



P33

by Knierim

P33

Pure performance, pure fun - guaranteed!

P33 is an extremely fast 33 footer built by Knierim Yachtbau in Kiel, Germany, designed by Judel/vrolijk for **pure sailing performance regardless any rules**. The hull lines are developed according to the latest state-of-the-art in VPP and CFD technology. The result is impressive, the lightweight boat is accelerating immediately even in light air and achieves a maximum speed of over 20 knots.

P33's large cockpit provides enough space for the crew to handle the boat easily. The deck equipment is well selected and the layout well-conceived. The **carbon fiber rig** with PBO standing rigging and angled spreaders does not need a backstay or runners.

The master plugs of the hull and deck moulds have been produced with Knierim Tooling's 5-axe-milling-cutter to **a precision of decimillimeters**. Hull and deck are built in **carbon sandwich technology** using a GL approved epoxy resin system. The T-shaped stainless steel keel with GRP trailing edge and a milled lead bulb carries a ballast share of more than 50% giving the P33 an **enormous stability**.





It's fun to sail downwind with a 116 sqm gennaker attached to the carbon fibre bow sprit.



A spacious cockpit makes manoeuvring easy.

Powerful upwind – P33 shows amazing speed even in light air and cuts easily through the waves.

P33 by Knierim

Length of hull: 10,00 m

Beam: 3,30 m

Draft: 2,50 m

Displacement: 2.780 kg

Ballast: 1,5 t

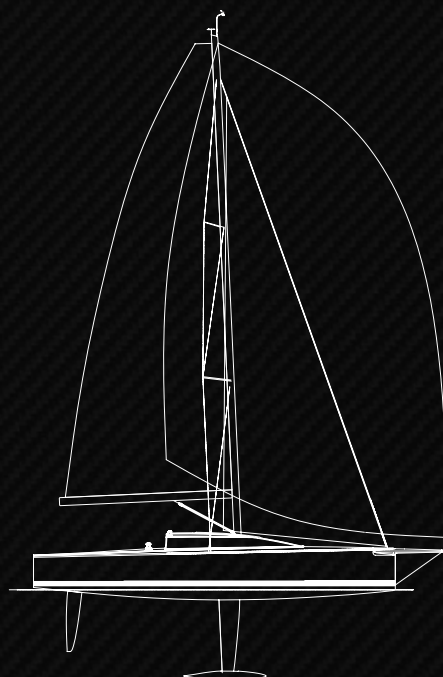
Height of mast: 15,30 m

Mainsail: 37,8 m²

Jib: 27,6 m²

Gennaker: 116 m²

Design: judel/vrolijk



www.knierim-yachtbau.de