

The new Classic range has been developed for the boat lovers looking for an efficient, functional and comfortable boat. The Black Fin Classic range offers 6 new models: 500, 550, 580, 630, 690 and 760. The sportive and dynamic look of this range is driven by the new design of its tube introducing a longitudinal section with one unique binding and its diameter being reduced from the front to the back. This new design is not only an aesthetical advantage but mainly a safe one. The tube is made out of one external chamber and a series of four individual chambers. The Black Fin Classic tubes uses a Neoprene Hypalon fabric which guarantees an outstanding resistance to sunlight, abrasion, osmosis and scratches.

The package Black Fin offers the following Mercury leading edge outboards propulsion:

4-STROKE EFI

The first four-stroke EFI outboard engines introduced in the nautical market, available from 40 HP to 150 HP, they assure reliability, performance and low fuel consumption.

OPTIMAX®

The TwoStroke direct injection range available from 75 to 250 HP, they represent the evolution of the old two stroke technology. They granted full environment respect, low fuel consumption and quiet performance.

VERADO®.

Electro-hydraulic power steering and SmartCraft Digital Throttle & Shift provide for an exceptionally smooth and responsive driving experience, that its was revolution the worldwide outboards engines concept. Acceleration, speed, full control in every condition, superior consumption efficiency, reliability... those are the futures of Mercury Verado engine.





Technical Specifications.

	LENGTH OVERALL (m)	INTERNAL LENGTH (m)	BEAM OVERALL (m)	INTERNAL BEAM (m)	TUBE DIAMETER (cm)	WEIGHT WITHOUT ENGINE (kg)	MAXIMUM ENGINE WEIGHT (kg)	MAXIMUM LOAD (kg)	SHAFT LENGTH	MAXIMUM POWER (hp)	NUMBER OF AIR CHAMBERS	FUEL CAPACITY	NUMBER OF PERSONS	CE DESIGN CATEGORY
500	5.01	3.8/3.0	2.32	1.2	40-55	390	170	910	L	90	5	38L	8	С
550	5.33	4.1/3.0	2.34	1.2	40-60	430	190	1010	L	120	5	70L	9	С
580	5.84	4.6/4.1	2.5	1.4	36-60	550	220	1300	L	150	5	115L	12	С
630	6.25	5.0/4.5	2.5	1.4	36-60	610	235	1315	L	150	5	140L	12	С
690	6.75	5.6/5.0	2.73	1.5	40-60	880	388	2010	XL	200	5	200L	18	В
760	7.6	6.4/5.9	3	1.6	42-64	1100	500	2660	XL	300	5	270L	24	В

