

Supreme 6S

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Volvo Penta D3-110 81kW@3000RPM gerabox HS63IVE r=2.48

Preliminary performance calculations



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For autonomy calculations 10% of fuel is reserved for generator consumption and 5% of margin (for i.e. bad weather conditions) is included.

A - Full displacement

(2000 I fuel + all other tanks 100% full)

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% rpm	Yacht speed [kn]	Engine Power [KW]	Engine Rpm	One engine combustion [L/h]	Yacht Autonomy [Nm]	Yacht fuel consumption [l/nm]
100,00%	9,0	81	3000	21,0	366	4,68
87,50%	8,5	65	2800	17,8	407	4,20
81,25%	8,2	54	2600	14,8	474	3,61
75,00%	7,8	44	2400	12,4	535	3,20
68,75%	7,0	35	2200	9,9	605	2,83
62,50%	6,7	28	2000	7,9	720	2,38
50,00%	5,6	16	1600	4,7	1020	1,68
37,50%	4,3	8	1200	2,4	1523	1,12
21,88%	2,9	2	700	1,0	2437	0,70

^{*}Every attempt has been made to give accurate information, but performance and range figures are estimates given as a guide only. Dirt or growth on the hull, tuning of the engines, size, make of engines fitted, damage to propellers, the temperature of the air and water, the weight of fuel, water, stores, number of people, propeller pitch, quality of fuel and other matters, can all affect a boat's performance and range. For these and other reasons we can give no performance, range or other quarantees, and neither such guarantees nor anything contained herein constitutes an offer of contract or any representation or agreement, or may otherwise be relied upon.