





## Description

2004 Quicksilver 630 Commander with 2022 Honda Marine BF100 engine with 23 hours of operation, mechanically like new, complete with cushions, covers, table, console with small storage room, shower, shower system, fuel tank and water tank, stainless steel awning with bimin, 2022 Ultraflex model hydraulic wheelhouse, Mach Zero cables, water ski pole, rear-view mirror, new chemical toilet, safety equipment, 12V socket, boat hook, fenders, ropes, possibility of berth (separately), cartographic GPS with depth, new push-button panel, manual winch. Boat visible in the show room, private seller, managed in the agency, any check or test. Boat managed by us in the shipyard for several years. Information Centro Nautico Lignano - Michele Andretta (owner) cell. +39 347 4077005

Navigation equipment:

Plotter with GPS antenna (Seiwa SWX900CW).

Staging and technical:

Engine Alarm, Anchor (manuale), Water pressure pump, 2 Batteries, Special Colour (fiancata blu), Deck Shower, Entry door, Manual Windlass, swimming ladder, cockpit table, Horn.

Domestic Facilities onboard:

12V Outlets, Portable Toilet.

Security equipment:

Safety equipment within 6 miles.

## Specifications

YEAR	LENGTH
2004	6.35
WIDTH	DRAFT
2.54	0.40
GUESTS CRUISING	ENGINE N
7	Hone

LENGTH
6.35
DRAFT
0.40
ENGINE MANUFACTURER
Honda BF100
HORSE POWER

1 X 100 CV

**ENGINE HOURS** 

32



General

TYPE

Motorboat

BRAND

quicksilver

MODEL

Commander 630

**GUESTS CRUISING** 

7

**CURRENT LOCATION** 

Friuli-venezia giulia

**Dimensions / Performance** 

WEIGHT (T) 0.95

**Building / facilities** 

HULL MATERIAL
Vetroresina

SUPER STRUCTURE MATERIAL

Vetroresina

DECK MATERIAL

Vetroresina

**Engine room** 

ENGINE Honda BF100 NUMBER OF ENGINES HORSE POWER (CV)

ENGINE HOURS

1 x 100

32

Electricity / air conditioning

**ENGINE BATTERY** 





Navigation equipment	

VHF NAVIGATION COMPASS SONAR ANCHOR

## **Deck equipment**

**BIMINI** 

## Safety equipment / miscellaneous

BILGE PUMP









































