



VENTE NEUF

sacs Rebel 47

1 445 460 € TTC

DESCRIPTION

À Vendre : Sacs Rebel 47 IN BOARD

Le Sacs Rebel 47, premier modèle de la gamme, incarne parfaitement la liberté et l'aventure. Conçu pour ceux qui recherchent un design innovant et un aménagement optimisé pour la convivialité, ce yacht vous invite à explorer de nouveaux horizons tout en alliant confort et performance.

Le bateau est aménagé conforme aux normes MCA, garantissant ainsi qu'il respecte les plus hauts standards de sécurité et de qualité en matière de réglementation maritime.

SPÉCIFICATIONS

ANNÉE

2024

LONGUEUR

14.06

LARGEUR

4.03

TIRANT D'EAU

1.00

PASSAGERS

12

CABINES

2

SALLES DE BAINS

1

MARQUE MOTEUR

Vovo Penta Diesel D6

PUISSANCE

2 X 440 CV

Général

Type moteur	Constructeur sacs	Modèle Rebel 47	Passagers 12
----------------	----------------------	--------------------	-----------------

Dimensions/performance

Vitesse De Croisière (Nd) 26.00	Vitesse Max (Nd) 38.00	Consommation (L/h) 100
------------------------------------	---------------------------	---------------------------

Construction/Aménagements

Nb De Cabines
2Nb Salles De Bain
1**Description**

Master cabin

Dinette with 2 place couch and bookshelf
Super queen size bed
Bedsides shelves with LED reading lights and USB charging
Wardrobe with hangers and shelves
Side windows with disappearing curtains
Central porthole

Headroom

Electric Toilet with waste level indicator
Bathroom cabinet with laquered top, sink with mixer tap and mirror Shower room with seating, adjustable water mixer and rainshower

Guest cabin

Queen size bed
Wardrobes and shelves
LED reading lights and USB charging
Double wardrobes on the side of the bed

Mécanique

Moteur Vovo Penta Diesel D6	Puissance 2x440CV	Propulsion/transmission Stern Drive	Carburant Diesel
--------------------------------	----------------------	--	---------------------

Description

Fuel System

Twin 750 lt. steel compensated fuel tanks with double filling cap (port and starboard)

Water System

Stainless steel fresh water tank 225 lt.

Double circuit water heater 25 lt

Twin body water pressure pump with compensation tank

Waste tank 52 lt with macerator pump and suction plug on deck

Electricité/Air Conditionné

Description

Electric system

Main control switch panel in dinette

Electronic battery switch

Engine room hydraulic opening

4 Engine batteries 80 Ah

6 batteries of 105 Ah for services and appliances

Electronic and automatic Battery chargers 2 x 50 Ah

220 Volt system with Shuko plugs in all rooms

USB charging ports in every room and at the helm station

Shore power system with cable 32 Ah

Equipements Navigation

Ancre

Description Équipements De Navigation

Helm Station

Compass

Anti refraction black plexiglass dashboard

Isotta steering wheel

Engine monitor Volvo EVC 4"

Digital control panel with vandal proof switches

Lopolight navigation lights

USB charging point

3 boister armchair

Dashboard cover

Équipements De Pont

Guindeau

Passerelle

Echelle De Bain

Eclairage Navigation

Équipements De Sécurité / Divers

Description Équipements De Sécurité

Safety

3 electric automatic bilge pump with alarm
3 high capacity manual bilge pumps for safety backup
Pyroff anti fire protection (manual and automatic)

Description Équipements Bateau

Deck

Anti collision foam filled D-shape profiles
4 disappearing mooring cleats
Anchor windlass with double control (bow and helmstation)
Ultra Marine polished stainless still anchor 16 kg with 50 mt stainless steel chain diam 8
Usappearing bow shower wit covafnot water mixer
Double chaise longue with headrest and rails
Full walkaround with stainless steel handrails
Stern platform with massive teak decking

Cockpit

Cockpit bar with sink, corian worktop, drawers and cupboards Inox drawer fridge/feezer
Hard Top spotlights
Dining table in teak
Double sofa counterplaced with storage underneath
Stern sunbed with headrest
Stainless steel gates in the cockpit
Garage with hydraulic opening
Disappearing cockpit shower with cold/hot water mixer
Stainless steel swim ladder with teak steps







