





2021 Jeanneau Prestige F420 £499,950 VAT UK TAX paid

Prestige 420, 2021 build and equipped with twin Cummins 425hp Diesel engines with joystick control and with only 115 hours. This popular spacious flybridge cruiser, boasts an excellent specification that includes bow thruster, joystick control, generator, diesel heating, bimini, full Raymarine navigation inc plotters, radar, autopilot and VHF, teak cockpit and flybridge floor and much more (Tender at separate negation). Engines serviced in July 2022. Now lying in Essex. Viewings by appointment only. Please call Boats.co.uk on 01702 258885 or email sales@boats.co.uk

Specification

Stock number: EB5205

Manufacturer: Jeanneau

Model: Prestige F420

Year: **2021**

Price: £499,950 VAT UK TAX paid

Location: Boats.co.uk HQ, Essex

Marina, United Kingdom

Dimensions

 LOA:
 13.06 m - 42ft 10in

 Beam:
 3.95 m - 12ft 12in

 Draft:
 1.1 m - 3ft 7in

 Displacement:
 13000 kgs

Engine(s)

Engine Mfr: Cummins 425hp

Fuel: Diesel
No of Engines: 2
Engine Hours: 115
Engine Power (HP): 425

Drive Type: Shaftdrive Fuel Tankage: 1170.0

Accommodations

Guest cabins: 2
Guest berths: 4

Highlights

- 4 berth cruiser
- Twin diesel
- 2021 Model
- New model £699,950

Galley	
Oven	
Fridge	

Navigation Equipment General Equipment Navigation lights Anchor Compass Bimini Autopilot Anchor winch GPS Covers VHF Tender - Not included, but at separate negation Radar Teak laid cockpit Teak laid flybridge **Electrical Equipment** Hydraulic trim tabs **Bow thruster Bow cushions** Battery charger **Bathing ladder** Generator Teak laid bathing platform Bilge pump Heating **Shorepower** Hot & cold water system **Joystick Electric toilet**

Automatic bilge pumps

Disclaimer

All the information on this advert is correct to the best of our knowledge, but cannot be guaranteed until the point of sale.

































2021 Jeanneau Prestige F420

Images

















2021 Jeanneau Prestige F420

Images

















Images

2021 Jeanneau Prestige F420













