





Eagle: the BRIG premium series of fast-paced touring boats. They stand out as clear leaders in their class, combining contemporary styling with comfort and performance. BRIG Eagles are equally at home as highperformance craft, or as the perfect platform for lazy family days on the water.

The Eagle 10 is the new flagship RIB from BRIG. It is the ultimate solution for versatility. The Eagle 10 offers perfect stability on day cruises with family and friends, whilst providing the highest level of reliable seaworthiness for more ambitious, longhaul adventures. Add twin engines and the Eagle 10 becomes a high-performance sports boat, delivering exhilarating 50-knot rides.



Powered by twin engines up to 700 HP, the Eagle 10 is a true 50 knot plus luxury family cruising boat. With a deep 'V' hull design capable of sustained high-speed cruising, it combines fearsome wave tackling capabilities with superb handling, stability and control.

"ABSOLUTELY LOVE THIS BOAT! A GREAT SOCIAL PLATFORM FOR A LARGE FAMILY, GROUP OF FRIENDS, OR IF YOU WANT TO IMPRESS YOUR BUSINESS PARTNERS. LOVE IT! JUST LOVE IT! GREAT WORK GUYS!"

EAGLE 10 NORWEGIAN TEST PILOT TEAM

At 10.3 metres long and 3.4 metres wide, the Eagle 10 provides seating for up to 12 people. It offers unparalleled, indulgent space for cruising in comfort and socialising whilst at rest. This includes luxurious fore and aft zones for dining and sun lounging, and a cabin with double bed to complete the experience of rest and relaxation.

As with all the Eagle series, the Eagle 10 is designed with a reinforced deep 'V' hull, along with extended waterline length, extra-wide tubes and a square bow. All of which ensure a dry and stable ride, even in heavy seas.

EAGLE 10 CONFERENCE CONFERENCE ON THE CONFERENCE



Overall length

Overall width 3.4 METRES

Capacity 12 PEOPLE SEATED

Boat weight (empty) 2284 KG

Maximum payload 2100 KG

Tube material

ORCA HYPALON

Console SEASTAR HYDRAULIC STEERING

Minimum power 400 HP

Maximum power 700 HP



- 1 WELL-APPOINTED CABIN COMPLETE WITH DOUBLE BED AND SEA TOILET
- 2 INTEGRATED GALLEY UNIT WITH FRIDGE, STOVE AND SINK
- 3 SQUARE BOW INCREASES FUNCTIONAL SPACE AND PROVIDES A DRY RIDE
- 4 AFT SECTION TRANSFORMS TO DINING AREA WITH STOWABLE TABLE
- 5 SEADEK NON-SLIP DECKING THROUGHOUT
- 6 DEEP 'V' HULL AND WIDE BEAM FOR CLASS-LEADING SEAKEEPING AND STABILITY
- 7 GENUINE ORCA FABRIC IMPRESSION OR CARBON HYPALON TUBES
- 8 SEASTAR HYDRAULIC STEERING
- 9 STYLISH CONSOLE, LUXURY HELM AND FORWARD FACING BENCH SEAT
- 10 LARGE CONVERTIBLE SUN LOUNGE AREAS IN BOW AND REAR
- 11 STYLISH STERN SWIM PLATFORM WITH FRESHWATER SHOWER SYSTEM
- 12 ANCHOR AND ELECTRIC WINDLASS
- 13 MARINE COMPASS
- 14 SELF-DRAINING DECK STRAIGHT TO SEA
- 15 AUTOMATIC BILGE PUMP

EAGLE 10 STANDARD





A true innovator in the world of luxury leisure RIBs, the Eagle 10's quality of design and finish is evident throughout. Features include convertible table and sun deck, sink unit with space for a fridge or stove, stern swim platform with folding ladder, outdoor shower kit, and a well-appointed cabin with double bed.





- 1. Seastar Hydraulic Steering
- 2. Stylish console, luxury helm & forward facing bench seat
- 3. Large convertible sun lounge areas in bow & rear





OPTIONAL EXTRAS



Image above: LED deck lighting



TAILORED FOR YOU

TUBE FINISH | GEL COLOUR | FABRIC | DECKING

For the ultimate bespoke solution, BRIG will build your dream Eagle 10 to order - designed and furnished with your choice of tube, fabric and decking colours. Whatever your requirements, contact your local dealer to start realising your dream.*

Enhance your Eagle 10 experience with a selection of specially designed and expertly crafted lighting and cover options.

LED DECK LIGHTING

BLUEFIN UNDERWATER LED LIGHTING

BRIG OVERALL

CUSTOM-MADE CONSOLE & SEAT COVERS



STATISTICS

030 340	
340	CM
	GM
230	CM
65	CM
	7
	в
284	KG
379	KG
100	KG
400	HP
700	ΗP
LT I	IN)
LITR	RES
	65 284 379 100 400 700



PLEASE NOTE Dimensions do not include engine dimensions. Dimensions indicated have a tolerance of ± 3 %. Weight measurements have a tolerance of ± 5 %.

