



SIGMA technical talk

Thermoplastics

PROGRAM

Thermoplastics – Latest technologies for injection molding

The **SIGMA technical talk Thermoplastics** will be held in English on **March 2nd** and **4th**. You are warmly invited to learn about the latest state of the art in Thermoplastics injection molding.

With exclusive presentations from **Creo Software by TCA**, **Vuforia Software by TCA**, **GÜNTHER Hotrunner** and **SIGMA Engineering**, which will give you a detailed insight into the potential of Thermoplastic applications. Timo Gebauer, technical director of SIGMA, will guide you through our two-hour program and our tool. Thermoplastic expert Marco Ruivo will show and tell you how to achieve the Holy Grail of Injection Molding: The large plane surface.

The event is part of a series of seminars that will additionally address the topics of elastomer, LSR and MIM over the course of several weeks.

Tuesday, March 2nd, 2021

From 09:55 am Meeting Login

- 10 am Tool Design: the implementation process flow with simulation side by side |
CREO at TCA, Bruno Sousa, Manager at TCA
- Easy access to simulation results anywhere for anyone in the team |
Vuforia at TCA, Tiago Damasio, Application Engineer
- How to choose the right hot runner to achieve the project goals |
GÜNTHER Hotrunner, Horst-Werner Bremmer, Head of Sales Germany
- The Holy Grail of Injection Molding: The large plane surface and how to
achieve it |
SIGMA Engineering, Marco Ruivo, Technical Sales Manager

Organizational details:

As soon as you have registered for the web seminar, we will send you a confirmation e-mail and your access link. In addition, you will receive a reminder e-mail one day and one hour before the event, so that absolutely nothing gets lost! We look forward to your active participation and questions after the presentations.

Not yet registered? Register now via [our event calendar](#).

For further questions regarding the event please contact:

Katharina Aschhoff or Nicole Klein

Tel.: +49 (0)241 89 495 – 1008 | events@sigmasoft.de