



On Order

54' (16.46m) 2025 Sichterman Libertas 54 HT Fort Lauderdale Florida United States

OVERVIEW

Manufacturer:
Engines:
Engine Model:
Engine HP:
Beam:
Max Draft:
Water:

Sichterman 2 Volvo IPS 950 1450 15' 7" 4' 3"

Cruise Speed: Max Speed: Cabins/Heads: Fuel Type: 142 G (537.53 L) Fuel:

Aluminum Hull Material: 28 38 1/1 Diesel 845 G (3198.67 L)



\$2,999,999





Data Sheet

Category: Express Cruiser Condition: New Model Year: 2025 Beam: 15'7" (4.75m) Max Draft: 4' 3'' (1.30m) Min Draft: 2' 7" (0.79m) LOA: 54' (16.46m) Cabins: 1 Heads: 1

Maximum Speed: 38 Cruise Speed: 28 Fuel Type: Diesel Hull Material: Aluminum

Displacement: 48281 lbs Fuel Tank: 845 gal (3198.67 liters) Fresh Water: 142 gal (537.53 liters) Holding Tank: 50 gal (189.27 liters) HIN/IMO: 00000000

Engines/Generators

Engine 1	Engine 2
Volvo	Volvo
IPS 950	IPS 950
Inboard	Inboard
1450HP	1450HP
1081.27KW	1081.27KW
Fuel: Diesel	Fuel: Diesel

Generator 1

Northern Lights 9kw



Summary/Description

The Sichterman Libertas 54 HT, crafted in The Netherlands and envisioned by Cor D Rover, is a sleek aluminum yacht realized from the ambitious vision of a seasoned yacht owner, engineered by Van Oossanen Architects with their innovative "Fast Planing Hull Design."

The Sichterman Libertas 54 HT, crafted in The Netherlands and envisioned by Cor D Rover, is a sleek aluminum yacht realized from the ambitious vision of a seasoned yacht owner, engineered by Van Oossanen Architects with their innovative "Fast Planing Hull Design." Powered by Volvo IPS 950 engines, this vessel can hit a top speed of 38 knots and effortlessly cruises at 28 knots, ensuring an ultra-comfortable, fuel-efficient ride. Equipped with top-of-the-line features including stabilizers, the Libertas 54 HT also comes with a complimentary one-year "Sichterman Care Program," a cutting-edge management software system for hassle-free ownership.

Key Features:

Twin Volvo IPS 950 Engines Efficient and powerful performance Seakeeper Stabilizer Joystick Steering Northern Lights 9kw Generator Top-of-the-line navigation and safety equipment Sleek and contemporary design High-quality craftsmanship Hard Top (Soft Top model available) Delivery to Fort Lauderdale September 2024

New build opportunity available with customizable interior layout and design

Vessel Overview:

Main deck:

- Pilot and copilot seat at port
- •Open at starboard
- •"L" sofa with table at port
- •Sofa at starboard

Nicholas Scherb nicholas@26northyachts.com



- Hardtop
- •Roll bar with LED lights
- •Sun pads on top of water toys garage
- Furniture with sink and fridge
- •Sun pads at the bow
- Fridge at starboard
- Ice maker

Lower Deck:

- •Master bedroom in the front
- •Bathroom with sink and shower
- •Open space with sofa and 1 table in the mid
- •Wine cellar
- Television
- Storage

Communication:

- •The NavCom installation consists of a garmin package.
- Moving Intelligence Mi01 GPS tracker.
- •Post-theft recovery system with worldwide GPS and
- •GSM coverage

Navigation:

- •Compass Garmin
- •GPS radar: Garmin with touch screen
- •Autopilot: Garmin
- •Sounder Loch: Garmin
- •Trim: Humphree Interceptors
- •Engine controls & monitor: Volvo



Audio & Video:

•Fusion Sound System

•Two speakers in the back outside, two speakers in the front, on the main and lower deck (This system connects with the Bluetooth network and is remote controlled by a smartphone)

•Cradlepoint internet wifi router and amplifiers (work up to 20 nautical miles offshore) with 4G Network

Deck Equipment:

- •Fenders: 4
- •Hydraulic swim platform
- •Swimming ladder
- •Hydraulic opening hangar for water toys
- Deck shower
- •Furniture with grill and sink in cockpit
- •Teck on cockpit, bathing platform and catwalk
- •External sun pads
- •Stainless steel Bruce anchor + 40m chain (10mm)
- •Underwater lights

Electricity:

- •Generator: Nothern lights 9kw
- •Generator hours: 0
- •6 st 278AH12V batteries
- •Converter 24V/230V
- •Battery charger
- •Victron management system
- •Victron Converter
- •US Ready

Safety Equipment:



- $\bullet Compliance$ with cat A
- •Engine room: fixed firefighting based on aerosol is installed
- •Portable fire extinguishers of the foam type





















































