

E04Being able to interpret simulation results correctly

Motivation:

You would like...

- √ a very strong performance in new projects?
- √ be able to use simulation technology in practice?
- √ master the basics of simulation technology?
- √ interpret the results correctly and pass them on to third parties in the best possible way?
- √ a strategy from practice that works?

Contents:

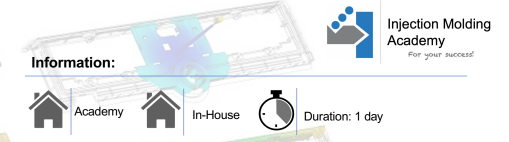
Basics of injection molding simulation

- Motivation for the use of injection molding simulations
- How the simulation technology works
- Networking types
- Practical procedure for a simulation calculation
- Possibilities for showing results

Interpretation using a practical example (workshop)

Checklist for the systematic interpretation of results

"With the right background for optimal interpretation of simulation results..."



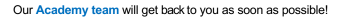
Request a quote fast and easy:

info@kunststofftechnik-ingenieurbuero.de

F-Mal with ...

- Your contact details
- Which training course would you like to attend?
- How many participants?
- In the Academy or in-house?
- When should the training course take place?
- Implementing the interpretation using the practical example: lid
 - Filling, holding pressure, shrinkage and warpage

Injection Molding Academy



Engineering office Schötz Kunststofftechnik GmbH