

Fountaine Pajot Tanna 47 – Maestro Version

Year 2022 / 14 mts / Price 825,000.00€

Technical Details

Comprimento:	Boca:	Calado:	Material do Casco:
14m	7.62m	1.3m	Fibra de Vidro
Motor Modelo:	Nº de Motores:	Potência em HP:	Nº de Horas:
Yanmarm		2x 60Hp	760
Combustível:	Tanque de Combustível:	Tipo de Comando:	Transmissão:
Diesel	2x 470Lts	Mecânico	Sail-drive
Nº de Camas:	Tanque de Água:	Bandeira:	Classe de Registo:
6 + 2	2x 350 Lts	Portugal	Portugal

Fantastic Fountaine Pajot Tanna 47 in the owner \$\pi\$8217;s version (3 cabins with 3 bathrooms).

Amazing cockpit with a teak table to port, teak cockpit, cushions, and cockpit refrigerator. To starboard, a perfectly protected helm station with all electronics, winches (including 1 electric).

Bright interior thanks to the skylight in the center of the salon. Complete galley to port with stove, oven, microwave, refrigerator, and freezer. Interior salon table (convertible into a double bed). Navigation equipment to starboard.

Port hull with the owner's cabin, featuring a double bed aft, cabinets, and a desk. Forward, a complete bathroom with a shower area and ample storage. Starboard hull with 2 cabins, both with double beds, cabinets, and private bathrooms.

Electronics and navigation: Radar, Plotter at the helm station and chart table, Autopilot, VHF with DSC, Depth sounder, Wind station, AlS, Bluetooth radio, Radar reflector on the mast.

Deck equipment: Watermaker, Teak in the cockpit, Electric windlass, Cockpit cushions, Flybridge and bow cushions, Fenders, Cockpit refrigerator.

Interior equipment: Interior salon table (convertible into a double bed), refrigerator, freezer, Microwave, Stove, Oven, TV in the salon, Washing machine, Fans in the salon and cabins, Electric toilets, Hot water.

Electrical system: Panda 15000i Generator, Solar panel, 5 service batteries, Inverter, Battery charger.

Sails and Covers: Main sail with Lazy bag, Furling Genoa, Parasailor, Gennaker, Cockpit covers.

Dinghy 3.40 with Tohatsu engine.

Boat in excellent condition.