



Originally launched in the late eighties the Ribcraft 5.85 soon had a dedicated following of leisure and commercial users. Although modified and refined over the years she remains true to her original concept of seaworthiness, reliability and strength. The 5.85 is a true offshore Rib capable of handling the most inhospitable sea conditions, her high sheer bow, deep vee hull and full length spray rails give exceptional stability in rough weather whilst keeping the bow high in swells and heavy chop.

**Performance:** The Ribcraft 5.85 superior handling characteristics enable her to be powered by engines up to 150hp, giving a breathtaking performance. For normal usage engines between 90hp to 140hp will suffice

**The Interior:** Ribcraft 5.85 has a large deck space with room for any application. Control cables are routed below deck keeping them from harms way and giving a totally clear deck. There is a host of accessories available; consoles, seating, propulsion and power options. The boat can therefore be customised to specific individual requirements whatever the application.



### Specifications

Hull Material	GRP
Tube Material	Hypalon 1100 Dtex
Length	5.85 metre
Beam	2.5 metre
Tonnage	Circa 1200 Kgs On Trailer
Certification	
MCA Coding	Available
CE	Cat C

Constructed to the clients technical requirements, DNV etc

### Power Options

Outboards	Singel 90-150hp
Twins	Twin 40-70hp
Fuel Tanks	Inboard 140 Litre
Trailer	Single Axle

We supply Suzuki, Yamaha & Mercury

### Interior

Seating	Jockey or Bench Seats
Console	Side by Side Seating

Electronics to clients requirements, including Comms system, Radar, Flir etc etc

All prices are Quoted as Ex-factory and Valid for 30 Days or until Superseded  
Terms and conditions apply and available on request.

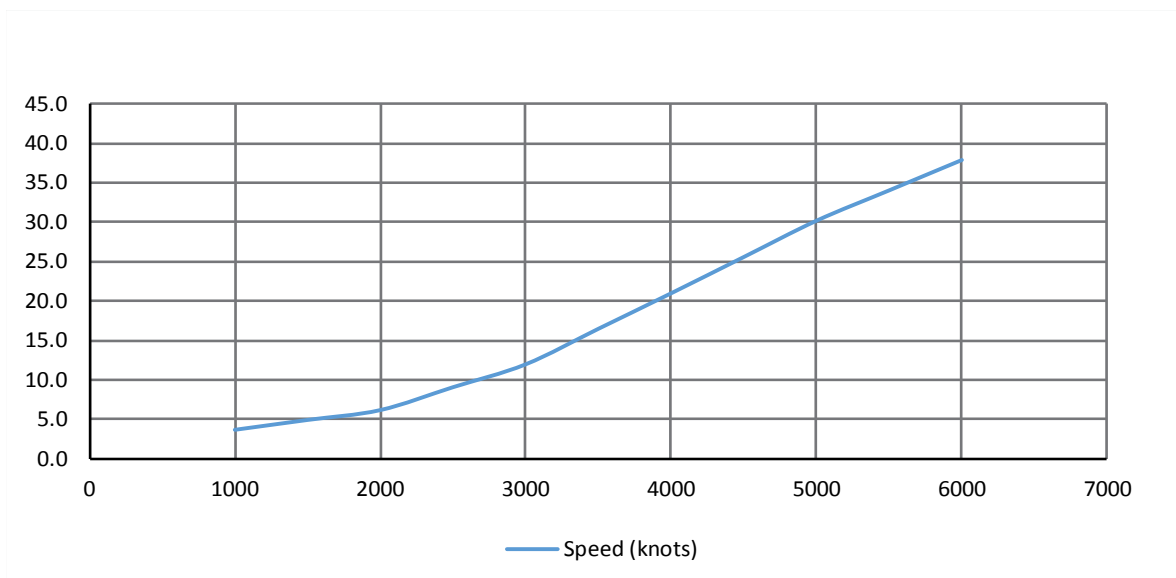
**Ribcraft Ltd, Edward Close, Houndstone, Yeovil, Somerset, UK**

www.ribcraft.co.uk  
sales@ribcraft.co.uk  
Tel: +44 (0)1935 411846





5.85 standard
5.85m LOA
Beam
Pacific console w/ 6x jockeys
90lt fuel capacity
Suzuki DF140
14" 21P Prop.
Bay star Steering system
Lightship displacement
Leisure
38 knots Top speed



RPM	Speed (knots)
1000	3.7
1500	5.0
2000	6.2
2500	9.1
3000	12.0
3500	16.5
4000	21.0
4500	25.6
5000	30.2
5500	34.1
6000	37.9
Max Speed	6000 37.9

