

# YACHTLINE 2013



### 340





TUBE COLOR



Bow raii





### 380





TUBE COLOR







## YACHTLINE

The Zodiac® YACHTLINE series has been specifically designed to complement your Yacht.

The Zodiac® Yachtline focuses on convenience. The bow teak step, combined with the teak covered rear steps, facilitate hassle-free boarding. This ease of boarding, coupled with a newly designed, mooring-friendly bow rail, make the Zodiac® Yachtline the premiere yacht tender on the market.

In order to occupy as little space as possible on your boat, Zodiac® Yachtlines feature a compact design. However, interior seating was not compromised in the Yachtline series, and every Yachtline features comfortable seating for all passengers.

Conveniently located spacious lockers provide valuable storage space.

The three new tube colours (grey, camel and marine blue) provide the opportunity to harmonize your tender with your boat. These new tubes are made of Hypalon™-Néoprène™ fabric, which provides better resistance to UV radiation and abrasion. In addition, tubes are easily removed for maintenance and repair.

Aside from tendering duties, the Yachtline can also suit your recreational activities (waterskiing, tubing, etc). Yachtlines feature great sea-keeping qualities, and plane quickly as a result of their patented Zodiac® integrated trim flaps.



- New bow rail with teak covered step to provide safe boarding at the bow + LED lights
- New teak covered lateral steps providing safe boarding at the stern of the boat
- New tube design with three colour options (grey, camel, marine blue)
- Integral flaps facilitating quick planing of the boat (Zodiac® patent)
- Removable Hypalon™-Néoprène™ buoyancy tubes
- Integral fuel tank
- Easy access to storage locker













420















#### EQUIPMENT

#### HULL

- V-shaped fiberglass hull with built-in flaps (deep V on 470)
- Moulded non-skid deck
- Anchor locker with upholstered seat
- Rear locker with gas strut
- Lateral locker (420/470)
- 1 bow D-ring
- 2 stern rings
- 1 self-bailer

#### BUDYANCY TUBE

- Hvpalon™-Neoprene™ fabric
- Choice of tube set colour (medium grey / marine blue / camel)
- Removable tube system
- Semi-recessed Easy Push valves

- Large profile rubbing strake
- · Reinforced cone ends
- Interior handles (6 on 340, 8 on 380 / 420 / 470)

#### STANDARD EQUIPMENT

- Stainless steel bow rail
- Teak covered rear boarding steps
- Steering console with:
  - Steering wheel
  - + steering system
  - + cable
  - 3 breakers
  - Glove box
- Built-in fuel tank
- + aauae
- + fuel/water separator

- 35 litres / 9.2 US gal (340 / 380)
- 57 litres / 15 US gal (420)
- 85 litres / 22.5 US gal (470)
- Recess for extinguisher
- Double pilot/co-pilot seat with removable upholstered seat (340 / 380 / 420 / 470)
- Passenger seats with removable upholstered cushion
- 4 stainless steel mooring cleats
- 3 lifting points
- Courtesy light
- Navigation lights
- 12-volt plug (470)
- Battery switch
- Battery box
- Automatic bilge pump

- 2 paddles
- Foot pump
- Pressure gauge
- Repair kit
- Owner's manual

#### MAIN OPTIONAL ACCESSORIES

- Lifting sling kit
- Overall cover (made of Sunbrella+® fabric)
- Shower kit with 26 litres / 6.8 US gal (470)
- Picnic table (470)
- Ski mast (420 / 470)
- Side bathing ladder
- Synthetic teak deck











Indicated measurements may vary by +/- 3%, or +/- 5% for weight and speed measurements

(1) Maximum permitted load is calculated using ISO standards. Caution is advised when operating fully laden boats. (2) 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). (3) The manufacturer's plaque specifies maximum permitted power. The power of your boat must not exceed this under any circumstances. (4) Maximum permitted weight: dry weight, according to motor manufacturers' catalogue specifications. (5) 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. (6) 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. Zodiac® 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. Zodiac® recommends to wear life legal obligations on your navigation zone.

This document may refer to trademarks belonging to other Companies. Such references are for identification only, and are not intended to be an endorsement. In a permanent concern of improvement of its products. Zodiac® reserve the right to modify or improve the conception or definition of its products at any time, without any prior notification and no retroactive effect on the boats built previously. This document cannot be considered as a contractual document. Non contractual pictures. Attitudes and behaviours of the



\* 5 year warranty on tube fabric and 2 year warranty on hull and tube assembling. Some warranty extensions are available depending on product and geographical areas. For more information

380 420 470 DIMENSIONS (metres - feet/inches) 3,8 - 12'6" 4,2 - 13'9" Overall length 2.4 - 7'11" 2.8 - 9'2" 2.98 - 9'9" Inside length Overall width 1,77 - 5'<u>10"</u> 1,77 - 5'10" 1,86 - 6'1" 2,05 - 6'9" 0,86 - 2'10" 0,86 - 2'10" 1,05 - 3'5" Inside width Buoyancy tube diameter 0,455 - 1'6" 0.455 - 1'6" 0,455 - 1'6" 0,5 - 1'8" CAPACITY Passengers (ISO) 605 - 1333.8 735 - 1620.4 850 - 1873.9 945 - 2083.4 Maximum payload1 (kg - lbs) 193 - 425,5 Total weight (kg - lbs) 218 - 480.6 273 - 601,9 390 - 859,8 Airtight compartments DESIGN CATEGORY European directive N° 94/25/CE OUTBOARD DATA Shaft: ☐ long Minimum recommended power<sup>2</sup> (Hp) Minimum recommended power<sup>2</sup> (kW) Maximum recommended power<sup>2</sup> (Hp) Maximum recommended power<sup>2</sup> (kW) Maximum power allowed<sup>3</sup> (Hp) Maximum power allowed3 (kW) 120 - 264,6 Maximum weight of outboard4 (kg - lbs) Maximum speed<sup>5</sup> (km/h - mph) HULL STORAGE DIMENSIONS (metres - feet/inches) Length Width 1.25 - 4'1" 1,03 - 3'5" Height Hull angle

> www.zodiacmarine.com Zodiac® is a registered trade mark - Copyright© Zodiac® 2013

#### **YACHTLINE**

A natural complement to any yacht, the Zodiac® YACHTLINE range has been revisited to better satisfy your needs and to better fit your boat.

This new edition relies on comfort. In addition the new bow rail which is safe and convenient for mooring, combined with its new lateral teak covered step facilitates safe boarding.

While preserving the tender's compactness in order to occupy as little space as possible on your boat; the YACHTLINE interior layout has been designed to provide comfortable seating for all passengers. The generous storage locker aperture provides easy access to the equipment that you have stored.

There are 3 new tube colors (grey, camel and navy blue) that provide you with the opportunity to harmonize your tender with your boat. These new tubes made of Hypalon<sup>™</sup>-Néoprène<sup>™</sup> fabric provides a better resistance to UV radiation and to abrasion. In addition, tubes are fully removable which facilitate its maintenance.

Capacity

The YACHTLINE will also fit your recreational activities (water-skiing, sports sailing, etc). Known for its great sea keeping qualities, the Yachtlines are quick to get on the plane

#### **YACHTLINE 340**

Dimensions (m - fi)		ns (m - fi)	Capacity	
	Length overa	II 3.40 - 11'2"	Passengers (ISO)	4
	Inside length	2.00 - 6'7"	Max payload allowed (Cat C) (Hp - k	W) 605 - 1334
	Width overall	1.77 - 5'10"	Max payload allowed (Cat B) (Hp - k	W) -
	Inside width	0.86 - 2'10"	Total weight (kg - lbs)	193 - 425
Tube diametre 0.46 - 1'6"		e 0.46 - 1'6"	Airtight compartments	3
Hull storage (m - fi)		(::\	Outboard data	
	Hull Storag	ge (m - 11)	Outboard data	
	Hull length:	• • •	Shaft	Long
		3.18 - 10'5"		J
	Hull length: Hull width	3.18 - 10'5"	Shaft	15 - 12
	Hull length: Hull width	3.18 - 10'5" 1.11 - 3'8" 0.96 - 3'2"	Shaft Min recommended power (Hp - kW)	15 - 12
	Hull length: Hull width Hull height	3.18 - 10'5" 1.11 - 3'8" 0.96 - 3'2"	Shaft Min recommended power (Hp - kW) Max recommended power (Hp - kW)	15 - 12 30 - 23

#### YACHTLINE 380

Dimensions (m - fi)

Difficultions (iii ii)		Capacity	
Length overa	II 3.80 - 12'6"	Passengers (ISO)	5
Inside length	2.40 - 7'10"	Max payload allowed (Cat C) (Hp - k)	W) 735 - 1620
Width overall	1.77 - 5'10"	Max payload allowed (Cat B) (Hp - k)	N) -
Inside width	0.86 - 2'10"	Total weight (kg - lbs)	218 - 481
Tube diametr	e 0.46 - 1'6"	Airtight compartments	3
Hull storage (m - fi)		Outboard data	
Hull length:	3.58 - 11'9"	Shaft	Long
Hull length: Hull width		Shaft Min recommended power (Hp - kW)	O
Hull width			20 - 15
Hull width	1.11 - 3'8" 0.96 - 3'2"	Min recommended power (Hp - kW) Max recommended power (Hp - kW)	20 - 15
Hull width Hull height	1.11 - 3'8" 0.96 - 3'2"	Min recommended power (Hp - kW) Max recommended power (Hp - kW) Max power allowed (Hp - kW)	20 - 15 30 - 23

Dimension	ns (m - fi)	Capacity	
Length overall	4.20 - 13'9"	Passengers (ISO)	6
Inside length	2.80 - 9'2"	Max payload allowed (Cat C) (Hp - k\	N) 850 - 1874
Width overall	1.86 - 6'1"	Max payload allowed (Cat B) (Hp - k)	V) -
Inside width	0.94 - 3'1"	Total weight (kg - lbs)	273 - 602
Tube diametre 0.46 - 1'6"		Airtight compartments	3
Hull storage (m - fi)		Outboard data	
Hull length:	3.98 - 13'1"	Shaft	Long
Hull width	1.25 - 4'1"	Min recommended power (Hp - kW)	30 - 23
Hull height	1.03 - 3'5"	Max recommended power (Hp - kW)	50 - 38
Hull angle (°)	18.0	Max power allowed (Hp - kW)	50 - 38
		Max speed (Km/h - mph)	60 - 37

#### **YACHTLINE 470**

Dimensions (m - fi)	Capacity	
Length overall 4.70 - 15'5"	Passengers (ISO)	9
Inside length 2.98 - 9'9"	Max payload allowed (Cat C) (Hp - k	W) 945 - 2083
Width overall 2.05 - 6'9"	Max payload allowed (Cat B) (Hp - k	W) -
Inside width 1.05 - 3'5"	Total weight (kg - lbs)	390 - 860
Tube diametre 0.50 - 1'8"	Airtight compartments	5
Hull storage (m - fi)	Outboard data	
Hull length: 4.34 - 14'3"	Shaft	Long
Hull width 1.38 - 4'6"	Min recommended power (Hp - kW)	50 - 38
Hull height 1.14 - 3'9"	Max recommended power (Hp - kW)	70 - 53
Hull angle (°) 21.5	Max power allowed (Hp - kW)	90 - 68
	Max speed (Km/h - mph)	68 - 42

#### Hull

- Deep V-shaped polyester hull with built-in flaps
- Moulded non-skid deck
- Anchor locker with upholstered seat
- Rear locker with gas strut
- 1 bow D-ring
- 2 stern rings
- 1 self-bailer

#### **Buoyancy tube**

- Hypalon<sup>™</sup>-Neoprene<sup>™</sup> fabric
- Choice of tube set colour (medium grey / marine blue / camel )
- Removable tube system
- Semi-recessed Easy Push valves
- Large profile rubbing strake
- Reinforced cone ends
- 8 Interior handles

#### **Fabric**

#### Hypalon

#### **Standard Equipment**

- Stainless steel bow rail
- Rear boarding steps
- Steering console with:

- Steering wheel + steering system + cable
- 3 breakers
- Glove box
- Built-in fuel tank + gauge + fuel/water separator : 85 litres / 22.5 US gal
- Recess for extinguisher
- Double pilot/co-pilot seat with removable upholstered seat
- Passenger seats with removable upholstered cushion
- · 4 stainless steel mooring cleats
- 3 lifting points
- Courtesy light
- Navigation lights
- Battery switch
- Battery box
- Automatic bilge pump
- 2 paddles
- Foot pump
- Pressure gauge
- Repair kit
- Owner's manual

#### **Main optional accessories:**

- Lifting slings kit
- Overall cover
- Sundeck
- Shower kit with 26 litres / 6.8 US gal
- Picnic table
- Ski mast
- Side bathing ladder
- Synthetic teak deck
- Bow chocks