



Maestro 56

1 ENGINES

2 * VOLVOPENTA IPS2-950 power 725 mhp / 533 kW at 2350 g/min

2 SPEED (knots)

	IPS950	
maximum speed (at full loaded displacement)	30	knots
cruising speed	25	knots

3 RANGE (nautical miles)

	IPS950	
maximum speed	370	n.m.
cruising speed	400	n.m.
11 knots	520	n.m.

4 MAIN SIZES

Loa = overall length (standard ISO 8666)	17,22	m.	56 ft. 6 in.
Lh = Hull length (standard ISO 8666)	17,20	m.	56 ft. 5 in.
Lg = waterline length (boat fully laden)	14,07	m.	46 ft. 2 in.
Max. beam	5,25	m.	17 ft. 3 in.
Depth (boat fully laden)	1,46	m.	4 ft. 9 in.
Displacement unladen	27,8	ton./lb.	61289
Displacement laden	33,8	ton./lb.	74472
Max.number of persons on board	12		
navigation category CE 2003/44	B		
certification modules	B		R.I.Na.

5 TECHNICAL DATA

Hull type : 16° of deadrise . Warped hull with spray rails

H max= Overall height from keel to hard top	5,47	m.	17 ft. 11 in.
H t = Minimum transport height from keel	4,82	m.	15 ft. 10 in.
Fuel tanks capacity	3300	lt./US gals.	872
Water tanks capacity	520	lt./US gals.	137

Technical data, performance and range figures, designs and graphic reproductions contained herein have no certification value. They are purely descriptive and refer to standard models. Actual technical or descriptive specifications must be provided solely with regards to the craft being purchased. Therefore, any indications will be binding for the seller only if contained in the sales contract and in the relevant manual