



EUROPEAN YACHTING NETWORK

## Motorkruiser 1050 (1977)

Property: 16.504.2146



EYN Price: **€ 27.500**

Length: 10,50 m; Width: 3,20 m; Draft: 1,00 m; Headroom: 1,80 m; Engine brand: Mercedes OM 615; Total engine power: 60 hp; Engine hours: Unknown;

New paint. Lot of new equipment, engine refit 2001



EUROPEAN YACHTING NETWORK

### The yacht

<b>Brand</b>	Motorkruiser
<b>Type</b>	1050
<b>Boat type</b>	Motor boat
<b>BTW/VAT</b>	Paid
<b>Year of construction</b>	1977
<b>Berth</b>	Gelderland - Nederland
<b>Shipyard</b>	NDSM

### Sizes & Weights

<b>Length</b>	10,50 m
<b>Width</b>	3,20 m
<b>Draft</b>	1,00 m
<b>Clearance</b>	4,00 m
<b>Headroom</b>	1,80 m

### The engine

<b>Engine brand</b>	Mercedes OM 615
<b>Total engine power</b>	60 hp
<b>Last service</b>	01-10-2017
<b>Fueltank capacity</b>	200 l



EUROPEAN YACHTING NETWORK

## DECK EQUIPMENT

<b>Material deck</b>	Steel
<b>Anchor</b>	Manual
<b>Options present</b>	Swimming ladder Swimming platform Rail Spray hood Sailing lights Davits

## ELECTRONICS

<b>Voltage circuit</b>	12V + 220V
<b>Options present</b>	Battery charger Shore power

## ENGINE ROOM

<b>Fuel</b>	Diesel
<b>Options present</b>	220V socket Water pressure system Boiler

## GALLEY

<b>Cooking ring</b>	4 Burners
<b>Options present</b>	Sink Fridge

## INTERIOR LAYOUT

<b>Berths</b>	4
<b>Bedrooms</b>	1
<b>Options present</b>	Aft cabin

## NAVIGATION

<b>Bow thruster</b>	Electric
<b>Options present</b>	Depth gauge



EUROPEAN YACHTING NETWORK

#### OTHER

**Options present** Fenders

#### SAFETY

**Options present** Fire extinguisher(s)

#### TECHNICAL DETAILS

**Type of engine** Inboard

**Technical condition below the waterline** Good condition

**Material (hull)** Steel

**Anti fouling** Done

**Technical condition hull** Good condition

**Technical condition deck** Good condition

**Condition structure** Good condition

**Options present** Second Steering console

#### WET ROOM

**Toilet** 1



EUROPEAN YACHTING NETWORK





EUROPEAN YACHTING NETWORK





EUROPEAN YACHTING NETWORK

