



PRESS RELEASE

M.TEC Engineering offers professional CAE services

M.TEC Engineering GmbH, an engineering company for the development of plastics products located in Herzogenrath/Aachen, is official consulting partner of the Moldflow Corporation. Moldflow has developed this consulting partner program to offer its customers access to first-class service providers and their professional CAE services.

The large equipment of M.TEC does not only contain tools for the calculation of midplane and surface models in 2,5D but newly the 3D module for 3-dimensional tool layout, too. It is especially suited for thick-walled parts and those ones with extreme wall thickness variations.

Further advantages for the customers are the possibility to calculate jetting, shrinkage and warpage of 2C-parts as well as air trapping, weld lines and fibre orientation in 3D.

According to statements of Gerd Over, Country Manager Design Analysis Solutions D-West/Belgium/Netherlands of the Moldflow Vetriebs GmbH, several companies in the area Cologne/Aachen have been in discussion to become consulting partner of Moldflow. There are two decisive factors for the choice in aid of M.TEC: On the one hand the experience of many years M.TEC has collected in the range of plastics and on the other hand the large performance spectrum of the engineering company, which includes moldflow analyses as a part of the holistic development of plastic products. Finally Gerd Over added a further important reason: Stefan Vogler, team leader of the CAE department of M.TEC is "a very good user of the software MPI® (Moldflow Plastics Insight)".

In spring 2006 M.TEC will be allowed to call itself "certified" consulting partner of the Moldflow Corporation. Until then M.TEC will spend much time and effort in visiting Moldflow training courses, which will be finished by an ambitious certification examination.

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

[301 Words, 1.711 Charakters]

Digital graphics can be obtained from:

M.TEC GmbH, Verena Lenssen, Dornkaulstraße 4, D-52134 Herzogenrath,
Tel. +49 2407 – 9573 – 51, v.lenssen@mtec-engineering.de.

When printed copy requested:

M.TEC GmbH, Verena Lenssen, Dornkaulstraße 4, D-52134 Herzogenrath