

Jib furling

- Made by Olympic Class Supplier Performance Sails
- Colours available (optional)
- Radial panel layout for optimal load distribution
- High tempered woven cloth (Dacron)
- UV leach and foot protection
- Hardware
 - Harken furling system

Spinnaker for furling system (Optional)

- Made by Performance Sails
- Radial panel layout for optimal load distribution
- Nylon cloth
- Colours (optional)
- Hardware
 - Divisible bowsprit for easy transport
 - Harken continuous line drive furler system
 - Harken running blocks and cleats

Trampoline

- Made by Performance Sails
- Black UV resistance mesh
- Integrated storage bag
- Easy connect for simple assembly

Other hardware

- Equipped with Harken running blocks and cleats
- Front and rear cross bars with easy connect
- Low stretch stainless standing rigging with special teardrop terminals
- High quality ropes
- Acclaimed Nacra kick-up rudder system
 - Carbon reinforced high aspect blades
 - Aluminum rudder castings with precision bearings



- Rudder covers
- Aluminum rotating mast
 - Specially designed wing section
 - Waterproof
 - Rotating mainsail hoist connection for better performance
 - Mast cover



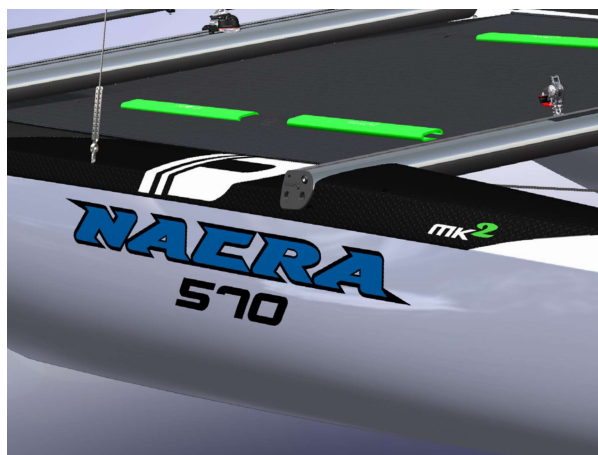
Nacra 570

Professional edition

The Nacra 570 professional edition is specially designed for the professionals such as, sailing schools, resorts and club boats.

Professional configuration

- Fully battened mainsail and furling jib made by Olympic Class Supplier Performance Sails
- Radial panel layout for optimal load distribution
- High tempered woven dacron cloth for mainsail and jib ("Island")
- Reefing system for mainsail (optional)
- 1 to 8 cunningham system
- 1 to 10 mainsheet system
- 2 person trapeze system
- Harken™ equipped
- Fixed tiller extension
- Acclaimed Nacra kick-up rudder system
- Integrated righting line system
- Modular construction



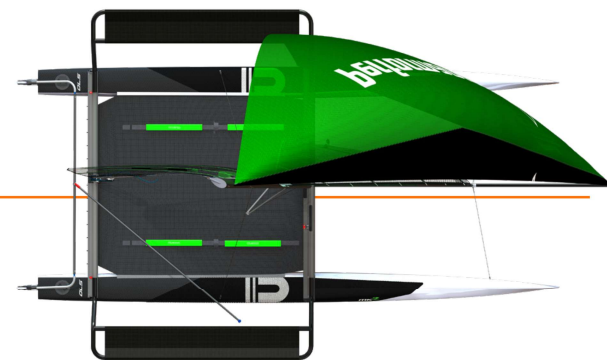
In more detail

Hulls

- New low drag hull design with integrated skeg
- Integrated HPS (Hull protection system)
- Large Progrid decks pads for extra sailing comfort and safety
- Low bridle connection for better sailing performance
- Hull construction using sustainable materials
 - Green certificate Vinyl Ester Resin (VER) from renewable resources
 - Vapourless vacuum Infusion process
- Composite foam (PET) from renewable resources
- Hulls with easy connect for easy assembly

Mainsail

- Made by Performance Sails
- Colour available (optional)
- Boomless sail plan
- Lower power distribution for lighter handling
- Fully battened
- Performance Sails batten tensioners
- High tempered woven cloth (Dacron)
- Epoxy tapered battens
- Radial panel layout for optimal load distribution
- High tempered woven durable cloth (Dacron)



Accessories (optional)

- Full boat cover (**available mid 2023*)
- Beach wheels
- Road trailer
- Wing seats (**available mid 2023*)

Technical Specifications

- Boat weight 165 kg / 364 lb
- Mast length 9,00 m / 29,5 ft
- Hull length 5,6 m / 18,4 ft
- Beam 2,5 m / 8,2 ft
- Mainsail 15,5 m² / 167 ft²
- Jib furling 4,37 M² / 47 ft²
- optional) Spinnaker for furling system 19.5 M² / 210 ft²