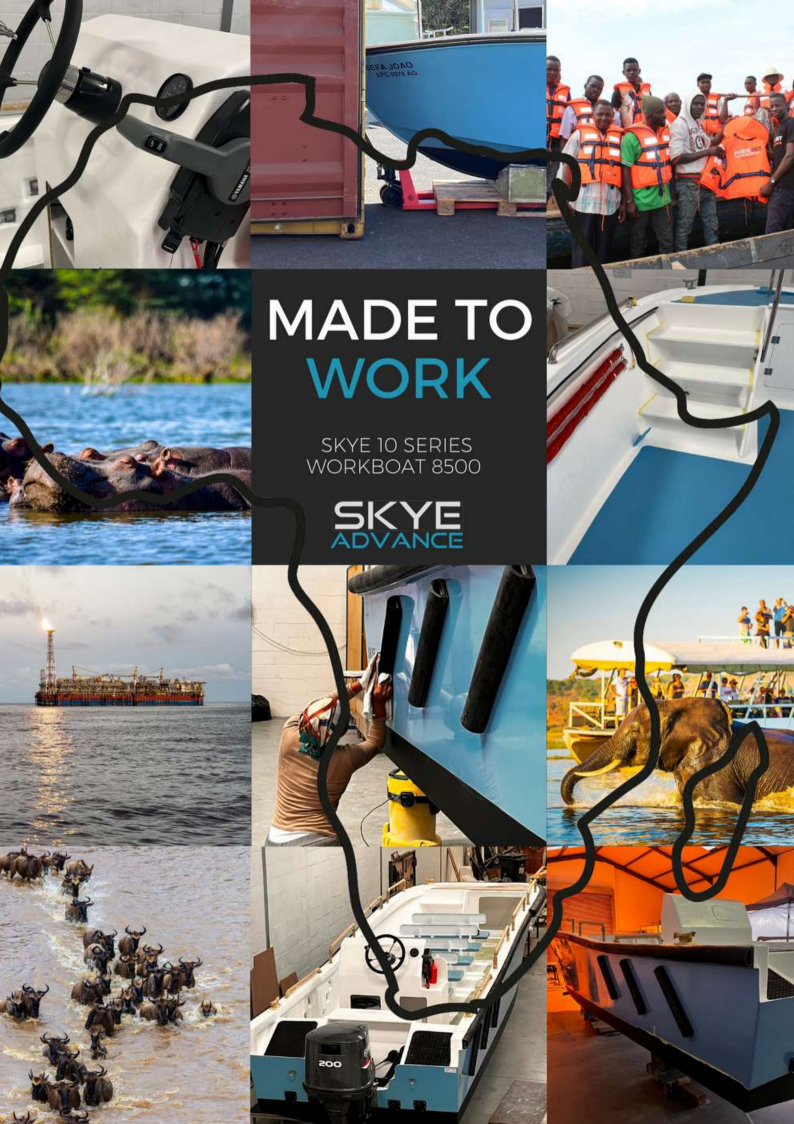




# SKYE TOUR 8500

**Skye 10 Series Lightweight Workboats** 



SkyeAdvance Introduction Our People Material Sourcing and Environmental Sustainability **Vessel Introduction** The Hull The Deck Propulsion and Performance Characteristics **General Particulars** Quality Assurance and Quality Control Available Options Quote

# SkyeAdvance

At Skye Advance Africa, we are more than boat builders—we are drivers of progress, committed to delivering high-quality, custom-built workboats that serve Africa's diverse maritime needs. From crew transfers and goods transportation to offshore services and fisheries, our vessels are designed for durability, efficiency, and long-term performance. Constructed using ISO-certified processes, DNV-class materials, and vacuum-infused composite technology, our boats meet the highest industry standards while ensuring operational excellence.

Guided by an "Africa First" ethos, we prioritize regional needs while fostering local talent through workforce development and skills training. Our approach integrates science and research to advance composite technology, offering tailored marine key markets including Angola, solutions Malawi. to Mozambique, and South Africa. Beyond manufacturing, we collaborate with local industries, government agencies, and private stakeholders to develop vessels that meet the evolving demands of Africa's maritime sector. Whether facilitating safe efficient offshore transportation, and crew supporting sustainable fisheries, or optimizing inland and coastal logistics, every Skye Advance vessel is built with precision and purpose.

Welcome to Skye Advance Africa—where we don't just build boats; we build solutions that shape the future of African maritime industries.

# Our People

At Skye Advance Africa, we are committed to empowering young people by equipping them with valuable skills and meaningful career opportunities through the craft of boatbuilding. We recognize that many unemployed youth possess untapped potential, and we believe in creating pathways that allow them to discover their talents, refine their abilities, and develop new competencies.

Our hands-on training programs provide practical experience in marine craftsmanship, engineering, and industry-standard manufacturing techniques, ensuring that participants gain both technical expertise and a strong work ethic. By fostering skill development in a structured and supportive environment, we aim to enhance employability, promote self-sufficiency, and contribute to the long-term growth of the maritime industry.

Beyond technical skills, our initiative instills discipline, teamwork, and problem-solving abilities—essential qualities that prepare young individuals for sustainable careers. Through mentorship and real-world application, we bridge the gap between education and employment, equipping participants with the confidence and knowledge needed to thrive in the marine sector. At Skye Advance Africa, we don't just build boats; we build futures.



## Mr. Ewen Niske - Founder & CEO

## Professional Overview

A Composite Process Engineer with over 30 years of experience in marine, wind energy, and cured-in-place pipe (CIPP) technologies, primarily in Scandinavia. Ewen specializes in Scandinavian marine technology and has an extensive background in superyacht, workboat, and wind turbine component manufacturing. As the leader behind the Skye 10 Series of workboats, he spearheads innovative small workboat solutions for Africa's maritime sector from Cape Town, South Africa.

## **Key Roles & Expertise**

- CEO, Skye Advance Africa Pty Ltd Leads composite marine manufacturing, utilizing closed-system processes for lightweight, high-performance vessels with a focus on LEAN manufacturing and skills transfer.
- Founder & Chairman, Skye Holdings Group SA Pty Ltd & SIA Pty Ltd - Specializes in infrastructure rehabilitation, promoting composite solutions to African governments for pipeline restoration.
- Expert in Polymer Science & Composite Engineering Applies advanced marine materials to workboat design and production.
- Research & Development Leadership Led a CSIR & Department of Trade and Industry co-funded grant on composite workboat technology.
- Passionate Composite Boat Constructor Focused on efficiency, durability, and sustainability in marine engineering.

Ewen Niske continues to drive composite innovation, marine technology, and infrastructure rehabilitation, shaping sustainable solutions for Africa's blue economy.

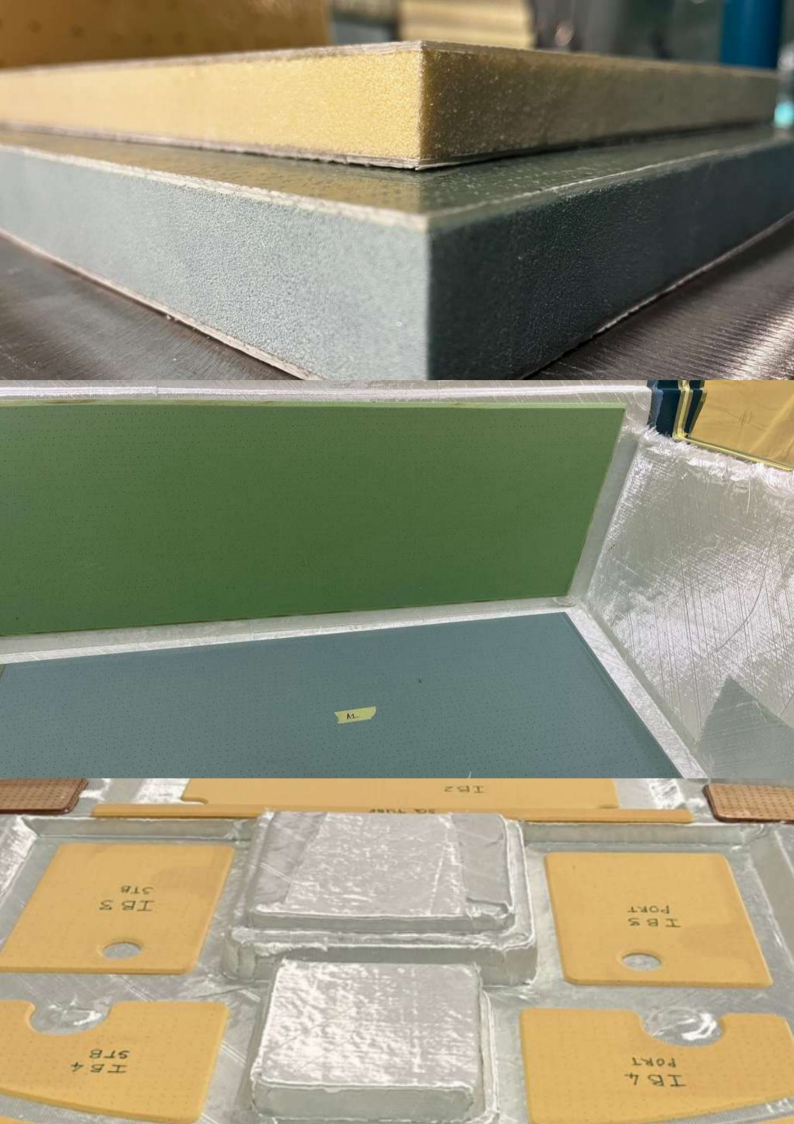


# Material Sourcing and Envicronmental Sustainability

At Skye Advance Africa, we are committed to utilizing locally sourced materials, rigorously tested in our laboratories to ensure optimal mechanical performance, durability, and cost efficiency. Our advanced composite construction incorporates high-fiber content multiaxial ECR glass fiber, relative-density core sandwich structures, and high-grade Bisphenol A-based polymers, delivering exceptional strength and impact resistance that surpasses traditional aluminum structures.

Our core sandwich construction process involves precisely consolidating inner and outer skins under vacuum pressure, followed by controlled resin injection to achieve maximum structural integrity. This highly efficient manufacturing technique results in a lightweight yet exceptionally durable final product, ensuring longevity and reliability in demanding marine environments.

Composites offer significant advantages for marine applications, making them the preferred choice for high-performance vessels. Their lightweight nature and superior strength-to-weight ratio enhance efficiency, fuel economy, and overall performance. Unlike traditional materials, composites resist corrosion, withstand extreme conditions, and provide long-term structural integrity. Their design flexibility enables the creation of customized, high-performance solutions, seamlessly integrating varied materials and geometries to optimize strength, resilience, and functionality in a single structure. Through innovative engineering and precision manufacturing, Skye Advance Africa continues to set new standards in marine composite technology.



# Vessel Introduction

The Skye Tour 8500 workboat series addresses the shortage of tourism-focused vessels in Africa, providing a scalable, revenue-generating solution. Ideal for both established service providers and new startups, these vessels offer a reliable entry into Africa's expanding tourism sector. Built to ISO and international standards in Cape Town, South Africa, the SKYE 10 Series commercial workboats are fully container-shippable, ensuring seamless delivery anywhere in Africa accessible by container transport.

With a 9-meter LOA, the Skye Tour 8500 accommodates up to 12 passengers and 2 crew, powered by twin or single engines. Designed for safety, durability, and passenger comfort, it features customizable options, including seating configurations, stand-up consoles, Bimini tops, full-length canopies, and optimized boarding platforms with integrated staircases and handrails. Operators can enhance brand visibility with corporate colour customization. Delivered within 90 days in a 40ft container, the Skye Tour 8500 is a business asset that drives Africa's blue economy while supporting sustainable tourism.



# The Hull

The Skye Tour 8500 hull is meticulously designed for efficiency, stability, and fuel economy, making it the ideal choice for inland, inshore, island, and nearshore adventure and sport fishing operations. With a 10° deadrise, it ensures a smooth, controlled ride while optimizing performance in diverse marine conditions. Constructed from high-quality, internationally tested materials, it incorporates up to 65% high-fiber content composites, vacuum-infused quadriaxial E-Glass, premium marine-grade polymers, and a reinforced core sandwich structure, delivering exceptional strength and durability.

Measuring 9.00 meters in length with a 2.35-meter beam, the hull is designed for superior maneuverability and handling across varying environments. Built to DNV class standards, it sets a new benchmark in modern marine engineering—built to last, made to work.



# Mr. Alex Bromley - Lead Designer Professional Overview

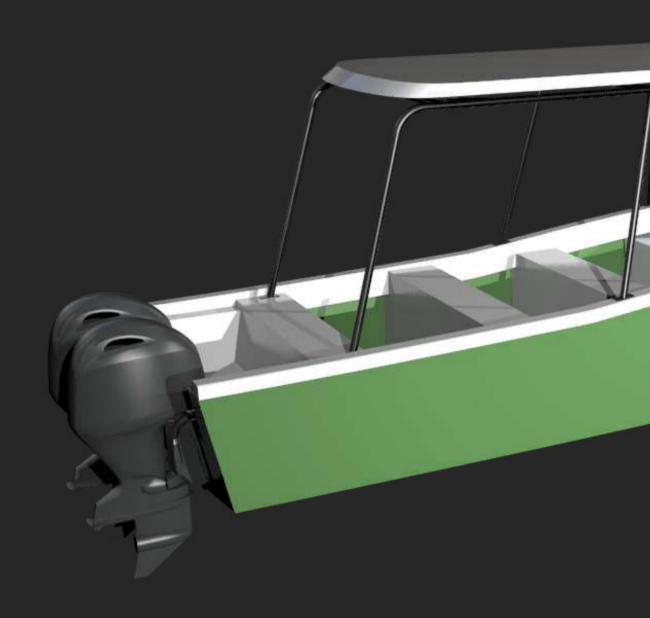
The Skye 10 Series Workboats are the result of a collaboration with Bromley Marine Design of Cape Town, South Africa. Leading the design is Alex Bromley, a talented marine designer from the Westlawn Institute of Marine Technology, who quickly understood our vision for a durable, modular, and easy-to-build vessel suited for Africa's needs. His expertise has been key in developing workboats that are both highly functional and visually refined.

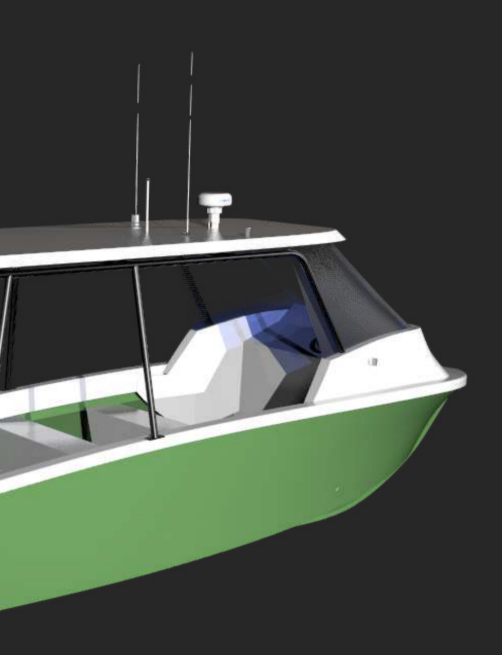
Designed for resilience, modularity, and adaptability, these vessels are built to withstand Africa's demanding waterways. With interchangeable components inspired by Lego and Ikea, they allow for easy customization and maintenance. Our partnership with Bromley Maritime Design aims to transform Africa's workboat industry by delivering vessels for critical applications such as medical transport, emergency response, and improved access to education and healthcare. Constructed with eco-friendly materials, these boats also challenge the traditional perception of workboat aesthetics.

We highly recommend Alex Bromley and Bromley Marine Design for any marine project. Their technical expertise, innovation, and commitment to functional yet modern vessel design make them an invaluable partner in shaping the future of maritime solutions.



# The Deck



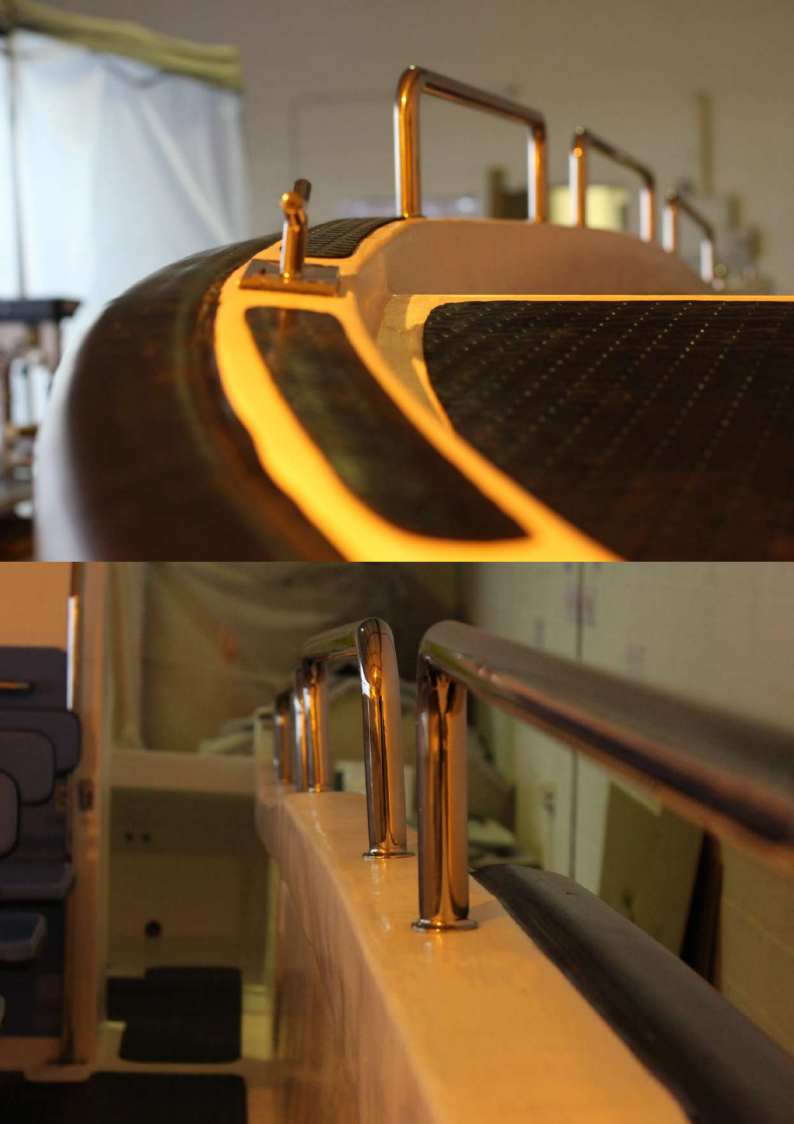


The Skye Tour 8500 is built for efficiency, comfort, and seamless tourism operations. Designed to accommodate up to 12 passengers and 2 crew, it features an aft, center, or forward console layout, ensuring unobstructed movement and maximizing workspace for onboarding passengers and luggage. Its ergonomic design allows easy access across the deck, optimizing operational efficiency for nearshore, inshore, and inland waters. Seating options include bench or jockey seats and bow seating, with or without vinyl padding, providing ergonomic support for extended trips. A bow storage locker offers ample space for essential equipment such as lifejackets.

To enhance comfort and usability, the Skye Tour 8500 features a stainless steel Bimini top for shade and protection, along with essential safety elements such as grab rails, modern navigation systems, a kill switch, automatic bilge pump, lifejackets, and a fire extinguisher. Built for durability, it includes a reinforced solid keel with an impact strip in stainless steel or high-density plastic, and a high-density rubber D-profile fender (110 x 100 mm, 20mm EPDM) with A4 stainless steel harnessing for maximum impact resistance. High-quality stainless steel fittings and a reinforced high-module transom provide exceptional strength against mechanical stresses. Designed for stability and versatility, it ensures a smooth and secure onwater experience for both professional and recreational use.



The Skye Tour 8500 is engineered for safety, durability, and passenger comfort, featuring a rubberized, non-slip deck that enhances stability and protection in all conditions. This surface minimizes the risk of slips and falls, ensuring secure footing for crew and passengers, while its impact-absorbing properties reduce fatigue and vibration for a more comfortable experience on long journeys. Resistant to wear, corrosion, and harsh marine environments, the deck also simplifies maintenance, ensuring long-term reliability. These features make the Skye Tour 8500 an ideal choice for tourism, prioritizing safety, comfort, and operational efficiency.



# Propulsion and Performance Characteristics

The Skye Tour 8500 is engineered for exceptional speed, fuel efficiency, and versatility, making it the ideal vessel for tourism operations. Powered by single or twin high- output four-stroke engines, a single 90 HP engine with a 1,900kg displacement achieves speeds of 27 knots, while larger twin engines can reach 38–40 knots, ensuring rapid transfers and agile maneuverability in both inland and coastal waters. With a lightweight displacement and a fuel capacity of up to 400 liters, it offers endurance and reliability for extended operations. Designed for stability, power, and operational excellence, the Skye Tour 8500 exemplifies modern marine composite engineering, delivering superior strength and vessel control in Africa's demanding maritime environments.



At Skye Advance Africa, propulsion and onboard electronics are now inseparable due to the extensive integration possibilities available in modern marine technology. As a result, our propulsion systems are carefully selected based on efficiency, reliability, seamless integration, and budget considerations, ensuring optimal performance and operational flexibility.

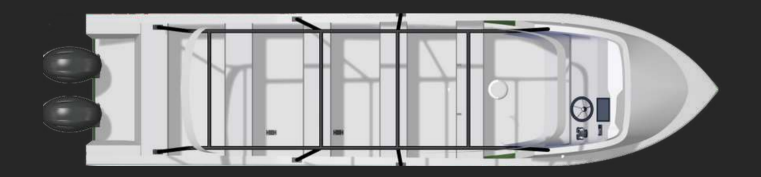
Recognizing that propulsion versatility is just as critical as vessel adaptability, our hulls are engineered to support a wide range of power configurations, accommodating both single and twin installations. This design approach allows for customized propulsion solutions, ensuring that each vessel is tailored to meet specific operational demands while maximizing performance, fuel efficiency, and longevity.

Performance with Power Options	Max Speed Light Duty	Max Speed Full Load	Crusing Speed Full Load
1х90 Нр	27	15	12
1x115 Hp	33	25	15
1x200 Hp	35	25	18
2x60 Hp	25	15	12
2x90 Hp	35	25	22
2x115 Hp	38	30	28
2x150 Hp	38	32	32
2x50 Hp	25	19	15
1x300 Hp	38	32	30
Elect	tric Engine Opti	ons	
2x70 Hp		25	22
2x150 Hp		32	28
1x300 Hp		32	30
_ 	with Power Options  1x90 Hp  1x115 Hp  1x200 Hp  2x60 Hp  2x90 Hp  2x115 Hp  2x150 Hp  1x300 Hp  Elect Hp  0 Hp	with Power Options         Max Speed Light Duty           1x90 Hp         27           1x115 Hp         33           1x200 Hp         35           2x60 Hp         25           2x90 Hp         35           2x115 Hp         38           2x150 Hp         38           2x50 Hp         25           1x300 Hp         38           Electric Engine Opti           Hp         32           0 Hp         38	with Power Options         Max Speed Light Duty         Max Speed Full Load           1x90 Hp         27         15           1x115 Hp         33         25           1x200 Hp         35         25           2x60 Hp         25         15           2x90 Hp         35         25           2x115 Hp         38         30           2x150 Hp         38         32           2x50 Hp         25         19           1x300 Hp         38         32           Electric Engine Options           Hp         32         25           0 Hp         38         32

Using Patent Closed Liquid Cooling and Axial Flux Permanent Magnet Motor

# General Particulars

LENGTH OVERALL	8.859 M	FUEL CAPACITY	400 L
LENGTH OF HULL	8.366 M	WATER CAPACITY	200 L
BEAM	2.35 M	BLACK WATER TANK CAPACITY	
DRAFT	0.3-0.5 M	POWER	90-250 Hp
DRY WEIGHT	1470 Kg	MAX SPEED (LIGHTSHIP)	27 KNOTS
FULL LOAD WEIGHT	3500 Kg	MAX ECONOMIC RANGE	Range Dependent on Engines and Operator
ENGINES	Outboard	CREW	2
CARGO CAPACITY	1.5-2 Tons	GUESTS	6-12



# Quality Assurance & Quality Control

At Skye Advance Africa, we implement a rigorous and comprehensive approach throughout the entire boatbuilding process to ensure the highest standards of quality and craftsmanship. This brochure outlines the key steps in our process, with further details on each stage available in a separate document.

- 1. Quality Objectives
- 2. Quality Management System
- 3. Quality control Procedures
- 4. Quality Assurance Procedures
- 5. Internal Audits and management review
- 6. Continuous Improvement
- 7. Human Capital Development and management
- 8. Management responsibility
- 9. Allocation of resources and personnel
- 10. Quality System Management
- 11. Project Review and Proposal Submission
- 12. RFQ and Contractual Review
- 13. Proposal Preparation
- 14. Project Set up
- 15. Control of Project Documentation
- 16. Purchasing and Material Control & Equirements
- 17. Subcontracting requirements
- 18. Maintenance of Procurement Data
- 19. Product Identification and Traceability
- 20. Inspection and testing During Construction
- 21. Final Inspection and testing



# Available Options

Mark Desired Option for your Boat

SK8500 01	HDB Only: LOA 9 Meters (With engines) 8,368 m without engines. High module composite vaccum infused Hull, scantlings, Deck sole (Full) anchor locker and hatch. Deck Comings full length. Reinforced keel. Ral Color gelcoat 1 TONE. High load transom (No transom SS) Self draining deck. Buoyancy Bottles. Anchor Locker	
SK7500 01	HDB Only: LOA 7,75 Meters (With engines) 7,25 m without engines. High module composite vaccum infused Hull, scantlings, Deck sole (Full) anchor locker and hatch. Deck Comings full length. Reinforced keel. Ral Color gelcoat 1 TONE. High load transom (No transom SS) Self draining deck. Boyancy Bottles.	
SK6500 01	HDB Only: LOA 6,75 Meters (With engines) 6.250 m without engines. High module composite vaccum infused Hull, scantlings, Deck sole (Full) anchor locker and hatch. Deck Comings full length. Reinforced keel. Ral Color gelcoat 1 TONE. High load transom (No transom SS) Self draining dec . Boyancy Bottles.	

Seating Options		
SKYE 1001-1	Seating: Tiller driven vessel Transom and seat for 2-3 Pax	
SKYE 1001-2	Seating: 10-12 Pax Longitudinal seating (open bottom storage)	
SKYE 1001-3	Seating: 10-12 Pax Longitudinal seating (Closed locker bottom storage)	
SKYE 1001-4	Seating: 18-20 Pax longitudinal seating (Open Bottom Storage)	
SKYE 1001-5	Seating: 18-20 Pax longitudinal seating (Closed locker Bottom Storage)	
SKYE 1001-6	Seating: Transversal 3 Pax without back rest: Fixed Format	

SKYE 1001-9	Seating: Transversal 3 Pax with back rest: Removable format	
SKYE 1001-10	Seatng: Forward settee 3 Pax arrangement permanent	
SKYE 1001-11	Seating: Aft 3 Pax	
SKYE 1001-12	Seating: Aft 6 Pax	
SKYE 1001-13	Custom 2 Pax GRP seats with safety handrails for 6 pax/crew and under seat open storage shelves 500mm wide off deck.	
SKYE 1001-14	Removable reinforced Crew Seating, Custom 2 Pax GRP seats with safety handrails. Bolt on bolt off brackets for seat and deck location tapping plates	
SKYE 1001-15	Custom High strength custom 1 crew Jockey GRP seats with safety handrails and back rest for 1 crew and under seat storage, Grab Rail and Upholstery.	

Seating, Deck and Layout Options		
SK2002-1	Console Stand up Open Format	
SK2002-2	Console Stand Up with Ptop and SS Work (No screen)	
SK2002-3	Console Stand Up with Ptop and SS Work (with screen)	
SK2002-4	Forward wheelhouse (Full beam Forward steering arrangement ) With screen & Ptop	
SK2002-5	Forward wheel house (Half beam Forward steering arrangement) with screen & Ptop	
SK2002-6	Forward wheelhouse (Full beam Forward steering arrangement) Screen and Full Hard top	
SK2002-7	Forward wheel house (Half beam Forward steering arrangement) Screen and Full Hard top	
SK2002-8	Storage locker forward with Hatch with drainage	
SK2002-9	Staircase Forward arrangement	
SK2002-10	Landing platform and staircase Midships (Pilot) with Hand safety hand rail.	
SK2002-11	Hard top Full length with mounting	
SK2002-12	Soft top removable Bimini (Stretch tent , Poles & Base)	

Rubber and EDPM		
SK3003-1	Fender strake 6mm x 25mm fitted EPDM	
SK3003-2	Fixed fender hull 60mm x 25mm x 1m x 3 sets: port and starboard	
SK3003-3	Fender strake 60mm x 60mm D profile EPDM	
SK3003-4	Fixed fender hull 60mm x 60mm x 1 meter x 3 sets: port and starboard	
SK3003-5	Robust heavy duty Rubber D fender 100mm x 100mm system on front of vessel, reducing to 80mm x 60mm heavy duty rubber D profile on aft section and 3x500mm vertical hull defenders with high load reinforcing and composite high load construction	
SK3003-6	Rubberization of main deck work areas in 3mm EPDM High wear abrasion matting in Dotted or Checka format	
SK3003-7	Coaming edge trim Pinch-weld PVC large	

Stainless Steel and Aluminum Works		
SK4004-1	Stainless steel works: Keel strip 30mm x 5 mm, Set of 8 x 200 mm 8 (H) x 1000mm (L)High Quality Grab Rails in 32 mm SS, Set of 6 High quality Custom cleats in Stainless steel	
SK4004-2	Radar arch system	
SK4004-3	Engine protection Bar	
SK4004-14	Transom Plate 400 x 360 3mm each	
SK4004-15	Transom plate 400 x 400 x 6mm heavy duty commercial	
SK4004-16	Pressurised 300l Fresh water system	
SK4004-17	300 Litre Aluminium Built in fuel tank	

Electrics
Electrics: LED Nav Lights, House Battery, Start Battery, Charge combiner, Switch Panel, Marine Grade cables, installation, Canopy Lighting LED, 2 water proof Work lights, Magnetic Compass, Bilge pump manual & automatic

SKYE 6000	Epoxy Primer (Hydrobarrier) and Anti foul	
SKYE 7000	Handling and containerisation for shipping	
SKYE 8000	Road Trailer 28ft 2,5-ton braked axel, with 16inch wheels, RWC, data dotting	
SKYE 9000	Composite Boat Stand	
	Engines and Motor	
SKYE 10000	Please refer to Propulsion and Performance Characteristics section (07) for engine options	
	Set: Seamanship / Safety:	
SKYE 11000	15kg anchor, 10-meter chain, 40-meter 16mm Polyester Rope, Mooring line 80 meter of 18mm, Cleats 4, Lifejackets x 8, Life ring x 1, 1,5kg DPC Fire extinguisher, Capsize canister, SART Transponder,	
	Radio & GPS	
SKYE 12000	Garmin Echo Map UHD 72 cv w/GT56UHD TM & ICOM M330G 25-watt VHF with antenna and Installation.	
	Optional Extras and Options	
SK 13000-1	Radar: Raymarine 20 Nm	
SK 13000-3	Night Vision System Installation	
SK 13000-4	LED Deck Lighting/Blue Courtesy Lights	
SK 13000-5	Wireless Phone Charger/USB charge station at console	
SK 13000-6	Work Lights High Power LED water proof	
SK 13000-7	Search Lights	
SK 13000-8	Marine Horn and PA System	
SK 13000-9	Blue Tooth Audio System Fusion	
SK 13000-9	Blue Tooth Audio System Fusion	

Navigation system Upgrade

Synthetic EVA Teak deck Cover (Teak/Grey/Light Grey)

SK 13000-10

SK 13000-11

SK 13000-12	Soft Padding deck pads	
SK 13000-13	Transom Wash off/Shower	
SK 13000-14	Swim Ladder/Boarding platform, 3-tier telescopic ladder	
SK 13000-16	Gunwale Braai / Barbecues	
SK 13000-19	Anchor bollard	
SK 13000-20	Bow roller	
SK 13000-22	12 V Build In Fridge	

# Choose your color



The Skye series offers full customization options, allowing you to tailor the boat's color to match your corporate identity, brand. or personal style. Whether for commercial operations, tourism, or private use, this customization ensures a cohesive and professional appearance, enhancing brand recognition and visual appeal on the water.

# Choose your Layout







The Skye series offers flexible layout and operational customization to meet your specific needs. Whether for cargo transport, passenger service, or specialized operations, the design can be tailored to enhance efficiency, functionality, comfort. ensuring seamless fit for your business or personal use.

Quote

The quote for this boat will be provided on another, separate document upon request

## Contact Us:

- South Africa: Skye Advance Africa Pty Ltd
  - ewen@skyadvance.com
  - +27 79 160-7928
- Malawi: Skye Advance Ltd
  - chimango@skyeadvance.com
  - +265 998 11 13 30 +265 888 30 00 88
- Angola: Glen Faure Group companies
  - glen@gfgc.co.za
  - +244 937 127 077 +27 73 202 0855
- Mozambique: Gozo Azul Marine
  - Info@gozoazulmarine.com
  - +258 843 39 29 10

