



CLASS 40
POGO 40 S4



CLASS 40

POGO 40 S4

INTRODUCTION

This racing rocket Pogo40 S4 V2 is the latest Class40 from multiple America's Cup, Vendée Globe and Route du Rhum winning designer Guillaume Verdier. She was born with a desire to win the pinnacle Transat races plus next year's Class40 race around the world. Designed to be versatile, powerful and structurally reliable, Verdier combines his usual emphasis on minimum drag for offwind and light air speed with a powerful scow bow for higher average speeds throughout the wind range.

With two major oceanic wins already in the drawer and other wins closer to shore, the Pogo S4 is now a proven top performer.

This 2023 example of the Pogo S4 V2 hits all the right numbers with 37kg of internal ballast to bring her up to minimum weight and maximum stability. It features the complete list of Pogo upgrades including the latest 5-winch layout incorporating the latest Harken 3-speed high top-gear winches. It also has Morfrac furlers and halyard locks which - all upgraded from standard for long-distance racing.

She also features every possible latest option in terms of electronics, equipment, and sails with North 3Di throughout plus a custom Code Zero to replace the gennaker when racing under IRC and ORC. The very latest onboard electronics include the full suite of Class40 electronics and instruments and autopilot, all supplied, installed, calibrated and warranted by Skysat in May 2023. The sail wardrobe is all brand new North 3Di, plus a new Code Zero from Quantum USA.



CLASS 40 POGO 40 S4

SAIL WARDROBE

North 3Di sails

Main, J1, J2, J3

A2, A4, A6, gennaker,

118sqm Quantum Code Zero.





CLASS 40

POGO 40 S4

SPECIFICATION

BOAT

Class	CLASS 40
IMS Division	CRUISER/RACER
Designer	GUILLEME VERDIER
Builder	POGO STRUCTURES
Date	2022

HULL

LOA	12.19 m
Max Beam	4.42 m
Draft	3.00 m

ADDITIONAL DETAILS

Improved structural layout
37kg of lead ballast
Harken 5-winch three-speed upgrade
Full suite of Class40 electronics and instruments
Autopilot
Morfrac furlers
Upgraded halyard locks
North 3Di sails / New Code Zero
Available UK 2023 and Caribbean 2024

LV YACHTING

RACING YACHT CHARTER

When you charter with us, we want you to enjoy the entire experience, from the moment you contact us to the moment you return home after a fantastic time. We have a wide range of options to choose from, from Grand Prix racing yachts and performance multihulls to racer cruisers, depending on your requirements and sailing experience.

As an independent yacht charter company, we use our knowledge and experience to find the right boat for you, taking into account your needs, experience, and budget. We can also take care of all the logistics so you can just rock up and race!

Our yachts are available for whole-boat charter with a captain, or you can join a crew with a skipper and a first mate for some events. This is a great way to experience the yacht racing scene without any of the responsibility or logistics involved.

At LV Yachting we are committed to providing you with the best possible experience, so please contact us today to discuss your needs. We look forward to helping you plan your next racing yacht charter!

THE TEAM

LUCY

OWNER / CHARTER BROKER

Lucy's energy and enthusiasm have kept people coming back time and time again. She is an accomplished inshore and offshore racing skipper. Lucy has always been passionate about racing, and enjoys developing the skills of the crews she races with.

Lucy started in the sailing industry by owning and running Northern Child, a Swan 51, for racing and cruising charters in the UK and Caribbean. This developed into LV Yachting offering worldwide race charter packages.

ABI & ELLIE

Lucy is supported by a growing team who work together to deliver the best possible charter experience. From the point of booking, Abi and Ellie work with you to provide logistical support, book flights, accommodation and any other assistance you require to deliver a first class experience.







GET IN TOUCH

+44 (0)20 3920 6261



info@lvyachting.com

