

Option price list BORDEAUX 60

Réf: A2017

The standard equipment of the Bordeaux 60 is detailed in the technical specifications available upon request.

1. BASE

1.1 Layouts Bordeaux 60 forward owner's cabin, central bed	
Owner's bed in the centre of the cabin.	
Extra cost for forward owner's cabin with lateral bed layout	
•	
whole width of the fidil. Art. Two guest cabins.	
1.2 Woodworks	
Eaddaced woodworks	
1.3 Earopack layouts	
Only with forward owner's cabin, lateral bed and large bathroom	
Specific gel coat colour	
Roof covered with teak behind the sprayhood	
Front roof covered with teak	
Roof covered with teak in front of the sprayhood	
1.6 Keel	
1.6 Keel Standard: Iron cast keel, draft 2,95m	

Short draft lead keel (2,45m)

2. UPHOLSTERY

2.1 Interior upholstery

Standard: Cushions of the saloon and the cabins in water repellent fabric Trojan, choice of color for the

lower Alcantara paneling in the cabins

Interior upholstery in Alcantara	
Interior upholstery in leather	

Carpets in the saloon, the galley and the cabins	
Chart table and handrails leather in specific colour	
Standard: chocolate colour leather	

2.2 Deck upholstery

Cockpit cushions	
------------------	--

3. RIGGING

3.1 Mast and boom

3.1 Mast and boom
Standard: Anodized aluminium mast and boom, with Harken switch system
Lacquered aluminium mast
Colour to be chosen
Lacquered aluminium boom
Colour to be chosen
Electric furling mast in lacquered aluminium (with boom)
Colour to be chosen
Hall Spars performance carbon mast
Clear coat, carbon visible, 1,5m higher, ROD rigging
Carbon fiber V boom from Hall Spars-Bordeaux 60
Lacquered or clear coat, for carbon fiber or aluminium mast

3.2 Genoa and staysail rigging

Electrical furler for genoa	
Self tacking track for genoa or staysail	
With car, sheet and jammer	
Staysail rig on fixed stay, manual furler and self tacking track (aluminium mast)	
With halyard, sheet, jammer and running backstay	
Staysail rig on fixed stay, manual furler and self tacking track (carbon mast)	
With halyard, sheet, jammer and running backstay	

3.3 Spinnaker et gennaker rigging Asymmetrical spinnaker rigging With tack line, sheets, blocks and 1:1 halyard Gennaker rigging (without furler) With sheets, 2:1 halyard and blocks

3.4 Sails	
North Sails or Incidences set of sails	
Including sail cars and boom cover	

4. DECK GEAR

4.1 Awnings and protections

	Standard: Sprayhood	
	Bimini top (and link cloth with sprayhood)	
	Cockpit covers Covers for the wheels, the cockpit table, the winches, the wheel pedestals. White waterproof cloth for the opening of the dinghy garage.	
	4.2 Equipment for sailing	
	Carbon & teak steering wheels "Bordeaux 60 by TCE"	
	Carbon steering wheels "Carbonautica"	
	Electric manoeuvre winches (manual winches in standard)	
	4.3 Equipment for leisure and comfort	
	LED lights in the spreaders (6 lights)	
_	100% waterproof LED light oriented to the top of the mast	
	Courtesy light in the cockpit (7 LED)	
	Fridge in the cockpit table (25 litres)	
	Removable crane and bracket for dinghy engine	
	Fresh water deck washing pump (close to the anchor fairlead)	
	4.4 Access onboard	
	Removable and foldable carbon gangway (2,20m)	

Removable and foldable carbon gangway (2,20m)

4.5 Mooring

Standard: 40 Kg Delta galvanized steel anchor, 100m galvanized steel chain (diam 12mm), windlass remote control in the

forepeak	
Anchor in stainless steel (Delta 40 Kg)	
Nomen fairleads and foldable cleats	
4 cleats Nomen 400 (front and aft), 4 cleats Nomen 300 (middle) 2 fairleeads Nomen 300 (aft)	

5. ENGINE AND PROPULSION

Standard: Volvo Penta D4-180 HP engine, 4 blades standard propeller. Engine throttle control and bow thruster control panel on the starboard wheel pedestal.	

Gori folding propeller (3 blades) with overdrive system

6. COMFORT ONBOARD

6.1 Electricity

□ Standard: 6 gel batteries 12V-115 A/h (345 A/h in 24V for service batteries), one 24V-60 A/h charger, one inverter 2500W, one generator 7 Kw/h.

	4 extra gel batteries, 2nd charger 24V-60 A/h	
	575 A/h in 24V for the service batteries	
	11 Kw/h generator with soundproof cocoon	
	Necessary if the boat is fitted with the air conditioning	
_	6.2 Air conditioning and watermaker	
	Reversible air conditioning in the saloon and the cabins (Webasto / 60 000 BTU)	

Reversible air conditioning in the saloon and the cabins (webasto / 60 000 BTU)	
Working with a chilled water circuit and a central compressor	
Reversible air conditioning in the forepeak	
Working with a chilled water circuit	
Watermaker 220V Sea Recovery - Aquamatic 280 L/h	

□ 6.3 House appliances

Standard: Electric cooker and oven, integrated microwave oven, 130L fridge with front door, 160L freezer

with top door. Worktop in Corian ref. Aurora.	
Additional fridge with top opening (75L)	
Integrated in the work surface, in the starboard front angle of the galley	
Ice-Maker 220V	
Integrated in the lower furniture on starboard in the galley	
Washing / drying machine Miele Marine 220V, 5 Kg	
Integrated in the lower furniture on starboard in the galley	
Dishwasher Miele Marine 220V	
Integrated in the lower furniture on portside in the galley	
Pixie Nespresso coffee machine	
Integrated in the furniture with a locker for coffee capsules	
	_

6.4 Other comfort equipment

Telescopic table in the saloon	
The table is mounted on an electrical cylinder and can be converted into a bed or into a lower table	

7. ELECTRONICS

7.1 TV equipment

	Standard: Multimedia Bose system with Blu-ray player	
	TV flat screen 22" in owner's cabin	
	TV mounted on a bulkhead, and connected to a DVD player	
	TV flat screen 32" in owner's cabin	
_	Only with forward owner's cabin lateral bed layout. TV mounted on a bulkhead, and connected to a	
	DVD player	
	TV flat screen 26" in a furniture in the saloon	
	TV concealed in cupboard in the saloon, and connected to the Bose multimedia player	
	Hertz TV antenna from Omnimax	
	Multifunction mast head antenna Pacific 3G	
	Works for TV, radio FM, VHF, GSM 3G	

7.2 Navigation electronics

Raymarine navigation Pack	
Includes one Glass Bridge multifunction display gS165 and one i70 display at the chart table , one a65	
display on port wheel pedestal, one autopilot control display on starbord wheel pedestal, two eS7	
multifunction displays (one on each pedestal), one depth and speed transducer, one wind instrument, one autopilot with calculator and gyrocompass, one GPS, one Volvo information display.	
one autopilot with calculator and gyrocompass, one GFS, one volvo information display.	
Raymarine E165w chartplotter in the cockpit	
Raymarine HD digital radar 48 NM 4KW	
Raymarine 260 E VHF double handset with ASN	
Raymarine AIS 650 (sender / receiver)	
Hall Spars carbon fiber bracket with 3 displays at mast foot	

8. DELIVERY

Antifouling, mast fitting, launching, mooring kit, fuel, and personalised preparation of the boat.	
Three days training between Bordeaux and La Rochelle, after delivery, for the use of all equipments.	

Marine Servicenter

Seattle Sales -2442 Westlake Ave. N, Seattle, WA 98109 | P: (206) 323-2405 F: (206) 328-0655 | info@marinesc.com | Anacortes Sales -700 28th St., Anacortes, WA 98221 | P: (360) 293-9521 F: (360) 707-7552

