Sustainable. Think ahead.





With us, the red carpet is

GREEN

Centrotherm is a 100% subsidiary of Centrotec SE, a group of companies based in Germany and represented internationally with almost 2000 employees.

The **close family-like cooperation** between our international locations and the use of synergies guarantee us decisive competitive advantages. Thanks to our broad network of companies, we can offer our customers and partners an attractive overall package.

Since our **foundation in 1994**, we have always

been **ONE STEP AHEAD.** As a development partner, we accompany you from the idea to the final product. Co-thinking, corecommending, co-developing is lived practice for us.

GERMAN ENGINEERING and a customer- and solution-oriented production make us a reliable partner in the market.

SUSTAINABILITY has a great influence on our way of thinking to create environmentally friendly solutions.

WE ALWAYS HAVE THE FUTURE IN VIEW.

With over 200 employees, we develop and manufacture an innovative and high-performance product portfolio in the renewable energy and industrial plastics sectors at our Brilon site. This includes, among other things, user-friendly flue gas systems for condensing boilers, high-quality products for domestic ventilation and buffer storage tank production as an energy-efficient solution in the field of building services engineering.

With our **core competence**, we are among the market leaders and deliver directly to renowned OEM customers (Original Equipment Manufacturer) worldwide. Here, customers benefit from our application-oriented system solutions made of composite materials, plastics and metal.

Major European car manufacturers use our know-how as a certified supplier.





Founded in **1994**



Approx. 200 employees at the Brilon site



Our company premises in Brilon meet the highest standards of CO₃-neutral construction





Competence.

Development.

Manufacturing.

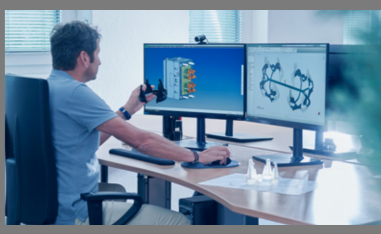
Our customers worldwide benefit from our expertise, our innovative ideas and the interaction of a research and development team that is perfectly attuned to their needs.

This collaboration supports customers in Europe, North America and Asia and ensures a forward-looking process that takes all requirements into account.

Established processes, such as conducting FMEAs or 3D printing, 3D scanning, support our **development department**. With fixed contact persons, our key account management accompanies the customers in all processes and uses the know-how of the entire group of companies.

We have our own in-house testing facilities to evaluate and test materials and products. The quality of our corporate processes is illustrated and proven by many accreditations and certificates. We do not rest on these awards and **think beyond solutions** - always one step ahead.





We develop innovative and technically sophisticated products with a high focus on sustainability and manufacture application-oriented with thermoplastic and metallic materials as well as natural fibres.

Thanks to our **distinctive process** and material know-how, we have the knowledge to select the best material combination for our customers and to use resources efficiently.

We are constantly expanding this knowledge by participating in various research projects of public sponsors.

We innovatively live Industry 4.0 with intelligent automation, driverless transport systems as well as a strong focus on lean, value-added manufacturing processes and a "best-in-class" quality claim.







FUTURE

always in view

Our communication is transparent and constructive. **Future-oriented planning and control** of production and logistics processes are a matter of course for us.

We ensure high data availability and secure processes with end-to-end digital and coordinated systems. ERP (Enterprise Resource Planning), MES (Manufacturing Execution System) and CAQ (Computer-Aided-Quality) systems guarantee the best possible support.

In our work processes, we think ahead and ensure the availability of machines and tools with a modern maintenance programme.

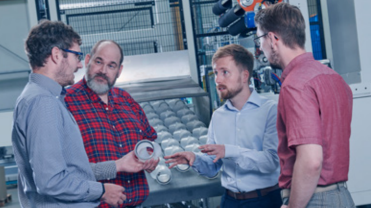
Our **certified management systems** confirm our commitment to environmental and energy aspects:

EN ISO 9001 | EN ISO 14001 EN ISO 50001 | IATF 16949

Solutions beyond -

we think solutions ahead!







Contact us!

