



## Status: Sold !

### Vessel's Particulars

| Make     | J 35            |
|----------|-----------------|
| Model    | CRUISER         |
| Туре     | Sailing boat    |
| Built    | 1992            |
| Material | Polyester       |
| L.O.A    | 10.80 m         |
| Beam     | 3.45 m          |
| Draft    | 1.92 m          |
| Location | Nieuwpoort (BE) |

Yachtlink European Yacht Sales bvba Watersportlaan 15 8620 Nieuwpoort Belgium T +32 475 80 17 31 www.yachtlink.be

# J 35 C

#### MACHINERY

**Engine :** 1 x 27 bhp YANMAR 3GM30F - abt. 2.200 running hrs **Drives :** 2-blades MAX - prop propeller on shaft, steering wheel **Remarks :** Engine in good working order and professionally maintained.

#### ACCOMMODATION

2 double cabins, sleeps 4 + 2, head with manual flush toilet, galley w/ gas cooker & oven, 2 x sink and electric refrigerator. Small storage locker.

#### **NAVIGATION AIDS**

Compass, TACTICK instruments, RAYMARINE autopilot, GARMIN 720 GPS, AIS, VHF

#### ELECTRICITY

220 V shore supply , battery charger, 2 x service batteries, 1 x engine battery.

#### **ON DECK & SAILS**

Main sail (old), furling genoa in good condition (ca 10j old), symmetric spinnaker, asymetric spinnaker, stormsail, self-tailing winches, EBERSPACHER central hot air heating, sprayhood, radio/CD, electric anchor windlass, anchor and anchor chain, swimming ladder, rod rigging, bearing slides at mast, liferaft, ropes and fenders.

Fuel capacity: 80 ltr Fresh water capacity: 250 ltr

WELL MAINTAINED, SOME ATTENTION NEEDED TO THE LIVING QUARTER FLOOR.

The above information is believed to be correct, but no responsibility is accepted for errors or omissions and these particulars and statement shall not form any



More information about this yacht? Call us: +32 475 80 17 31 Mail us: info@yachtlink.be

contract.

Yachtlink European Yacht Sales bvba Watersportlaan 15 8620 Nieuwpoort Belgium T +32 475 80 17 31 www.yachtlink.be



More information about this yacht? Call us: +32 475 80 17 31 Mail us: info@yachtlink.be













