

NORTH-YACHTING

Najad 390

mit Bleikiel

build:	1990	Motor:	Volvo Penta
Loa	12,40 m	Hours	ca. 2.000
Beam	3,50 m	Engine	62 PS
Draught	1,85 m	water:	350 L
Displacement	11,5 T	Fuel tank:	360 L
		Holding tank:	100 L

Mast and rig

Furlin mast Seldén

all Lines controlled from the cockpit

Furlex Reckmann

Genoa

2. Furlex Reckmann

Rull jib

Rull Mainsail new 2012

Storm jib new 2017

Spinnakerboom on Mast topping lift

Rodkick

Backstay adjuster

Deck

Hull blue lacquered with „Allgrip“ 1998

wheel steering with wooden wheel

Teak on deck and cockpit

Genua winches ST, Lewmar 55

Spinnaker winches, STE, Lewmar 43

Sprayhood and extension

Cockpit table

Liferaft ne 2011

Eprir-Boje

2 Gas bottle

bow ladder

Anchor mit 50m 10mm chain

stern anchor

Seasite railings opening Stb.+Bb

shower in the cockpit neu 2015

technische Ausstattung

el. Spinnakerwinches

el. Windlass 1000W

Bowtruster new 2010

Eberspächer heater new 2014

pressure water

Hotwater (over Motor and 230 V shore power) new 2017

Freezer

shore power
Battery charger
Battery controller DCC 6000 new 2011
1 Motor battery new 2015
3 Battery new 2019
el. bilge pump
control gasbottle from inside new 2017
RR Antenna „Pacific“
Radio/CD with loudspeaker in saloon

Navigation

ST 50 Raymarine: speed, depth, wind
Garmin 145i GPS
Autopilot ST 7000
Raytheon Radar in Cockpit
Radar antenna on Mast
AIS new 2014
Raymarine Plotter RC 435i new 2011 on wheel steering
Weather fax Fastend FMD 25
ST 50 Multi on chart table
VHF with DSC Simrad RD 68

Innen

varnished wooden floor
TV mit DVD Player
3 burner stove and oven
slatted in the after cabin
between pads in the fore cabin
Storage basin in „Corean“
el. shower pump
safe
Wempe: clock+barograph

Motor

Volvo Penta MD 31 mit 62HP with dual circuit cooling
dual fuel filter,
2 fuel tanks cleaned 2018
3- blade propeller

weitere Ausrüstung

all Skylights new 2013
2 shrouds and partially rigging renewed 2012
Holdingtank valve renewed
Toilet Jabsco new 2012
hull extension in 1998 / with Zertifikat from Lloyd`s
Whitelock rod steering