



AQUANAUT ANDANTE 400 AC PH



~ Year built	2022	~ Material	Steel
~ Length	12.30 meter	~ No. of cabins	3
~ Width	3.85 meter	~ No. of beds	6
~ Draft	1.15 meter	~ Motorization	1x Volvo D3-110 110 pk (Inboard)
~ Vertical clearance	4.15 meter	~ Price	Sold (Exclusive of VAT)
~ Reference	4B206	~ Berth	Verkoophaven Sneek



GENERAL INFORMATION

Type	Motor yacht	Weight	17,500 kg
Yard	Aquanaut Sneek	Hullshape	Chine
Designer	W. Nieland	CE certification	B

TECHNICAL EQUIPMENT

Running hours	5	Shaft lubrication	Water lubricated
Number of engines	1	Steering	Hydraulic
Drive	Fixed propeller shaft	Thruster	Yes, electric
Cooling	Intercooling	Stern	Yes, electric
Gearbox	Hurth	Stabilizers	No
Engine control	Morse	Fuel tank	500 liter Steel
Propeller	4-blade propeller	Drinkwatertank	500 liter Stainless steel
Holdingstank	500 liter Stainless steel		

ELECTRIC EQUIPMENT

Tension	12V / 220V	Generator	Yes, WhisperPower M-GV5
Battery charger	Yes, Mastervolt Mass Combi Pro 3000/150 + separate charger for generator, bow and stern thruster.		
Converter	Yes, Mastervolt Mass Combi Pro 3000/150		

ACCOMMODATION

Panelling interior	HPL synthetic material	Boiler	Yes, 40 L.
Upholstery	Fabric upholstery	Cooker	Yes, 2-Burner electric
Heating	Yes, Webasto EVO 55	Lavatory	Yes, 2x electric

NAVIGATION

Depth sounder	Yes, Raymarine Tridata ST60	VHF Radio	No
Radar	No		
GPS	Yes, Raymarine Axiom 12.1" With Navionics Gold chartplotter (no chart)		

Aquanaut Andante 400 AC PH

CLASS APARTMENT ON THE WATER

With this Lake Constance version of the Aquanaut Andante 400 AC PH, you can get yourself an apartment on the water. Class splashes off from the interior and exterior of this yacht of this just completed vessel.

Are you looking for a new ship and want to enjoy it right away? Then this Andante is your chance!

CURIOUS?

Make an appointment for a viewing now!

Tel.	+31 (0)515 74 52 60
E-Mail	info@jachtmakelaardij4beaufort.nl
Website	www.jachtmakelaardij4beaufort.nl

The content has been compiled with the greatest possible care. However, we do not accept liability for any possible incorrect information displayed herein.