



SC BOATS HENLEY FIVE OS

NEW BOAT TO ORDER

DIMENSIONS

LOA: 5.00M | BEAM: 2.00M | MAXIMUM DRAFT: 0.5M

GENERAL SPECIFICATION

CE CATEGORY: C | NUMBER OF PERSONS: 10 | MAXIMUM POWER: 100HP



DESCRIPTION

British crafted boats that bring the quality, standards and design of sea going vessels to the river and estuaries; SC Boats' fleet are totally reflective of the decades of experience that flow through the company.

Hand crafted in Worcester, the UK's boat building county, the perfected design of space, technology, luxury, and comfort are all clearly top of the agenda for their production team.

The beautifully bespoke Henley FIVE Offshore is all crafted to the standards of the customer, complete with the best quality production and finishing materials. With industry-leading features included as standard, and with the huge spaces on board, these boats are perfect to enjoy with family and friends. The feeling of opulence runs throughout every detail, something excitingly unique to the marketplace.



FULL SPECIFICATION

- Length overall - 5.00m
- Beam - 2.00m
- Maximum draft - 0.5m
- Weight - 850kg
- CE category - C
- Number of persons - 10
- Clearance height - 1.2m
- Maximum power - 100hp

HULL & DECK

- Bow roller
- Swim ladder
- Navigation lights
- Forward anchor locker
- Self bailing cockpit
- Teak cockpit flooring
- Table
- Silvertex upholstery
- 2 x bilge pumps
- Starboard Side storage locker
- Bilge pump inspection cover
- Fire extinguisher
- Battery turn off

CANOPIES / COVERS

- Full tonneau cover
- Bimini canopy on folding frame





HELM

- Perspex screen with stainless steel rail surround
- 5 steering wheel options
- Steering cable and boss
- Easy fill fuel filler and breather
- 25L outboard fuel tank
- Helm seat with storage locker
- 2 position backrest

STAINLESS STEEL

- Forward pulpit
- 2 x aft rails
- 5 x cleats
- 4 x fender eyes
- Anchor locker catch
- 3 x towing eyes
- Screen rail





FOR DETAILS CONTACT

Contact Tingdene Boatsales

Email: boatsales@tingdene.net / Tel: 01933 551622

