



L I V E Y O U R D R E A M S

Elegance 8

Length	7,77 m
Beam	3,04 m
Internal length	7,20 m
Internal beam	1,95 m
Tube diameter	62 cm
Weight	1250 kg
Max. power	300 hp
Shaft length	XXL single engine & XL dual engine
Nb of compartments	6
Nb of persons	16
Fuel tank	275 L
Tube material	CR/CSM Orca 1670 Dtex
CE category	C



Elegance 8





Elegance 8

MAIN SPECIFICATIONS

- Anchor locker
- Fibreglass bow platform with stainless steel bow roller and two cleats
- Fibreglass hull with hypalon tube made in ORCA 1670 decitex
- Large console with windshield & stainless steel handrail
- Self-draining cockpit with safety valves
- Stainless steel fuel tank (275 L)
- Stern seat with wide storage and gas spring

HELM STATION

- Active Trim System
- Dashboard carbon style with switchboard (8 switches)
- Digital Instrumentation with Mercury VesselView 502
- Dual fibreglass leaning-post with locker and handle
- Factory installation for Mercury engine(s) and instrumentation
- Hydraulic steering with «Calypso» steering wheel
- Moving prop alert (bathing safety)

STANDARD EQUIPMENT

- Automatic bilge pump
- Bathing ladder with handle
- Bow sundeck extension with pedestal
- Dinette table with pedestal (stern cockpit)
- Electric and manual air pump
- Foldable front seat on the console
- Fresh water system with shower (60 L water tank)
- High quality upholstery set with high density foam
- LED navigation lights
- One Marine Battery per engine
- Stern sundeck extension

OPTIONAL ACCESSORIES

- Bimini top for roll bar
- Bimini top with stainless steel frame
- Boat cover
- Console cover
- Electric windlass (without chain & anchor)
- Four Attwood cockpit courtesy lights
- Lifting Slings with D-rings
- Mercury Theft Deterent system Premium
- Optional colours for hypalon tube & upholstery
- Refrigerator (42 L)
- Stainless steel roll bar with ski mast
- Teak covering for deck & platforms
- Two Attwood underwater LED lights
- Two fibreglass bathing platforms with one bathing ladder

UPHOLSTERY



TUBE





Dinette option

w w w . b l a c k f i n - b o a t s . c o m