



SHESTAKOV

Yacht Sales

72 GP - BLUBAY ARGO BOATS



Builder:

BLUBAY ARGO BOATS

Model:

72 GP

LOA:

72' 0" (21.95 m)

Min Draft:

12' 0" (3.67 m)

Beam:

45' 0" (13.92 m)

Max Draft:

38' 3" (11.67 m)

Cruise Speed:

10 kn / 11.51 mph

Max Speed:

16 kn / 18.41 mph

Water Capacity:

500 Gallons

Fuel Capacity:

1000 Gallons

Hull Material:

Fiberglass and Plastic Yachts

Deck Material:

Composite

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OVERVIEW

The 72 GP from BLUBAY ARGO BOATS is an elegant sailing yacht in the cruiser segment, constructed in the fiberglass/plastic category with a composite deck. Offered through Andrey Shestakov and the Shestakov Yacht Sales team, this 72-foot design combines respectable performance with the provisioning and systems needed for extended cruising.

Selecting a 72 GP

Opt for the 72 GP when you prioritize a substantial 72 ft (21.95 m) platform, an expansive 45 ft (13.92 m) beam, and reliable passagemaking performance — typically cruising at 10 knots and capable of up to 16 knots. As a sailing yacht intended for cruising duties, it features twin inboard Yanmar diesel engines, significant fuel and water storage, and materials chosen for longevity. Broker Andrey Shestakov and Shestakov Yacht Sales will assist with suitability assessments, availability checks, and scheduling inspections.

Features of the Model

- Twin Yanmar inboard diesel engines (2) supplying dependable auxiliary thrust and close-quarters handling.
- Draft spanning 12.031 ft (3.667 m) up to 38.278 ft (11.667 m), with a wide beam that promotes stability and operational flexibility in different sea states.
- Built to the fiberglass/plastic standard, complemented by a composite deck structure.
- Tankage scaled for extended cruising: roughly 1,000 gallons of fuel and 500 gallons of potable water.
- Designed for a cruiser role with a typical cruising pace of 10 knots and a top reported speed near 16 knots (approximately 11.51 mph and 18.41 mph)

respectively).

Technical Specifications

- Length overall (LOA): 72 ft / 21.95 m
- Beam: 45 ft / 13.92 m
- Draft: min 12.031 ft / 3.667 m; max 38.278 ft / 11.667 m
- Cruise speed: 10 kn (11.51 mph)
- Maximum speed: 16 kn (18.41 mph)
- Engines: 2 x Yanmar; Type: Inboard; Fuel: Diesel
- Hull material: fiberglass/plastic class
- Deck material: Composite
- Fresh water capacity: 500 gal
- Fuel capacity: 1,000 gal

Pricing and Ordering

For up-to-date pricing, configuration options, and to arrange viewings of the 72 GP by BLUBAY ARGO BOATS, contact Andrey Shestakov at Shestakov Yacht Sales. Our brokerage team will manage specification reviews, documentation, and tailor the next steps to your schedule.

Questions and Answers

Q: What type of yacht is the 72 GP? A: It is a sailing yacht arranged for cruising use and built in line with the fiberglass/plastic category.

Q: What are the key dimensions? A: The **LOA** measures 72 ft (21.95 m) and the **beam** is 45 ft (13.92 m). The **draft** is listed from 12.031 ft (3.667 m) to 38.278 ft (11.667 m).

Q: What are the performance figures? A: Typical **cruise speed** is 10 kn (around 11.51 mph) while **maximum speed** is about 16 kn (around 18.41 mph).

Q: What engines power the yacht? A: Propulsion is provided by **2 Yanmar inboard diesel** engines, offering reliable auxiliary power and maneuvering performance.

Q: How do I buy or arrange a viewing? A: Contact **Andrey Shestakov** at **Shestakov Yacht Sales** for details on **pricing , availability** , and to schedule **inspections** of the 72 GP by BLUBAY ARGO BOATS.

Owner Experience Review

Listings and broker specifications for 2007 models show the 72 GP by BLUBAY ARGO BOATS positioned as a cruising or expedition catamaran. Published numbers routinely cite a cruising pace near 10 knots and an approximate range of 1,000 nm, indicating true passagemaking potential. Typical arrangements present four cabins, fitting private ownership or a compact boutique charter setup, and imagery emphasizes an exceptionally roomy saloon and expansive deck area made possible by the catamaran's broad beam (commonly noted at about 13.9 m).

Public information on actual on-water performance beyond these headline metrics is limited. Available listings note a top-end speed near 16 knots, and the considerable beam suggests solid initial stability and a comfortable living and deck platform, yet independent sea trials or direct owner testimonials evaluating helm response, behavior in waves, or heavy-weather handling were not found.

Details about upkeep are also thin in publicly available sources. We did not identify recurring owner complaints or cost breakdowns, and engine and systems data differ between listings; several brokers advise buyers to confirm

mechanical specifics during survey. Prospective purchasers should plan to examine full service records and confirm engine-room access and systems condition as part of any inspection.

Pros and Cons

- Approximate 10-knot cruising speed and an estimated ~1,000 nm range suitable for extended offshore passages.
- Exceptionally wide beam (about 13.9 m in listings) indicating strong initial stability and generous interior and deck space.
- Four-cabin layouts commonly shown, appropriate for private use or a small-scale charter operation.
- Absence of independent sea-trial reports or owner narratives on helm feel, seakeeping, and heavy-weather performance.
- Maintenance histories and service invoices are not publicly posted; obtaining full documentation during survey is essential.
- Engine and onboard system specifications are inconsistently reported across listings, requiring verification at inspection.

Comparison with Other Models

Mo...	LOA	Beam	Draft	Speed (Cruising/...	Gross...
102	102' 0" (31.09 m)	43' 0" (13.11 m)	20' 3" (6.17 m) – 48' 1" (14.67 m)	10 kn / 16 kn	
72 GP	72' 0" (21.95 m)	45' 0" (13.92 m)	12' 0" (3.67 m) – 38' 3" (11.67 m)	10 kn / 16 kn	

SPECIFICATIONS

LOA:

72' 0" (21.95 m)

Beam:

45' 0" (13.92 m)

Cruise Speed:

10 kn / 11.51 mph

Water Capacity:

500 Gallons

Hull Material:

Fiberglass and Plastic Yachts

Engines:

2

Engine Type:

Inboard

Min Draft:

12' 0" (3.67 m)

Max Draft:

38' 3" (11.67 m)

Max Speed:

16 kn / 18.41 mph

Fuel Capacity:

1000 Gallons

Deck Material:

Composite

Manufacturer:

Yanmar

Fuel Type:

Diesel

GALLERY







CONTACTS

Shestakov Yacht Sales is a brokerage company specializing in the sale and service of yachts worldwide. The company offers services for buying and selling both new and used motor yachts, sailing vessels, and luxury superyachts. They also provide yacht registration, insurance, technical maintenance, crew selection, and charter organization services across the U.S., Canada, Latin America, the Caribbean, and the Bahamas.

The founder and lead broker of the company is Andrey Shestakov, a licensed and certified expert with extensive experience in marine engineering and shipbuilding.

The company has an extensive network of partnerships with major yacht manufacturers worldwide and provides services in multiple languages, including Russian, Ukrainian, Spanish, and English. The office is in Dania Beach, Florida, USA.

For more information and to view available yachts, you can visit the company's official website: <https://shestakovyachtsales.com>

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