

NO NAME — COBALT



Builder: <u>COBALT</u> **LOA**: 24' 0" (7.32m)

Year Built: 2000 **Beam**: 8' 6" (2.59m)

Model: Cruiser Min Draft: 1' 5" (0.43m)

Price: PRICE ON APPLICATION

Location: United States

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **No Name** — **COBALT** from **our catalogue**. Presently, at **Shestakov Yacht Sales Inc.**, we have a wide variety of yachts available on **our sale's list**. We also work in close contact with all the big **yacht manufacturers** from all over the world.

If you would like to buy a yacht **No Name — COBALT** or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call **+1(954)274-4435**

No Name — COBALT

TABLE OF CONTENTS

TABLE OF CONTENTS	2
SPECIFICATIONS	4
Overview	4
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	4
Accommodations	4
Hull and Deck Information	4
Engine Information	5
DETAILED INFORMATION	6
Gorgeous Cobalt	6
Additional Units Included	6
Exclusions	6
Disclaimer	6
PHOTOS	7
Cobalt Bravo	7
Cobalt helm	7
Cobalt gauges	7
Cobalt throttle	7
Cobalt stereo controls	7
Cobalt air, water depth	7
Cobalt companion	7
Cobalt stern storage	7
Cobalt head	8
Cobalt engine 2	8
Cobalt engine 2	8
Cobalt engine hours	8
Cobalt engine.	8

Page **2** of **9**

 $\mathbf{No}\;\mathbf{Name}-\mathbf{COBALT}$

Cobalt stern storage	8
Cobalt double axle	8
CONTACTS	9
Contact details	9
Telephones	9
Office hours	9
Address	9

No Name — COBALT Page 4 of 9

SPECIFICATIONS

Overview

An extremely well maintained Cobalt 246 that has been lift kept since new. Mercruiser 7.4 with only 320 hours and a Bravo III outdrive with stainless steel dup-props. Loadrite trailer (2005)

Basic Information

Category: Cruiser Model Year: 2000

Year Built: 2000 Country: United States

Vessel Top: Bimini Top

Dimensions

LOA: 24' 0" (7.32m) **Beam**: 8' 6" (2.59m)

Min Draft: 1'5" (0.43m)

Speed, Capacities and Weight

Displacement: 4100 Pounds Fuel Capacity: 70 Gallons

Accommodations

Total Heads: 1

Hull and Deck Information

Hull Material: Fiberglass Hull Configuration: Modified V-Hull

No Name — COBALT Page 5 of 9

Engine Information

Engines: 1 Manufacturer: Mercruiser

Model: 7.4 MPI Engine Type: Inboard

Fuel Type: Gas/Petrol

No Name — COBALT Page 6 of 9

DETAILED INFORMATION

Gorgeous Cobalt

Cobalt quality in every part of this beautiful 246. Lift kept, never bottom painted and babied with only 320 hours. Check these features... Sony AM/FM/CD with remote transom controlFaria Gauges with water and air temp, depth Leather wheelPorta pottiBattery swithFull canvas with biminiSki lockerDual captain chairsConcealed swim ladderSwim platform wet lockerFull carpets

Additional Units Included

2005 LoadRite

Exclusions

Owner's personal belongings.

Disclaimer

The Company offers the details of this vessel or yacht in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his representatives, agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel or yacht is offered subject to prior sale, price change, or withdrawal without notice.

No Name — COBALT Page 7 of 9

PHOTOS

Cobalt Bravo	Cobalt helm
Cobalt gauges	Cobalt throttle
balt stereo controls	Cobalt air, water dept
Cobalt companion	Cobalt stern storage

No Name — COBALT Page 8 of 9

Cobalt head		Cobalt engine 2
Cobalt engine 2		Cobalt engine hours
Cobalt engine.		Cobalt stern storage
	Cobalt double axle	e

No Name — COBALT Page 9 of 9

CONTACTS

Andrey Shestakov, leading yacht broker of the sales department of Shestakov Yacht Sales Inc. Shestakov Yacht Sales Inc., the official representative of the Miami/Fort Lauderdale FL headquarters.

Contact details

Email:

Web: shestakovyachtsales.com/en/

andrey@shestakovyachtsales.com

Telephones

USA: +1(954)274-4435

Office hours

Monday - Saturday: **9:00 - 21:00** EDT Sunday: **closed**

Address



Harbour Towne Marina, 850 NE 3rd St, STE 213, Dania, FL 33004