Having made its name in the high-end race boat market over 30 years ago, Gurit now supplies the full spectrum of marine projects worldwide. Production boats focusing on manufacturing efficiencies, superyachts with unique design features, commercial and military vessels requiring robust yet low weight construction, as well as current race yacht programmes looking for cutting edge performance, are all benefiting from Gurit’s complete composite solution.

Gurit combines the manufacture and supply of innovative, durable, industry-leading composite products with unrivalled in-house technical expertise, and a range of services to help customers make the most of the materials and technologies.

The versatility and resilience of Gurit products, coupled with extensive engineering knowledge, delivers a solution that is finely tuned to individual specifications and requirements, whether that is improved quality, more efficient production, cost reduction, reduced weight or higher performance.
With offices across Europe, the Middle East, India, China, New Zealand, Australia and North and South America, and supported by a network of authorised distributors, Gurit supplies its composite products and services to a broad spectrum of boat construction projects around the world, including: superyachts, production boats, rescue and patrol craft, race yachts and commercial craft.

PRODUCTION BOATS
Gurit works closely with production boatyards to help them achieve their commercial, production, quality and performance objectives through the use of proven composite materials and additional services offered by Gurit, such as structural engineering, tooling fabrication and prototyping. Highlights include attractive leadtimes, core kitting, a choice of infusion or wet laminating systems, as well as tried and tested epoxy adhesives in easy-to-dispense systems.

SUPERYACHTS
Collaborating with Gurit, superyacht builders can confidently take advantage of the performance attributes of advanced composite materials. Reducing weight, meeting natural frequency requirements, achieving a superior finish, reducing maintenance issues and offering the freedom to design more complex forms are just some of the benefits composites can bring to a superyacht project. Whether the composites are for the primary structure or for components such as radar masts and hatches, Gurit can help the customer choose the right composite solution for the manufacture of a superior product.

COMMERCIAL AND MILITARY
An increasing number of craft in the commercial and military sectors are now built with Gurit’s composite materials and benefiting from Gurit technical and engineering services. Requiring a high level of customer service and integrity as well as proven robust construction materials, these demanding market sectors have turned to Gurit as a reliable and competent partner for their composite projects.

RACE BOATS
Gurit’s involvement in the race boat sector over the past 30 years has led to many industry-changing product developments, such that Gurit is now synonymous with advanced analysis techniques, winning structural engineering solutions, as well as materials that continue to push the boundaries. The result: boats that are lighter, stronger, faster and ultimately race-winning, even in the most demanding of conditions.

Gurit has established itself as one of the leading global manufacturers and suppliers of composite materials and technology. Over 30 years’ experience in the practical application of composites across various market sectors, combined with an impressive portfolio of materials and a unique technical approach, enables Gurit to offer the most complete composite solution on the market.

Gurit’s composite materials are suitable for a broad spectrum of marine projects and processing technologies. Core materials, prepregs, fabric reinforcements, epoxy laminating systems and adhesives, tooling products, as well as vacuum consumables and ancillary items, are available for use in wet lay-up, infusion and prepreg construction. In addition, Gurit offers a range of services to complement the materials, ensuring the customer maximises the benefits of composites with confidence: structural engineering design, mechanical testing, materials kitting, flat panel manufacture, tooling fabrication and prototyping.