



<b>Specifications:</b>		
<b>LOA:</b>	14'	4.3m
<b>LWL</b>	13ft 6in	4.15m
<b>BOA</b>	7ft	2.1m
<b>Weight:</b>	190 lb	80 kg
<b>Material:</b>	Plywood, fiberglass, epoxy.	



These plans are in metric units. Metric measuring tapes are available at [BoatBuilderCentral.com](http://BoatBuilderCentral.com). Do not waste time translating units, it is much easier to work in metric than in inches. One or two crew (1 trapeze)



One or two crew (1 trapeze) The Quattro 14 has a hull shape similar to the PIXIE, but with the addition of small skegs (which help windward performance) and a larger, more sophisticated rig, and a trapeze for extra speed and power. As on the QUATTRO 16 aluminium tube crossbeams are used which throughbolt into the hulls forming a very rigid structure. The QUATTRO 14 is for those who want to race, either singlehanded on the trapeze, or with two light crew (a youth trainer perhaps?)

**Building Method:**

Stitch and Glue.

**Bill Of Materials:**

<b>Plywood standard sheets 4x8' (122x244cm)</b>		
4mm (3/16")	6	
<b>Fillers and Fairing</b>		
Wood Flour	1 lb	
Fairing Compound	1.5 qt	

Epoxy, total	1.5 gal	14 Kg
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This BOM covers the hull ready to paint

**Labor:**

The boat can be completed in about 80 hours.

**More:**

Visit our message board, help pages, tutorial pages and read our FAQ: most questions are answered there.

**License:**

As with all our plans, you have the right to build one boat from those plans. The designer holds the copyright to the design and you purchase a license to build one boat. If you plan to build more than one boat, please contact us about licensing fees.

**Building standards:**

These plans were drafted according to the ABYC rules. The ABYC (American Boat and Yacht Council) defines the boat building standards in collaboration with the USCG. Professional builders may be subject to more requirements. Consult the designer.

The ABYC standards are very close to the ISO norms and CEE requirements but no European certification was applied for since this is not required for amateur boat building in Europe. CEE/ISO certification is available to professional builders for a fee.

**Plans are shipped in PDF Format**

Plans are available in metric Units only.

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