



DE VALK
YACHT BROKERS



SCANNER 391



DE VALK
YACHT BROKERS

BROKER'S COMMENTS

Lovely accommodations below decks ensuring a high degree of comfort, combined with performance under sail and Swedish built craftsmanship, make this Scanner 391 an excellent opportunity. With her fractional-rig and self tacking jib, she is easily handled by a small crew. Built with Scandinavian craftsmanship a yacht to last and very dependable. Since 1995 this yacht has been a "Trawant" (= reliable good friend) for her 1th owners all the time.

Marc Weijenberg

SPECIFICATIONS

| | | | |
|---------------------|--------------------------------|----------------|------------------------|
| Dimensions | 11.92 x 3.60 x 1.95 (m) | Builder | ScanYacht AB |
| Built | 1995 | Cabins | 3 |
| Material | GRP | Berths | 6 |
| Engine(s) | 1 x Volvo Penta MD 2030 diesel | Hp/Kw | 28.00 (hp), 20.58 (kw) |
| Asking price | sold (VAT) | Lying | at sales office |

CONTACT

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

DISCLAIMER

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



GENERAL

| | |
|-----------------------------------|----------------------|
| Model | SCANNER 391 |
| Type | sailing yacht |
| LOA (m) | 11,92 |
| LWL (m) | 10,80 |
| Beam (m) | 3,60 |
| Draft (m) | 1,95 |
| Air draft (m) | 18,00 |
| Headroom (m) | 1,92 |
| Year built | 1995 |
| Builder | ScanYacht AB |
| Country | Sweden |
| Designer | N.E. Olofsson |
| Displacement (t) | 5,7 |
| Ballast (tonnes) | lead 2,2 |
| Hull material | GRP |
| Hull colour | off-white |
| Hull shape | round-bilged |
| Keel type | fin keel |
| Superstructure material | GRP |
| Rubbing strake | rubber |
| Deck material | GRP |
| Deck finish | teak |
| Superstructure deck finish | anti-slip moulded in |
| Cockpit deck finish | teak |
| Window frame | aluminium |
| Fuel tank (litre) | stainless steel 75 |
| Freshwater tank (litre) | 275 |
| Blackwater tank (litre) | stainless steel 60 |
| Blackwater tank extraction | deck extraction |
| Wheel steering | mechanical Whitlock |



| | |
|------------------|---------------------------------------|
| Emergency tiller | yes |
| Extra info | gauges for fuel and water not working |

ACCOMMODATION

| | |
|-----------------------|---|
| Cabins | 3 |
| Berths | 6 |
| Interior | mahogany |
| Floor | teak and holly |
| Saloon | yes |
| Headroom saloon (m) | 1,92 |
| Heating | diesel ducted hot air Webasto (2010) |
| Chart table | yes |
| Aft Cabin | can be used as 1 cabin or 2 seperate cabins |
| Galley | yes |
| Countertop | plastic |
| Sink | stainless steel |
| Cooker | calor gas Eno two burner |
| Oven | Eno |
| Gas alarm | Vetus |
| Fridge | 12v |
| Hot water system | 220V + engine (2012) |
| Water pressure system | electrical |
| Owners cabin | double bed Aft / achter / hinten, 2+2 berths / kooien / Kojen |
| Bed length (m) | 2,00 x 2,30 (2 x 1,15) |
| Wardrobe | shelves and hanging |
| Bathroom | en suite |
| Toilet | en suite |
| Toilet system | manual |
| Wash basin | in the bathroom |
| Shower | yes |
| Guest cabin 1 | double bed Forward / voorin / vorne |



| | |
|-----------------------|---------------------|
| Bed length (m) | 2,05 x 0,90 |
| Wardrobe | shelves and hanging |

MACHINERY

| | |
|--------------------------------|----------------------------------|
| No of engines | 1 |
| Make | Volvo Penta |
| Type | MD 2030 |
| HP | 28 |
| kW | 20,58 |
| Fuel | diesel |
| Year installed | 1995 |
| Maximum speed (kn) | 7 |
| Cruising speed (kn) | 6,5 |
| Consumption (l/hr) | 3,5 |
| Engine hours | Ca 1500 |
| Engine cooling system | freshwater heat exchanger |
| Drive | sail-drive |
| Gearbox | mechanical Volvo Penta Saildrive |
| Engine controls | bowden cable |
| Exhaust | watercooled |
| Propeller type | folding |
| Propeller blades | 2 |
| Manual bilge pump | (not connected) |
| Electric bilge pump | yes |
| Electrical installation | 12/220v |
| Start battery | 80 amp (2010) |
| Service battery | 120 amp (2010) |
| Battery charger | International |
| Inverter | 150 watt |
| Shorepower | with cable |
| Extra info | hourmeter not working |



NAVIGATION

| | |
|------------------|--------------------------|
| Compass | Plastimo |
| Electric compass | Nasa |
| Depth sounder | Nasa |
| Log | Nasa |
| Windset | Nasa |
| VHF | Shipmate RS8300 + Atis |
| Autopilot | Raymarine ST 6001 (2011) |
| Radar | JRC 1000 |
| GPS | Shipmate RS 5800 |
| Plotter | Navman Tracker 6500 |
| Navtex | Nasa navtex |

EQUIPMENT

| | |
|--------------------------|-----------------|
| Sprayhood with grab rail | (2012) |
| Cockpit cushions | yes |
| Cockpit table | yes |
| Boarding ladder | stainless steel |
| Anchor | Danforth |
| Sea railing | stainless steel |
| Pushpit | yes |
| Pulpit | yes |
| Life raft | Plastimo 4 pers |
| Last life raft survey | 2010, due 2013 |
| Lifebuoy | yes |
| Radar reflector | yes |
| Fenders | yes |
| Mooring lines | yes |
| TV | yes |
| Radio-cd player | Panasonic |
| Cockpit speakers | yes |



| | |
|-----------------------------|-----|
| Speakers in salon | yes |
| Clock - barometer | yes |
| Fire extinguisher | yes |
| Extinguisher in engine room | yes |

RIGGING

| | |
|-------------------------------|-------------------------------------|
| Rigging | fractional |
| Standing rigging | wire |
| Brand mast | Seldén |
| Material mast | aluminium |
| Spreaders | 2 x |
| Keel stepped mast | yes |
| Mainsail cover | yes |
| Battcars | yes |
| Fully battened mainsail | Quantum Sails (2007) |
| Genoa I | 130% Quantum Sails (2007) |
| Genoa III | V/d Werff Sails (2011), selftacking |
| Genoa furler | Furlex |
| Booster | Doyle Sails (1995) |
| Self tacking jib installation | yes |
| Reefing System | quick-one-line-reefing |
| Backstay adjuster | tackle |
| Boomvang | mechanical Seldén Rodkicker |
| Genoa sheetwinches | 2 x Anderssen |
| Halyard winches | 2 x Anderssen |
| Spi-pole | aluminium 2 x |





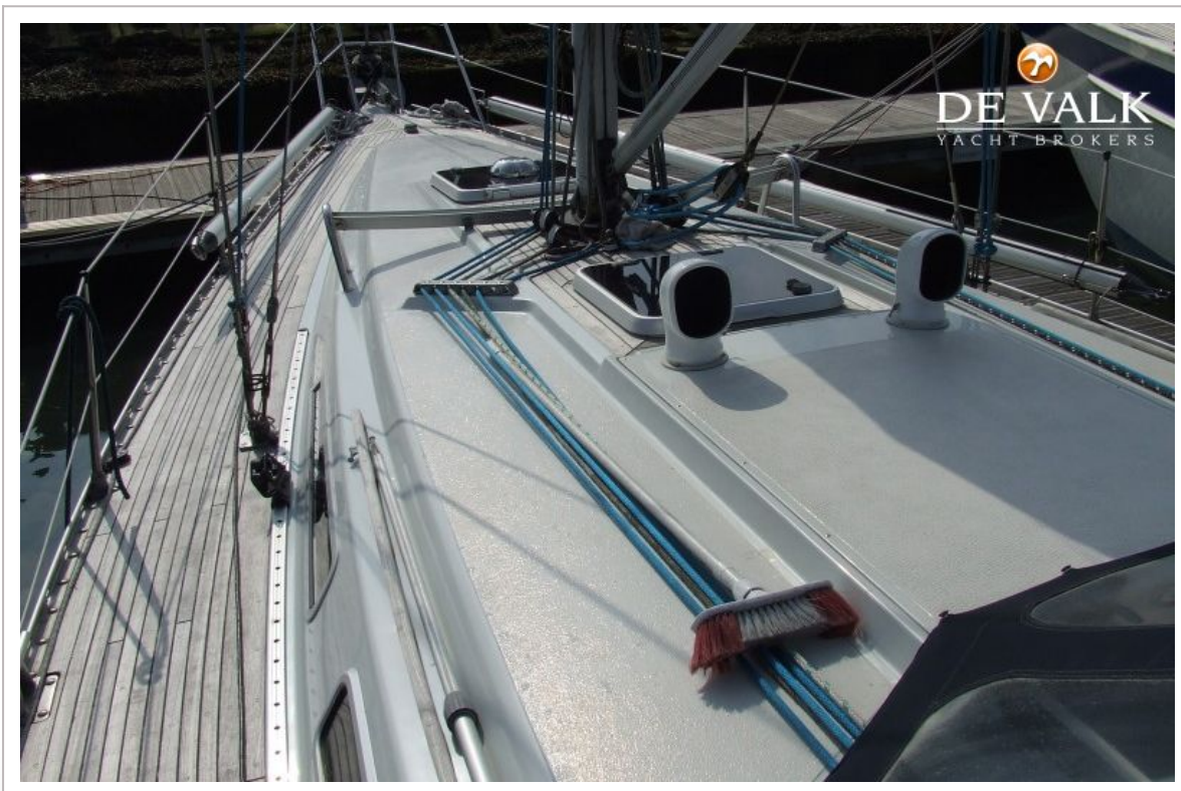


SCANNER 391



SCANNER 391



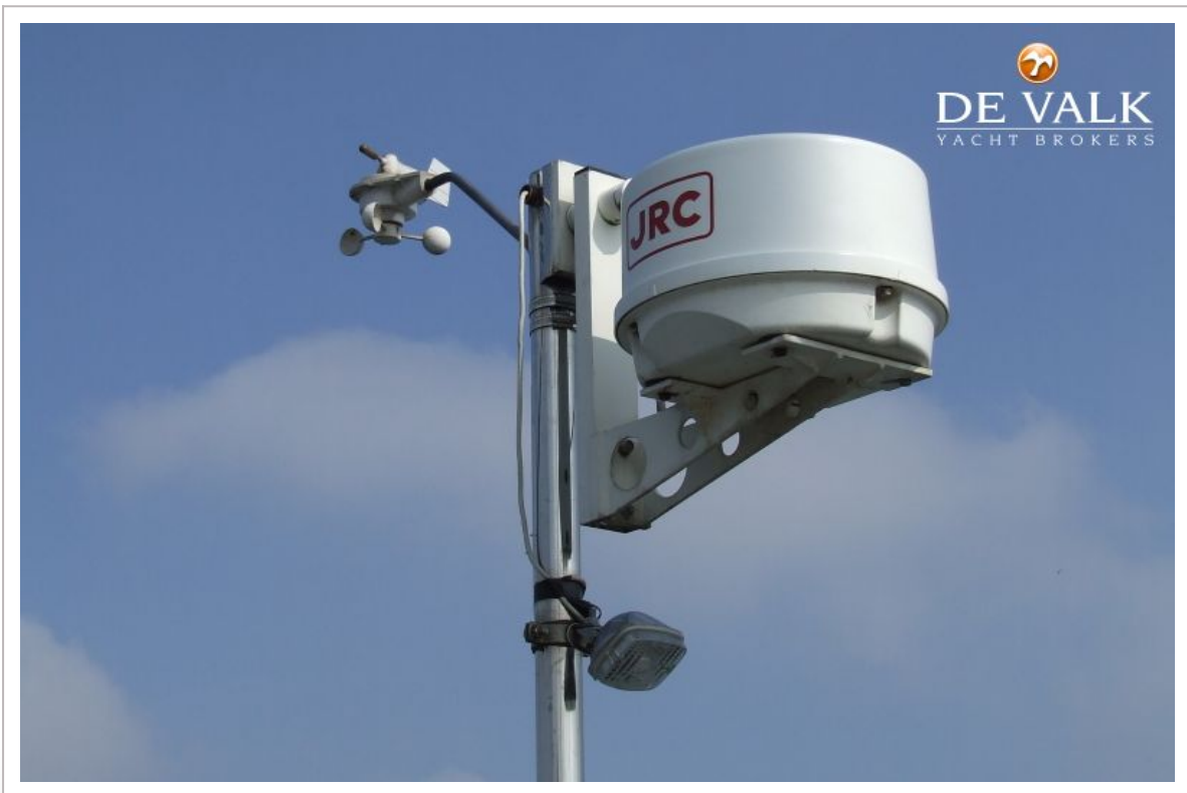
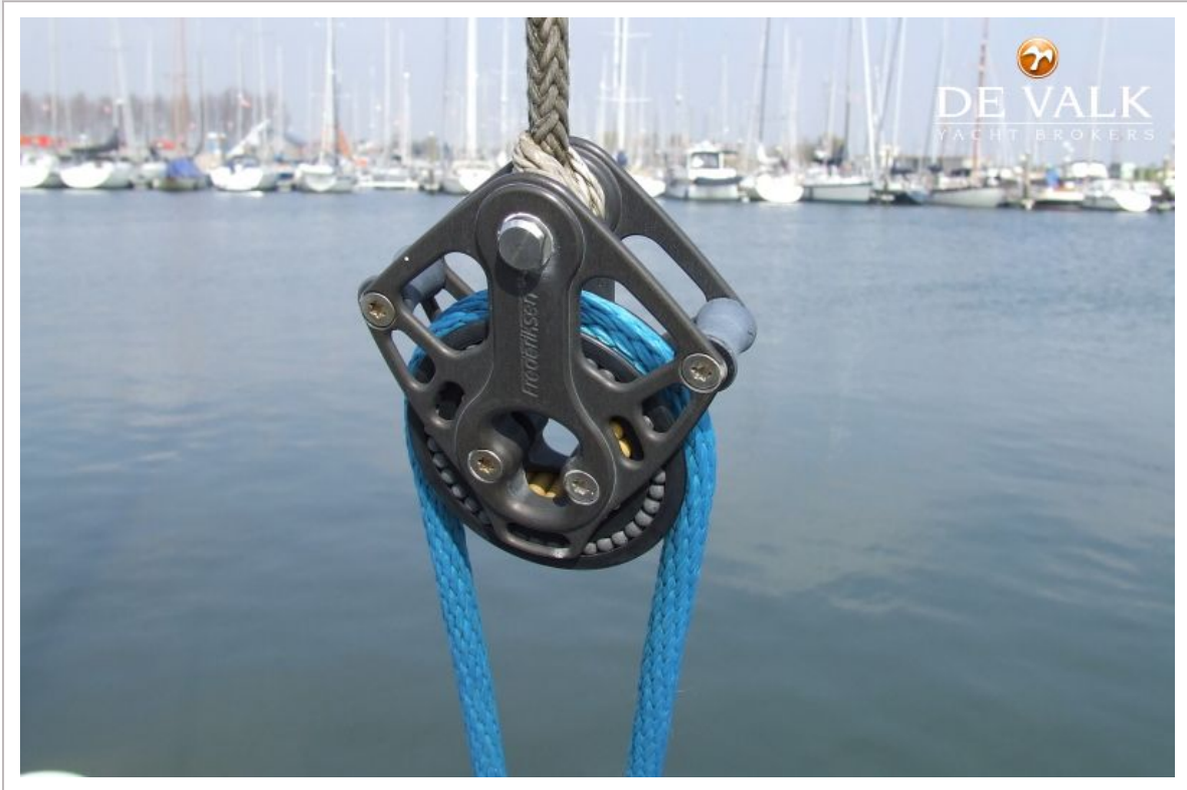


SCANNER 391



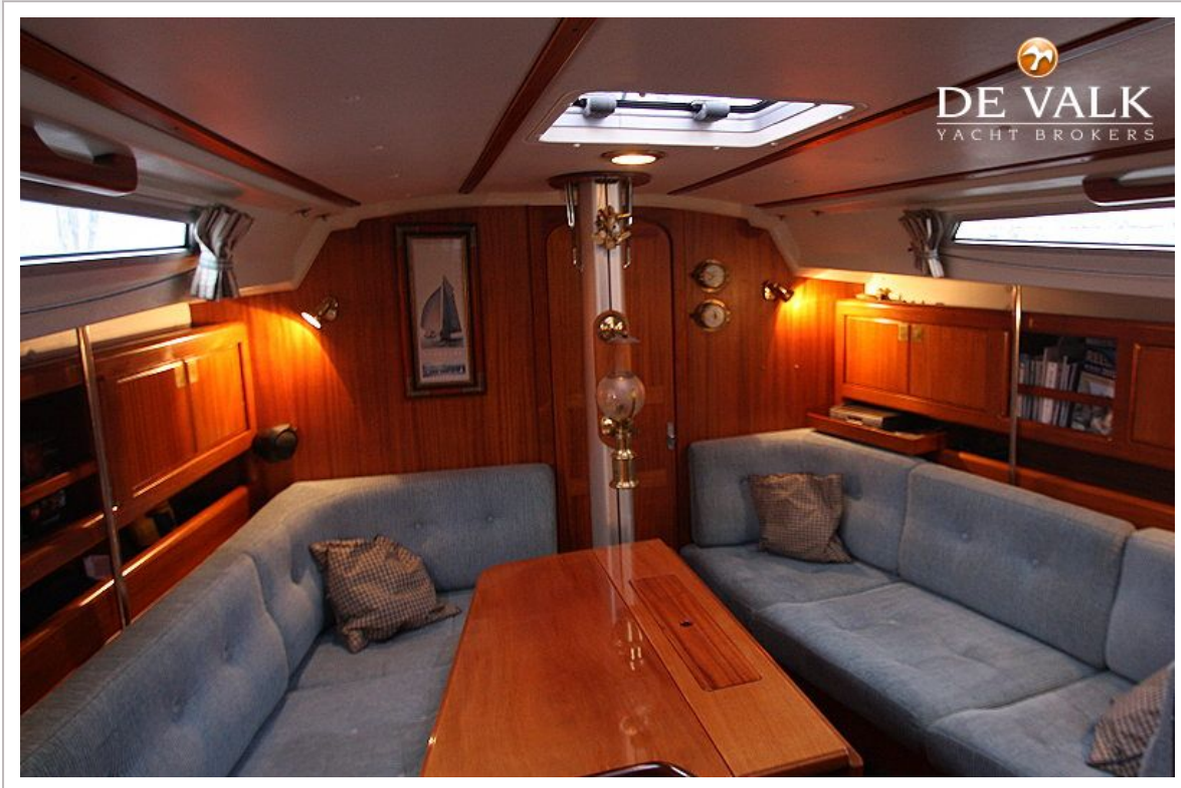
SCANNER 391



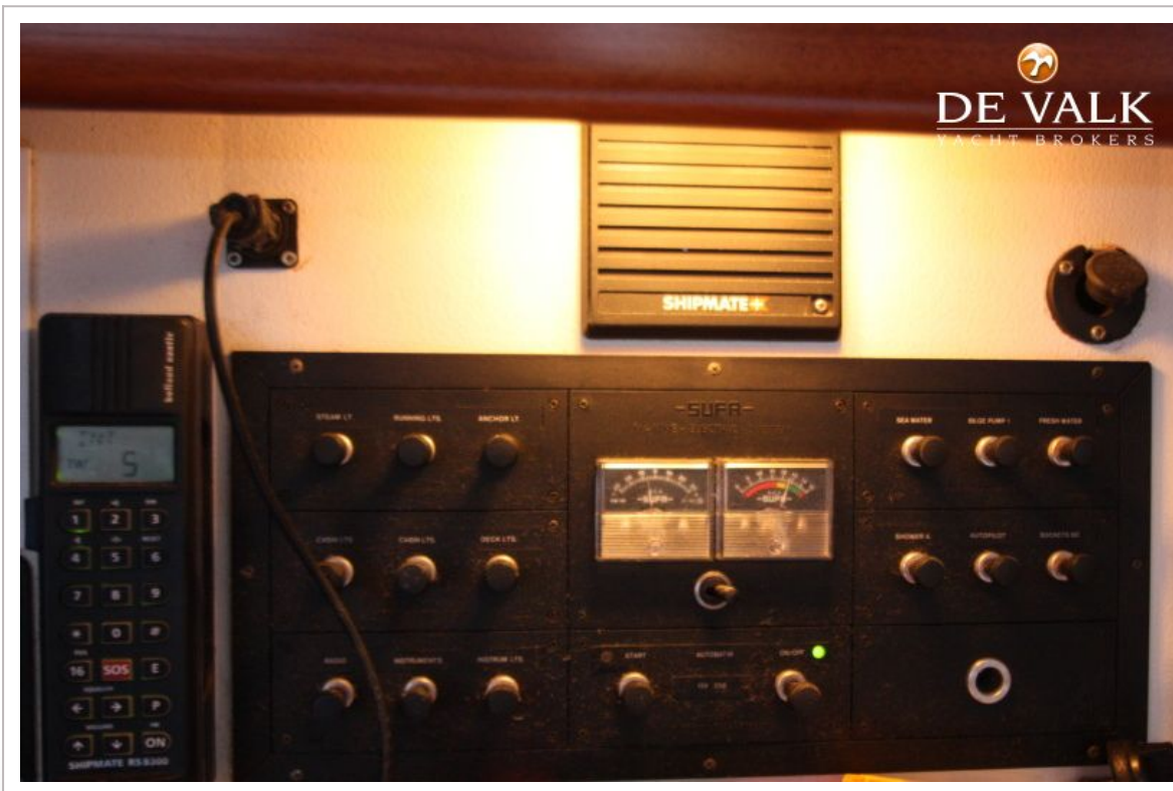
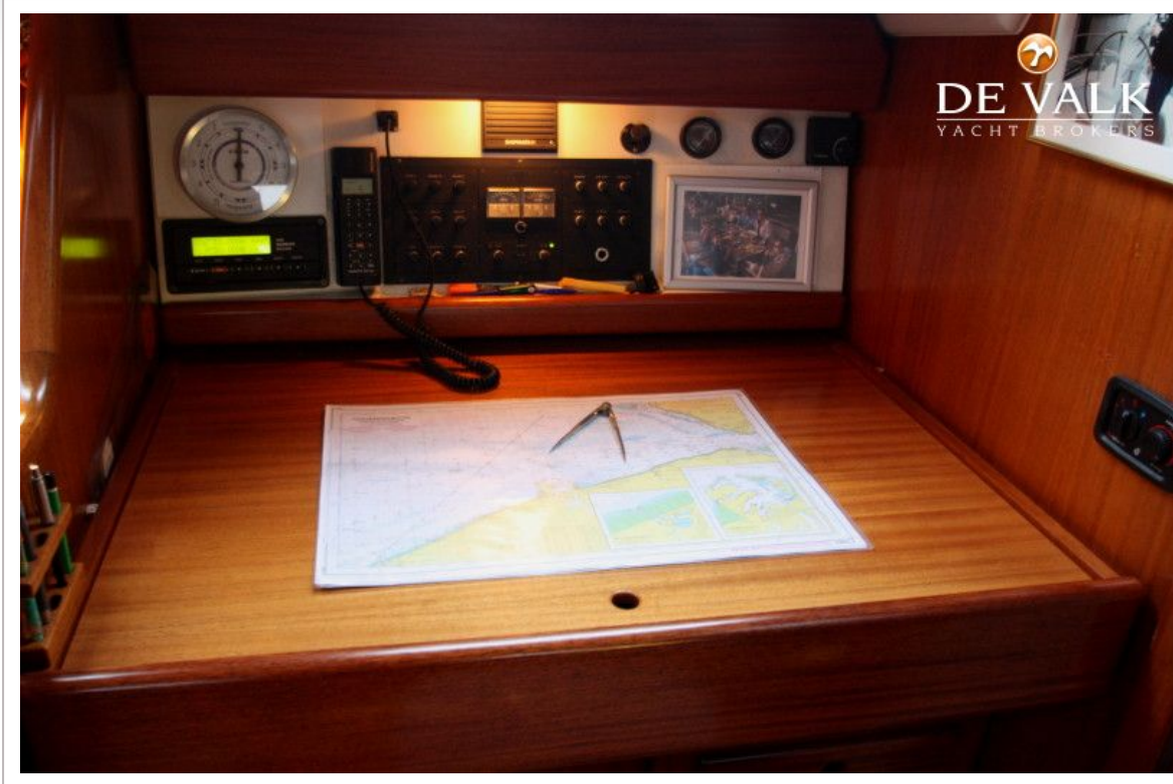




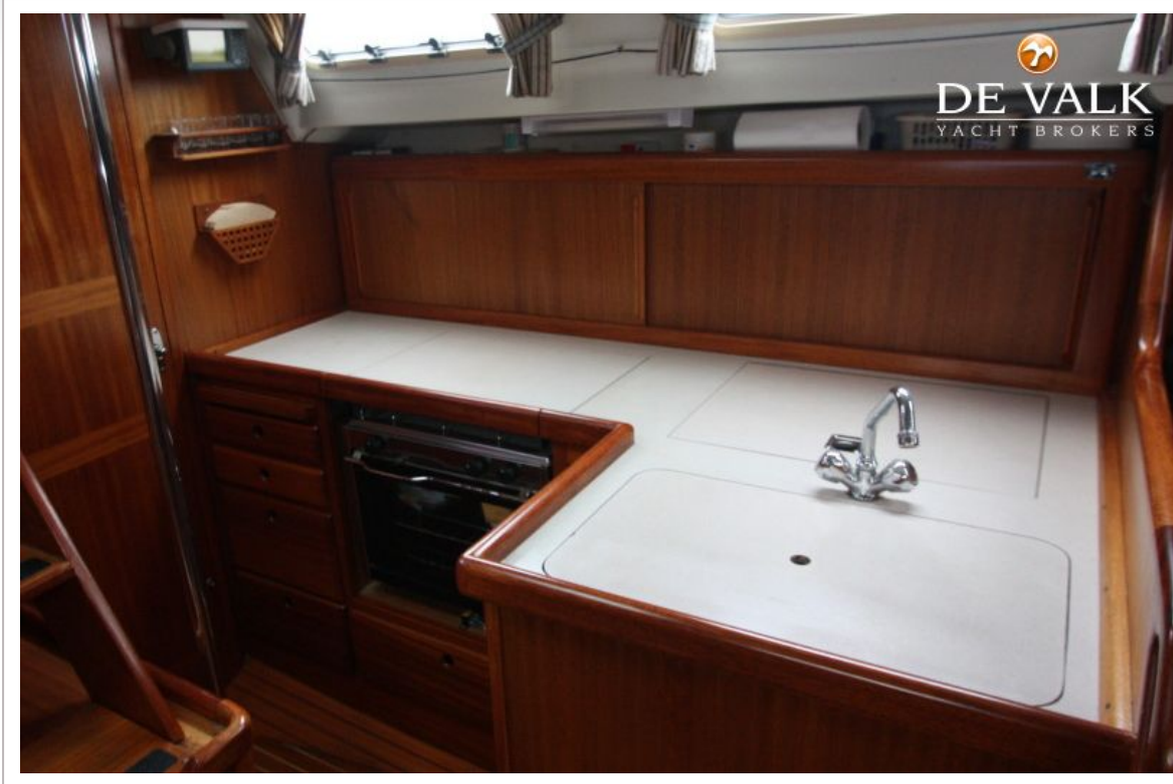




SCANNER 391



SCANNER 391



SCANNER 391

