

SARGO 36

FLYBRIDGE



TECHNICAL DATA

Length	Holding tank with indicator
Beam	Maximum capacity
Displacement	No. of cabin seats
Draft	No. of deck seats
Height over w-line to radar arch	Berths
Diesel tank (2 separate tanks)	CE category
Water tank	Transom Deadrise

ENGINE ALTERNATIVES

	2 x Volvo Penta D4-270 DPI	Hydraulic sterndrive; electric steering
	2 x Volvo Penta D4-300 DPI	Hydraulic sterndrive; electric steering
	2 x Volvo Penta D6-340 DPI	Hydraulic sterndrive; electric steering
	2 x Volvo Penta D6-380 DPI	Hydraulic sterndrive; electric steering
	2 x Volvo Penta D6-440 DPI	Hydraulic sterndrive; electric steering

EXTRA EQUIPMENT

Hull & Deck	Deck equipment & Safety
BD01 Epoxy primer & antifoul	DE03 Windscreen washer
BD02 Antifoul on the stern drives	DE05 Sea water deck wash
BD03 Coloured hull	DE08 Table for aft deck
BD04 Grey deck	DE23 Sunbed cushion for foredeck roof
BD06 D-profile rubber on hullside	DE15 Extended GRP roof over aft deck
BD07 D-profile rubber on bow	DE22 Door in hullside from s/b side
Technical equipment	DE16 Textile enclosure for aft deck (req. DE15)
TE33 Upgrade to Fusion 770 premium speakers (6)	DE17 Fridge in aft deck bench
TE20 Bow anchor winch with remote, anchor, 35m chain, 50m warp	DE18 Wetbar on aftdeck (Grill/Sink/Refrig.)
TE22 Fisher Panda generator 3.8Kw	DE19 Fishing rails for swim platform (fixed)
TE23 Air conditioning 2 x 12 000 BTU	DE20 Cushions for aft deck
TE16 Roof floodlight LED bar	DE21 Black components as per Explorer
TE19 Extra service battery	DE22 Lifebuoy Lifesaver
TE28 Joystick docking system	Comfort
TE11 Plug for shore power at bow	LC35 Curtains for front windows & cabin portholes
TE30 Remote control for bow thruster	LC01 Electric heaters 230V (each)
Flybridge	LC07 Shower on aftdeck
BD10 Refrigerator under helm chair on flybridge	LC17 Leather covered console rails
BD11 Joystick for flybridge (with TE28)	LC23 Grey Nextell steering console
BD12 8416 upgrade for flybridge helm	LC25 Head in midcabin (head & sink)
Teak/synthetic teak	LC26 TV in concealed housing
TP02 Bench in front of wheelhouse	LC27 Alarm for hull windows
TP04 Swim platform	LC28 Mattress toppers (memory foam), bedspread
TP06 Decks	LC30 LED deck, pemet & floor lights
BD13 Teak floor on flybridge	LC36 Grammer suspension sets (2; no head rest)
DE29 Synthetic teak in place of standard	COR Corian work tops to galley

GARMIN ELECTRONICS

7416 Upgrade to 7416xsv chartplotter	300i Garmin VHF315IDSC
7412 Additional 7412 plotter	AUTOP Garmin autopilot GHP reactor
ECHO5 Depth transducer	AIS3 Remote control for autopilot
ECHO6 Echo CHIRP, DownVu/SideVu (1)	AIS6 Garmin AIS receiver
ECHO7 Upgrade to 2 x 7416 plotters	FLIR Garmin AIS send/receive
24xHD Garmin 24" Phantom radar	GMI Garmin 4" screen in upper panel
24xHD Open radar Garmin 40" xHD2 4kw	WIND Ultrasonic wind sensor
CAM Garmin GC12 rear view camera	

ALL SARGOS ARE BUILT TO ORDER THEREFORE CUSTOMISABLE; IF YOU NEED SOMETHING NOT ON THIS DATA SHEET PLEASE ASK

Valid for ex-factory boats prior to 31.12.2020. All prices are ex Hamble. Prices and standard equipment can be changed without notice. Prices are ex VAT; inc delivery, commissioning & full handover package in Hamble



SARGO 36

FLYBRIDGE



STANDARD EQUIPMENT

BOAT STRUCTURE

- Hand laminated GRP
- White hull, deck and wheelhouse. Black water lines
- 40 mm stainless steel rails on deck
- 30 mm stainless steel rails on roof, cabin back wall & foredeck
- Heavy duty stainless steel cleats (8)
- Stainless steel keel protection
- 6 fenders in baskets, socks & mooring lines (4)
- Folding swim ladder
- Step on inside of deck at the sidedoors
- Swim platform with teak inspection hatch for stern drive
- Heavy duty rubber around the boat and swim platform
- Glued windows, sides tinted
- Large sun roof 1,25 x 1,9 m (4,1ft x 6,2ft) & 3 windows
- Electric engine hatch
- Single level deck for easy handling
- Benches (2) with storage behind wheelhouse
- Teak on aft deck benches and between rails in bow
- Lockers in aft bench back corners
- Locker for lines and anchor in bow
- Hull divided in 2 watertight sections & independant bilge pumps
- Durable laminated teak floor panels with carpet on top
- Insulated outer walls in wheelhouse and cabins
- Hullsides and stringers filled with foam
- Ceiling roof panels with brown textile
- Standard textiles: Brown, blue or grey
- Laquered teak interior

WHEELHOUSE

- 2 side doors with lock and ventilation mode
- Door in aft wheelhouse and opening rear window
- Large sofa and turning passenger chair
- Offshore chairs also slide front-back
- Teak table by the sofa, with integrated bar cabinet
- Storage under galley, chairs, and under roof
- Shelf on the wheelhouse back wall
- Instrument panel under roof in wheelhouse
- Galley with sink, hot & cold water and 80 l refrigerator
- Water tank 300 litre
- 3 gas hob, combi microwave oven
- Gas alarm with remote shut off
- Defroster with blowers at windshields and wheelhouse
- Diesel heating (5 kw) with outlets in all cabins and heads
- Adjustable steering console in anthracite grey colour
- Instrument box for plotter in front of steering wheel

FRONT CABIN

- Double berth (140x200) with LED reading lights
- Storage boxes (3) under the berth
- Storage lockers on both sides with shelves / clothes rail
- Deck hatch with mosquito nets / Blackout blinds
- Opening hull portholes (2 pcs)

TOILET / SHOWER ROOM

- Large size electric head
- Separate shower area
- Power ventilation & opening portholes with mosquito net
- Storage cabinets

MIDDLE CABIN

- Double berth 120 x 200cm (47in x 78,5in)
- Single berth 70 x 200cm (27,5 in x 78,5 in)
- Berth infill to make one large bed (220x200)
- Wardrobes to starboard side + large walk-in closet
- Openable deck & hull porthole

TECHNICAL EQUIPMENT

- Remote control for main battery switches in wheelhouse
- Service free batteries (separate start and service)
- Integrated bowthruster (6 hp) with designated battery
- LED interior and exterior lights
- Interval wipers with stainless steel double wiper arms
- Fusion RA70 radio/bluetooth, 4 speakers
- Shorepower with 80 Ah charger + monitoring panel
- Inverter 1600W (360 Ah service batteries)
- 230V outlet in both cabins, galley & head
- USB outlet at steering console & cabins
- Backlit switches in wheelhouse
- Adjustable steering console with wheel & remote control
- Leather covered wheel with knob
- Automatic trim tabs
- Volvo Penta PTA (Power trim assistant)
- Volvo Penta trip computer connected to plotter
- Chart plotter Garmin 7412xsv, remote + sea chart
- Holding tank (100 l) with level indicator & electric pump
- External pump-out for holding tank
- Separate fuel tanks + diesel filter with water separator
- Fire extinguisher in engine room + indicator at helm
- Adjustable compass
- Remote control searchlight installed at radar arch
- 2 electric automatic bilge pump
- Chart reading lights
- Boathook behind the wheelhouse
- Outside temperature indicator (Celsius)
- LED light in engine room

FLYBRIDGE

- Wind spoiler
- Seats for 5 people and sunbed / divan + teak table
- Garmin 7412 chartplotter
- Cushions in grey or beige Spradling + storage box
- Engine, trimtabs & bowthruster displays
- Textile cover for captain chair and instruments
- Folding ladder to flybridge

All Sargos are built to order therefore are customisable; options from extra fuel capacity to hull colour are available. Please ask for anything you may need that doesn't appear on this data sheet

WHEELHOUSE AND DECK



FRONT AND CENTRE CABIN



VOLVO PENTA CERTIFIED INSTALLATION



Every Sargo 36 & Sargo 36 Flybridge comes with a Volvo Penta Certified Installation. The entire installation is inspected and approved by Volvo Penta. This means, troublefree ownership and quick, trustworthy service no matter where in the world you might find yourself.

Valid for ex-factory boats prior to 31.12.2020. All prices are ex Hamble. Prices and standard equipment can be changed without notice. Prices are ex VAT; inc delivery, commissioning & full handover package in Hamble