



















TECHNICAL SPECIFICATION:

Hull Type	fast Displacement with bow bulb	
Hull	Aluminium (or stell)	
Superstructure	Aluminium	
Lenght overall	41,9 m	
Maximum beam	8,70 m	
Draugh @ full load*	2,15 m	
Guest accomodation	10 people (5 cabins)	
Crew accomodation	7 people (4 cabins)	
Gross Tonnage	420 GT	
Engines	a) 2 x CAT C32 1450hp b) 2 x CAT C32 1800hp	
Power output @ 100/ MCR	a) 2 x 1900 Hp / 2 x 1397kW @1800 rpmb	
Propulsion	Direct shaft line with	
Propeller	5 blades	
Maximum speed***	a) 18,5 kn b) 20,3 kn	
Cruising speed ***	a) 14,5 kn b) 16,0 kn	
Economical speed ***	10 kn	
Max range @ economical speed (approx)	5.000 nm	
Gensets	2 x 120 kW + night	
Fuel tank capacity	50.000 It	
Fresh water tank capacity	10.000 It	
Black - Grey water tank capacity	7.000 lt	
Tender lenght	6 m	

^{*} Displacement data refers to a yacht with standard layout as described in the sales specification

** Main engine performance data and characteristics are derived from the manufacturer's specification

*** Speed data refer to a yacht with standard layout as described in the sales specification, considering

50% of liquid weight, a third of luggage weight (25kg per bed) and 5 crew members (80kg each),

and without stabilization system and hardtop