





## Description

llver Galaxy 28, fast and comfortable boat. Always used in fresh water until its transfer to Liquria in 2022.

Complete refit in July 2022 complete engine service with right engine landing and left transmission replacement, 4 raiser replacement, filter change, impellers and zincs, external polishing.

2024: the engine locker door and its aft sundeck that covers it have been redone.

Partial exchange with dinghy with outboard engine is evaluated.

PROVISIONAL SHEET BEING UPDATED

Visit our website: www.valbroker.com

For transport we collaborate with Paolo Meroni's Yacht Service srl in Como. We speak English, German and French. The data is believed to be correct but not guaranteed. Fees not included.

Navigation equipment:

Depth Sounder (Raymarine 2022), GPS (Raymarine 2022), VHF Radio (sostituito nel 2022).

Staging and technical:

Anchor (catena 50 m), Water pressure pump (2022), 3 Batteries (2022), Deck Shower, Platform, Rollbar, Electric Windlass, swimming ladder.

Domestic Facilities onboard:

# **Specifications**

YEAR 1995

WIDTH

3.05

**FUEL TANK CAPACITY** 

400

**BATHROOMS** 

1

**ENGINE HOURS** 

645

LENGTH

8.60

DRAFT

0.52

**CABINS** 

**ENGINE MANUFACTURER** 

Mercruiser 5.0 V8

**HORSE POWER** 

2 X 210 CV



| Ge | n | e | ra |
|----|---|---|----|
|    |   |   |    |

TYPE **BRAND** MODEL **CURRENT LOCATION** Galaxi 28 La spezia, liguria Motorboat ilver

### **Dimensions / Performance**

CRUISING SPEED (ND) TOP SPEED (ND) WEIGHT (T) FUEL CAPACITY (L) 3.40 400 22 28

## **Building / facilities**

**HULL MATERIAL** SUPER STRUCTURE MATERIAL DECK MATERIAL AMOUNT OF CABINS Vetroresina Vetroresina Vetroresina

BATHROOM(S) **BERTHS** 

#### **Engine room**

NUMBER OF ENGINES HORSE POWER (CV) **ENGINE ENGINE HOURS** 

Mercruiser 5.0 V8 2 x 210

645

# Electricity / air conditioning

**ENGINE BATTERY** 

BATTERY **CHARGER** 



#### **Navigation equipment**

GPS VHF NAVIGATION COMPASS SONAR

SPEEDOMETER ANCHOR

# Galley/Laundry/Entertainment

FRIDGE

## Safety equipment / miscellaneous

**BILGE PUMP** 





























