



STANDARD PRICE 279.900,00 €

STANDARD 2023 A

TECHNICAL SPECIFICATIONS

LENGTH OVERALL	13.32 m / 43'8" ft
LENGTH OVERALL (with optional bowsprit)	13.60 m / 44'7" ft
HULL LENGTH	12.82 m / 42' ft
LENGTH AT WATERLINE	12.20 m / 40' ft
BEAM	4.25 m / 13'11" ft
DRAFT (standard) DRAFT (option)	1.95 m / 6'5" ft 1.70 m / 5'7" ft
AIR DRAFT (Incl Antenna)	19.90 m / 65'3" ft
STD DISPLACEMENT	11,100 kg / 24,471 lbs
BALLAST (standard) BALLAST (option)	3,541 kg / 7,807 lbs 3,686 kg / 8,126 lbs
ENGINE YANMAR (standard) ENGINE YANMAR (option)	4JH45 / 45 HP 4JH57 / 57 HP

FUEL CAPACITY	287 liters / 75.8 US gal
WATER CAPACITY (standard))	270 liters / 71 US gal
WATER CAPACITY (option)	470 liters / 124 US gal
MAINSAIL	46.68 m ² / 502.5' sq ft
MAINSAIL (furling)	42.10 m ² / 453.2 sq ft
SELF TACKING JIB STD	34.1 m ² / 367 sq feet
GENOA (option)	41.30 m² / 444.5 sq feet
GENNAKER	118 m² / 1,270 sq feet
1	16.30 m / 53'6" ft
J	4.815 m / 15'9" ft
Р	15.20 m / 49'10" ft
Е	5.43 m / 17'10" ft
DEGION	Humphreys Yachts Design
DESIGN	& Elan Design Team

STANDARD EQUIPMENT

ENGINE YANMAR (option)

ENGINE OCEANVOLT (option)

CERTIFICATION

The Elan Impression 43 is delivered with a CE class A certificate and meets the requirements of European directive 2013//53//EU for a recreational craft.

4JH80 / 80 HP

TBQ

HULL

Laminated with VAIL - Vacuum Assisted Infusion Lamination, technology with 3D VAIL stringer for chainplate and longitudinal 3D VAIL stringer, to considerably improve strength, mechanical and chemical properties of the hull. High-quality materials, SVG gelcoat for optimal chemical resistance against osmosis and mirror finish, sandwich construction using multi-directional fibreglass, structural closed cells foam core on hull sides and single skin on hull bottom and loaded areas, vinyl ester skin coat and Isophthalic polyester resin are used for a high-quality product. A powerful inner structure distributes all loads from the keel and rig effectively with a minimum flexing of the hull.

DECK

 Sandwich Laminated with VAIL - Vacuum Assisted Infusion Lamination using PVC foam core to assure thermal and sound isolation, moulded antislip surface on deck and coach roof.

KEEL

• 1.95m draft cast iron L shape keel.

INTERIOR

Interior is built with Natural Oak veneered plywood with small knots, and laminated floorboards.

SALOON

- Saloon table
- 2 Deck hatch
- Opening escape deck hatch
- 2 large deck portlights
- 1 hull portlights
- Panoramic window
- Lockers along the hullOverhead LED lights
- Storage closet
- 2x reading light

GALLEY

- Side galley
- Front opening 12 V refrigerator 108 L
- Stainless steel 3 ring cooker with oven mounted on gimbals
- Double sink with tap and pressurized water system
- Lockers and drawers
- Coachroof portlight
- 1 hull portlight
- Deck portlights
- Hatch above the cooker
- Overhead LED lights

FORWARD HEAD COMPARTMENT

- Marine toilet
- · Separate shower
- Washbasin with pressurised tap
- Mirror
- Stowage lockers
- Overhead LED light
- Hatch
- Electric shower drain pump

AFT HEAD & SHOWER COMPARTMENT

- · Separate shower
- Marine toilet
- Washbasin with pressurised tap
- Stowage lockers
- Mirror
- Overhead LED lights
- Hatch
- Electric shower drain pump

FORWARD CABIN

- · Double island berth
- Double locker
- 2 shelves
- · Stowage under berth
- Overhead LED lights
- Deck escape hatch
- · 2 hull portlights

AFT CABIN (two in standard)

- Double berth and stowage underneath
- Locker with shelves and hanging bar
- Lateral shelf
- Overhead LED lights
- Cockpit portlights
- Hull portlight
- Deck portlight
- Deck hatch

MAST / STANDING RIGGING

- Selden deck-stepped aluminium anodized fractional mast profile with 2 sets of aft swept spreaders and aluminium single line reefing boom with rigid vang
- Stainless steel standing rigging 1/19
- Windex
- Genoa furling system Selden Furlex 304S

RUNNING RIGGING

- · Main halyard, jib halyard
- Main sheet, jib sheet
- Main outhaul, 2 reefing lines
- Topping lift
- Vang

SAILS

- Semi batten main sail
- Furling self-tacking jib with UV strip

DECK EQUIPMENT

- Stainless steel pulpit and stainless steel push pit with integrated seats
- Stainless steel stem-head fitting with roller
- 6 fixed mooring cleats
- 2 sets of deck organisers
- · 2 set of clutches
- 2 halyard Harken B46.2STA winches
- Mid-boom sheeting with 2 stand up blocks
- 1 winch handle bin
- Cockpit lockers on port and starboard side,
- Gas bottle locker draining outboards in anchor locker
- Fresh water shower at transom hot cold mixer
- 2 composite steering wheels Steering compass
- Cup holders
- Twin cockpit table with central passage
- Grab rails on coach roof
- Standard swimming platform with synthetic teak
- Stainless steel bathing ladder

ENGINE EQUIPMENT

- · Yanmar 4JH45, S-Drive, engine control lever in cockpit and engine control
- Fuel tank 287 L, fuel filter with water separator
- · Fixed propeller

WATER SYSTEM

- Fresh water tanks 270 L
- Black water tank 2x 78 L
- 12 V fresh water pump Central 12 V bilge pump with automatic switch
- Hand bilge pump in cockpit
- Hot water system incl. hot water shower in the cockpit

ELECTRICAL SYSTEM

- 12V control panel with voltmeter for batteries, fresh water/waste water and fuel level indicator
- Shore connection installation with 25m shore power cable 230 V
- Battery charger 12 V/40 A
- Inverter 350 VA
- 2 separate 12 V AGM batteries (95Ah engine battery and 95 Ah service battery)
- Navigation lights according to Col Reg
- Courtesy LED lights at companionway
- USB socket
- 230 V socket in navigation area
- Double IP67 USB socket and 12 V socket in cockpit

GAS SYSTEM

- 30 mbar pressure USB relief valve with shut-off valve
 Gas bottle ALU EU standard; UNP 2 kg/4,8 L only for EU

MISCELLANEOUS

- · Winch handles
- · 2 fire extinguishers
- Flag pole

All published data and allowed tolerances according to EN ISO 86766, E&OE. All published data are preliminary.