



Apreamare 32 open



















Apreamare 32 Open

1. ENGINES

2 x CUMMINS QSD2.8 HO power 220 mhp / 160 kW at 3800 rpm

2. SPEED (nm)

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

3. RANGE (nautical miles)

	CUMMINS QSD2.8	
maximum speed	140	n.m.
cruising speed	125	n.m.

4. MAIN SIZES

L _o = overall length (standard ISO 8666)	9,90	m.	32 ft. 6 in.
L _h = Hull length (standard ISO 8666)	8,90	m.	27 ft. 11 in.
L _g = waterline length (boat fully laden)	7,15	m.	23 ft. 5 in.
Max. beam	3,20	m.	10 ft. 8 in.
Depth under propellers (boat fully laden)	0,71	m.	2 ft. 4 in.
Displacement unladen	5,5	ton./ft. ³	12125
Displacement laden	7,1	ton./ft. ³	15853
Max. number of persons on board	8		
navigation category CE 2020/44	8		
certification modules	B + AA (load monitor)		EU/NR

5. TECHNICAL DATA

Hull type : 14° off deadrise. Welded hull with spray rails			
H = Overall height from keel	2,82	m.	8 ft. 7 in.
H t = Minimum transport height from keel	2,82	m.	8 ft. 7 in.
P = pulpit	n.a.	m.	
Fuel tanks capacity	500	lt/LUS gal.	132
Water tanks capacity	200	lt/LUS gal.	53

Technical and performance data may differ. Design and production may also deviate from the technical data. Technical data are subject to change and error by design changes. Actual technical or operating characteristics must be confirmed after the first sailing experience. Therefore, any guarantee will be limited to the value only if confirmed in the specific conditions in the relevant contract.