

























































































Data sheet / PRELIMINARY

ENGINES

2 * MAN V12-2000 mhp- 1471kW at 2300 rpm SHAFT DRIVE 2* MAN V12-1650 mhp- 1213kW at 2300 rpm SHAFT DRIVE

SPEED (knots)

	V12-2000	V12-1650
Maximum speed at medium load displacement	28	23
Cruising speed at medium load displacement	22	17

RANGE (NAUTICAL MILES)

	V12-2000	V12-1650
Maximum speed	244	248
Cruising speed	322	286

MAIN SIZES

Loa = overall length (standard ISO 8666)	27,10 m.	88 ft. 11 in.
Lh = Hull length (standard ISO 8666)	23,95 m.	78 ft. 7 in
Lwl = waterline length (boat fully laden)	23,60 m.	77 ft. 5 in.
Max. beam	6,70 m.	22 ft. 0 in
Depth under propellers (boat fully laden)	1,80 m.	5 ft. 11 in.
Lightship	80,0 ton.	176370 lb.
Displacement	90,0 ton.	198416 lb.
Max.number of persons on board	20	
CE Category	Α	
Certification Module	A1	R.I.Na

TECHNICAL DATA

H t = Minimum transport height from keel	9,50 m.	31 ft. 2 in.
Fuel Tanks capacity	7000 lt.	1849 US gals.
Fresh water tank capacity	1200 lt.	317 US gals.
Grey water tank capacity	400 lt.	106 US gals.
Black water tank capacity	400 lt.	106 US gals.

^{*} The boat configuration depicted in the catalogue doesn't refer to the standard model. Each technical or descriptive reference must be solely related to the specific features of the boat to be sold. Therefore each binding indication on the seller will be contained exclusively in the act of purchase, or into the specific manual.





Apreamare Yachts

Via Terragneta, 72 - 80058 Torre Annunziata (NA)
Tel: +39 081 537 8411
www.apreamare.it