





## Description

With its retro styling and curved aft soft top, the 28 Corsair conveys the classic Chris Craft look of yesteryear. First and foremost, the Corsair is a high-quality runabout with a level of finish rarely seen in production boats. Built on a deep-V hull with a well-flared bow, the equipment on board the 28 Corsair is manifold. The piloting zone is also notable for its simplicity and comfort. The dashboard is a nostalgic throwback to the 50s, an electric motor hatch provides easy access to the engine compartment. The Corsair's curved foredeck hides a useful cabin with a V-shaped berth. The gelcoat is flawless and the stainless steel windshield is a work of art.

EXCELLENT GENERAL CONDITION, + AGENCY COMMISSIONS. FOR MORE INFORMATION STEFANO CUGUSI +39 3489008495

Boat in excellent maintenance condition, a lot of work carried out demonstrable with invoices. Always stored indoors in winter. Boat delivered ready to sail.

**INTERIORS** 

1 open plan cabin

1Wc

INSTRUMENTATION

**Tachometer** 

Hour meter

Odometer

## Specifications

YEAR

2007

WIDTH

3.05

FUEL TANK CAPACITY

568

CABINS

1

ENGINE HOURS

131

B.53

DRAFT

0.85

GUESTS CRUISING

10

ENGINE MANUFACTURER

Volvo Penta T-280PSHP

HORSE POWER

2 X 280 CV



Ge	n	0	ra	
uc		┗	·	П

TYPE Motorboat

BRAND chris craft MODEL

28' corsair

**GUESTS CRUISING** 

10

**Dimensions / Performance** 

WEIGHT (T) 4480.00

**CURRENT LOCATION** Mar ligure

FUEL CAPACITY (L)

568

CRUISING SPEED (ND)

30

TOP SPEED (ND)

38

**Building / facilities** 

DECK MATERIAL Vetroresina AMOUNT OF CABINS

**BERTHS** 

**Engine room** 

**ENGINE** Volvo Penta T-280-PSHP NUMBER OF ENGINES HORSE POWER (CV)

**ENGINE HOURS** 

131

PROPULSION

Acciaio DUO PROP

Electricity / air conditioning

**ENGINE BATTERY** 

**BATTERY CHARGER** 

2 x 280





<b>Navigation equipment</b>	Nav	rigatio	n equi	pment
-----------------------------	-----	---------	--------	-------

GPS TRACER VHF SONAR

SPEEDOMETER ANCHOR

## **Deck equipment**

BIMINI

## Safety equipment / miscellaneous

**BILGE PUMP** 



























