

Technical Characteristics

Ribco 28 ST Outboard CE Certification Category B

1. Dimensions

Length (Loa) 8.50 m

Beam (Boa) 2.70 m

Length (Internal) 7,85 m

Beam (Internal) 1.80 m

Weight (Dry) 1.050 Kg

2. Hull Description

Type: Ultra Deep Vee 60 degrees at bow, 24 degrees at stern.

Construction Material: GRP (Glass Reinforced Polyester)

Method of Construction: Single Skin – Hand Lay Up

4 GRP stringers

5 GRP bulkheads

Transom, sandwich GRP & Marine Plywood

3. Tubes

Chambers: 6

Pressure: 250 mbar

Material: Hypalon/Neopren – Polyester 1670 DTEX

4. Fuel System

Type: Two fuel tanks, "negative grounded"

Total capacity 350 lt

Construction Material: Polyethylene

5. Steering System

Type: Hydraulic Steering System SeaStar

Steering Wheel, Isota Marine

6. Electrical System

Type: DC 12 volts, "two – wire negative grounded"

Batteries: 2 Maintenance free 108 Ah

Batteries switches

8 Garling switches

Navigation lights

Ribco 28 ST / Mercury 300 Verado

Ribco 28 ST / Mercury 350 Verado

STANDARD OPTIONS

NAVIGATIONS, INSTRUMENTS AND MUSIC

GPS Raymarine 9,7", with map and sounder

Extra Smart Craft Gauges

VHF Raymarine 60

FUSION 650 Marine Audio/Mp3, 2 x Speakers

DECK AND COPCKIT

Console removable soft bimini top

2 Bolster seats with hydraulic absorber

Deck Wash System

ELECTRIC EQUIPMENT

Led Exterior & Interior Lighting throughout

Underwater Lights

Shore power + Charger

UPHOLSTERY AND WOOD

Carbon Dash panel

Full Teak Deck

Sun tent Bimini fitted on T-Top

COVERS

Boat Cover (winter)

Console Cover

Bolster seats covers

General

- 2 Exclusive Hull, Designed for Optimal Hull Performance
- Non slip decking throughout deck, cockpit
- 2 Ribco Handmade Tubes in standard color
- Bow eye
- 2 2X bow cleats, 2X stern cleats

Safety

- Basic Flotation for "Unsinkable" Design Principal
- 2 Ability to travel at full speed with all air chambers deflated
- High grip antiskid in all walking areas
- Self drained deck
- Watertight cockpit

Construction

- Composite Construction
- Premium Isophtalic Gel Coat
- Premium Isophtalic Resin
- 2 Premium Orca 1670dtx tube fabric
- Solid Fiberglas Composite Hull
- 2 Four Stringer / 5 bulkheads stiffness hull construction system.
- Non-Skid Fiberglas Cockpit Liner with Large Scuppers
- Through Bolted 316 Stainless Steel Hardware
- 2 fuel tanks in Enclosed Chambers

Cockpit and deck

- 2 Huge Helm Station with Large Flush Mounted Electronics Mounting Area
- Hydraulic System
- Weather Resistant Garling Switch Panel
- 2 12V Outlets
- 2 Electric bow anchor windlass / locker in forward bulkhead
- Complete electrical system
- Dedicated Engine Starting Battery
- ② Dedicated House Battery
- ② Emergency Battery Crossover Capability
- 2 Automatic pump
- Total fuel capacity 350lt
- ? Total water capacity 70lt
- Charger for batteries
- Huge center console
- Two bolster seats (driver / co driver) with hydraulic absorber
- Pive people bench seat
- Huge rear sun bed
- ? Complete set of cushions

Propulsion

Min Mercury Verado 250

Max Mercury Verado 400

PHOTOS











