



Apreamare 32 open



















Apreamare 32 Open

1 ENGINES

2 * CUMMINS QSD2.8 HC power 220 nhp / 160 kW at 3600 rpm

2 SPEED (nmr)

	CUMMINS QSD2.8	
maximum speed (at full loaded displacement)	27,5	knots
cruising speed	24	knots

3 RANGE (nominal miles)

	CUMMINS QSD2.8	
maximum speed	140	n.m.
cruising speed	185	n.m.

4 MAIN SIZES

Loa = overall length (standard ISO 8666)	8,90	m.	29 ft. 6 in.
Lh = Hull length (standard ISO 8666)	8,50	m.	27 ft. 11 in.
Lg = waterline length (boat fully laden)	7,15	m.	23 ft. 9 in.
Max. beam	3,20	m.	10 ft. 6 in.
Depth under propellers (boat fully laden)	0,71	m.	2 ft. 4 in.
Displacement unloaded	4,5	ton./ft.	12125
Displacement laden	7,1	ton./ft.	15653
Max. number of persons on board	8		
navigation category CE 2003M4	B		
certification modules	B + A4 (Basic functions)		R1,Na

5 TECHNICAL DATA

Hull type : 14° of deadrise - Waked hull with spray rails			
H = Overall height from keel	2,62	m.	8 ft. 7 in.
H1 = Minimum transport height from keel	2,62	m.	8 ft. 7 in.
P = pulpit	n.a.	m.	
Fuel tanks capacity	500	lit./US gals.	132
Water tanks capacity	200	lit./US gals.	53

* Limited data performance and range (speed, range and cruise) specifications calculated based upon the certification data. They are guide maximum and refer to average models. Actual behavior in operation specifications must be confirmed only with regard to the real being purchased. Therefore, any installation will be binding to the value only if contained in the sales contract and in the relevant manual.