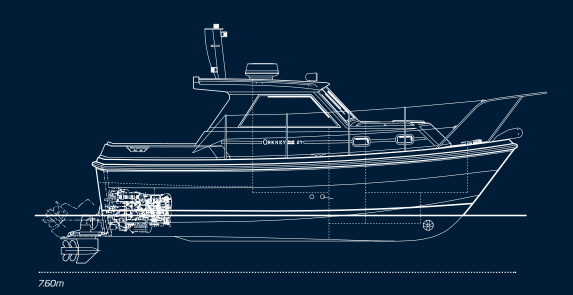


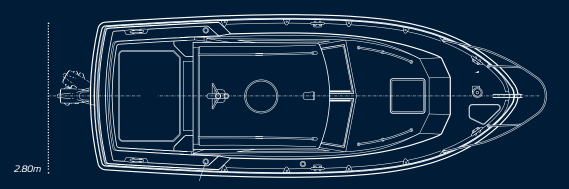
Length Beam	19′6″ 7′10″	5.95m 2.40m	Performance Indicator	30hp 60hp	12kts 18kts	Engine Type	Single Outbo	oard
Displacement	2030lbs	925kg		80hp	23kts	Outboard Shaft Type	Long shaft	
Self Draining Cockpit	У			331.p	23/((3	Recommended hp Range	30hp	80hp
			•••••		••••••	Max Engine hp	80hp	
			Optimum Design Speed	15kts				
Payload			Max Design Speed	23kts				
Max Persons	7		<i>J</i> ,			Fuel Capacity	3x25 ltrs	
Max Loadl	750kg						135 ltrs (opt	ional)
RCD Category	Cat C					Water Capacity	16 ltrs (optic	nal)





Sterndrive Version

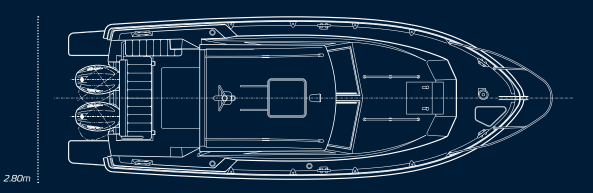




Length Beam Displacement Self Draining Cockpit	24'8" 9'2" 6834lbs y	7.60m 2.80m 3100kg	Performance Indicator	190hp 220hp 250hp	23kts 25kts 27kts	Engine Type Recommended hp Range Max Engine hp	Diesel inboard Sterndrive 230hp 250hp 250hp (Single)
Payload Max Persons Max Loadl RCD Category	10 1400kg Cat B		Optimum Design Speed Max Design Speed	17kts 27kts		Fuel Capacity Water Capacity	365ltrs standard (Single) 70ltrs

Outboard Version

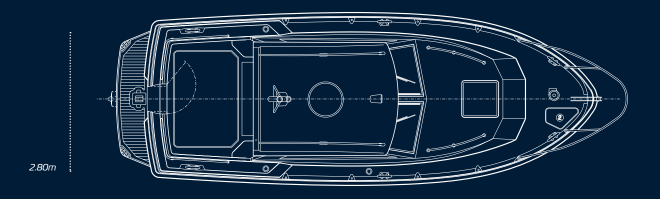




Length Beam	24′8″ 9′2″	7.93m 2.80m	Performance Indicator	220hp 240hp	25kts 27kts	Engine Type	Single or Twin Outboard
Self Draining Cockpit	<i>y</i>			300hp (Twin)		Recommended hp Range Max Engine hp	225hp 280hp 250hp (Single) 2 x 150hp (Twin)
Payload Max Persons	8		Optimum Design Speed	17kts			
RCD Category	Cat B		Max Design Speed	27kts		Fuel Capacity Water Capacity	365ltrs standard (Single) 70ltrs

Sterndrive Version

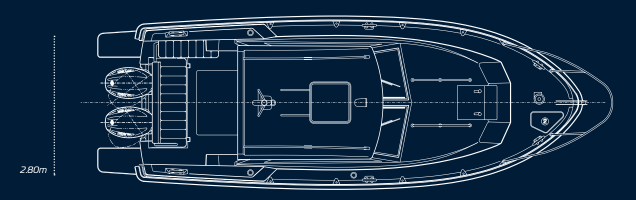




Length Beam	26′8″ 9′2″	7.93m 2.80m	Performance Indicator	250hp	<i>27kts</i>	Engine Type	Diesel inboard Sterndrive
Displacement	8157lbs	3700kg				Recommended hp Range	250hp 280hp
Self Draining Cockpit	У		Optimum Design Speed Max Design Speed	17kts 27kts		Max Engine hp	280hp (Single)
Payload						Fuel Capacity	365ltrs standard (Single)
Max Persons	10					Water Capacity	70ltrs
Max Loadl	1400kg					, ,	
PCD Catogogy	Cat D						

## Outboard Version





26′8″ 9′2″ V	7.93m 2.80m	Performance Indicator	250hp(Single) 27kts 300hp (Twin) 27kts	Engine Type	Single or Twin outboard
<i>,</i>			······································	Recommended hp Range	250hp 300hp
		Optimum Design Speed Max Design Speed	17kts 27kts	Max Engine hp	250hp (Single) 300hp (Twin) 2 x 150hp
Cat B				Fuel Capacity Water Capacity	365ltrs standard (Single) 70ltrs
	9′2″ Y	9'2" 2.80m Y 8	9'2" 2.80m y Optimum Design Speed Max Design Speed	9'2" 2.80m 300hp (Twin) 27kts y	9'2" 2.80m 300hp (Twin) 27kts y

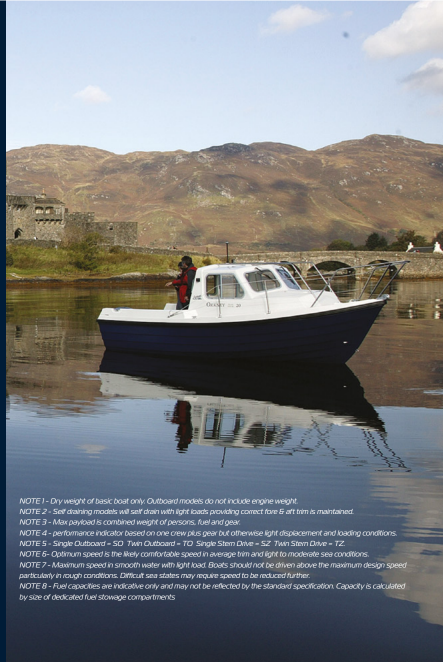
## PILOTHOUSE RANGE

	PILOTH( OUTB		PILOTH( STERN	DUSE 25 IDRIVE		OUSE 25 BOARD
Length	19'6″	5.95m	24′8″	7.60m	24′8″	7.93m
Beam	7′10″	2.40m	9′2″	2.80m	9′2″	2.80m
Displacement (note 1)	2030lbs	925kg	7500lbs	3400kg		
Self Draining Cockpit (note 2)	У	,		У		У
Payload (note 3)						
Max Persons	7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10		8
CE (RCD) Category	Cat C		Cat B		Cat B	
UKCA (RCR) Category	Cat C		Cat B		Cat B	
Performance Indicator (note 4)	30hp	12kts	220hp	25kts	250hp	25kts
	60һр	18kts	250hp	27kts	280hp	<i>27kt</i> s
	80hp	23kts			300hp (TO)	<i>27kt</i> s
Engine Type (note 5)	S	 D	<i>SZ</i> ,	/TZ	50	/ТО
Outboard Shaft Type	Long :	shaft	г	/a	Extra Long Shaft	
Recommended hp Range	30hp	80hp	170hp	250hp	225hp	
Max Engine hp	80hp	(SO)	250t	np (SZ)	250hp(SO)	2x150hp (TO)
Optimum Design Speed (note 6)	15kts		17kts		17kts	
Max Design Speed (note 7)	23kts		27kts		27kts	
Fuel Capacity (note 8)	3x25 (SO)	135ltrs (opt)	<u>36</u>	5ltrs	36.	5ltrs
Holding Tank	25ltrs (o	ptional)	4	Bltrs	4	Bltrs
Water Capacity	16 ltrs (o	ptional)	70	Oltrs	70	Oltrs

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.



PILOTHO STERNI		PILOTHOUSE 27 OUTBOARD					
26′8″	7.93m	26′8″	7.93m				
9′2″	2.80m	9′2″	2.80m				
7940lbs	3600kg						
У		У	,				
10	<u></u>		8				
Cat		Cat B					
Cat i	B 	Cat	Cat B				
250hp	23kts	250hp	23kts				
280hp	27kts	250hp (SO)	<i>27kt</i> s				
		300hp (TO)	<i>27kt</i> s				
SZ	,	50 /	TO				
n/ā	1	Extra Long Shaft					
230hp	280hp	250hp	280hp				
280hp	(SZ)	250hp (SO)	2x150hp (TO)				
17kt	5	17k	<i>17kt</i> s				
27kt	S	27k	<i>27k</i> ts				
365ltrs	(SZ)	365	ltrs				
431tı	rs	43h	trs				
70ltr	'S	701	trs				



V5-01/09/2025







#### 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.

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 and/or minor variations in fit and finish.

These type 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

**GET IN TOUCH** 



## www.orkneyboats.com