













































The spaciously designed layout of Nomad II reveals innovative architecture where every detail has been planned to create a warm, homely atmosphere. With her new visual identity, rigging and hull design, she provides increased performance, comprising a unique brand signature. Indeed, Nomad II's elegance seduces thanks to the bevelled shape of her hulls, generous volumes and panoramic views, more than ever enhanced.

A flybridge with two secure accesses and a helm station provides perfect visibility. And behind the helm station, a huge modular recreation area conceals a storage area large enough to store all the cushions.

A large open cockpit facing out to sea, large stern skirts enable easy access to the boat and a large modular dining area with removable bench seats to welcome children and adults alike. A second cockpit for further enjoyment of the foredeck with dual function: seating or deck chair position, flush with the forward trampoline.

Specifications

Length: 14.75 m / 48'5" **Beam:** 8.10 m / 26'7"

Draft: 1.40 m / 4'7" **Year built:** 2020

Builder: Lagoon

Interior Designer: NAUTA DESIGN

Rig: Sloop

Number of Cabins: 6

Total Guests (Sleeping): 10

Cabin Configuration: 4 Double, 2 Semi double/

Total Crew: 2

Number of Beds: 6

Bed Configuration: 4 Queen, 2 Single

Guest Accommodation:

4 queen bed size cabins

two cabins with semi double (2 children or one adult)

Four bathrooms

All cabins are air-conditioned.

Crew in separate cabins

Engines & Generators:

2 x 80 CV / 2 x 80 HP Generator Onan

Fuel consumption: 20 Litres/Hr

Cruising speed: 8 knots

Tenders & Toys:

DINGY 3.90m Highfield aluminium with 60HP outboard Yamaha 2 X SUP,
WATER SKI (Adult and children),
SNORKELLING Equipment,
FISHING GEAR,
2 Towables
Wakeboard

Audio Visual Equipment and Deck Facilities:

TV/DVD/SOUND SYSTEM FUSION/I POD COMPATIBLE/ BLUETOOTH/ RADIO CD MP3 PLAYERS IN ALL CABINS/ WATER MAKER 300LIT per HOUR/ ELECTRO HYDRAULIC GANGWAY / SUNBEDS/ DECK SHOWER / laptop and printer