



♥ Marina Trogir - SCT, Croatia

Bavaria Cruiser 45 | Star Doris (ID: 1013)

Sailboat Bavaria Cruiser 45 "Star Doris" is located in Marina Trogir - SCT, Croatia. Built in year 2013, it provides accommodation for 8 + 1 people in 4 cabins, with 3 toilets and shower(s).

Specification

Year of build	Length	Berths	Cabins	Engine x 1	Fuel tank
2013	14.27 m	8 + 1	4	55 hp	210 l
Draft	Beam	wc	Water tank	Mainsail	Headsail
2.10 m	4.35 m	3	360 l	furling/roll	furling/roll

CLICK HERE FOR MORE INFORMATION

or scan the following QR code >



Comfort	✓ Bed linen ✓ Blankets ✓ Cockpit cushions ✓ Pillows
Deck	 ✓ Bathing platform ✓ Bilge pump - Mechanic ✓ Bimini top ✓ Cockpit table ✓ Cockpit/stern, outside shower ✓ Dinghy ✓ Electric anchor windlass ✓ Fenders ✓ Gangway ✓ Main anchor ✓ Round/globular fender ✓ Spare anchor (Reserve, Auxiliary anchor) ✓ Sprayhood ✓ Teak cockpit ✓ Winch handles
Entertainment	✓ Outdoor speakers✓ Radio CD/mp3 player, USB, AUX input✓ W-LAN GRATIS
Galley	 ✓ Electrical kettle ✓ Gas bottles ✓ Gas cookers ✓ Hot water ✓ Kitchen utensils (Galley equipment, cutlery) ✓ Moka pot ✓ Oven ✓ Refrigerator ✓ Sink
Interior	✓ Electric toilet
Navigation	 ✓ Autopilot ✓ Binoculars ✓ Bow thruster ✓ Compass ✓ Cruising guides ✓ GPS chart plotter - cockpit ✓ Nautical charts ✓ Radar reflector ✓ Tridata ✓ Wind instrument/Anemometer
Safety	 ✓ Buoyant smoke signal ✓ Distress flare box ✓ First aid kit ✓ Horseshoe lifebuoy ✓ Life belts (Safety harness) ✓ Life jackets ✓ Liferaft ✓ Torch ✓ VHF radio
Yacht electrics	 ✓ 220V socket ✓ Battery charger ✓ Bilge pump - Electric ✓ Heating ✓ Service batteries ✓ Shore connection 220 V ✓ Solar panels

Gallery — Bavaria Cruiser 45 | Star Doris











Gallery — Bavaria Cruiser 45 | Star Doris











Check prices and availability



We love having you on board!

DISCLAIMER This document is not contractual. All specifications are given in good faith and offered for informational purposes only. Yacht inventory, specifications and charter prices are subject to change without prior notice.