



36 CWS - 1989

<https://www.yachtadvert.com/fr/2682-dehler-36-cws.html>

31 822 â,- ttc



Général

Année : 1989

Longueur : 10,97 m

Tirant d'eau : 0,00 m

Radeau : Non

Leasing en cours : Non

Constructeur : Dehler

Matériau : GRP Poly

Largeur : 3,35 m

Quille : Quille ailette

Région : Plymouth, Royaume-Uni

Moteurs

Carburant : Diesel

Puiss. Unit. (CV) : 24

Marque moteur : Yanmar 3GM30F

Nombre : 1

Aménagements

Flybridge : Non

Timonerie : Non

électronique

Pilote auto : Non

GPS : Non

VHF : Non

Déssalinisateur : Non

Radar : Non

Sondeur : Non

Traceur de carte : Non

Convertisseur 12/220 : Non

équipement de pont

Hydraulique : Non

Plateforme AR : Non

Taud d'hivernage : Non

Capote de roof : Non

Cockpit en teck : Non

Grand voile sur enrouleur : Non

Passerelle : Non

Bossoirs : Non

Guindeau électrique : Non

Taud cockpit : Non

Pont teck : Non

Génois sur enrouleur : Non

Spinnaker : Non

équipements principaux

Propulseur Arrière : Non

Clim. : Non

Eaux noires : Non

Annexe : Non

Propulseur avant : Non

Groupe élec. : Non

Eau chaude : Non

Flaps : Non

Moteur annexe : Non

électroménager

Congélateur : Non
Micro-ondes : Non
Réchaud électrique : Non
Lave-linge : Non
Antenne TV : Non
TV SAT : Non

Glaçons : Non
Four : Non
Réchaud gaz : Non
Chauffage : Non
Lave-vaisselle : Non
TV : Non

Divers

Remarks :

This 1989 Dehler 36 CWS is a well-regarded cruiser-racer from Dehler Yachts, designed by E. G. van de Stadt, combining strong sailing performance with practical cruising comfort. Built with a solid GRP hull, deep fin keel, and spade rudder, the design offers responsive handling and good stability, while the Central Winch System allows for efficient short-handed sailing.

The yacht is powered by a reliable Yanmar 3GM30 engine with shaft drive and folding propeller, she benefits from useful additions such as a rope cutter and Eberspacher diesel heating. The rig has been maintained with standing rigging replaced in 2016, and is supported by a versatile sail wardrobe including Sanders sails and a furling genoa.

Electrical systems are well set up for cruising, with a strong battery bank, solar charging, shore power, and battery management system. Navigation equipment is comprehensive, including Raytheon and Raymarine instruments, autopilot, radar, and VHF.

On deck, the boat is equipped with Lewmar winches, self-tacking jib system, slab reefing mainsail, and stackpack, making sail handling straightforward. Ground tackle is robust, with both Spade and Bruce anchors.

The interior offers comfortable accommodation for up to six across two cabins and the saloon, with the notable advantage of two heads compartments. The layout is practical, well-ventilated, and suitable for extended cruising.

Recent upgrades include new skin fittings and seacocks in 2026. Safety equipment is included but will require servicing. Overall, a capable and well-equipped yacht suited to both coastal and offshore sailing.

Accommodation :

Sleeps 6 in two cabins and the saloon

Two heads, one forward and one aft

Linear galley to port

Navigation station to starboard

Standing headroom approximately 1.80–1.85 m

Forward Cabin:

Large double V-berth

Generous storage including lockers, shelving, and under-berth space

Washbasin with hot and cold pressurised water

Opening hatch providing light and ventilation

Forward Heads:

Jabsco seawater toilet

Mounded retractable handbasin with hot and cold pressurised water

Opening deck hatch

Saloon:

Spacious central saloon with U-shaped settee to starboard

Large saloon table with drop-leaf and lowering function
Convertible into an additional double berth
Seating for approximately six persons

Galley (Port Side):

Longitudinal galley layout
Pacific 4500 two burner gas stove with oven
Double stainless-steel sink with hot and cold pressurised water
Manual cold water
Filtered cold water tap
Front-loading refrigerator with ice box
Adequate worktop space, cupboard and drawer storage
Opening portlight above the oven

Navigation Station (Starboard):

Dedicated chart table with seat
Electrical panel and navigation instruments within reach
Positioned close to the companionway
Opening portlight above the nav station

Heads Compartment:

Located aft to port
Jabsco seawater toilet
Moulded handbasin with hot and cold pressurised water
Shower provision
Opening portlight
Opening deck hatch

Aft Cabin (Starboard):

Large double berth
Good standing headroom
Hanging locker and storage
Access to engine space and systems
Two x opening portlights
Opening deck hatch

Inventory :

Navigation Aids:

In The Cockpit;

Raytheon ST60 wind speed & direction
Raytheon ST60 close hauled wind
Raytheon ST60 speed
Raytheon ST60 depth
Raytheon ST6000+ autopilot control head
Raymarine Smartpilot course computer
Raymarine ST70 autopilot control head
Steering compass

At The Chart Table;

Raytheon ST60 multi
Furuno radar
Standard Horizon Explorer DSC, VHF radio
Raymarine S100 autopilot remote control

Ground Tackle:

Vulcan 15kg anchor
50m chain
32lbs bruce anchor
Stainless steel anchor swivel
Double stainless steel bow roller
Stainless steel bow protector

Deck Gear:

Lewmar 30 self-tailing, 2-speed sheet winches
Lewmar 43 CWS, self-tailing, 2-speed winch
8 x rope clutches
Lewmar mainsheet traveller
Jib & genoa tracks with adjustable cars
Self-tacking jib track
Stainless steel pulpit, pushpit & stanchions
Stainless steel outboard engine hoist on the pushpit
Opening deck hatches
Grabrails
Darades deck ventilators with stainless steel frame protectors
Aluminium mooring cleats, forward, amidships & aft

Safety Equipment:

All Safety equipment listed is included in the sale, but the vendor offers no warranties.

The purchaser must service the safety equipment, ensure it is appropriate for his purposes, & check the expiry and

service dates on all items!

Seago offshore liferaft (NEEDS SERVICING)

Mcmurdo G5 EPIRB
Inflatable Danbuoy
Marinepool safety harness
Hoeshoe lifbuoy
Navigation lights
Gas detector
Fire blanket

Equipment:

Canvas sprayhood
Canvas wheel cover
Canvas winch covers
Canvas stackpack with lazyjacks
Cockpit cushions

Mechanical :

Construction:

Built by Dehler Yachts in 1989
Designed by E. G. van de Stadt
GRP hull deck & superstructure
Deep cast iron fin keel
Spade hung rudder
Wheel steering with hide covered steering wheel

Skinfittings & seacocks for both heads (NEW 2026)

HIN No: 440-059

Registration No: SSR86463

Mechanics:

Yanmar 3GM30 diesel-fired engine

Shaft driven

Gori 2-blade bronze folding propeller

Single lever morse engine control

Rope cutter

Eberspacher diesel-fired cabin heating system

Electrics:

2 x 12V 180ah service batteries (NEW 2026)

12v, 75ah engine start battery (NEW 2026)

Charging from a Sunpower solar panel, mounted on the coachroof

Marlec HRDX charge controller

Adverc battery management system

Charging from engine alternator

Galvanic isolator

220V shorepower system with plug outlets

Tankage:

Fuel capacity 151 litres

Freshwater capacity 250 litres

Water System:

hot & cold water

Pressurised water system

Rigging:

Aluminium spars

Double spreader rig

Standing rigging (REPLACED 2016)

Selden Furllex 200S genoa furling system

Selden rod kicker

Slab reefing system

Stackpack with lazyjacks

Self-tacking jib system

Aluminium spinnaker pole

Shroud protectors

Sails:

Sanders mainsail slab reefed (2011)

Sanders self-tacking Jib (2011)

Crusader Genoa on furler

Spinnaker

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