

APREAMARE GOZZO 35 SPEEDSTER

PRELIMINARY			
1 ENGINES			
2 * MERCURY V10 400 HP-294 Kw at 6400 rpm			
2 SPEED (knots)			
, ,	V10 400		
Maximum speed at medium load displacement	42	knots	
Cruising speed at medium load displacement	30	knots	
3 RANGE (nautical miles)			
, , , , , , , , , , , , , , , , , , , ,	V10 400		
Maximum speed	191	n.m.	
Cruising speed	333	n.m.	
4 MAIN SIZES			
Loa = overall length (standard ISO 8666)	11.11	m.	36 ft. 5 in.
Lh = Hull length (standard ISO 8666)	9.95	m.	32 ft. 8 in.
Lg = waterline length (boat fully laden)	9.64	m.	31 ft. 8 in.
Max. beam	3.70	m.	12 ft. 2 in.
Depth under propellers (boat fully laden)	0.85	m.	2 ft. 9 in.
Displacement unladen	7.0	ton./lb.	15432
Displacement laden	9.0	ton./lb.	19842
Max.number of persons on board	14		
Navigation category CE 2003/44 Certification modules	B A1		A.N.S.
Certification modules	AI		A.N.S.
5 TECHNICAL DATA			
Hull type: deadrise. Warped hull with spray rails			
Ht = Minimum transport height	3.65	m.	12 ft. 0 in.
Fuel tank capacity	1000	It./US gals.	264
Fresh water tank capacity	170	It./US gals.	45
Black water tank capacity	50	lt./US gals.	13

Fechnical 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 b