

NEW RANGE

ZODIAC® PRO

Don't just choose a boat, choose <u>your</u> boat



The ideal boat represents the personality of its owner, its characteristics should be tailored to match the owner's boating interests.

With the remodeled Zodiac[®] Pro Range, owners finally have the chance to fully customize their boat.

Available in three model ranges, **CLASSIC**, **RACING** and **TOURING**, the **Zodiac**[®] **PRO** range offers unlimited choice – your choice. You design your boat by selecting the colour of its hull and buoyancy tube, the shape of the console, the bolster model, and the range of equipment best suited to your boating lifestyle.

The new **Zodiac**[®] **PRO** models are changing the rules of the game - mass-produced boats are a thing of the past! Your're the boss!

Find out more about the three new model ranges:

• The **PRO CLASSIC** model: This legendary range now has a new, more dynamic look. Customers have the choice of either Strongan[™]Duotex[™] PVC or Hypalon[™]-Neoprene[™] tubes, available in a variety of colours. With an enormous range of accessories and sizes from 4.2 to 7.5 metres, the options are endless.

• The **PRO RACING** model: This "high performance" boat has a sleek look thanks to its red black, and grey Hypalon[™]-Neoprene[™] buoyancy tube. The Pro Racing model is ideal for boaters looking to indulge in water sports, and is available in 5 metre and 5.50 metre models.

• The **PRO TOURING** model: A fresh and vibrant model created for adventure, this highly inviting boat is sure to create unforgettable outings with family and friends. The Pro Touring range features a Strongan[™]Duotex[™] PVC fabric tube available in one of two colour schemes: Black/light grey or Royal Blue/light grey.

CONSOLES									P	
	White console seat	Grey T4 console	Grey Optima 1000 XL console	Optima 1000 XL console	Grey Optima 800 console	White Optima 800 console	White Optima 800 FTC console	Grey Optima 800 FTC console	White two-seater jockey console	White jockey console
White PRO 420 hull						•			•	•
Grey PRO 420 hull					•					
White PRO 500 hull						•	•		•	•
Grey PRO 500 hull					•			•		
White PRO 550 hull	•			•		•			•	
Grey PRO 550 hull			•		•					
Grey PRO 650 hull			•							
Grey PRO 750 hull		•	•							

SEATS	F	The second			
	Grey stainless steel bolster	White Optima bolster	Grey Optima bolster	White Optima 525 locker seat	Grey Optima 525 locker seat
White PRO 420 hull				•	
Grey PRO 420 hull					•
White PRO 500 hull		•		•	
Grey PRO 500 hull			•		•
White PRO 550 hull		•		•	
Grey PRO 550 hull	•		•		•
Grey PRO 650 hull	•		•		•
Grey PRO 750 hull	•		•		•



PRO CLASSIC	42	20	5	00	5	50	650	750
HULLS		\bigcirc				\bigcirc		
Strongan™ Duotex™ PVC FABRIC BUOYANCY TUBE				00				
Hypalon™- Neoprene™ FABRIC BUOYANCY TUBE			La	3		N		
PRO RACING	42	20	5	00	5	50	650	750
HULLS								
Hypalon™- Neoprene™ FABRIC BUOYANCY TUBE				0		9		
PRO TOURING	42	20	5	00	5	50	650	750
HULLS								
Strongan™ Duotex™ PVC FABRIC BUOYANCY TUBE				60				

TECHNICAL SPECIFICATIONS				I			
	PR0 420	PR0 500	PR0 550	PRO	650	PRC) 750
DIMENSIONS (in metres – feet/inches)							
Overall length	4,2 - 13'9"	4,7 - 15'5"	5,2 - 17'2"	6,3	- 20'8"	7,5	- 24'7"
Inside length	2,90 - 9'6"	3,38 - 11'1"	4,02 - 13'2"	4,165 - 13'8"		4,165 - 13'8" 6,16 - 20'38"	
Overall width	1,90 - 6'3"	2,05 - 6'9"	2,2 - 7'3"	2,5 - 8'2"		2,9 - 9'6"	
Inside width	0,95 - 3'1"	1,05 - 3'5"	1,2 - 3'11"	1,35 - 4'5"		1,65 - 5'4"	
CAPACITY							
Number of passengers (ISO Cat B/C)	7	9	12	5 / 15		7,	/ 16
DESIGN CATEGORY							
European Directive No. 94/25/CE	C	С	С	В	/ C	В	/ C
MOTORISATION							
Shaft: ● Short ■ Long 🗙 Extra long 米 Ultra long			•	mono 🗙	bi 🗖	mono 🗙	bi 🔳
Maximum recommended power ² (in Hp - kW)	40 - 30	50 - 37	70 - 53	115 - 87	-	250 - 184	-
Maximum power allowed ³ (in Hp - kW)	50 - 37	70 - 52	90 - 67	150 - 112	2x80 - 2x59	250 - 184	2x125 - 2x92
Maximum speed ⁵ (in km/h - knots)	59 - 32	66 - 36	68 - 37	85 - 46	-	85 - 46	-
Hull angle	19°	22°	24,5°	2	4°	2	2°



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 (valerskiing) or minimum power (fishing, cuising). (3) The manufacturer's plaque specifies maximum permitted optives. The power of your boat must not exceed this under any circumstances. (4) Maximum permitted values of only: they were measured in ideal conditions by professional pluics with one person aboard. They may vary according to motive fishing, cuising). (3) The manufacturer's plaque specifies maximum permitted values of inclosional conditions by professional pluics with one person aboard. They may vary according to motive they end water conditions (6) Models in this catalogue are sometimes shown with optional accessories. Please check standard equipment supplied with each model and see your distributor for any additional equipment. The availability of certain models, cas well as certain equipment deala may vary for notice. Zodiaer economents that a life jacket is your or a lift maximity or your on responsibility to check the legial obligations on your any additional equipment. The availability of certain models, cas well as certain equipment deala may vary for notice. Zodiaer economents that a life jacket is your or any constrainty on your any adard conditions to your any adard economents and a lift maximity or your on responsibility to check the legial obligations on your any adard according to motion zone. "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 please contact your local dealer or visit zodiacmarine.com.

For more information, visit

www.zodiacmarine.com

Zodiac[®] is a registered trade mark - Copyright© Zodiac[®] 2013

PRO CLASSIC

The legendary range now sports a more dynamic look. It comes with 3 floats: red (PVC), black (PVC), or grey (Hypalon[™]- Neoprene[™]) depending on the model.

You also have a choice between a white or grey polyester hull and matching accessories to let you decide entirely on the look of your boat.

The PRO CLASSIC was designed to offer unparalleled safety on board. Besides its non-slip deck, the boat's plating is higher to allow the transporting of pointed objects (spearguns, fish hooks, etc.) without needing to protect the float.

Entirely adjustable thanks to its flat surfaces, a whole à la carte range of accessories can be added. The seats, consoles or bolster offer you the possibility of fitting out your boat to suit your taste and needs.

Packages are also available including consoles and seats to match your usage requirements.

PRO CLASSIC 420 Dimensions (m - fi) Length overall 4.20 - 13'9" Inside length 2.90 - 9'6" Width overall 1.90 - 6'3" Inside width 0.95 - 3'1"	Capacity Passengers (ISO) Max payload allowed (Cat C) (Hp - k Max payload allowed (Cat B) (Hp - k Total weight (kg - lbs)	
Tube diametre 0.46 - 1'6"	Airtight compartments	3
Hull storage (m - fi)	Outboard data	
Hull length:3.63 - 11'11"Hull width1.24 - 4'1"Hull height0.69 - 2'3"Hull angle (°)19.0	Shaft Min recommended power (Hp - kW) Max recommended power (Hp - kW) Max power allowed (Hp - kW) Max speed (Km/h - mph)	
PRO CLASSIC 500	Capacity	
Dimensions (m - fi) Length overall 4.70 - 15'5" Inside length 3.38 - 11'1" Width overall 2.05 - 6'9" Inside width 1.05 - 3'5" Tube diametre 0.50 - 1'8"	Passengers (ISO) Max payload allowed (Cat C) (Hp - k Max payload allowed (Cat B) (Hp - k Total weight (kg - lbs) Airtight compartments	
Hull storage (m - fi)	Outboard data	
Hull length: 3.82 - 12'6" Hull width 1.38 - 4'6" Hull height 0.97 - 3'2" Hull angle (°) 22.0	Shaft Min recommended power (Hp - kW) Max recommended power (Hp - kW) Max power allowed (Hp - kW) Max speed (Km/h - mph)	
PRO CLASSIC 550	Capacity	
Dimensions (m - fi) Length overall 5.20 - 17'1" Inside length 4.02 - 13'2" Width overall 2.20 - 7'3" Inside width 1.20 - 3'11" Tube diametre 0.50 - 1'8"	Passengers (ISO) Max payload allowed (Cat C) (Hp - k Max payload allowed (Cat B) (Hp - k Total weight (kg - lbs) Airtight compartments	,
Hull storage (m - fi) Hull length: 4.46 - 14'8"	Outboard data Shaft	Long
-		-

Hull width	1.53 - 5'0"	Min recommended power (Hp - kW)	40 - 30
Hull height	0.81 - 2'8"	Max recommended power (Hp - kW)	70 - 53
Hull angle (°)	24.5	Max power allowed (Hp - kW)	90 - 67
		Max speed (Km/h - mph)	68 - 42
	SSIC 650 ons (m - fi)	Capacity	
	III 6.30 - 20'8"	Passengers (ISO)	5 (B)
•	4.17 - 13'8"	Max payload allowed (Cat C) (Hp - k	W) 1740
inside lengin	ч. <i>н</i> - 130	Max payload allowed (Cat B) (Hp - k	W/) 1020

Inside length	4.17 - 13'8"	max payroad along
Width overall	2 50 - 8'2"	Max payload allowe
Inside width		Total weight (kg - lk
Tube diametre		Airtight compartme
rube diametre	0.57 - 1 10	- .

Hull storage (m - fi)

Hull length:	5.25 - 17'3"
Hull width	1.57 - 5'2"
Hull height	1.02 - 3'4"
Hull angle (°)	24.0

PRO CLASSIC 750

Dimensions (m - fi)

	-		-
Length overall	7.50	-	24'7"
Inside length	6.16	-	20'3"
Width overall	2.90	-	9'6"
Inside width	1.65	-	5'5"
Tube diametre	0.60	-	2'0"

Hull storage (m - fi)

	J ()
Hull length:	6.45 - 21'2"
Hull width	2.15 - 7'1"
Hull height	1.30 - 4'3"
Hull angle (°)) 22.0

Passengers (ISO)	5 (B) / 15 (C)
Max payload allowed (Cat C) (Hp - k)	N) 1740 - 3836
Max payload allowed (Cat B) (Hp - k)	V) 1020 - 2249
Total weight (kg - lbs)	570 - 1257
Airtight compartments	5
Outboard data	
Shaft	Extralong

onan	LANAIONY
Min recommended power (Hp - kW)	90 - 68
Max recommended power (Hp - kW)	115 - 87
Max power allowed (Hp - kW)	150 - 112
Max speed (Km/h - mph)	85 - 53

Capacity

• •	
Passengers (ISO)	7 (B) / 16 (C)
Max payload allowed (Cat C) (Hp - kW)	1830 - 4034
Max payload allowed (Cat B) (Hp - kW)	1155 - 2546
Total weight (kg - lbs)	860 - 1896
Airtight compartments	5

Outboard data

Shaft	Extralong
Min recommended power (Hp - kW)	200 - 147
Max recommended power (Hp - kW)	250 - 184
Max power allowed (Hp - kW)	250 - 184
Max speed (Km/h - mph)	85 - 53
	Min recommended power (Hp - kW) Max recommended power (Hp - kW) Max power allowed (Hp - kW)

Hull

- Deep V-shaped polyester hull •
- Moulded non-slip deck (self draining)
- 1 bow ring •
- 2 tow rings •
- Lockable bow locker •
- Bow underdeck storage compartment
- 4 high volume bailer •
- 2 stern cleats
- Stern locker

Buoyancy tube

- Removable buoyancy tube ٠
- Hypalon[™]-Neoprene[™] fabric •
- Easy push valves •
- Polyamide lacing cuff + safety grab lines •
- Non-slip patch
- Wide anti-chafing deflector fender •
- 6 external handles
- 1 internal handle
- Cone reinforcers

Fabric

Hypalon, PVC thermobonded

Standard Equipment

- Integrated fuel tank + water/fuel separator : 310 litres
- Electrical circuit with battery couplers and circuit breaker
- 2 bilge pumps
- 2 paddles
- Foot pump
- 1 pressure gauge plug
- Repair kit
- Owner's manual