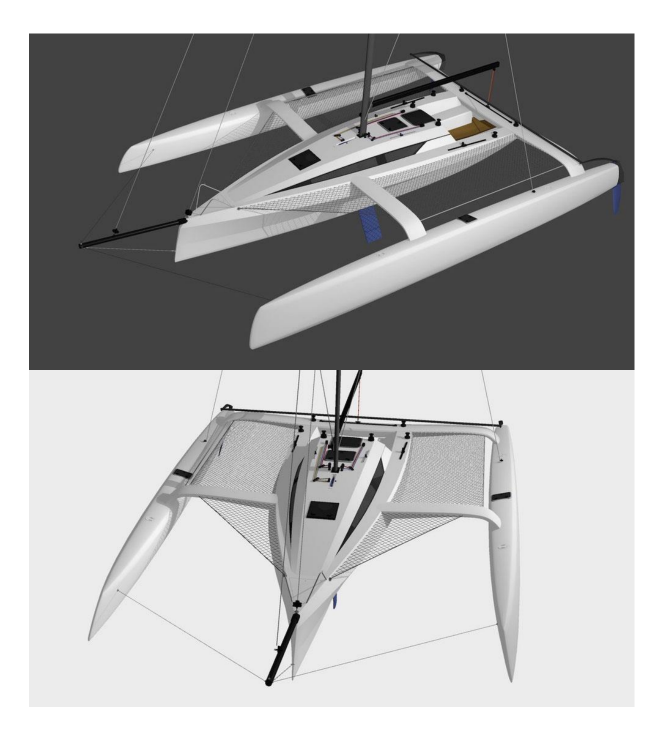
TR42 PERFORMANCE CRUISING TRIMARAN





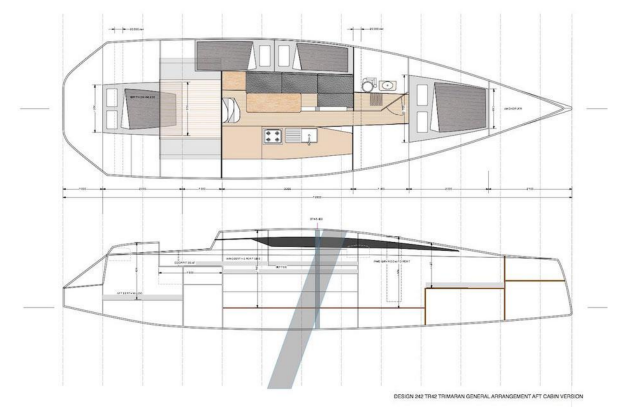






TR42 is available in aft cabin and open cockpit versions and some variations on the internal layout are possible in both versions.

TR42 ACCOMMODATION LAYOUTS

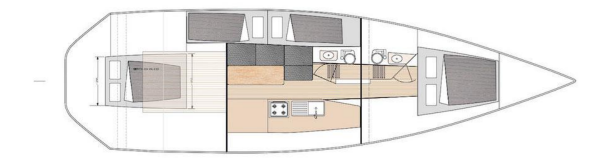


TR42 Trimaran Layout with single forward bathroom. The arrangement in the main saloon is interchangeable with the aft cabin and open cockpit versions.

There is quite a bit of flexibility with the layout on the TR42, for both the aft cabin and the open cockpit versions. I have presented these two options as a starting point. I have a personal preference for quarter berths while at sea, as I've stated elsewhere, but the aft cabin serves the same purpose. It gives quick and easy access to the cockpit if you're single handing or short handed.

For the aft cabin version I've moved the cabin forward from the transom a bit to make room for a boarding platform, dinghy stowage, and offering the option of using an OB motor as an auxiliary. One advantage that comes from moving the forward beam and dagger case aft compared to earlier designs is that it provides a lot of space in the forward cabin. There is ample space to fit a head and shower forward of the beam BH and the forward berth is 1.5m/5' wide.

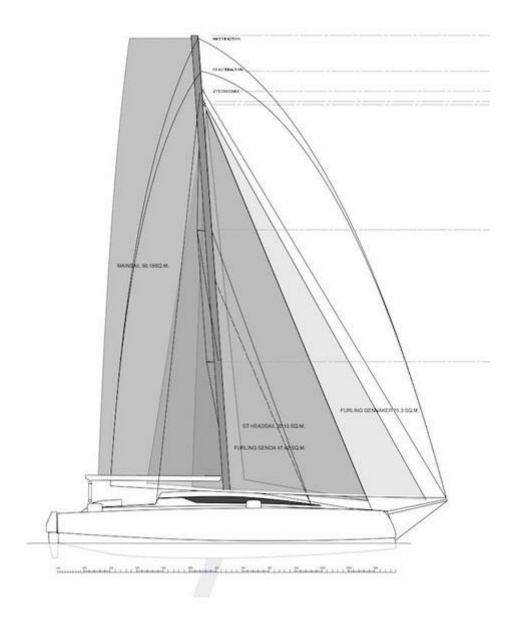
If you wanted a private owner's cabin forward it is possible to fit a second head and shower behind the dagger case in the saloon as shown in the open cockpit layout. This arrangement can also be used on the aft cabin version.



This arrangement shows the two bathrooms forward and once again is interchangeable with the aft cabin and open cockpit versions

TR42 TRIMARAN SAIL AREAS

Mainsail	60.18sq.m.	647sq.ft	
Solent	32.15sq.m.	346sq.ft	
Code Zero	47.42sq.m.	510sq.ft	
Gennaker	135.35sq.m.	1456sq.:	ft
Mast Length	17.26m.	56'8"	
Air Draft	19.2m.	63ft.	
Mast Position	50% LOA from bow		
Disp DWL	4641kg	10210lb	
TR42 TRIMARAN BASIC SPECS			
LOA		12.8m	42'
Beam OA		9.6m	31'6"
Beam CL-CL		4.6m	15'
Beam Main Hull		3.56m	11'8"
Height of Main Hull		2.55m	8'4"
Hull Length to beam Ratio DWL		10.24 : 1	



Enquire for pricing on plans, kits, and built to order ready to sail.

Builder: Waarschip Composite BV Tagrijn 1, Harbour nr 2701 9936 EZ Farmsum / Delfzijl The Netherlands 0031-596 634319 or 0031-610218727