





#### **BROKER'S COMMENTS**

We offer you a very well maintained Hanse 411. This is a well balanced sailingyacht. She offers safe and fast cruising for all types of waters and conditions. These owners kept her in very good conditions and renewed a lot of equipment in 2014.

#### Stef Struijk

#### **SPECIFICATIONS**

Dimensions	12.35 x 4.05 x 1.98 (m)	Builder	Hanse Yachts GmbH
Built	2005	Cabins	3
Material	GRP	Berths	7
Engine(s)	1 x Yanmar 4JH4E diesel	Hp/Kw	54.00 (hp), 39.69 (kw)
Asking price	sold (VAT )	Lying	at sales office

#### CONTACT

Sales office	De Valk Sint Annaland B.V.	Telephone	+31 (0)166 601 000
Address	Koelhuisweg 4	E-mail	sintannaland@devalk.nl
	4697 RM Sint Annaland		
	NL		

#### DISCLAIMER

These particulars are given in good faith as supplied but cannot be guaranteed.

#### GENERAL

Model	HANSE 411
Туре	sailing yacht
LOA (m)	12,35
LWL (m)	10,90
Beam (m)	4,05
Draft (m)	1,98
Air draft (m)	19,55
Headroom (m)	1,95
Year built	2005
Builder	Hanse Yachts GmbH
Country	Germany
Designer	Judel & Vrolijk
Displacement (t)	9,2
Ballast (tonnes)	lead in GRP 3,16
CE norm	A
Hull material	GRP
Hull colour	blue
Hull shape	round-bilged
Keel type	fin keel
Superstructure material	GRP
Rubbing strake	rubber
Deck material	GRP
Deck finish	teak
Superstructure deck finish	TBS anti-slip profile mats
Cockpit deck finish	teak
Antifouling (year)	2016
Dorades	2
Window frame	aluminium
Window material	perspex
Deckhatch	4

Fuel tank (litre)	stainless steel 120
Level indicator (fuel tank)	yes
Freshwater tank (litre)	polyethylene 240
Level indicator (freshwater)	yes
Blackwater tank (litre)	stainless steel 60
Blackwater tank extraction	deck extraction + pump
Wheel steering	mechanical With leather cover
Emergency tiller	yes
More info on paintwork	6 layers of gelshield

#### ACCOMMODATION

Cabins	3
Berths	7
Interior	mahogany Classic
Floor	teak and holly
Headroom saloon (m)	1,95
Heating	diesel ducted hot air Webasto Airtop 5000
Chart table	yes
Galley	yes
Countertop	plastic
Sink	stainless steel
Cooker	calor gas
Oven	yes
Microwave	Technostar Combi 220V
Fridge	yes
Hot water system	220V + engine Isotemp 22 ltr.
Water pressure system	electrical
Owners cabin	v-bed
Bed length (m)	2,00, maximum width 2,30
Wardrobe	hanging/drawers/shelves
Bathroom	shared

 $\mathbf{\hat{o}}$ 

Toilet	shared
Toilet system	manual
Wash basin	in the bathroom
Shower	shared
Guest cabin 1	double bed
Bed length (m)	1,95
Wardrobe	hanging and drawers
Guest cabin 2	double bed
Bed length (m)	1,95
Wardrobe	hanging and drawers
Extra info	LED Lightning

#### MACHINERY

No of engines	1
Make	Yanmar
Туре	4JH4E
HP	54,00
kW	39,69
Fuel	diesel
Year installed	2005
Maximum speed (kn)	8
Cruising speed (kn)	7
Engine hours	820 (5-4-2016)
Engine cooling system	freshwater heat exchanger
Drive	sail-drive
Engine controls	bowden cable
Gearbox	mechanical
Propeller type	feathering Kiwi Props
Manual bilge pump	yes
Electric bilge pump	yes
Start battery	1 x 90 AH 2012

Service battery
Battery charger
Solar panel
Shorepower

#### NAVIGATION

Compass	yes
Depth sounder	Raymarine I 50
Log	Raymarine I 50
Windset	Raymarine I 60
Repeater	Raymarine I 70
VHF	Raymarine 49E
Autopilot	Raymarine EV-200
Plotter	Raymarine C7 Hybridtouch
Navtex	Furuno NX 300
AIS transponder	2014
Extra info	All equipment 2014

#### EQUIPMENT

Sprayhood with grab rail	Blue
Boarding ladder	stainless steel
Transom door	yes
Deck shower	Hot and cold
Anchor	Delta
Anchor chain	+ Rope 30 m (s.s 6)
Windlass	electrical Needs inspection
Sea railing	wire
Grab rail (superstructure)	teak
Life raft	valise (or bag) Plastimo
Life raft (pers)	4
Last life raft survey	Needs inspection

3 x 90 AH 2012 Mastervolt Chargemaster 12/35-3 2011 with cable

Danbuoy	yes
Safety lines on deck	yes
Radar reflector	yes
Fenders	6
Mooring lines	yes
Radio-cd player	Kenwood
iPod connection	6
Cockpit speakers	yes
Speakers in salon	yes
Clock - barometer	yes
Fire extinguisher	3

#### RIGGING

sloop
wire 2014
Sparcraft
aluminium
2
Lazybag
North (2005)
used condition 1 x Kevlar (2005)
Furlex 304s 2014
Hardly used (2005)
yes
quick-one-line-reefing
tackle
gasspring
2 x Harken 46ST
2 x Harken 40ST



































 $\mathbf{i}$ 



















































































