





Description

Superb 2019 BAVARIA R55 Fly, powered by 2 x D8 IPS 800 Volvo Penta

Bavaria's flagship boasts sporty lines and spacious accommodation: three cabins with three bathrooms for maximum privacy.

Superbly equipped: hydraulic platform, hydraulic gangway, generator, air conditioning, 4 x 16" screens, autopilot, radar, rear camera, washer/dryer, dishwasher...

Full inventory on request

Available at BARCARES YACHTING

Specifications

YEAR	LENGTH
2019	17.94
WIDTH	DRAFT
4.75	1.33
GUESTS CRUISING	CABINS
12	3
BATHROOMS	ENGINE MANUFACTURER
4	VOLVO PENTA
ENGINE HOURS	HORSE POWER
410	2 X 600 CV



General

TYPE BRAND MODEL GUESTS CRUISING

Motorboat bavaria yachts R 55 fly 12

Dimensions / Performance

WEIGHT (T) 9999.99

Building / facilities

AMOUNT OF CABINS BERTHS BATHROOM(S)

3 7 4

Building / facilities description

Washing machine + dryer Leather living room sofas Mosquito nets Air conditioning 78000 BTU Gray water tank "Super luxury" mattresses in cabins

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS PROPELLERS

VOLVO PENTA 2 x 600 410 I.P.S

FUEL

Diesel



Electricity	/ air conditioning	g description
-------------	--------------------	---------------

Generator 15 kW Inverter/Batteries charger

Navigation equipment

VHF

Communication equipment description

VHF

SIMRAD 16" GPS touch screens (2 main deck + 2 fly)

SIMRAD SC05 Black Box Autopilot

Rear cockpit camera

Radar

Zipwake automatic flaps

ACP Volvo (anti-corrosion protection)

Galley description

Dishwasher

Deck equipment description

Foredeck suncushion

Cockpit cushions

Foredeck bimini with integrated LED lighting

Flybridge bimini with integrated LED lighting

Aft cockpit cover



Boat equipment description

Joystick + rear control station

Hydraulic platform

Teak cockpit table with stainless steel legs

Ice maker

Electric barbecue on flybridge

Crew cabin

Hydraulic gangway

Teak deck on flybridge

Deck wash sockets

Bow thruster

Electric winches (x2)

FUSION audio system

Underwater lights

Removable appetizer table

























































