





BROKERAGE | CHARTER | BERTHS | FINANCE | INSURANCE | YACHT MANAGEMENT

### **BROKER'S COMMENTS**

Sigma 38 (1989) is a classic performance cruiser-racer designed by David Thomas and built by Marine Projects in the UK. It features a fin keel, spade rudder, and a powerful fractional sloop rig, making it fast and responsive under sail. With a solid GRP (fiberglass) hull, spacious cockpit, and practical interior layout for up to eight berths, the Sigma 38 was created as a one-design offshore racing yacht following the success of the 1985–86 Whitbread Round the World Race. Its reputation for seaworthiness, durability, and performance has made it a sought-after classic among offshore sailors.

Sofia Ilia-Salvanou

### **SPECIFICATIONS**

| Dimensions   | 11.58 x 3.75 x 2.03 (m)      | Builder | Marine Projects                 |
|--------------|------------------------------|---------|---------------------------------|
| Built        | 1989                         | Cabins  | 3                               |
| Material     | GRP                          | Berths  | 6                               |
| Engine(s)    | 1 x VOLVO PENTA D1 30 diesel | Hp/Kw   | 30.00 (hp), 22.08 (kw)          |
| Asking price | € 52.000 (VAT Not paid)      | Lying   | elsewhere / Not at sales office |
|              |                              |         |                                 |

#### CONTACT

| Sales office | De Valk Corfu                         | Telephone | (+30) 266 111 8095 |
|--------------|---------------------------------------|-----------|--------------------|
| Address      | New Port of Corfu, near Gouvia Marina | E-mail    | corfu@devalk.nl    |
|              | 490 83 Corfu                          |           |                    |
|              | GR                                    |           |                    |
|              |                                       |           |                    |

### **DISCLAIMER**

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



## **GENERAL**

Model SIGMA 38

Type sailing yacht

 LOA (m)
 11,58

 Beam (m)
 3,75

 Draft (m)
 2,03

 Year built
 1989

BuilderMarine ProjectsCountryUnited KingdomDesignerDavid Thomas

Displacement (t) 6,6 Ballast (tonnes) 2,6 CE norm Α Hull material GRP Hull colour white Superstructure material GRP Rubbing strake rubber Deck material GRP

Deck finishnon-skid moulded inSuperstructure deck finishnon-skid moulded in

Cockpit deck finish teak

Antifouling (year) Copper coat 2022 (5 layers of primer after being scraped)

DeckhatchyesPortholesyesFuel tank (litre)90 Lt

Fuel tank 2 (litre) Spare tanks: 2x 10 Lt and 3x 5Lt

Freshwater tank (litre) 2x 60 Lt (extra Jabsco water filter) New pamp 2025. Renewal

pipe

Wheel steering yes

Outside helm position yes

Emergency tiller yes



### **ACCOMMODATION**

Cabins 3 **Berths** 6 Saloon yes Heating yes **Dinette** yes Galley yes Countertop yes Sink yes Cooker diesel Oven yes Fridge yes

Hot water system

Crockery

For 6 persons

Owners cabin

Toilet

Guest cabin 1

double bed

double bed

double bed

separate

double bed

separate

## **MACHINERY**

No of engines 1

Make VOLVO PENTA

 Type
 D1 30

 HP
 30

 kW
 22.08

 Fuel
 diesel

 Bowthruster
 New 2023

Propeller type folding

Electrical installation Complete rewiring of all electrical systems

Start battery New 2024

Service battery New Lithium 2023



# SIGMA 38

Battery charger yes

Shorepower with cable

## **NAVIGATION**

CompassyesDepth sounderyesWindsetyesVHFyesAutopilotyes

Plotter/GPS RAYMARINE

Electronis chart(s) yes
Navigation lights yes

### **EQUIPMENT**

Sprayhood New
Bimini New
Windlass electrical
Life raft yes
Lifejackets X 5
Safety harness yes
Radio-cd player yes

# **RIGGING**

Rigging yes
Standing rigging yes

Material mast aluminium

Mainsail X 2 (Lazy jack new)

**Genoa** X 2 (one brand new & one that needs repairs)

Spinnaker yes
Stormjib yes



# SIGMA 38

Halyard winches

Multifunctional winches

X1 electric Manual x 5













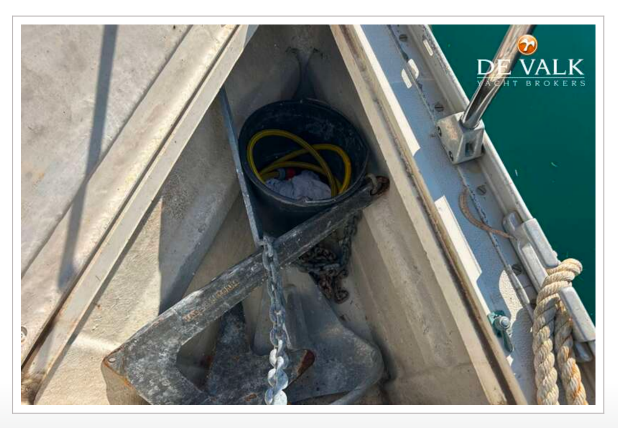










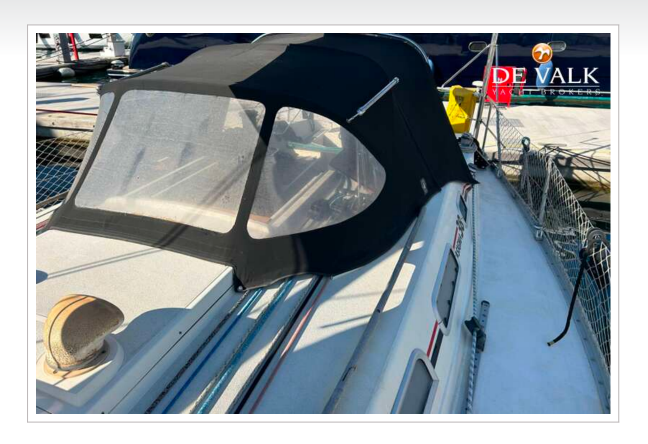






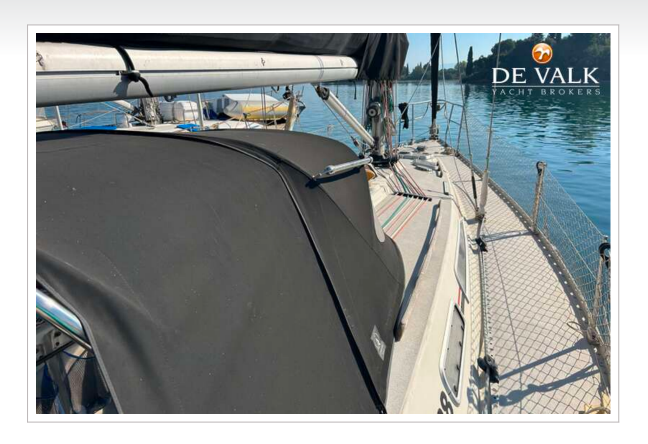












































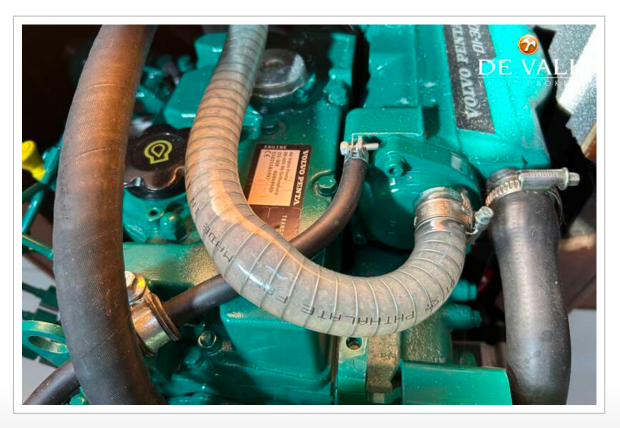




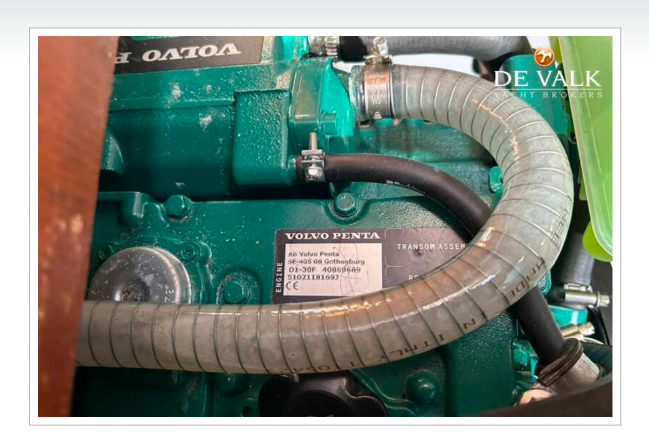


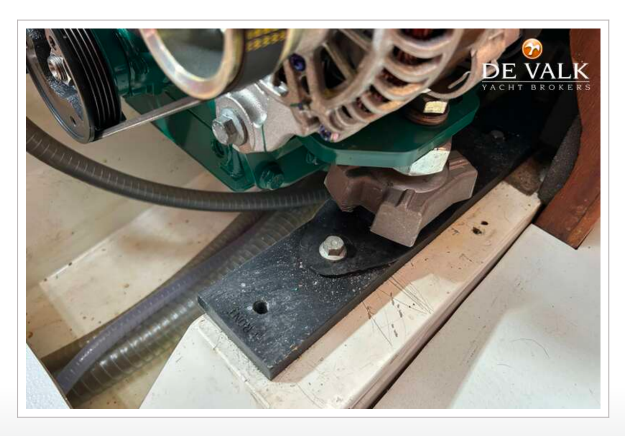






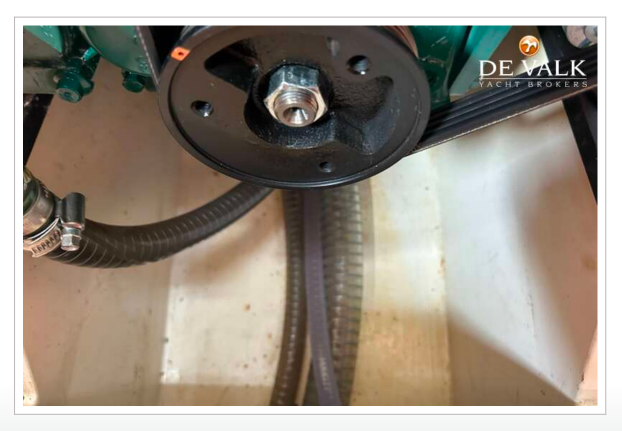














# SIGMA 38



