



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

– PRESS RELEASE –

Released for publishing, when printed copy requested

Congratulations:

M.TEC Engineering is triple certified Moldflow Consulting Partner

M.TEC Engineering GmbH, an engineering company for product development in plastics technology located in Herzogenrath / Aachen, has already been chosen by the Moldflow Corporation – world market leader in the field of plastics simulation software – as official Consulting Partner in the end of the year 2005.

Now M.TEC is allowed to call itself „certified“ Moldflow Consulting Partner! The users´ long-time experience and expertise concerning the simulation of the injection moulding process for part and process design as well as tool layout has been confirmed by the successfully finished ambitious certification examinations lately.

Stefan Vogler, team leader of M.TEC´s department CAE and main user of the software MPI® (Moldflow Plastics Insight) even received three certifications for the successfully passed examinations: Bronze for „Moldflow Simulation Fundamentals“, Silver for „Moldflow Advanced Simulation: MPI/Warp“ and Gold for „Moldflow Advanced Simulation: MPI/Cool“. Therewith M.TEC is one of three “Silver Certified Consultants” worldwide. So far the Gold Certification does not exist and will be introduced by the Moldflow Corporation in autumn.

Moldflow has developed this Consulting Partner program to offer its customers access to first-class service providers and their professional CAE services.

M.TEC´s large equipment allows not only the calculation of midplane and surface models in 2,5D, but 3-dimensional tool layout, which is especially suited for thick-walled parts, too. Furthermore M.TEC as a Consulting Partner has access to all existing modules and thus is able to calculate e.g. special processes like injection compression.

More information about M.TEC and the complete performance spectrum of the engineering company can be found online: <http://www.mtec-engineering.com>.

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/MTECOnline/Presseservice/tabid/90/Default.aspx>

M.TEC Engineering – the company

M.TEC Engineering GmbH was 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 climatization, 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".

Graphics



Logo „Silver Certified Consultant“

Further graphics can be obtained online:

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

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/MTEOnline/Presseservice/tabid/90/Default.aspx>