



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

#### **BROKER'S COMMENTS**

Pedro Bora '41, steel trawler easy to handle due her two engines and bowthruster. New antifouling in 2012, "Scoobie Doo" is ready to go.

Arne Doodeman

#### **SPECIFICATIONS**

Dimensions	12.70 x 3.90 x 1.15 (m)	Builder	Pedro Boats
Built	1990	Cabins	2
Material	Steel	Berths	9
Engine(s)	2 x Volvo Penta TMD 41 diesel	Hp/Kw	2 x 150.00 (hp), 110.25 (kw)
Asking price	sold (VAT )	Lying	elsewhere / Not at sales office

#### CONTACT

Sales office	De Valk Sneek	<b>Telephone</b> +31 (0)515 42 80 30
Address	Zwolsmanweg 7	E-mail sneek@devalk.nl
	8606 KC Sneek	
	NL	

#### **DISCLAIMER**

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



#### **GENERAL**

Model PEDRO BORA 41

Type motor yacht Motor yacht

 LOA (m)
 12,70

 Beam (m)
 3,90

 Draft (m)
 1,15

 Year built
 1990

Builder Pedro Boats

**Country** The Netherlands

Displacement (t) 12
Hull material steel
Hull colour Blue
Superstructure material Steel

Deck finish Anti-slip paint

Antifouling (year) 2012

Window frame Aluminum

Flybridge yes

Mast can be lowered yes

Fuel tank (litre) 1200

Freshwater tank (litre) 800

Greywater tank (litre) 200

Wheel steering Hydraulic

Flybridge helm position yes

#### **ACCOMMODATION**

Cabins 2
Berths 9

Heating Central heating Eberspacher

Air-conditioningyesGalleyyesCountertopWood



SinkyesCookeryesFridgeyesHot water systemyes

Owners cabinDouble bedBathroomen suiteToiletyesShoweryes

Guest cabin 1 Single bed Two

#### **MACHINERY**

No of engines 2

Make Volvo Penta Type TMD 41 HP 150,00 kW 110,25 Fuel diesel **Engine hours** 1800 **Engine controls** Manual Bowthruster yes Propeller blades 4

**Generator** Westerbeke

Battery charger yes
Shorepower yes

#### **NAVIGATION**

AutopilotRaymarineRadar/GPS/plotterRaymarine

AIS receiver yes



#### **EQUIPMENT**

BiminiyesBathing platformyesTransom dooryesAnchoryesWindlassyes

**Davits** Stainless steel

WiperyesFendersyesMooring linesyesRadio-cd playeryes



























































