



Concept Group International

Our monthly newsletter

Pier pressure

The demand for yachts of all sizes increases annually and globally. However their design and construction are in many cases based on traditional methods and long development schedules. It seems unlikely that demand for this traditional style will ever die out, but growth in new markets has necessitated some sectors move toward a more rapid design and development process. This model draws from the one in use in the automotive arena and adopts the techniques companies in that field have been developing in order to bring their products to market in ever shorter times.

CGI is at the forefront of this response. Our fast-track process has already won plaudits for the award-winning concept cars, show vehicles and preproduction prototypes delivered to our automotive customers and now we're embarking on the first of several collaborative projects with two of the major players in the industry. In order to publically showcase our design and manufacturing capabilities we recently explored the theme of a 55' poweryacht of the type in the rendering above. We've advanced the design from sketch proposal through 3D modelling to a scale property, which is soon to be featured in Yacht Design magazine



One factor that enables us to produce large precision parts for marine and aeronautical applications is our state-of-the-art equipment.

CGI enjoy a strong relationship with John Burn Ltd, a premier supplier of manufacturing materials in the U.K including SMP paste and recently we have added to our list of equipment with a new SMP machine. This machine enables CGI to cost-effectively produce components that require great precision over a large surface area for example large marine components.

With our new equipment much of the wastage inherent in entirely foam based modelling is eliminated, with a positive effect on project schedule and ultimately your bottom line.



If you would like to find out more about our marine activities or how our fast-track processes might benefit your project visit our website or call us on 02476 664750.

Yours sincerely

Joe Molloy, MD



If you would like to be removed from our mailing list [click here](#).