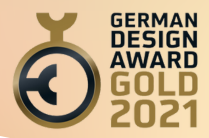


3D CORETM all around composites

3DICORETM PRODUCTS







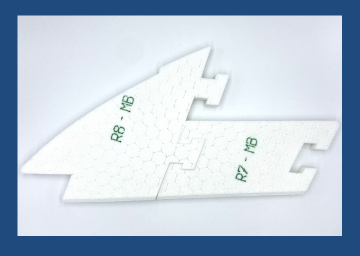


3DICORE™ PRODUCTS

 $3D|CORE^{TM}$ is the first choice for engineers and designers looking for innovative composite solutions to optimize their products. We offer a specially selected range of structure-reinforcing $3D|CORE^{TM}$ foam cores for your production of sandwich components in various delivery forms. That's how we find the ideal solution for every customer!

Your benefits:

- · Lightweight components with high strength
- Increased efficiency
- 3D-shapable materials
- An optimal resin flow
- Tailormade products and solutions fitting your requirements





*For more information on the 3D|CORE™ structure, please see our "3D|CORE™ Technology" brochure

3D CORETM all around composites

3DICORE™ FOAM TYPES

				Ŋ								ш										
	3DICORE" SHEETS	3DICORE" ROLLS	3DICORE" TAPES	3DICORE" ASSEMBLY KITS	PROPERTIES	MARINE	RAIL	TRANSPORT	WINDING	AUTOMOTIVE	SPORTS & LEISURE	DESIGN & ARCHITECTURE	APPLICATION AREAS	HAND LAY-UP	VACUUM INFUSION	PREPREG	RTM	VARTM	SMC	AUTOCLAVE	WET PRESSING	
3DICORE™ PET GR THE RECYCLED 75 - 200 kg/m³	✓	✓	✓	✓	Made from post-consumer plastics Closed-cell, thermoplastic and recyclable high-performance rigid foam Excellent fatigue strength Long-term thermal stability up to 100°C Processing temperature up to 150°C High chemical resistance Homogeneous connection of all components Excellent surface adhesion Highly consistent material properties Good thermal insulation Processing with all known resin systems	√	✓	✓	✓	✓	✓	✓	Rail and transport: roofs, floor panels, interior, front masks, side walls Ship and boat building: hull, deck, mast, superstructure, interior Industrial components: covers, safety doors, sleeves Architecture and construction: roofs, walls, panels Aerospace: interiors, kitchen furniture, radomes Automotive: underbody protection, battery box, trunk, chassis, side elements, bonnet Leisure: skateboard, canoe, surfboard Winding: sleeves, tubes, tanks, masts	6	√	✓	✓	✓	✓	✓	✓	
3DICORE™ PET THE ALLROUNDER 150 kg/m³	✓			✓	Closed-cell, thermoplastic and recyclable high-performance rigid foam Excellent fatigue strength Long-term thermal stability up to 100°C Processing temperature up to 150°C High chemical resistance Homogeneous connection of all components Excellent surface adhesion Highly consistent material properties Good thermal insulation DNV GL certified Processing with all known resin systems	✓	✓	√		✓	✓	✓	Rail and transport: roofs, floor panels, interior, front masks, side walls Ship and boat building: hull, deck, mast, superstructure, interior Industrial components: covers, safety doors Architecture and construction: roofs, walls, panels Aerospace: interiors, kitchen furniture Automotive: underbody protection, battery box, trunk, chassis, side elements, bonnet Leisure: skateboard, canoe, surfboard	✓	✓	✓	✓	√	✓	√	✓	
3DICORE™ PET FR THE FIRE RETARDANT 95 kg/m³	✓	✓		✓	Very good fire protection properties (certified according to DIN 5510; NF F16-101; FAR 25.853; EN 13823; EN 45545-2; IMO Part 5) Closed-cell, thermoplastic and recyclable high-performance rigid foam Excellent fatigue strength Long-term thermal stability up to 100°C Processing temperature up to 150°C High chemical resistance Homogeneous connection of all components Excellent surface adhesion Highly consistent material properties Good thermal insulation Processing with all known resin systems	✓	✓					✓	 Rail and road vehicles: roofs, floor panels, interior, front masks, side panels. Ship and boat building: hull, deck, mast, superstructure, interior Industrial components: covers, safety doors Architecture and construction: roofs, walls, panels Aviation: interiors, kitchen furniture, radomes 	✓	✓	✓	✓	√	✓	√	✓	
3DICORE™ XPS THE LIGHTWEIGHT 45 kg/m³	√			✓	Closed-cell, thermoplastic and recyclable high-performance rigid foam Very light foam core Long-term thermal stability up to 70°C Processing temperature up to 40°C High chemical resistance Homogeneous connection of all components Excellent surface adhesion Highly constistent material properties Good thermal insulation Processing with epoxy and PU resin systems	✓		√		√	✓	✓	Ship and boat building: hull, deck, interior design Design: Furniture Architecture: roofs, walls, panels Motorsport and automotive: spoilers, bonnets, boot lids, side panels Leisure: canoe, surfboard, skateboard	√	✓			✓				2





3DICORE™ PRODUCTS

3DICORE™ SHEETS



THE IDEAL CORE FOR LIGHTWEIGHT, DURABLE AND COMPRESSION-RESISTANT SANDWICH CONSTRUCTIONS

- Basis: 3D|CORE™ PET GR, PET, PET FR, XPS
- Whether convex or concave, plane or with a thight bending radius suitable for almost any shape
- Available in 3mm to 29mm thickness
- Dimensions: 405 mm x 1015 mm (L x W), we are happy to produce larger dimensions for you on demand

3DICORE™ ASSEMBLY KITS



CUSTOMIZED HIGH-SPEED ASSEMBLY KITS FOR AN EFFICIENT AND SUSTAINABLE PRODUCTION

- Basis: cut-to-size 3D|CORE™ core materials and fibre cuttings
- For the fastest possible component production
- Reducing scrap and ensuring an optimal material consumption
- Creation of a suitable insertion plan with the labelled cuts for your mould
- Precise cutting according to the final drawings including all angles and curves





3DICORE™ PRODUCTS

3DICORE™ ROLLS



THE IDEAL CORE FOR LONGER AND LARGER COMPOSITE COMPONENTS

- Basis: 3D|CORE™ PET GR, PET FR
- Easy unwinding
- Available in 3mm to 10mm thickness
- Dimensions: 405 mm width, length according to your requirements

3DICORE™ TAPES

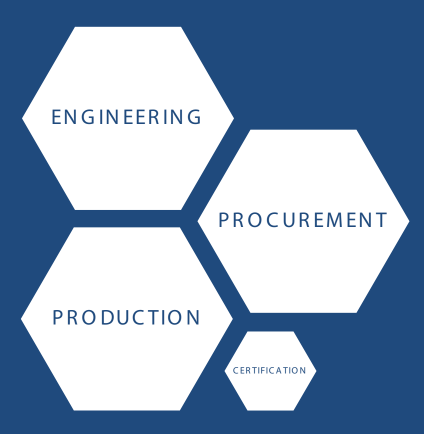


THE IDEAL CORE FOR AN EFFICIENT AND FAST WINDING PROCESS

- Basis: 3D|CORE™ PET GR
- For the production of rollers, pipes, masts and tanks
- Easy wrapping around the carrier
- Available in 3mm to 10mm thickness
- Dimensions: 47 115 mm width, length according to your requirements

3D CORET

all around composites



DISTRIBUTED BY FIBERLINK INC. 55 Valleywood Drive, Markham, Ontario L3R 5L9 Canada www.fiberglassfiberlink.com Phone: 905-475-2300 Email: sales@fiberglassfiberlink.com

CONNECT WITH US:





