

Avon tenders

Quality in build and design

WORLDWIDE NETWORK

AVON has an enviable reputation among the most discerning of boating enthusiasts, boat builders and professional users worldwide. Attention to detail and quality standards ensure that AVON maintains its premier position in world markets. Our global network ensures we are well equipped to meet the needs of our global customer base and deliver a first class product and service support wherever it is needed. AVON is offering a wealth of experience and expertise that is difficult to match.

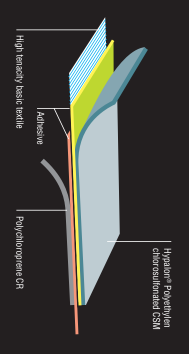
THE FINEST DESIGNS AND HAND BUILT QUALITY

Continually keeping ahead of the increasing demands of our marketplace has always been a key component of AVON culture and is a cornerstone of our continued success. Our range of Rover tenders combine our expertise and traditional skills with the latest available design technology and flair. Carefully designed products, individually hand built by skilled craftsmen to quite exceptional standards, are as much our hallmark today as they have been throughout our history. We have fine tuned our range to meet the needs of the most discerning of users. For tender duties, family fun or high speed performance, there's an AVON Rib, perfect for your needs... just look at our choice.

FABRIC AND MATERIAL

AVON uses the best available materials from our Hypalon™-Neoprene™ coated fabrics, immensely strong, wear resistant and waterproof, providing a craft that is virtually unaffected by weather (and excesses of heat, cold or humidity), fuel, oil, strong sunlight and everyday abrasion, to our highest quality adhesives, fiberglass moldings, wood- work and inflation valves. We provide you with the best in class components, the best in industry standard. Our buoyancy tubes are all internally sealed and with great attention to the design engineering of our construction, we provide an air holding standard that is second to none. Each and every one of our components are carefully selected and rigorously tested prior to being included in our material specifications and suitable for you!

Avon's distinctive lower 'sit in the boat' seating position gives increased safety and is an ideal driving position.



SAFE AND EASY TO USE

Inflation is easy with our large bore valves offering quick inflation and secure air holding and our tough valve cap providing a secondary seal for added safety. With up to six independent air chambers, wide beams, low centres of gravity and large diameter tubes, AVON boats are extremely safe. You will notice that our inherent design feature allows everyone to sit comfortably and safely inside the craft, adding considerably to the well-being of everyone on board. Safety has always been a key element of our design parameters. Carefully designed hulls and light weight designs ensure maximum performance and fuel efficiency. All our Rover tenders are suitable to be either davit, passarelle or crane hung, dependent on model.



The company has also been awarded Quality Standard BS EN ISO 9001.







TENDER BOATS

Rover Compact



R 260 R 310

Rover Ribs



R 280 Rib R 315 Rib R 340 Rib

6 - 7

Main use

Secondary use

Camping

0

0 • •

Rigid fast Tender

R 310 Compact

• •

Rover Compact

Top of the range RIB tenders, the Rover Compact range is distinctive for its compactness and ultra light weight. They are especially suitable for users concerned about the weight and portability of their craft.

and the transom folded down, this model can easily be stored in its carrying bag. deck as well as a folding rear transom for easier storage. Once the buoyancy tubes are deflated Available in 2.6 and 3.1 metre versions, these boats have an ultra-light, moulded, non-slip

The quality and design will appeal to the most demanding customers.







Specifications

ВС
)Ve
r C
) On
g
act

R 260

R 310

Length	L		
Overall	ft/in	8' 6"	10'2"
	з	2.60	3.10
Inside	ft/in	5 5	6'8"
	3	1.64	2.03
Beam			
Overall	ft/in	5' 1"	5' 1"
	m	1.54	1.54
Inside	ft/in	2' 4"	2' 4"
	m	0.70	0.70
Max Tube diameter	inch	16"	16"
	cm	40	40
Number of Chambers Capacity		2	2
Persons		ယ	4
Payload	lbs	925	1102
	ĸ	420	500
Weight			
Boat	lbs	83	94
	kg	38	43
Useful HP Range			
Standard Shaft	hp	3-8	5-10
	kW	2.2-6	3.7-7.5
Engine			
Tiller max. HP	hp	8	10
	kW	6.0	7.5
Engine max. weight	lbs	83	88
	kg	38	40
Max Speed			
	mph	19	19
	kph	30	30
Stowed Dimensions			
Boat	ft/in	73"x39"x12"	88"x39"x12"
(length x width x height)	cm	185x100x30	225x100x30
Assembly Time approx.	mn	6	10
RDC Design Category		D	С



Rover Compact

R 310 Compact

Hypalon™- Neoprene™ fabric

- Large diameter buoyancy tubes
- Flat storage
- RIB tender with the advantages of an inflatable
- Easy storage

 Fabric handles Bow handle Cover (optional) Tow rings

obligations on your navigation zone.

EQUIPMENT

BUOYANCY TUBE	SEATS
• Lifelines	• Removable ber
 Oarlocks 	

າch seat

3-point lifting sling kit (optional)

LIFTING/UNDER DAVIT STORAGE

KITS

Large diameter buoyancy tubes

Carrying bag

Wooden jointed oars

Repair kit/Owner's manual/pump

Pressure gauge (optional)

Marine plywood transom/drain plug

Non-slip fibreglass deck

Lifting sling fittings

Fuel tank retainers

Launching wheels (option)

Indicated measurements may vary by +/- 3%, or +/- 5% for weight and speed measurements. • Maximum permitted load is calculated using ISO standards. Caution is advised when operating fully laden boats. • Recommended power is based on optimal use of the boat's abilities under average load. Depending on use, choose either maximum power (fishing, cruising), • The manufacturer's plaque specifies maximum permitted power. The power of your boat must not exceed this under any circumstances. • Maximum permitted weight; dry weight, according to motor manufacturers' catalogue specifications. • Maximum speeds are intended as a guide only; they were measured in ideal conditions by professional pilots with one person aboard. They may vary according to make of motor, boat load, propeller by the and water conditions. • Models in this catalogue are sometimes shown with optional accessories. Please check standard equipment supplied with each model and see your reseller for any additional equipment. The availability of critain models, as well as certain equipment details may vary from country to country (e.g. USA, Canada). The boats photographed in this catalogue may have undergone changes.

Ayon'" continually strives to improve the quality of its products and as such reserves the right to modify or delete any model presented in this catalogue without prior notice. Ayon'" recommends to wear life jacket at all times; it is your own responsibility to check the legal

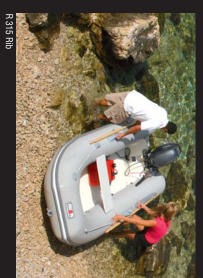
5

Main use
 Secondary use

Rover Rib

cockpit (R315/R340), enables a console or other options to be fitted. Available in pale gre of everything that makes a top of the range tender, the design of the locker-equippe abrasion resistance. or white, the buoyancy tube in Hypalon™- Neoprene™ fabric provides excellent UV ar The hull design ensures comfortable and safe handling in all circumstances. A combinatic Its large diameter buoyancy tubes are a guarantee of reassuring buoyancy and stabili

space and a polyethylene-lined spacious bow locker. performance, "banana-shaped" buoyancy tube for better spray protection, enlarged interior The Rover 315 Rib boasts even more innovation in its injection moulded hull, providing excelled









Engine max. weight

€

hр

lbs

121

kg

40 88 7.5

55

€

hр

10

15

25

Max Speed

mph

19

27

kph

30

43

51 32 Tiller max. HP

Remote max. HP

0	0		
•	•	•	
•	•	•	
•	•		der
•	•	•	4
R 340 Rib	R 315 Rib	R 280 Rib	

Runabout

Rigid fast Ter Storage tend

Camping Fishing

0 •

Assembly Time approx.

Ħ

D

(length x width x height)

ft/in

89"x49"x16" 101"x39"x19" 111"x49"x16"

185x95x40

257x100x48

281x125x41

RDC Design Category

Stowed Dimensions

R	I
ယ	ı
15	
R	
=	

	Long Shaft		Standard Shaft	Useful HP Range		Boat	Weight		Payload	Persons	Number of Chambers Capacity		Max Tube diameter		Inside		Overall	Beam		Inside		Overall	Length		Specifications
	hp	W	hp		kg	lbs		kg	lbs		s Capacity	cm	inch	ж	ft/in	ж	ft/in		ж	ft/in	Э	ft/in			tions
		3-7.5	4-10		61	135		460	1014	3 + child	2	43	17"	0.75	2' 6"	1.60	5 3		1.88	6' 2"	2.80	9' 2"		R 280 Rib	
		5-11	6-15		70	154		600	1322	4	သ	43	17"	0.7	2' 4"	1.56	5: 1"		2.17	7' 1"	3.15	10' 4"		R 315 Rib	Rover Ribs
6_10	8-25				81	178		566	1247	5		43	17"	0.75	2' 6"	1.60	<u>ဒ</u> ု		2.40	7' 11"	3.40	11' 2"		R 340 Rib	



Rover Ri

1000000

R 315 Rib



- Large diameter buoyancy tube
- Ultra-high-performance hu
- Moulded non-slip deck
- Locker as standard
- Lifting points as standard

obligations on your navigation zone.

EQUIPMENT

V-shaped hull

- Non-slip fibreglass deck
- Fuel tank fittings Fittings for slinging below davits
- Bow locker Bow ring
- Launching wheels (optional)
- Ski ring (optional on R 340)
- Synthetic teak deck for ROVER 315 Rib (optional)
- BUOYANCY TUBE
- Lifelines
- Large diameter buoyancy tubes Oarlocks
- Tow rings
- Cover (optional)
- Fabric handles Bow handle

- Removable thwart
- Additional seat (optional)
- Single seat Jockey Console

- Repair kit/Owner's manual/pump
- Pressure gauge (optional)

STORAGE LIFTING/UNDER DAVIT

Lifting sling kit (optional)

Indicated measurements may vary by +/- 3%, or +/- 5% for weight and speed measurements. • Maximum permitted load is calculated using ISO standards. Caution is advised when operating fully laden boats. • Recommended power is based on optimal use of the boat's abilities under average load. Depending on use, choose either maximum (waterskiing) or minimum power (fishing, cruising). • The manufacturer's plaque specifies maximum permitted power. The power of your boat must not exceed this under any circumstances. • Maximum permitted weight: dry weight, according to motor manufacturers' catalogue specifications. • Maximum speeds are intended as a guide only; they were measured in ideal conditions by professional pilots with one person aboard. They may vary according to make of motor, boat load, propeller type and water conditions. • Models in this catalogue are sometimes shown with optional accessories. Please check standard equipment supplied with each model and see your reseller for any additional equipment. The availability of certain models, as well as certain equipment details may vary from country to country (e.g. USA, Canada). The boats photographed in this catalogue may have undergone changes. Avon" continually strives to improve the quality of its products and as such reserves the right to modify or delete any model presented in this catalogue without prior notice. Avon" recommends to wear life jacket at all times; it is your own responsibility to check the legal



www.avonmarine.com



Tel: +44 (0) 1554 882000 - Fax: +44 (0) 1554 882039 Dafen, Llanelli, Carmarthenshire SA14 8NA, UK - Avon Inflatables Limited. United Kingdom.

info@avon-inflatable.com



Avon Inflatables is a supporter of