



Available to Order

2021 Robertson & Caine Leopard 50

50' (15.39) 2021 Robertson & Caine Leopard 50

Colon Panama



\$950,000

OVERVIEW

Manufacturer:	Robertson & Caine	Hull Material:	Fiberglass
Engines:	—	Cruise Speed:	—
Engine Model:	4JH80	Max Speed:	—
Engine HP:	80.00	Cabins / Heads:	4 / 4
Beam:	26	Fuel Type:	Diesel
Max Draft:	5	Fuel:	180
Water:	206		

Data Sheet

Category:	Crew Cabins: 1	Displacement: 41888
Subcategory:	Captain's Quarters:	Fuel Tank: 180
Condition: Used	Crew Sleeps:	Fresh Water: 206
Model Year: 2021	Maximum Speed:	Holding Tank:
Beam: 26	Cruise Speed:	Imported:
Max Draft: 5	Range NM:	Builder: Robertson and Caine
LOA: 50	Fuel Type: Diesel	Exterior Color:
Cabins: 4	Hull Material: Fiberglass	HIN / IMO: RACB4094C121
Sleeps: 8	Hull Shape:	In Stock:
Single Berths:	Hull Finish:	
Double Berths:	Factory Demo:	
Queen Berths:	Air Conditioning:	
King Berths:	Bridge Clearance:	
Heads: 4	Max Passengers:	

Engines / Generators

Engine 1	Engine 2
Yanmar	Yanmar
4JH80	4JH80
Inboard	Inboard
80.00 HP	80.00 HP
Fuel: Diesel	Fuel: Diesel
Location: Port	Location:
Generator 1 KW hrs	Generator 2 KW hrs

Summary / Description

FULLY IMPORTED, DUTY PAID. The Leopard 50 has the ideal layout for anyone looking for more outdoor living space as she comes equipped with a flybridge that includes a lounge area, table, sunbed and optional exterior speakers and shade awning. Access is provided by floating stairs leading up from the aft cockpit. An important distinction compared to similar sailboat flybridge configurations is that while under sail, passengers can move about the flybridge with ample headroom and never worry about interference from the boom. The flybridge is also situated to still maintain contact with the helm station, an important feature found on all Leopard Catamarans.

VIYB Ltd is pleased to assist you in the purchase of this vessel. This boat is centrally listed by Catamaran Guru. It is offered as a convenience by this broker/dealer to its clients and is not intended to convey direct representation of a particular vessel

















