



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

This long range expedition vessel built by the famous French shipyard META has been completely refitted recently allowing to sail safely in all corners of the world and to live comfortably in the high latitudes. Safety, comfort and autonomy are her main characteristics: pilothouse with 360° visibility, heavy duty redundant equipment, excellent insulation. Thoroughly tested in polar conditions, she successfully circumnavigated the Arctic along the mythic Northwest and Northeast Passages and she is ready to carry out extensive explorations to the most remote areas of the globe.

Reinier van der Wolf

#### **SPECIFICATIONS**

| Dimensions   | 14.32 x 4.66 x 1.20 (m)   | Builder | Meta Chantier Naval             |
|--------------|---------------------------|---------|---------------------------------|
| Built        | 1984                      | Cabins  | 2                               |
| Material     | Aluminium                 | Berths  | 8                               |
| Engine(s)    | 2 x Nanni 5.280 HE diesel | Hp/Kw   | 2 x 62.00 (hp), 45.57 (kw)      |
| Asking price | sold (VAT )               | Lying   | elsewhere / Not at sales office |
|              |                           |         |                                 |

#### CONTACT

| Sales office | De Valk Monnickendam B.V. | Telephone | +31 (0)299 65 63 50    |
|--------------|---------------------------|-----------|------------------------|
| Address      | Hoogedijk 6               | E-mail    | monnickendam@devalk.nl |
|              | 1145 PM Katwoude          |           |                        |
|              | NL                        |           |                        |
|              |                           |           |                        |

#### DISCLAIMER

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

#### GENERAL

| Model                      | META ARCTIC VOYAGER 47  |
|----------------------------|---|
| Туре                       | motorsailer   |
| LOA (m)                    | 14,32   |
| LWL (m)                    | 13,00   |
| Beam (m)                   | 4,66  |
| Draft (m)                  | 1,20  |
| Headroom (m)               | 2,00  |
| Year built                 | 1984  |
| Launched                   | 1984  |
| Builder                    | Meta Chantier Naval   |
| Country                    | France  |
| Designer                   | Joubert - Nivelt  |
| Displacement (t)           | 25  |
| Ballast (tonnes)           | No ballast, 7 tonnes of fluids (diesel + water) + 850 kg batteri                                |
| Gross tonnage              | 23,64 Tx  |
| CE norm                    | NA  |
| Hull material              | aluminium   |
| Hull colour                | Grey / orange   |
| Hull thickness (mm)        | bottom 15 mm, sides 12 mm   |
| Hull shape                 | round-bilged  |
| Keel type                  | yes   |
| Superstructure material    | aluminium   |
| Superstructure (mm)        | 8 mm  |
| Deck plate thickness (mm)  | 10 mm   |
| Rubbing strake             | rubber  |
| Deck material              | aluminium   |
| Deck finish                | Sand blasted aluminium  |
| Superstructure deck finish | Aluminium   |
| Cockpit deck finish        | Aluminium   |
| Antifouling (year)         | special zinc painting to avoid electrolysis and 6 pending anodes when mooring or anchoring 2016 |

| Window   | v frame               | alur |
|----------|-----------------------|------|
| Window   | v material            | poly |
|          |                       | 20n  |
| Deckha   | ltch                  | Inte |
| Porthol  | es                    | alur |
| Insulati | on                    | foar |
| Flybrid  | ge                    | with |
| Mast ca  | an be lowered         | mar  |
| Fuel tai | nk (litre)            | alur |
| Fuel tai | nk 2 (litre)          | alur |
| Level ir | ndicator (fuel tank)  | mar  |
| Fuel da  | ytank (litre)         | stai |
| Level ir | ndicator (daytank)    | elec |
| Freshw   | ater tank (litre)     | alur |
| Level ir | ndicator (freshwater) | elec |
| Blackwa  | ater tank (litre)     | stai |
| Blackwa  | ater tank extraction  | dec  |
| Greywa   | ter tank (litre)      | alur |
| Wheel    | steering              | cha  |
| Inside h | nelm position         | in p |
| Outside  | helm position         | with |
| Tiller   |                       | yes  |
| Emerge   | ency tiller           | yes  |
| More in  | fo on hull            | san  |
| More in  | fo on paintwork       | 201  |
| Extra ir | ıfo                   | com  |
| Extra ir | lfo                   | Flat |
|          |                       | Ke   |
| Extra ir | nfo                   | Alu  |

ACCOMMODATION

#### aluminium

lycarbonate 19 large windows, thickness outside window mm, inside 10 mm erior 8 Goiot, Exterior 2 10 minium 2 in engine room with alu. safety flap m Thickness 65 mm h no steering nor engine controls Inual minium 3600 ltt minium 2400 ltr. nual and electric inless steel 227 ltr. ctric minium 1200 ltr. ctric inless steel 50 ltr. ck extraction By gravity minium 300 ltr., by electric pump ain steering Cable steering and oilot house h remote control From autopilot S S nd blasted in 2011 11 mplete reconditioning 2011-2012 t bottom and false keel (appendix from bottom center to rear) el type Aluminium structure designed to protect rudders and propellers from ice



| Cabins                        | 2  |
|-------------------------------|--|
| Berths                        | 8  |
| Interior                      | mahogany   |
| Layout                        | yes  |
| Floor                         | woodprint  |
| Open cockpit                  | yes  |
| Pilot house/deck saloon       | yes  |
| Heating                       | Diesel ducted hot air 5,5 kW and blower heater 10 kW             |
| Heating 2                     | Diesel stove Refleks (central heating) and wood/coal stove Davey |
| Navigation center             | yes  |
| Chart table                   | yes  |
| Dinette                       | 1 in pilot house and 1 in galley 2                               |
| Dinette to convert into berth | double berth in galley, simple berth in pilot house              |
| Opening door to cockpit       | watertight with 3 locks  |
| Galley                        | with huge storage for food                                       |
| Countertop                    | wood   |
| Sink                          | emaille Double   |
| Cooker                        | calor gas Eno, 2 burners and oven                                |
| Oven                          | calor gas  |
| Microwave                     | yes  |
| Fridge                        | yes  |
| Freezer                       | yes  |
| Hot water system              | 220V/engine/heating  |
| Water pressure system         | electrical Jabsco 2x   |
| Manual and/or foot pump       | another cicuit for cold water with foot pump                     |
| Kettle                        | yes  |
| Crockery                      | yes  |
| Owners cabin                  | double bed   |
| Bed length (m)                | 2,00 m   |
| Wardrobe                      | hanging/drawers/shelves  |
| Bathroom                      | separate   |

| Toilet         | separate 2   |
|----------------|--|
| Toilet system  | chemical Manual  |
| Wash basin     | in the bathroom  |
| Shower         | separate In bathroom   |
| Bath tub       | separate   |
| Guest cabin 1  | v-bed  |
| Bed length (m) | 1,80   |
| Wardrobe       | shelves  |
| Extra info     | no door, just a curtain  |
| Extra info     | In pilothouse: display cabinet for library and wardrobe closet with hanging. In corridor: one walk-in closet with hanging and one closet with hanging. |
| Extra info     | Large after cargo compartment behind engine room (access from pilot house or cockpit through hatch)  |

#### MACHINERY

| No of engines         | 2                         |
|-----------------------|---------------------------|
| Make                  | Nanni                     |
| Туре                  | 5.280 HE                  |
| HP                    | 62,00                     |
| kW                    | 45,57                     |
| Fuel                  | diesel                    |
| Year installed        | 2001                      |
| Year of overhaul      | 2018                      |
| Maximum speed (kn)    | 10                        |
| Cruising speed (kn)   | 7                         |
| Consumption (I/hr)    | 7 (on 2 engines)          |
| Range (nm)            | 5000                      |
| Engine hours          | 3440/3640                 |
| Engine cooling system | freshwater heat exchanger |
| Drive                 | shaft                     |
| Engine controls       | bowden cable Double Morse |

| Gearbox                  | mechanical ZF Hurth Marine   |
|--------------------------|--|
| Exhaust                  | watercooled With temperature gauge   |
| Propeller type           | fixed 2  |
| Propeller blades         | Radice 3 blades 500 mm   |
| Propeller shaft material | stainless steel  |
| Shaft lubrication        | oilbath  |
| Manual bilge pump        | yes  |
| Electric bilge pump      | yes  |
| Electrical installation  | 12v, 2 alternators 130 A on Nanni engines  |
| Batteries                | 14   |
| Start battery            | 2 Odyssey 190A/h for each engine (2 banks)   |
| Service battery          | 6 Odyssey 190Ah for domestic (1banks)  |
| Windlass battery         | Included in service bank   |
| Battery monitor          | For each battery bank  |
| Battery charger          | Victron 12v -200A (to be revised: charging but no floating mode)   |
| Inverter                 | Victron 12V - 3000W + 1 back up inverter 500W  |
| Wind generator           | 2 Electric Energy D400 (2x 400W) with regulator and charge contr   |
| Solar panel              | 9 adjustable solar panels with regulator and charge controller.  |
| Diode battery combiners  | yes  |
| Shorepower               | with cable 2x 25m.   |
| Extra info               | special hoses and valves in engines for cold -40 C. Electric oil drain pump. LED lighting, electric leak tester. |
| Extra info               | Engine starting system (or rinsing) when boat on dry by buffer tank.   |
| Extra info               | Except main engines all machinery and equipment is from 2011/12  |
| NAVIGATION               |  |
|                          |  |

| Compass       | yes  |
|---------------|--|
| Depth sounder | Simrad broadband BSM1 deep sea 1000m with transducer |
|               | SS260  |



| Depth sounder/log   | /speedometer Raymarine ST60 Tridata  |
|---|--|
| Forw. looking depth sounder   | Lateral Lowrance Structure Scan LSS1 with 2 bronze transducers   |
| Windset   | Raymarine ST60   |
| VHF   | with digital barometer 24h history by histogram and display of position linked by GPS antenna Simrad RS25 class D DSC  |
| VHF handheld  | Icom   |
| Autopilot   | 2 complete units with their own linear drive: Simrad AP24 with remote control Simrad WR20 + Autohelm 6000 (Baco switch)  |
| Rudder angle indicator  | Simrad   |
| Radar   | 2 units: Simrad 6 kW high definition digital TX06 scanner (64 nm range) with 4ft antenna with protective arch + radar broadband 4G B&G.  |
| GPS   | 2 units: Simrad GS15 + Simrad dedicated to AIS transponder   |
| Radar/GPS/plotter   | Simrad NSE12 multifunction digital display /AIS  |
| Weather receiver  | via radio HF receiver Icom R1500 and PC with weather software Bonito   |
| Navtex  | Furuno NX 2000 dual frequency  |
| Personal computer   | with VGA 15" monitor and Maxsea Time zero "Navigator"  |
| Personal computer   | software Navecore 3  |
| PC connection   | •  |
|   | software Navecore 3  |
| PC connection   | software Navecore 3<br>PC connected to plotter Simrad NMEA 2000<br>numerous Navionics charts (for plotter Simrad) and C-map for  |
| PC connection<br>Electronis chart(s)  | software Navecore 3<br>PC connected to plotter Simrad NMEA 2000<br>numerous Navionics charts (for plotter Simrad) and C-map for<br>PC (all the Arctic, North Atlantic, North Pacific, Russia.)   |
| PC connection<br>Electronis chart(s)<br>AIS transponder   | software Navecore 3<br>PC connected to plotter Simrad NMEA 2000<br>numerous Navionics charts (for plotter Simrad) and C-map for<br>PC (all the Arctic, North Atlantic, North Pacific, Russia.)<br>Simrad Al50 Class B with it's own monitor and GPS  |
| PC connection<br>Electronis chart(s)<br>AIS transponder<br>Radio receiver   | software Navecore 3<br>PC connected to plotter Simrad NMEA 2000<br>numerous Navionics charts (for plotter Simrad) and C-map for<br>PC (all the Arctic, North Atlantic, North Pacific, Russia.)<br>Simrad Al50 Class B with it's own monitor and GPS<br>Icom IC-R1500 ultra wide band coverage AM, FM, SSB, CW<br>EPIRB Kannad Safelink manual GPS + PLB Kannad Safelink  |
| PC connection<br>Electronis chart(s)<br>AIS transponder<br>Radio receiver<br>EPIRB  | software Navecore 3<br>PC connected to plotter Simrad NMEA 2000<br>numerous Navionics charts (for plotter Simrad) and C-map for<br>PC (all the Arctic, North Atlantic, North Pacific, Russia.)<br>Simrad Al50 Class B with it's own monitor and GPS<br>Icom IC-R1500 ultra wide band coverage AM, FM, SSB, CW<br>EPIRB Kannad Safelink manual GPS + PLB Kannad Safelink<br>Solo personal location GPS /PLB                                   |
| PC connection<br>Electronis chart(s)<br>AIS transponder<br>Radio receiver<br>EPIRB<br>Personal MOB transmitter                      | software Navecore 3<br>PC connected to plotter Simrad NMEA 2000<br>numerous Navionics charts (for plotter Simrad) and C-map for<br>PC (all the Arctic, North Atlantic, North Pacific, Russia.)<br>Simrad Al50 Class B with it's own monitor and GPS<br>Icom IC-R1500 ultra wide band coverage AM, FM, SSB, CW<br>EPIRB Kannad Safelink manual GPS + PLB Kannad Safelink<br>Solo personal location GPS /PLB<br>Kannad R10 Safelink AIS        |
| PC connection<br>Electronis chart(s)<br>AIS transponder<br>Radio receiver<br>EPIRB<br>Personal MOB transmitter<br>Navigation lights | software Navecore 3<br>PC connected to plotter Simrad NMEA 2000<br>numerous Navionics charts (for plotter Simrad) and C-map for<br>PC (all the Arctic, North Atlantic, North Pacific, Russia.)<br>Simrad Al50 Class B with it's own monitor and GPS<br>Icom IC-R1500 ultra wide band coverage AM, FM, SSB, CW<br>EPIRB Kannad Safelink manual GPS + PLB Kannad Safelink<br>Solo personal location GPS /PLB<br>Kannad R10 Safelink AIS<br>LED |



#### EQUIPMENT

**Fixed windscreen** Pilot house **Fixed hardtop** Aluminium roof in cockpit Cockpit cover Integral removable tent with 3 zipped doors and 5 windows in translucid plastic special low temperature (-40° C) Window cover 14- components alu multi-reflector **Cockpit cushions** 4 double floating cushions Plastimo Cockpit table 8 persons Cockpit chairs On lockers with cushions **Bathing platform** With railing **Boarding ladder** stainless steel Removable + another stern ladder on bathing platform Gangway yes **Deck shower** cold water Anchor Spade 55 kg. Anchor chain 12 mm, 100 m. Anchor 2 CQR Plough Brake 25 kg + Brittany 16 kg. + Anchor chain Aft 12 mm, 20 m. Other ground tackle light anchor for dinghy Windlass electrical Lofran Falcon 1700W (to be revised) with 2 remote controls Windlass aft manual Goiot Deck wash hose plug on deck for pressure salt water Dinghy inflatable Quicksilver Heavy Duty 3.65m, 6 pers, aluminium floor Outboard Yamaha F9.9 HB (almost new) **Outboard support** One on port, one on starboard Davits aluminum **Davits controls** manual With block and tackle Sea railing tube Aluminium (5 vertical tubes to be resold) + net all around boat Grab rail (superstructure) aluminium Tube Railing side opening gates yes

| Pushpit                     | yes  |
|-----------------------------|--|
| Pulpit                      | yes  |
| Life raft                   | container  |
| Life raft (pers)            | 6  |
| Last life raft survey       | 2013 (to be revised)   |
| Lifejackets                 | 5 self-inflating 180N and 150N + 3 life vests + 2 tethers / 3 Ursuit abandonment survival suits  |
| Lifebuoy                    | 3  |
| Danbuoy                     | 1  |
| Safety lines on deck        | yes  |
| Clearview window            | Electric   |
| Binocular                   | yes  |
| Fenders                     | yes  |
| Mooring lines               | yes  |
| Spare parts                 | Starter, injection pump, exchangers, seawater pump, filters, impeller, belts, damper plate, 5 wind generator blades, wind generator, 2 propellers, 1 winch |
| Tools                       | yes  |
| Radio-cd player             | yes  |
| Speakers in salon           | yes  |
| Clock - barometer           | Thermometer-Hygromemeter-tide clock in brass. Weather station with 3 temperature sensors.  |
| Fire extinguisher           | foam and CO2. Alarm sensors CO and CO2 6   |
| Latest extinguisher survey  | 2013 (to be revised)   |
| Extinguisher in engine room | CO2 4  |
| Auto extinguisher system    | remote control for extinguishers in engine room from pilot house   |
| Extra info                  | 3 gaffs, 2 aluminium long poles for moving away icefloes, 1 stay cutter, 3 Ursuit abandonment survival suits.  |
| Extra info                  | 2 aluminium reels: with 100m. hawser, folding catwalk Eval in teck. Safe in galley.  |
| Extra info                  | approximately 3000 ltrs. of engine fuel left in tanks  |
|                             |  |

RIGGING



| Rigging                 | sloop-cutter   |
|-------------------------|--|
| Standing rigging        | wire 2011 (wire stainless steel mono 6mm)                            |
| Brand mast              | Z-Spar 11,50 m. with crow nest, steps specially made for large boots |
| Material mast           | aluminium  |
| Spreaders               | Single   |
| Mainsail                | 2012 orange fluo 15 m2 polyester 340 g with 2 reefs                  |
| Mainsail cover          | Lazy bag custommed ARKTIKA 2016                                      |
| Cutterstay              | yes  |
| Genoa                   | 2012 brown 28 m2 polyester 310 g                                     |
| Genoa furler            | Yes  |
| Staysail furler         | Yes, 2011 orange fluo 21,5m2 Dacron 350g                             |
| Genoa staysail          | yes  |
| Reefing System          | quick-one-line-reefing By lazy jack                                  |
| Backstay adjuster       | tackle   |
| Boomvang                | tackle   |
| Halyard winches         | 1 at foot mast   |
| Multifunctional winches | In cockpit: 2 Andersen ST40, 1 Barbarossa ST55 (with cover)          |
| Winchcovers             | 1  |
| Jockey-pole             | aluminium Seldén (telescopic)  |
| Extra info              | All sheets back to the cockpit. Bags for sheets                      |











































































































