

Length: 8.8 m.
Width: 2.7 m
Draft: 1.15 m

steel yacht, recently refurbished, Seahawk 29.

Possibly including mooring (see text).

For the handyman. Beautiful inside and out
refurbished steel yacht for the handyman with a
separate skeg keel and rudder.

Type 29 Seahawk. Has four berths, chemical toilet
room, galley with sink and four burner stove,
refrigerator, gas, lots of storage space.
Length 8.80m, width 2.70m. Draught 1.15m.

Maximum height plus building boom is about 2m.

Weight 4500kg. Year 1969. Headroom in the cabin is
approximately 1.85m.

Het ship is equipped with an inboard engine running
on diesel. It is a Farymann 26R30 with an output of
20hp. Year 1972 engine. He is in good condition.

Ship was recently refurbished - the wooden tower was
replaced by an aluminum pole - outside is stripped
of old paint and repainted in the colors red (under
water) and dark blue with two white bands - the deck
is equipped with a new coat of paint; - all the
woodwork has been sanded and varnished - fascia
completely replaced with teak and put in the paint -
inside is painted white and fitted with new
upholstery - new kajuitkap in dark zeil.

Schip has a water tank of 100 liters, compass, wind
speed meter, anchor, spinnaker pole, fenders, swim
ladder, life jackets and several gereedschappen.

Aanwezige sails: mainsail, jib, spinnaker.

The rolfokzeil must be replaced.

The ship is suitable for coastal waters and can be
sailed by one person. Berth marina in Uitgeest
Zaadnoordijk (Ontario) can be accepted. From this,
the marina and Alkmaardermeer Noordhollandskanaal
worden.

seahawk_opis.txt

Omdat reached the ship of steel, it can even during

the winter season in the water.

mail for more information ...

Specifications

Steel, Number of beds: 4, tiller motor

Farymann, 26r30, engine Year: 1972, diesel, 20 hp

Harness

normal mainsail, spinnaker, jib, jib Interior

Toilet (s): None, stove, refrigerator Navigation &

Electronics

navigation lights, depth sounder, anemometer,

compass Equipment

anchor, sail covers, swim ladder