



**M.TEC Ingenieurgesellschaft für kunststofftechnische
Produktentwicklung mbH, 52134 Herzogenrath**

– PRESS RELEASE –

Released for publishing, when printed copy requested

Quality assurance at M.TEC

At the end of 2005 M.TEC Engineering GmbH has been certified due to DIN EN ISO 9001: 2000. The “Verband zur Förderung der Qualität in Produktion, Dienstleistung und Handel (VFQPDH e.V.)” has examined the quality management system, which has been introduced and is practised in the company, and found it according the DIN-standard.

The employees of M.TEC are passionate engineers, who make great demands on themselves in order to realise customer projects not only technically in an exemplary manner but also in a cost-conscious way. They know that the success of their customers will also be their success. That is why each employee is obligated to secure the quality of the expirations and to improve them constantly, in order to provide a safe future for the engineering company.

With the successfully passed examination to the ISO certification by the VFQPDH M.TEC underlines once more the high value of quality and customer satisfaction in the daily work.

The goal of the ISO 9001:2000 is the constant improvement of the quality management system and thus of the products and services in order to increase the customer satisfaction, as well as a strong orientation to the business processes.

The organization of the QM system is affected by eight principles: customer focus, leadership, involvement of people, process approach, system approach to management, continual improvement, factual approach to decision making and mutually beneficial supplier relationships.

Contact person:

Verena Lenssen
Department Marketing & Sales
Tel. +49 (0) 2407 / 9573-51
Email: y.lenssen@mtec-engineering.de

Digital graphics can be obtained online:

<http://www.mtec-engineering.com/english/MTECOnline/Pressservice/tabid/168/Default.aspx>

M.TEC Engineering – the company

M.TEC Engineering GmbH has been founded in 1991 as a spin-off of the Institute of Plastics Processing (IKV) at RWTH Aachen university and is specialized in part and process design as well as development and construction of technical plastics products.

For a comprehensive product development of components and systems in plastics technology we dispose of a highly qualified team of engineers in the fields of material and processing technology of polymers, construction technology and systematic as well as simulation technology.

Besides the main focus plastics technology we have developed core competences in the fields of vehicle climatisation, fluid and light conductor technics as well as acoustics and are able to offer our customers a synergetic performance spectrum.

Due to our project management and the consequent use of 3D-CAD and CAE technology we reduce development times and thus meet the demand of the market to make a product idea ready for mass production in no time: "Time to market".

Contact person:

Verena Lenssen

Department Marketing & Sales

Tel. +49 (0) 2407 / 9573-51

Email: v.lenssen@mtec-engineering.de

Digital graphics can be obtained online:

<http://www.mtec-engineering.com/english/MTECOnline/Pressservice/tabid/168/Default.aspx>