



MAIN CHARACTERISTICS

| | |
|----------------------|------------------------------------|
| Builder | Wally |
| Designer | Luca Bassani / Wally / Hoek Design |
| Hull Material | Carbon Fibre |
| Length | 12.10 M / 39'70" |
| Beam | 2.60 M / 8'52" |
| Draft | 2.60 M / 8'52" |
| Displacement | 2.80 tons |

POA

* Approximate price conversion

🏠 Address:

3 Rue de la Loge L-1945 Luxembourg

📞 Contact

Thomas Peltier • P: +352.27.40.99.90 • M: +352.621.326.323

✉ E-mail:

t.peltier@seastemia.com

DESCRIPTION

wallynano37 Perfection in form rarely comes with such impeccable performance attributes. The wallynano37 is an object of profound beauty, with lines drawn by the redoubtable André Hoek. But in step with Wally's core values, Hoek's stunning naval architecture means the hull is totally geared for sailing speed and handling below the waterline. Plumb bows and long overhangs aft look good, but they also give the boat extra buoyancy forward to punch through the waves and additional waterline length for greater speed on the heel. A single spade rudder and deep 2.6m bulb keel combine to offer incredible stability and control, even with the full 75sqm upwind sailplan. Downwind she is a rocket as well, capable of sustaining 20 knots with a big Code sail or gennaker. And her lightweight carbon build means that she performs well under sail even in light airs.

SPECIFICATIONS

BOAT DETAILS

| | |
|--------------------|-----|
| Boat Status | New |
|--------------------|-----|

RIG & SAIL

| | | | |
|------------------------|--|----------------------|--------------|
| Total Sail Area | 243.00 m ² / 2,615.63 sqft. | Grot Material | Carbon Fibre |
|------------------------|--|----------------------|--------------|

CERTIFICATION

| | |
|-----------------|---|
| Category | C |
|-----------------|---|

BUILDER / DESIGNER

| | | | |
|------------------------|-----------------------------------|----------------------|------------------------------------|
| Builder | Wally | Designer | Luca Bassani / Wally / Hoek Design |
| Naval Architect | Hoek Design Naval Architects B.V. | Hull Material | Carbon Fibre |

DIMENSIONS

| | | | |
|---------------|------------------|-------------|----------------|
| Length | 12.10 M / 39'70" | Beam | 2.60 M / 8'52" |
|---------------|------------------|-------------|----------------|

DIMENSIONS

Draft 2.60 M / 8'52"

Displacement 2.80 tons

MACHINERY

Engine Maker Oceanvolt

Drive Shaft

Propulsion Mode Electric

Engine(s) power 8.00 hp

ACCOMODATIONS

Sleeps 4 guests

Berths 2 simple, 1 double

Bathroom 1















