





Integris Composites

Global leaders in advanced survivability engineering and armor design since 1998

Integris Composites A/S Damsbovej 10 DK-5492 Vissenbjerg Denmark Tel. +45 6548 1600 Info@integriscomposites.com IntegrisComposites.com Integris Composites is an engineering company and manufacturer of composite armor. Our scope includes the design, development, production, sales, and services of composite armor solutions.

Capability and footprint

Integris Composites operates a global network of manufacturing sites across France, Denmark, and the USA. All sites have extensive experience in working with and combining fiber, ceramics, and metallics for survivability applications.

Competitive advantage Extensive capabilities in simulation, survivability analysis, engineering, and integration. Lightest solutions in the market against higher-level threats. Extensive portfolio of tested and approved ballistic solutions. High customer satisfaction through product quality, delivery reliability, and documentation.



Experienced program management and global reach.High level of coordination between manufacturing sites, and manufacturing capacity for complex international programs.

Experience and track record:

- 25+ years experience in survivability solutions to OEMs and end-users
- 5000+ different ballistic solutions developed.
- 450 employees globally
- 25.000+ vehicles,
- +300 naval vessels, OPVs, protected
- +3 million body armor plates supplied









Engineering and design

+25 years of naval protection. Our DNA is innovation in protection

Integris Composites A/S Damsbovej 10 DK-5492 Vissenbjerg Denmark Tel. +45 6548 1600 Info@integriscomposites.com IntegrisComposites.com Experienced engineering and program management staff, with senior program managers operating as experts in their specific field to competently advise on process and survivability-related issues.

Each project will be led by an experienced PM and his role is to provide customers with the best possible solution to given specifications and requirements

Integris Composites can support shipyards and end users by managing or advising on survivability engineering and armour integration in platforms, as well as comprehensive documentation and certification for all aspects of the survivability solutions.

Templating, manufacturing, installation.

Integris can offer templating and armour installation as an integrated part of our service, and take over a substantial part of the survivability systems installation. This provides the client with easier, more accurate templating, more flexibility to cater to installation demands, and complete control over the installation.

Our engineers can conduct a 3D scan of each compartment that needs armor protection and translate it into 2D and 3D drawings for optimized armour design. After templating and manufacturing, Integris can send our team to mount the panels and special gap protectors on the ship, ensuring optimized installation and ballistic coverage.

Product and capability overview:

- Add on Armour, Spall liners
- Stand alone solutions or integrated with ship hull
- Weapon station kits
- Radar transparent protection
- Armour kits for Crew and Patrol boats
- Integration & engineering services
- Simulation of ballistic solutions, and survivability analysis
- Global through-life support and service

