DREAMLINE 30 M

MAIN CHARACTERISTICS

DESCRIPTION

Model Builder Naval Architect Concept and Exterior Design Interior Designer for Owner and Guest space T4 Design – Enrico Gobbi Interior Designer for Crew spaces

Dreamline DL YACHTS S.r.l. in cooperation Arrabito – Naval Architect T4 Design – Enrico Gobbi T4 Design – Enrico Gobbi

DIMENSION AND MAIN CHARACTERISTICS

Length overall Length hull CE Beam max Draft light ship Displacement light ship Fuel tank capacity Fresh water capacity Black water capacity Grey water capacity Accommodation for Owner & Guests Accommodation for Crew

30,00 m 23,98 m 7,20 m ~ 1.90 m ~ 115 t 11,000 | + 3,000 | Long Range 2,0001 700 | 1.000 | 10 persons in 5 cabins 1 captain + 4 crew in 3 cabins, 2 bathrooms

PERFORMANCE AND MAIN MACHINERY

DL 30 M	Main engines Siemens Hybrid Propulsion	or	2 x MTU 1920 hp or MTU 2600 hp 2x MAN 1400 hp or MAN 1900 hp Genset 270 kW noise protected E-Power 2 x 135 kW optional
DL 30 Navetta	Main engines Siemens Hybrid Propulsion		2 x MAN 1200 hp or MAN 1400 hp Genset 270 kW noise protected E-Power 2 x 135 kW optional
DL 30 Navetta E		Siemens Electro Propulsion 3 Gensets 270 kW noise protected Electric engines 4 x 180 kW	
Long Range cr Long Range cr	uising ~ 10 kts DL 30 M uising ~ 10 kts DL 30 Nave		~ 1.500 NM ~ 1.800 NM
Generators standard (not Hybrid equipped)			2 x Genset 33 kW 50 Hz