



Fleet racing UK, Europe, USA, Australia



Easy to sail and race with three or four crew



International Travel (Lake Garda)



*"The Viper
combines the best
characteristics of a
dinghy and a keelboat."*

**UNDER
\$40,000
COMPLETE**

The Viper 640 is supplied by Rondar Raceboats fully fitted out and ready to race with sails, road trailer and cover. (Price subject to change)

Get a Trial Sail

Jon Stubbs

oregami81@gmail.com

Tel: 0406 247 078

Brochure, Video's and lots more
information at: www.viper640.org



**Viper 640
World
Championships**



**PERTH
February 2018**

www.viper640.org

VIPER 640

FAST AFFORDABLE FUN!

Sailing the Viper is a revelation, combining astonishing performance, terrific sailing feel, minimal maintenance and sail cost, simple crew requirements, and towed by any vehicle. It's the sailing feel that has attracted enthusiastic sailors worldwide to the Viper 640. With no spinnaker pole to handle, low sheet loads, and a spinnaker chute retrieval, many successful Viper's are raced with mixed crews.

VIPER 640

FAST AFFORDABLE FUN!

Agility and reaction times are more important than brute strength or weight. But despite the high-tech, high-performance nature of the design, every boat in the fleet regularly sails with family members as crew. Come and have a trial sail on the VIPER.

VIPER 640

FAST AFFORDABLE FUN!


LOA: 6.40m
Beam: 2.50m
DISP: 340kg
Draft: 33cm with keel up,
1.37m with keel down.
Fully bolted for sailing
Ballast: Lead keel bulb 100kg
Sail Area:
23.44 sq.m. (main & jib)
Spinnaker 39.54 sq.m.
Crew:
Two, three or four
Ideal crew wt approx 250kg

www.viper640.org

 World Sailing International Class

 Over 300 already racing USA, Australia, Europe


 Active International Class Association

 Ramp or crane launch

 Easy spinnaker set and retrieve

 Easy launch, easy tow

 High performance for racing

 Strict one design

 Second hand boats available

 Global events calendar

 Special World Championship price

 Get a demonstration today