



GIANT LEAP COMPOSITES

Economic - Ergonomic - Ecologic

Giant Leap Composites produces reliable high strength fiber reinforced thermoplastic composites in unique dimensions. The Comfodeck® panels are used in building and construction, transport, and automotive applications, to realize significant weight reductions up to 1/3rd of the original products. We have a wide portfolio of composite constructions to fit a myriad of markets.

About

Giant Leap Composites B.V.

(GLC) was established in the south of the Netherlands in 2021 as a joint venture between the Compo-Group and Dutch Composites. Joining forces combines 40 years of composite experience and enables GLC to enlarge technical experience and upscale the production capacity to 1.500.000 sq. meters annually.



- (In most cases) fully recyclable
- Up to 60% lighter than plywood; up to 30% higher payloads achievable
- Unique custom-made dimensions up to 12.000mm x 3.000mm x 150mm
- In-house technologies: water jet cutting, edge-banding & sealing, UV printing, milling, sawing, bending, and welding
- ISO 844, ASTM C393, and NEN 12811 tested

Economic - Ergonomic - Ecologic

- Waterproof, no delamination, rot, or rust
- Tested UV resistance for 10+ years
- Chemical resistance
- Integrated robust anti-skid surface
- Over 1.000.000+ m2 supplied