

FONTAINE PAJOT ASTREA 42

Follow The Sun

Le Catamaran Fontaine Pajot Astrea 42 „Follow the Sun“, construit en 2023, est amarré à Lefkas, D-Marin, Lefkas - Grèce. Le yacht dispose de 4 + 1 cabines, peut accueillir 8 + 2 + 1 personnes et possède 4 toilettes/douches.



CARACTÉRISTIQUES DU YACHT

Base De Location

Lefkas, D-Marin, Grèce

Yacht ID

351

Marque

Fontaine Pajot

Nom

Follow the Sun

Année De Production

2023

Longueur

12.58 m

Cabins

4 + 1

Couchages

8 + 2 + 1

Max. Passagers

11

Toilettes/Douche

4

ÉQUIPEMENT STANDARD DU YACHT

Comfort

Cockpit cushions, Sundeck cushions

Deck

Anchor line, Bimini top (at the helmstand), Black ball, Black conus, Boat hook, Bosun's chair (Safe seat) (boatswain's chair), Chairs, Cockpit grill (Plancha), Cockpit table with light, Cockpit/stern, outside shower (hot water), Davit, Dinghy, Dinghy (byboat) pump, Electric anchor windlass, Fenders, Gangway, Impeller, V-belt, oilfilter, Main anchor, Mooring ropes, Plastic bucket, Round/globular fender, Spotlight / Headlights, Spring line, Teak cockpit (Synthetik), Water hose

Entertainment

Outdoor speakers, Radio (Fusion / BOSE), Underwater lights

Galley

Dishwasher, Gas bottles, Hot water, Kitchen utensils (Galley equipment, cutlery), Refrigerator (3x frontloader in the salon, 1x frontloader in cockpit)

Interior

Barometer, Electric fans in cabins, Electric toilet (4x), Lowerable salon table

Navigation

AIS, Autopilot (Garmin), GPS chart plotter - cockpit (Garmin 10" 8410), Harbour guides, Logge/Lot/Speed/Wind (Garmin GMI 20), Navigation (Nautical) charts and nautical guide, Navigation set, Radar reflector, Screen (TV), Spyglass with bearing compass, Windex

Safety

Fire extinguisher, First aid kit, Flashlight, Fog horn, Life belts (Safety harness), Life buoy + Flashing light, Life jackets (automatic), Lifteraft, Set of tools, VHF radio (Garmin / incl. AIS), Wire (shroud) cutter

Sails

Electric winch (mainsail), Lazy bag, Lazy jacks

Yacht electrics

Battery charger, Heating, Inverter (2000 W), Shore connection 220 V, Solar panels (3x 350 W), USB sockets