



VAGO RACE

LASER VAGO, VAGO RACE

Rip Roaring Ride!

Vago has interchangeable horsepower which allows sailors to be graceful in a breeze. Sail combinations for leisure and performance sailing, so whether it be one or two crew you have the choice on how fast you want to go.

The larger Vago race mainsail and gennaker make racing and blasting an absolute joy.

Vago can be sailed single or double handed as it has a single line launch and retrieval system for the gennaker.

Both specs come ready to sail with a full suit of sails. Which ever boat you have the sails are fully interchangeable with no need for extra rigging, so you can put on bigger or smaller sails dependant on wind strength and crew combinations.

ACCESSORIES

Launching trolley. Road trailer. Top Cover. Under Cover. Telescopic tiller extension - ideal for single handed trapezing. Mast Head Float. Trapeze Kit - comes as standard on Race spec.

CONSTRUCTION

Polyethylene Tri-Skin foam sandwich makes it a very robust boat which requires virtually no maintenance.

| SPECS - VAGO | V | | |
|--|-----------------------|---------|--|
| LENGTH FT/M | 13.9 | 4.2 | |
| BEAM FT/M | 5.1 | 1.6 | |
| DRAFT FT/M | 3.8 | 1.2 | |
| MAINSAIL AREA FT ² /M ² | 86.O | 7.6 | |
| JIB AREA FT ² /M ² | 29.9 | 2.8 | |
| SPINNAKER AREA FT ² /M ² | 122.0 | 10.9 | |
| HULL WEIGHT LB/KG | 193.0 | 106.0 | |
| CAPACITY | 1-2 PEOPLE | | |
| SKILL LEVEL | INTERMEDIATE-ADVANCED | | |
| RACE LEVEL | CLUB-INTERNATIONAL | | |
| OPTIMAL WEIGHT LB/KG | 175/352 | 80/150 | |
| TRANSPORT | | TRAILER | |

SPECS - VAGO RACE

| SAIL AREA FT ² /M ² | 100.9 | 9.3 |
|--|-------|------|
| SPINNAKER AREA FT ² /M ² | 140.0 | 12.1 |

FEATURES

Polyethylene Tri-Skin foam sandwich hull -Virtually indestructible and maintenance free.

Interchangeable horsepower – you chose how fast to go.

Single line reefing system and furling jib - very simple and can be done on the water.

Can be sailed single or double handed - One boat which does the job of two.

Gnav vang system and high boom - Make crewing a pleasure.

Superb cockpit design - supports hiking and trapeze options with inset steps for easy leverage.

LaserPerformance NORTH AMERICA 300 Highpoint Avenue Portsmouth, Rhode Island 02871 USA

t +1 800 966 SAIL f +1 401 683 0990

LaserPerformance EUROPE

Station Works, Long Buckby Northamptonshire NN6 7PF United Kingdom t +44 (0) 1327 841600 f +44 (0) 1327 842601

LaserPerformance ASIA

Room 3415 China Merchants Tower Shun Tak Centre No. 168-200 Connaught Road Central Hong Kong t +852 2902 2818 f +852 2587 7868

LaserPerformance MIDDLE EAST

po Box 18323 Jebel Ali Free Zone Dubai, UAE t +9714 881 7190 f +9714 881 7522