Press release / 23rd May 2023 / MTC Micro Tech Components GmbH / [www.mtc.de](http://www.mtc.de)

**Successful IATF certification of the MTC production facility EMC Innovation**

**MTC Micro Tech GmbH introduces the IATF quality standards for automotive suppliers at its EMC Innovation production facility**

The MTC Micro Tech Components GmbH has reached another milestone as leading producer of EMC shielding materials as part of the long-standing quality strategy. EMC Innovation, the in-house manufacturing facility for EMC fabric and aluminium gaskets, has successfully been certified to the International Automotive Task Force (IATF) 16949 standard in April 2023. This confirms that the highest standards in the quality and production of components for the automotive industry are maintained.

**Trendsetting certification for MTC and EMC Innovation**

The IATF certification is of crucial importance in global automotive production. This certification enables automotive manufacturers and tier 1 automotive suppliers to ensure that their suppliers have implemented a quality management system that meets the specific requirements of the automotive industry. MTC now not only meets the ISO and environmental standards 9001 and 14001, but also the demanding IATF standard with its production facility EMC Innovation. An important step for MTC, not least to increase the competitiveness in a challenging market environment. "We at MTC and EMC Innovation are proud to be able to convince customers from the automotive sector with the highest quality, efficiency and delivery performance," emphasises CEO Matthias Kronmüller.

**International Automotive Task Force IATF 16949 sets high requirements**

IATF 16949 was specifically developed as a standard for suppliers and service providers in the automotive industry. The standard defines requirements for the quality management system in order to increase customer satisfaction through the effective improvement of system and process quality, to identify errors and risks in production and the supply chain, and to eliminate their causes. This includes all processes required for the creation of products or services in the automotive industry. Product realisation covers planning,

development, production, installation, service and support of automotive products. By being certified to the IATF 16949 standard, EMC Innovation can now ensure that its products and services meet the specific requirements.

**Sustainable investments in people and processes**

With the current IATF certification, MTC and EMC Innovation confirm their commitment to the highest standards and customer satisfaction within automotive industry. “By investing specifically in the skills and competences of our team, as well as in our process and quality management, we can offer our customers greater added value. Thus, we are further strengthening our position as a reliable and trustworthy partner," says CEO Matthias Kronmüller. Thanks to a broad portfolio of standard products and a team of experts who develops individual and customised solutions, MTC has established itself as a leading manufacturer in the fields of EMC shielding materials, metal parts and thermal management. From 3D design through simulations and validation to prototype and series production - MTC accompanies its customers throughout the entire development process. With testing capacities, production and sales locations in Germany, Hong Kong and South Korea, MTC has a global presence.

For more information, please visit:

[www.mtc.de](http://www.mtc.de)

**Image source verification:**

#328186333 - © Adobe Stock Open Studio

**Press contact:**

Mrs. Birgit Wünschmann

Head of Marketing & Communication

MTC Micro Tech Components GmbH

Hausener Straße 9

89407 Dillingen a.d. Donau

Germany

Tel: +49 (0) 9071-7945-33

Fax: +49 (0) 9071-7945-20

Email: birgit.wuenschmann@mtc.de

Web: [www.mtc.de](http://www.mtc.de)

**Company profile MTC Micro Tech Components GmbH:**

**Specialized full-range supplier**

Reliable protection against electromagnetic radiation and against overheating of components and machines - MTC Micro Tech Components GmbH, headquartered in Dillingen (Bavaria), is specialized in the production and sale of innovative components for electromagnetic compatibility (EMC) and thermal management.

Since its foundation in 1992, the company has experienced steady growth and now operates internationally as an accomplished full-range supplier of EMC shielding materials and thermal management products. Comprehensive customer support, short response and delivery times as well as the greatest possible flexibility through its own in-house logistics are among MTC's core competencies.

Since October 2011, MTC has been part of the globally operating discoverIE Group plc, a leading international supplier of customized electronics. MTC is an independent company within the group. Thanks to the synergies with the British group, MTC will continue to expand its international presence in the future.

**Customized individual solutions for the international market**

In addition to its headquarters in Dillingen a. d. Donau, MTC also maintains a sales office in Hong Kong and production facilities in South Korea and Dillingen.

The extensive MTC product portfolio includes both standard and customized products manufactured to high quality standards. MTC customers benefit from professional consulting services and first-class service and support.

MTC supplies companies worldwide in all sectors, such as automation, automotive, avionics, information technology, medical technology, telecommunications, consumer electronics and renewable energies. The innovative products reliably protect customers' equipment and machinery from malfunctions caused by electromagnetic interference and from overheating.

**Corporate principles and social commitment**

The company's success is guaranteed by an exceptionally high level of customer orientation and corporate planning based on healthy growth. That is why MTC attaches great

importance to a trusting relationship with employees, customers and suppliers, characterized by reliability, loyalty and mutual respect.

Social responsibility also grows with success. With the production site in Dillingen in premises of the Regens-Wagner Foundation, MTC promotes the integration of disabled people into everyday working life.

MTC is certified according to ISO 9001 and ISO 14001 and meets all requirements for an environmentally friendly business.