About this organisation

Machine translation

This organisation has been machine-translated based on data provided in German.

KNIERIM builds customised yachts - high-tech racers in state-of-the-art carbon sandwich construction just as well as functional long-distance yachts or motorboats. Even very special projects that represent a major challenge, such as the solar-powered catamaran TÛRANOR PlanetSolar, are tackled with great enthusiasm and successfully completed.

The processing of high-quality materials requires a high degree of technical expertise as well as state-of-the-art tools and machines. Our customers can expect high-end products for which our experience reliably guarantees quality. Through the continuous improvement of fibre composite construction based on decades of experience and the use of innovative materials and technologies, KNIERIM builds lighter and stiffer hulls and structures, i.e. simply more robust and faster yachts for worldwide regatta use or comfortable cruising on the most beautiful sailing areas. KNIERIM also manufactures customised components for mega yachts or special vessels. Lounge furniture, counters, pool landscapes, radar masts, equipment carriers and tenders are just a few examples. Close cooperation with KNIERIM Tooling enables the production of all composite components, from the precise mould to the first-class finish.

Uferstrasse 100 24106 Kiel Schleswig-Holstein Germany ☑ www.knierim-yachtbau.de



Organisation type Small or medium-sized enterprise

Sectors

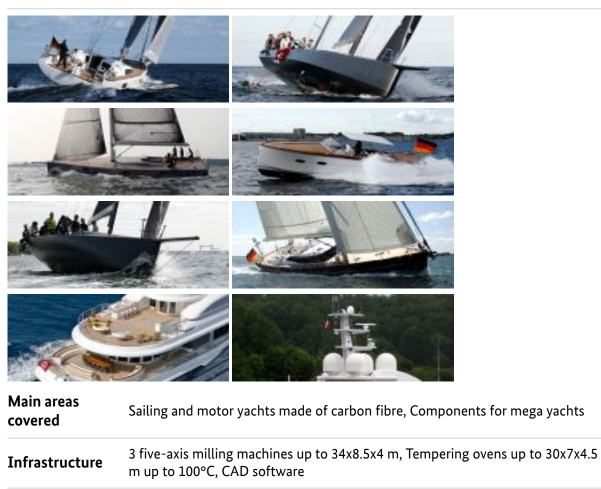
Employees 10 up to 49

Turnover n/a

Funding

n/a

About this organisation



 Certifications
 ISO 9001, GL operating licence

 Keywords
 ISO 9001, GL operating licence

Memberships

his organisation has been machine-translated based on data provided in German.				
Research		Manufacturing & Supply		
		\checkmark		
	·			

fachine translation his organisation has been machine-translated based on data provided in German.				
	Research	Development	Manufacturir & Supply	
Manufacturing process				
Additive manufacturing				
Coating (surface engineering) Painting			\checkmark	
Fibre composite technology Manual lamination, Resin infusion process, Pre- preg processing, Vacuum infusion		\checkmark	\checkmark	
Forming				
Joining Adhesive bonding, Screwing			\checkmark	
Material property alteration				
Primary forming				
Processing and separating Drilling, Milling, Sawing, Grinding			\checkmark	

Machine translation This organisation has been machine-translated based on data provided in German.				
Material				
Biogenic materials				
Cellular materials (foam materials)				
Composites				
Fibres				
Functional materials				
Metals				
Plastics				
Structural ceramics				

Contacts

Machine translation

This organisation has been machine-translated based on data provided in German.

Mr Steffen Müller

CEO

info@knierim-yachtbau.de