

ARCONA 370 Nr 52. June 2008

Jib Furling system Furlex TD
Rod kick with gas spring
Windex
Back stay tensioner multi
Dyform rig sides, extra
Main and jib halyard spectra, extra
Sprayhood
Main sail cover
Lazy Jacks (only)
Furling jib cover
Mainsail Elvstrom EPEX Technora 2014
Furling Jib Elvstrom EPEX 2013
Gennaker North Sails
Teak on coach roof
Teak in cockpit
Cockpit table
Selftailing genua winches, extra
Selftailing halyard winches, extra
Hide cover to wheel
German mainsheet system
Speed/log Raymarine ST 60
Depth/echo sounder Raymarine ST 60
Wind instrument Raymarine ST 60
CH/VMG Raymarine ST 60
GPS/chartplotter Raymarine C 90W
Smartpilot Ray, (A340=SPX5) (A370=SPX 10)
VHF Ray 240 EU incl. antenna
Combi antenna in mast; broadband, FM, TV
Radio/CD player with remote, speakers in saloon
Radar Raymarine RD 218
AIS Raymarine receiver
Navtex Furuno NX300
Extra speakers in cockpit
Shore power with breaker
Battery charger (shore power obl.)
Extra battery
3-colour masthead, anchorlight (Hella LED)
Windlass in bow
Refrigerator Isotherm
Central heating Eberspächer D4 (430/460=D5)
Electric fresh water pump
Hot water boiler
Fabric "DeLuxe" extra
Cover to wheel and pedestal
3-blade folding propellar Flexofold
Bottom treatment with epoxy
Rubbing strake Teak- Stainless steel strip

Liferaft Plastimo 4p 2010 (must service)
Engine Volvo Penta D1-30D 30 hp 1109 hours

Tech.Specification Arcona 370

LOA (m) 11.1
LWL (m) 10.2
Beam (m) 3.60
Draft (m) 2.06
Mast height (m) 18.5
Displ (kg) 6,200
Ballast (kg) 2,200
Engine (Yanmar) 3YM30/SD20
Water (l) 230
Hot water (l) 25
Fuel (l) 130
Holding (l) 68
Main (m²) 44
Furlgenoa (m²) 45 (150%)
Jib 110% (m²) 33 (106%)
Spinnaker (m²) 101
Genaker (m²) 96
I (m) 15.6
J (m) 3.95
E (m) 4.9
P (m) 14.65
LP (m) 5.9 (150%)
CE-class/STIX/AVS A/36/123