

General specs for Swan 37 Tarantella II

Contributed by Henrik R-S
Friday, 13 January 2006
Last Updated Sunday, 05 June 2016

MeasurementsDesignIMS-sailing trim 2004Loa11,08 m11,079 mLwl8,33 m8,984 m (acc. to IMS)Beam3,29 m3,259 mDraft1,95 m1,924 mBallast3300 kgDisplacement7000 kg7045 kg / 7754 kg (measurement/sailing trim)Fuel100 ltFresh Water180 ltpower-system12 V 105 ahEngineVolvo Penta MD2BVolvo Penta 2003 (year ~1990)HP25 hp28 hpAntifouled area33 m227,23 m2114,10 m14,185 mJ4,75 m4,820 mP12,34 m12,150 mE3,57 m3,600 mFore triangle33,5 m234,54 m2Main22 m225,57 m2Genoa 149%50,3 m252,44 m2Spinnaker121 m2122,97 m2InstrumentsSilva NX2 package: Wind-data, Analogue Wind (360), Multi Control, Steer Pilot, Multi XL
CF Twin Fin Race wind-transducer, echo, log, compass
Server, Race software, Remote control
Navigational equipmentGarmin GPSMAP 2010 (2002)
Suunto K 135 F (2003)
Shipmate 8100 VHF
WinchesPrimary: Harken 48.2 self-tail (2003)
Secondary: Harken 40.2 self-tail (2003)
Main: Harken 16.2 (2003)
Reefing: Barlow 8 (1970)
Halyard: Harken 40.2 (2001)Fittings:Nautor, Lewmar, Barlow, Harken, Rutgeron