

# 4.8 PRO

Designed as a complete all-rounder the Ribcraft 4.8 can be adapted to any application. The Ribcraft 4.8 design incorporates the qualities of safety, strength, stability, speed and comfort. Her high sheer bow and classic deep V hull gives exceptional stability in rough weather whilst keeping the bow high in swells and heavy chop.

The hull characteristics and rugged construction are ideally suited for anything from a family leisure boat used for water-skiing to a serious rough water rescue craft. The Ribcraft 4.8 range is used for many different applications all over the world including water-sports, diving, family cruising, commercial use, safety and rescue.

The 4.8 features a solid commercial fiberglass hull, a molded non-skid deck, and heavy-duty Hypalon® tube with five chambers and pressure relief valves.



Overall length: 4.8 Meters	Overall beam: 2.1 Meters	Internal Length: 3.9 Meters	Internal Beam: 1.2 Meters	Weight: 275 Kilograms (Hull Weight Only)
Tube Material: Hypalon 1100 Dtx	Tube Diameter: 460 mm	Minimum Horsepower: 25	Maximum Horsepower: 70	Maximum number of persons: 6



Cert No. 7662

T. +44 1935 411846 E. sales@ribcraft.co.uk W. www.ribcraft.co.uk

DESIGNED IN UK MADE IN UK ME & USA

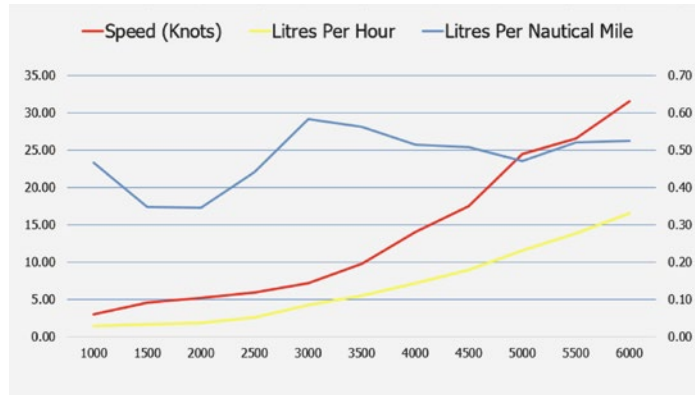


## PROFESSIONAL RANGE: 4.8 M

The Ribcraft 4.8 design incorporates the qualities of exceptional safety, strength, stability, speed and comfort.

Test Data from Ribcraft 4.8 m Pro. Engine: Single 50hp Outboard. Fuel Tank Capacity: Twin 25 litre. Weight: 390kgs approx.

Rpm	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000
Speed (Knots)	3.00	4.60	5.20	5.90	7.20	9.80	14.0	17.5	24.5	26.5	31.5
Litres Per Hour	1.40	1.60	1.80	2.60	4.20	5.50	7.20	8.90	11.5	13.8	16.5
Litres Per Nautical Mile	0.47	0.35	0.35	0.44	0.58	0.56	0.51	0.51	0.47	0.52	0.52



**PROFESSIONAL  
LEISURE  
MILITARY**

### Layout Option 1:

Standard single seat jockey console



### Layout Option 2:

FS Double tandem seat jockey console



### Layout Option 3:

Standard single seat jockey console with  
2 x One person jockey seat.

