

EDDA FONN

Newbuilding No. 36 from Myklebust Verft AS – 2003
Design ST 253



EDDA FONN

GENERAL

Owner West Supply II AS
 v/Østensjø Rederi AS,
 Haugesund
 Yard Myklebust Verft AS (2003)
 Yard No. 36
 Name Edda Fonn
 Call signal LMER
 IMO-number IMO 9273662

CLASSIFICATION

DNV +1A1 SF, EO, DYNPOS AUTR, CLEAN, COMF-C(3)-
 V(3), HELDK-SH, ICE C, PSM, ISM, DK(+), HL(+)

DNV id D24192

Authorities Norwegian Maritime Directorate

MAIN DIMENSIONS

Length overall 84,7 m
 Length b.p. 75,0 m
 Beam 18,0 m
 Depth, main deck 9,1 m
 Draught, max 6,8 m
 Deck area 700 m²
 Design/type Skipsteknisk, ST-253 ROV
 Survey Vessel

TONNAGE

Gross tonnage 4505

PROPULSION AND MACHINERY

Main engines 4 x 1920 kW Mitsubishi
 type MHI S16R-MPTK-2
 Main generators 4 x 2275 kVA v/1850
 o/min., ABB
 Main propellers 2 x Steerprop SP 35 CRP
 Azimuth
 Azimuth-thruster forw. 1 x 1350 kW, Brunvoll
 Thruster forw. 1 x 1150 kW, Brunvoll
 (Super Silent)
 Thruster forw. 1 x 1150 kW, Brunvoll
 Thruster motors ABB
 Transformers ABB
 Frequency converters ABB

DECK MACHINERY, MISC.

Offshore crane TTS, max. 100 tonn - 13
 m
 A-frame 150t SWL
 Moonpool 7.2m x 7.2m net area
 Moonpool diam. 1200mm for
 multibeam sonar
 Anti heeling system Frank Mohn
 Accommodation 1600 m²
 Capacity 66 persons
 Helideck Max. 9,3 tonnes (Super
 Puma AS332L2)
 Super Puma Rules CAA CAP437 / DnV