

## **Technical features**

Lenght §



6,45 m

Beam



2,55 m

Tubolar diam.



0,60 m

T. compartments



5

14

Persons



600 Kg

Weight Engine



Min. power CHP



Max power (2) HP



175 Hp

Shaft Length



Fuel tank



165 Lt

Water tank



Opt. 45 Lt





## Upholstery

BASIC STANDARD





**CAYMAN** LINE



## STANDARD accessories

Blower

4 Stainless Steel cleats

Complete console

"Luxury" Dashboard

Full cushions with floating foam

FWD sunpad extension

Evebolt

Anchor locker

Stern locker

Sundeck locker

Driver's seat with locker

Driver's console with locker

Manual air pump

Complete electrical system

Navigation lights

Fiberglass Bow roller

Electrical panel

Double swim platform with S/S ladder \*

Automatic bilge pump

FWD sunpad extension

Raisable stern seat backrest

Front seat console

Battery switch

Stand-up drive seat

Fuel tank in polypropylene netting

Mechanical steering

Electric horn

Tubes two-tone black / artic grey

## OPTIONAL

Anchor and chain

Compass

Gelcoat consolle and seat color

Rollbar lights

Outdoor refrigerator stainless steel

12 volt electric inflator

Additional battery system

Shower system kit

Stereo system

FWD table kit Ski pole kit

Rear sunpad and cushions

Cockpit led lights

Underwater lights

Tubes color customize

Colour personalisation deck/hull

Cockpit seadeck

Raisable S/S Rollbar with bimini

**BLACK** paint Rollbar

Predisposition Electric Anchor winch \*\*

Electric Anchor winch \*\*\*

Eyebolt for inflatable lifting

Luxury upholstery

Stern raisable teak table

Stern raisable King Starboard table

Swim platform seadeck

Consolle cover

Consolle and seat cover

Overall cover

S/S bimini top Hydraulic steering

Tubes artic grey std / carbon look parts

Tubes total carbon look

Rigging installation



<sup>\*</sup> Transom swim platforms in fiberglass

<sup>\*\*</sup> Predisposition Electric Anchor winch with fiberglass bow roller and electrical system

<sup>\*\*\*</sup> Electric Anchor winch with fiberglass bow roller and galvanized anchor and chain