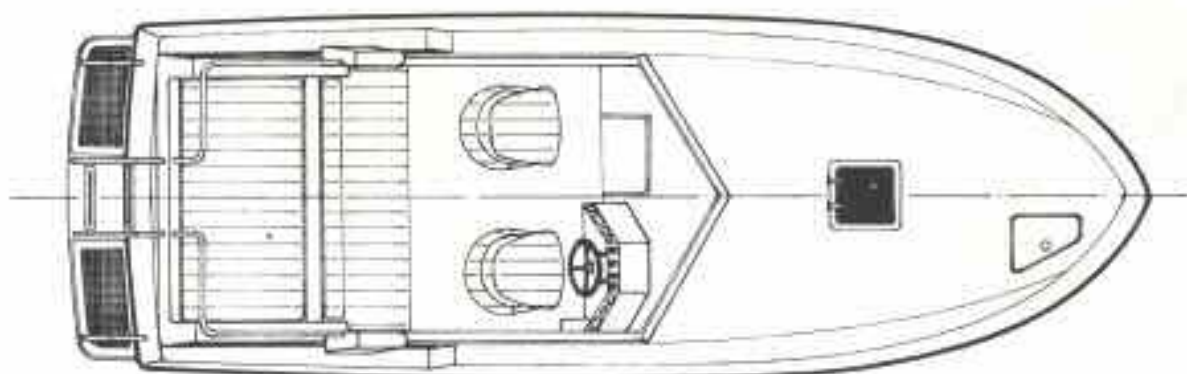


TAYFUN - 6.85



Protokran



SPECIFICATION

Length over all.....	: 6.85 m.
Beam.....	: 2.52 m.
Draft.....	: 0.50 m.
Weight.....	: 950 Kgr.
Fuel Capacity.....	: 200 Lt.
Engine.....	: 150 - 280 HP AQUAMATIC (Inboard / outboard)
Cabin.....	: With two bed.

TAYFUN - 6.85

TECHNICAL SPECIFICATION AND STANDARD EQUIPMENTS

CONSTRUCTION :

Construction material is GRP. The boat produced by using 3 major moulds; hull, deck and cabin with handlaying system. In order to obtain sufficient stiffness hull, deck and interior floor are reinforced by Longitudinal framings. The marine plywood is used for the separation of the bulkheads.

ACCOMODATION :

Tayfun 6.85 offers a sunlounge and a cabin with -V- berth for two to owners and their friends.

ENGINE

An inboard / Outboard 165 to 260 HP Engine can be mounted to the wide engine room.

Grills has been mounted around the engine room for enough ventilation.

DECK EQUIPMENTS :

Stainless steel stern fitting for easy anchoring

Fairleads

Bollards

Fore and stern handrails

Stainless steel swimming platform with wooden grills.

Vinyl seats and sun lounge cushion

INSTRUMENTATION :

Navigation Lights

Compass

Horn

Cabin light

Engine room light

Bilge pump

OPTIONALS

Aquamatic diesel or petrol engine

Steering System

Remote control system

Projector

Trim tabs

Music set

Tents

Acrylic or polyuretane color lines

Swimming platform teak grills

All electronics

Antifouling

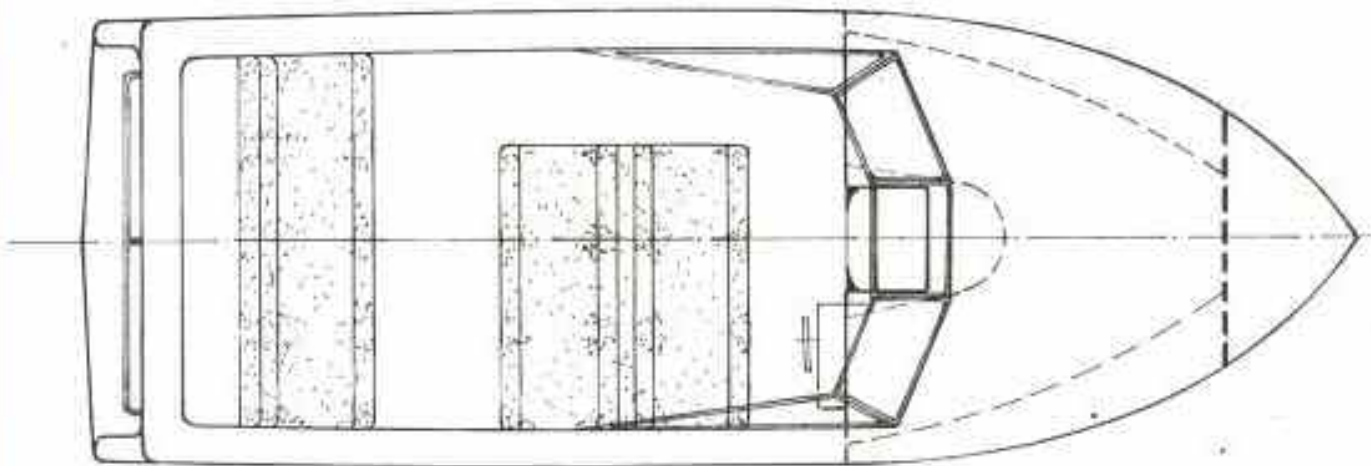
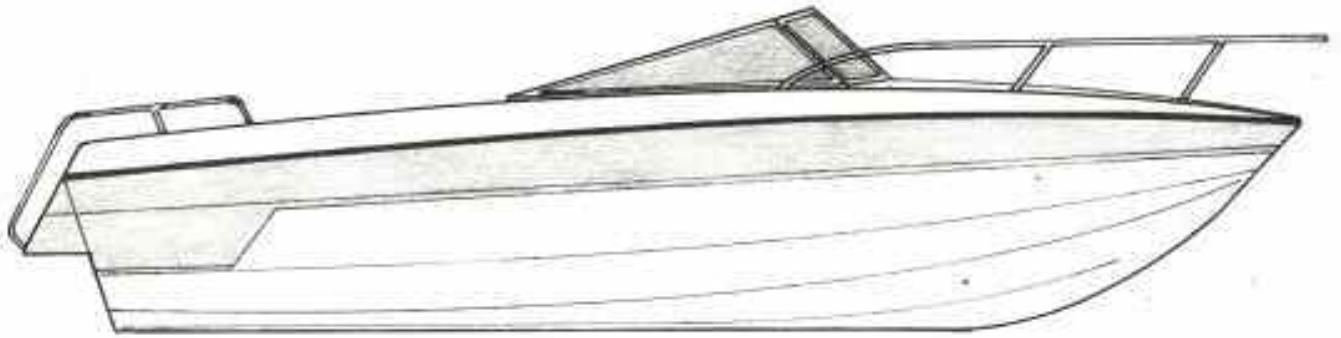


P.K.M.

(Protakran)

GEMİ YAPIM SANAYİ VE DENİZ TAŞIMACILIĞI İŞLETMESİ ANONİM ŞİRKETİ
ÖZEL SEKTÖR TERSANELER BÖLGESİ TUZLA - İSTANBUL / TÜRKİYE
Tel. : 395 28 65 - 395 28 66 Telefax : 395 45 82 Telex : 36015 PRTE TR.

Firtina 670



SPECIFICATIONS:

LENGTH OVER ALL	6.70 mt
LENGTH OF HULL	: 6.25 mt
BEAM	: 2.37 mt
ENGINE	: 165 - 280 HP AQUAMATIC OUTBOARD
WEIGHT	: 950 kg
INTERIOR LAYOUT	: 2 BEDS
CAPACITY	: 10 PERS
BUILDING MATERIAL	: GRP



Protoksan

Firtina 670

TECHNICAL SPECIFICATION AND STANDARD EQUIPMENTS

CONSTRUCTION

Construction material is fiberglass and consist of 2 major mouldings, hull and deck. All hull and deck are finished in Gell-coat.

ACCOMODATION

FIRTINA 670 Has: cockpit area and interior section. At cockpit is found Pilot and Guest seats and Engine section. At the interior section is 2 beds.

ENGINE

Down of Pilot Seats is found Engine which connected to AQUAMATIC OUTBOARD by long shaft. Engine is advised by us 260 HP MERCURISER Aquamatic outboard Engine.

DECK EQUIPMENTS

Fore and stern handrails.

Fiberglass stern platform.

Vynylex seats.

Cleats.

Fairleads.

INSTRUMENTATION

Engine control.

Speed log.

OPTIONAL

Music set.

Life saving equipments.

Tents.

Ropes.



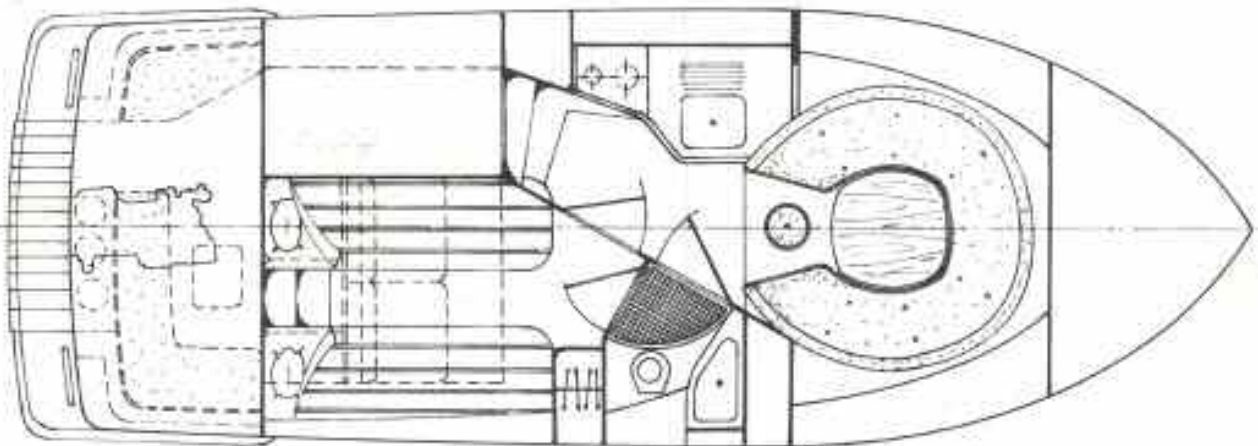
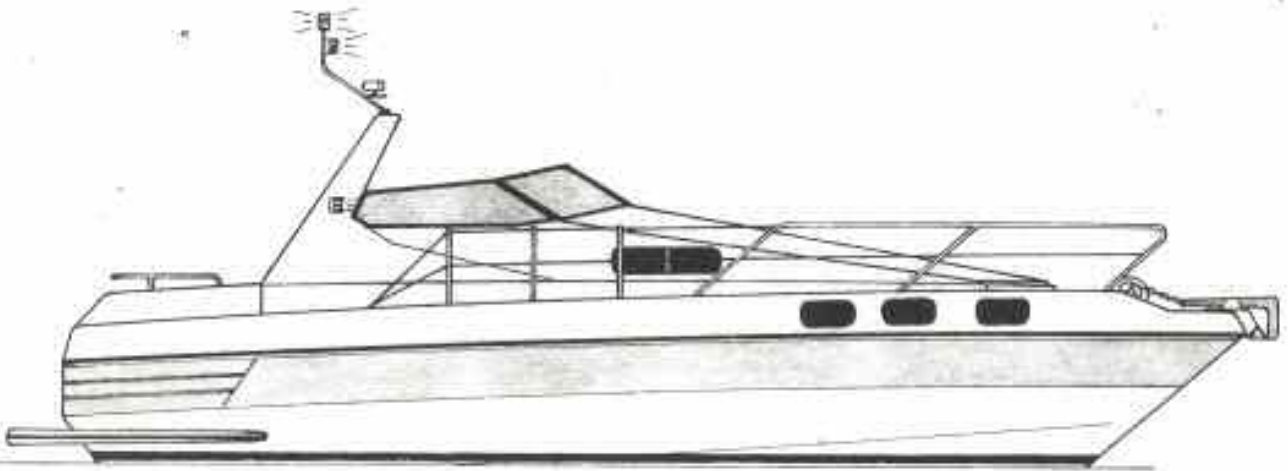
Protekstan

PROFİLO TEKNE VE GEMİ İNŞA SANAYİİ TİCARET A.Ş.

ÖZEL SEKTÖR TERGANELER BÖLGESİ, İCMELER, TUZLA - İSTANBUL / TÜRKİYE
TEL: 395 28 65 - 395 28 66 TLK: 36015 PRTE TR FAX: 167 65 12

PROTEKSTAN is an affiliate of PROFİLO HOLDİNG.

Atmaca 850



SPECIFICATIONS:

LENGTH OVER ALL	: 8,95 mt
LENGTH OF HULL	: 8,35 mt
BEAM	: 3,12 mt
DRAFT	: 0,88 mt
WEIGHT	: 4 tons
FUEL CAPACITY	: 400 lt
WATER CAPACITY	: 150 lt
ENGINE	: 1 x VOLVO PENTA AO WITH PETROL 200 HP
CABINS	: 2
BED	: 1 (double) + 2
BUILDING MATERIAL	: GRP



Protekran

Atmaca 850

TECHNICAL SPECIFICATION AND STANDARD EQUIPMENTS

CONSTRUCTION

Hull, deck and floor are constructed of fiberglass using chopped strand mat and woven roving layers with polyester resin. In order to obtain sufficient stiffness hull, deck and floor are reinforced by longitudinal framing. The interior cabinetry is built of marine plywood.

ACCOMODATION

ATMACA 850 has: 1 saloon with 1 double bed; 1 cabin with 2 single bad, kitchen, toilet and cockpit area. Saloon and double bed as well as serves "U" shape sofa and table. Cabins has sufficient decorations. Toilet contents shower basin, toilet-bowl and sink. An 12 V electrical submersible pump fixed to shower basin. Kitchen has sink and gas stove. Toilet and kitchen have sufficient decorations and accessories.

ENGINE & PERFORMANCE

Engine room is found at stern contents engine 1x VOLVO PENTA AQ 200 HP with petrol. Fuel tank (400 Lts) is in front of engine bulkhead extends from port to starboard. For service are fixed 2 x 94 AH/12 V batteries and 2 x 94/12 V for engine start and adjusted redressor (220 V AC/12 V DC).

FRESH AND BILGE WATER SYSTEM

Fresh water tank is found under cabin down central bad. It's capacity 150 Lt. Water pressure is provided by 12 V electric pump. Bilge submersible pump is found in front of engine room.

DECK EQUIPMENTS

Sidedeck stanchion and guardwires
Anchor, chain and windlass
Scutles and hatch
Cleats and fairleads
Navigational lamps
Stern shower
Fendors, fender holder

INSTRUMENTATION

Engine controls.
Echo sounder.
Speed log.
Wipers.
Compass.

OPTIONAL

Aquamatic all type diesel or petrol engines.
Trim Tabs.
Refrigerator.
Life saving equipments.
Music set
TV
Tents.
Ropes.



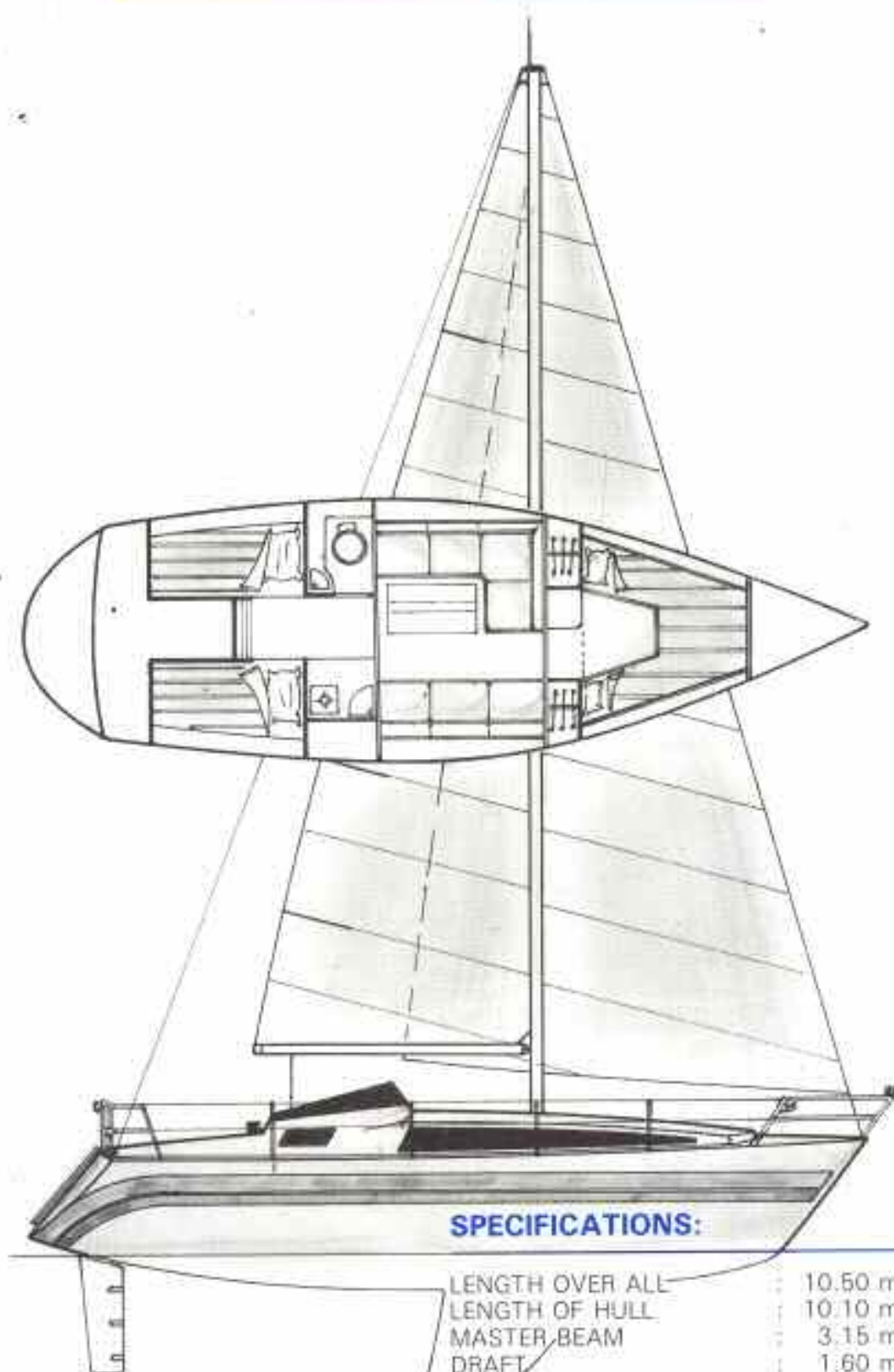
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PROFILO TEKNE VE GEMİ İNŞA SANAYİİ TİCARET A.Ş.

ÖZEL SEKTÖR TERSANELER BÖLGESİ, İÇMELER, TUZLA - İSTANBUL / TÜRKİYE
TEL: 395 28 85 - 395 28 88 TLX: 36015 PRTE TR FAX: 167 85 12

PROTEKSAN is an affiliate of PROFİLO HOLDİNG

Truva 1010



SPECIFICATIONS:

LENGTH OVER ALL	::	10.50 mt
LENGTH OF HULL	::	10.10 mt
MASTER BEAM	::	3.15 mt
DRAFT	::	1.60 mt
WEIGHT (UNLOAD)	::	4 tons
FUEL CAPACITY	::	140 lt
WATER CAPACITY	::	150 lt
WEIGHT (FULL LOAD)	::	4.29 tons
SHOAL	::	1800 kg
ENGINES	::	1 x VOLVO PENTA S DRIVE 35 HP
SAIL AREA	::	58 m ²
BEDS	::	8
BUILDING MATERIAL	::	GRP



Protoksan

Truva 1010

TECHNICAL SPECIFICATIONS AND STANDARD EQUIPMENTS

CONSTRUCTION

Hull and deck are constructed of fiberglass using chopped strand mat and woven roving layers with polyester resin and outboard with Gell-coat but incorporated to laid up by hand. In order to obtain sufficient stiffness hull and cockpit are reinforced by longitudinal framing. The interior cabinetry is built of marine plywood. All walking areas on deck are shaped in an antislip surface.

ACCOMODATION

TRUVA 1010 has: three cabins; (two cabins has single beds each, one cabin has two beds), a saloon 4 single beds, a kitchen and a toilet. Each room has their own sufficient decorations. Toilet cabin has all accessories like manual toilet bowl and sink. Kitchen has stove with burner. At the saloon on the sofas are two folding beds.

ENGINE & PERFORMANCE

Engine room is found at the stern contents a VOLVO PENTA S-drive 35 HP engine with the folding propeller. Rudder fixed at the stern. Stainless steel fuel tanks at the back, with total 140 Lts capacity.

FRESH WATER SYSTEM

Fresh water tank is at bow with 150 Lts capacity. Water pressure throughout the boat provided by an electric pump.

BILGE SYSTEM

Bilge pumps are found at the engine room and on shoal.

DECK EQUIPMENTS

Bolards
Cleats
Fairleads
Stanchions and Guardwires
Main Sail rail with slider
TOE rail
Genoa tracks and sliders
Aluminium mast set with stainless steel fittings
Aluminium boom set with stainless steel fittings
5 winches

INSTRUMENTATIONS

Engine control
Compass
Deep sounder
Speed log
Navigational lamps

OPTIONAL

Sail equipments
S-drive all type diesel or petrol engines
Refrigerator
Life saving equipments
Music set
TV
Tents
Ropes
Fenders



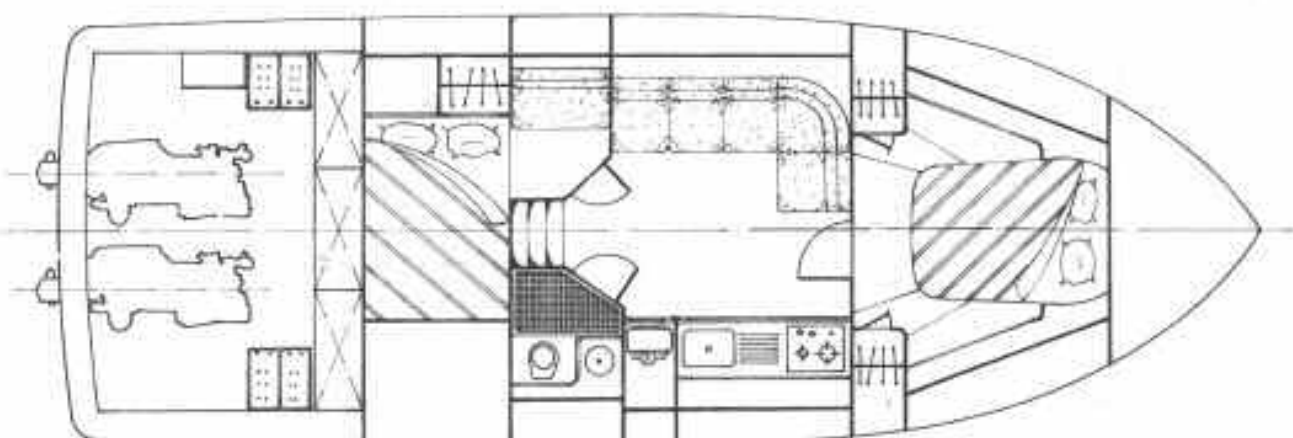
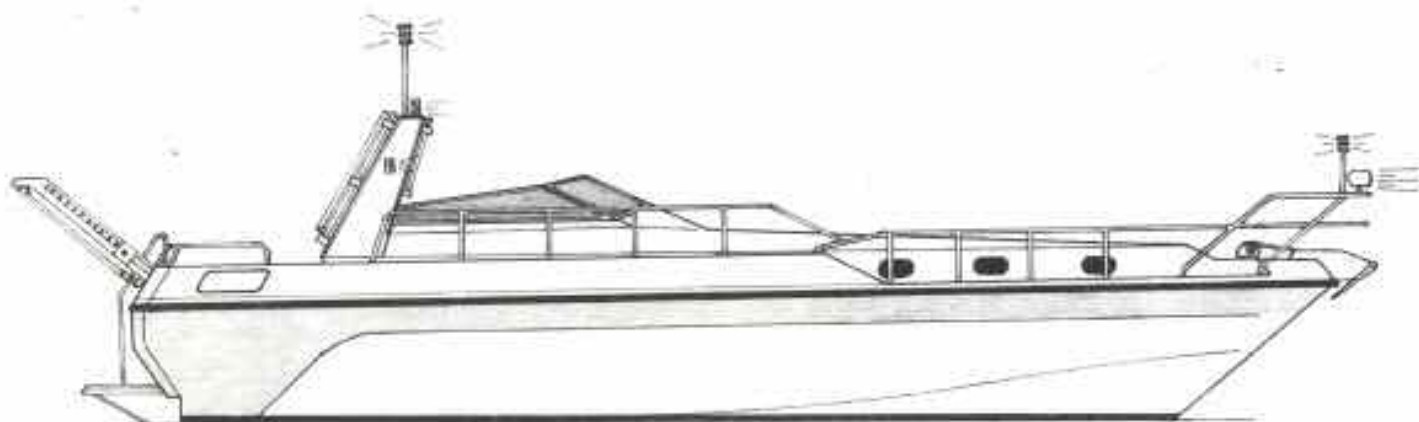
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ÖZEL SEKTÖR TERSENELER BÖLGESİ, İCMELER, TUZLA - İSTANBUL / TÜRKİYE
TEL: 395 28 85 / 395 28 86 TLX: 36015 PRTE TR FAX: 167 85 12

PROTEKSAN is an affiliate of PROFİLO HOLDING

Albatros 1200 sport



SPECIFICATIONS:

LENGTH OVER ALL	: 12.95 mt
LENGTH OF HULL	: 11.20 mt
MASTER BEAM	: 3.55 mt
DRAFT	: 1.10 mt
WEIGHT (UNLOAD)	: 8 tons
FUEL CAPACITY	: 800 lts
WATER CAPACITY	: 400 lts
WEIGHT (FULL LOAD)	: 9.2 tons
ENGINES	: 2 × VOLVO PENTA AQAD 41 / D.P. Diesel 200 HP each
SPEED	: 25 knots
CABINS	: 2
BEDS	: 2 (double)
BUILDING MATERIAL	: GRP



Protoksan

Albatros 1200 sport

TECHNICAL SPECIFICATIONS AND STANDARD EQUIPMENTS:

CONSTRUCTION

Hull and deck are constructed of fiberglass using chopped strand mat and woven roving layers with polyester resin and outboard with Gel-Coat but incorporated to laid up by hand. Hull and deck are each off one piece mould itself. In order to obtain sufficient stiffness hull and superstructure are reinforced by longitudinal framing. The interior cabinetry as built of marine plywood. All walking areas on deck are shaped in an antislip surface.

ACCOMODATION

ALBATROS 1200 SPORT has: a Master room with 1 double bed, a Guest room with 1 double bed, a saloon with sofa and kitchen, a toilet cabin and a cockpit area. Each room has their own wardrobes and sufficient decorations. Toilet cabin has sufficient accessories like manual toilet bowl, shower basin and sink.

ENGINES AND PERFORMANCE

Engine room is found at stern contains two VOLVO PENTA AQAD 41 DP 200 HP each, give the speed 25 knots. Service batteries 400 Ah, 12 V and redresor (220 VAC/12 VDC) is placed at the port side but engine batteries 400 Ah, 12 V at the starboard. Fuel tanks positioned in front of engine room.

SALOON

Access from cockpit in a sliding door. At the port side is found "L" shaped sofa. At the back on the sofa placed electrical panel. At the starboard side is found long mobile contents TV, and refrigerator space but at the fore part the kitchen set like sink and a spirit-stove with two surface burners. The saloon open to fore master room, back to guest room and to toilet with shower.

FRESH WATER SYSTEM

A fresh water tank of stainless steel holding 400 Lts placed down of guest room bed. Water pressure throughout the boat provided an 12 V electric pump. All pipes are plastic, cleats and fittings are stainless steel and bronz.

FUEL SYSTEM

Three stainless steel tanks total 800 Lts placed in front of engine room. Each engine has its own line.

BILGE SYSTEM

Three 12 V electric submersible pumps operable in a manual positioned at the low part of in 3 compartments.

DECK EQUIPMENTS AND DECK ACCOMODOTION

The deck equipments are as follow: Windlass 1000 W, 12 V, Anchor 25 kg is stainless steel and chain 40 m is galvanised steel. Hand rails, bollards, fairleads, are stainless steel. At the stern a pair of stainless steel davits and a ladder to swimming platform. A teak grill is placed on the platform. At the cockpit is found a control station with engine control unit, wipers, deep sounder, speed log, compass, sofa for sunbathing. At the fore another sunbathing area a cushion contained. On the cockpit is fixed roll-bar with navigational accessories on.

OPTIONAL

Aqua-matic all type engines, generator, music set, refrigerator, boiler, TV, VHF radio, life boat, air condition, hull cover, tent and ropes are optional.



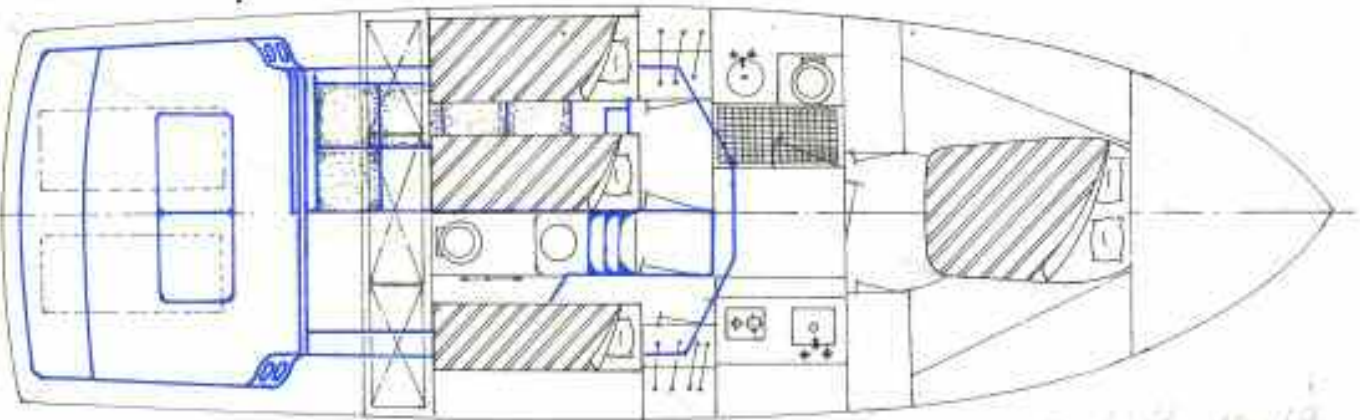
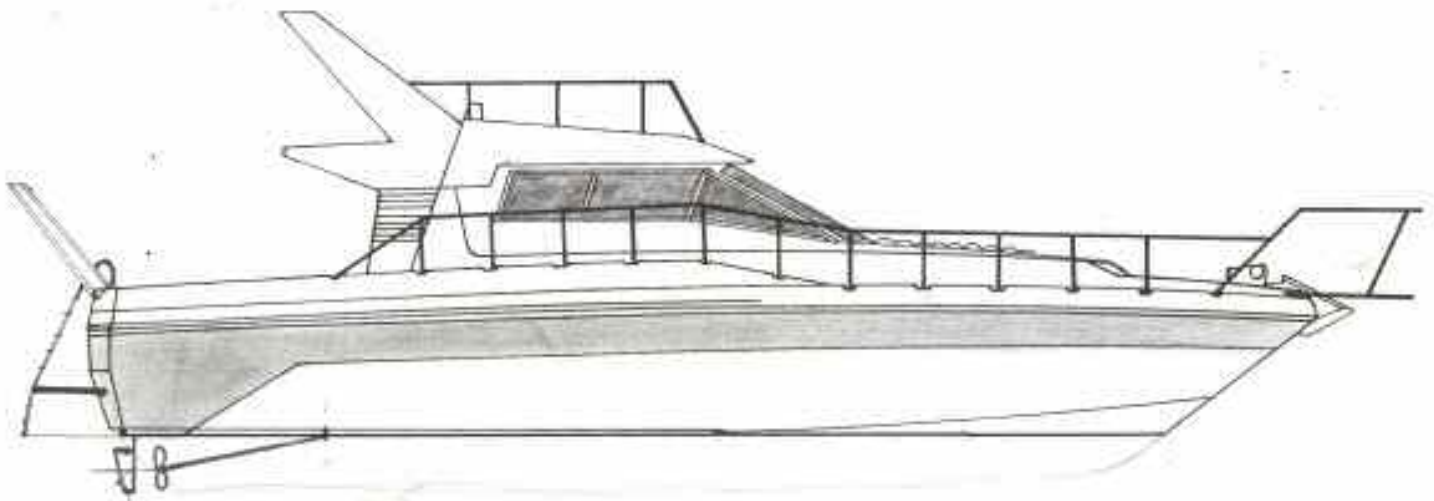
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ÖZEL SEKTÖR TERSANELER BÖLGESİ, İCMELEH, TUZLA - İSTANBUL / TÜRKİYE
TEL: 395 24 65 - 395 28 86 TLX: 36015 PRTE TR FAX: 167 65 12

PROTEKSAN is an affiliate of PROFILO HOLDING

Albatros 1200 fly-bridge



A = 90 cm

Subota 10/19
33.150

SPECIFICATIONS:

LENGTH OVER ALL	: 12.95 mt	
LENGTH OF HULL	: 11.20 mt	38.736
MASTER BEAM	: 3.55 mt	11.52
DRAFT	: 1.20 mt	
WEIGHT (UNLOAD)	: 9 tons	
FUEL CAPACITY	: 800 lts	
WATER CAPACITY	: 400 lts	
WEIGHT (FULL LOAD)	: 10,2 tons	
ENGINES	: 2 x VOLVO PENTA AQAD 41 / DP 200 HP each	
SPEED	: 23 knots	
CABINS	: 2 + 1	
BEDS	: 2 (double) + 1	
BUILDING MATERIAL	: GRP	



Protekran

Albatros 1200 fly-bridge

TECHNICAL SPECIFICATIONS AND STANDARD EQUIPMENTS

CONSTRUCTION

Hull, deck & Superstructure and fly-bridge are constructed of fiberglass using chopped strand mat and woven roving layers with polyester resin and outboard with Gell-coat but incorporated to laid up by hand. Hull, deck & Superstructure and fly-bridge are each of one piece mould itself. In order to obtain sufficient stiffness hull and superstructure are reinforced by longitudinal framing. The interior cabinetry is built of marine plywood. All walking areas on deck are shaped in an antislip surface.

ACCOMODATION

ALBATROS 1200 FLY-BRIDGE has: a Master room with 1 double bed, a Guest room with 2 single beds, a reserve room with 1 single bed (as serve captain or children room), a saloon with sofa, a toilet cabin and cockpit, deck, fly-bridge areas. Each room has their own wardrobes & sufficient decorations. Toilet cabin has sufficient accessories like manual toilet bowl, shower basin and sink.

ENGINE AND PERFORMANCE

Engine room is found at stern contains two VOLVO PENTA AQAD 41 DP 200 HP each, give the speed 23 knots. Servica batteries 400 Ah, 12 V and redresor (220 VAC/12 VDC) is placed at the port side, but engine bateries 400 Ah, 12 V at the starboard. Fuel and fresh water tanks positioned in front of engine room.

SALOON

Access from cockpit in a aluminium sliding door. At the port side is found "U" shaped sofa. At the starboard side is found long-narrow mobile contents refrigerator, music set and TV space. At the end of sofa is found command station with engine control unit, wipers, deep sounder, speed log compass. At the side of pilot seat is found an electric panel.

FRESH WATER SYSTEM

Two tanks of stainless steel holding 200 Lts each are placed in front of port and starboard of engine room. Water pressure throughout the boat provided an 12 V electric pump. All pipes are plastic, cleats and fittings are stainless steel and bronz.

FUEL SYSTEM

Three stainless steel tanks total 800 Lts placed between the engine room and Guest room. Each engine has its own line.

BILGE SYSTEM

Three 12 V electric submersible pumps operable in a manual positioned at the low part of in 3 compartments.

DECK AND FLY-BRIDGE EQUIPMENTS

The deck equipments are as follow: Windlass 1000 W 12 V, Anchor 25 kg is stainless steel and chain 40 m. is galvanised steel. Hand rails, bollards, fairleads, are stainless steel. At the stern a pair of stainless steel davits and a ladder to swimming platform. A teak grill is placed on the platform. At the cockpit is found a sofa. In front a cushion for sunbathing. Another stainless steel ladder leads you to fly-bridge, on there positioned control station and a seat a roll-bar with navigational accessories.

OPTIONAL

Aqua-matic all type engines, generator, music set, refrigerator, boiler, TV, VHF radio, life boat, air condition, Hull cover and ropes are optional.



Proteksan

PROFILO TEKNE VE GEMİ İNŞA SANAYİİ TİCARET A.Ş.

ÖZEL SEKTÖR TERSANELEH BÖLGESİ, İCMELEK, TUZLA - İSTANBUL / TÜRKİYE
TEL: 395 28 65 - 395 28 66 TLX: 36015 PRTE TR FAX: 167 65 12

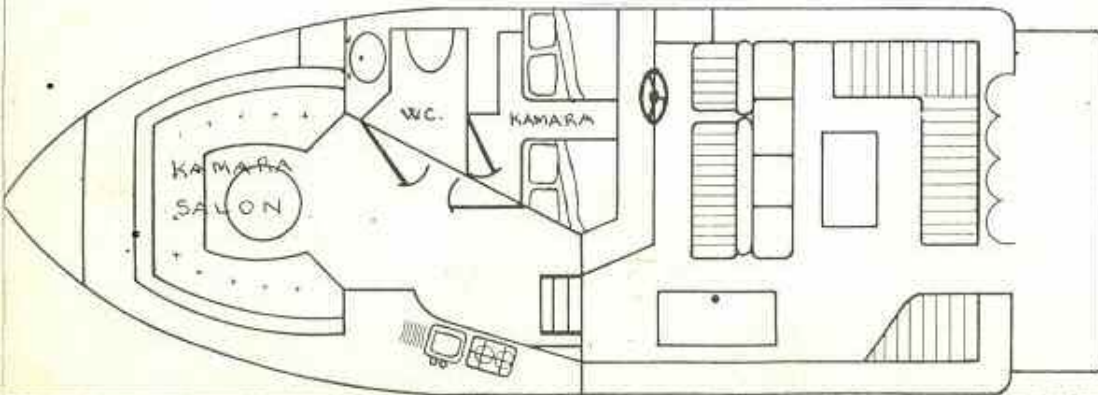
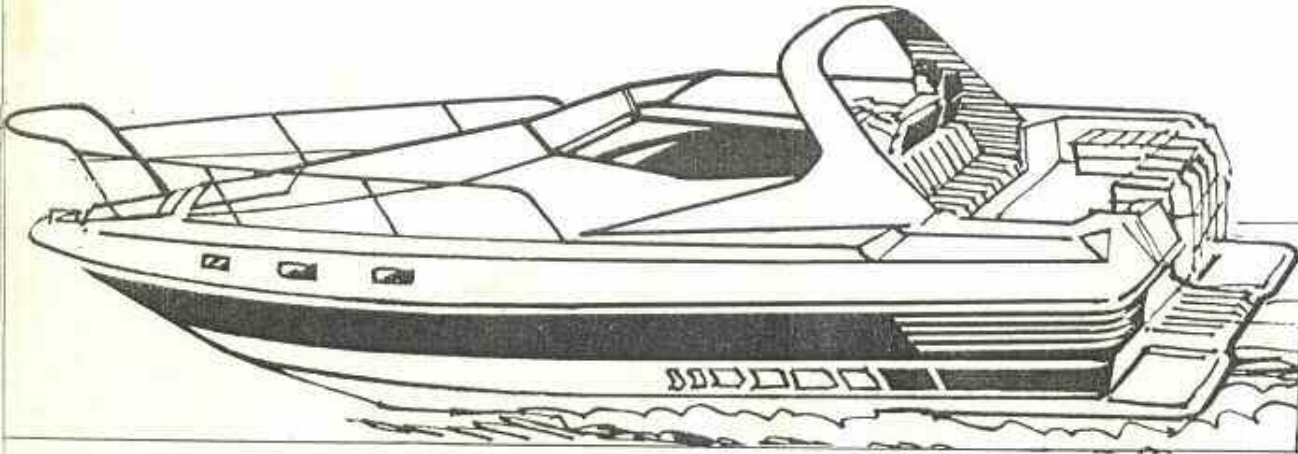
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WHITE DOVE - 875

Protakron
PROFİLO TEKNE ve GEMİ
İNŞA SAN. TİC. A.Ş.

TUZLA ÖZEL SEKTÖR TERSANE BÖLGESİ
TUZLA - İSTANBUL

Telefon : 395 28 65 - 395 28 66
Telex : 26171 prof - tr
T.Fax : 167 65 12



Tam Boy	: 8.75 m
Genişlik	: 3.10 m
Yükseklik	: 3.25 m
Draft	: 0.86 m
Yakıt Ka.	: 2x245 ltr.
Su Ka.	: 150 ltr.
Motor	: 1xQA41 Volvo 2x171 Volvo(Benzin) 2x231 Volvo(")