

Online seminars 2021

Hot runner expert tips

EWIKON



In our half-hour online seminars, you will receive valuable information and tips on the optimal design of hot runner moulds.

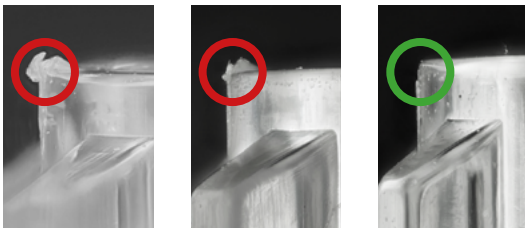
Participation on the dates mentioned is free of charge for our customers, registration is possible until two days before the seminar starts at the latest.

How to register

Please register by clicking the "Register now" button next to the seminar you are interested in. Please state your personal data (first name, last name, company, telephone number and e-mail address to which the participation link should be sent) in the e-mail before sending it.

No special software is required to participate in the seminar. The event is conducted via Microsoft Teams.

Side gating – Which criteria influence the quality of the gating point?



Content: Direct side gating with hot runner is being used for more and more injection moulded parts. However, with regard to the gate design, some special requirements have to be observed.

Duration: approx. 30 minutes

Date:

September 1, 2021, 10:00 a.m. CDT

[Register now!](#)

Valve gate systems – What causes wear in the gate area and how can it be avoided?



Content: Even when the interaction between the valve pin and the gate opening is optimised, both components are subject to wear, even in the case of non-reinforced plastics. New insights show strategies how this wear can be minimised.

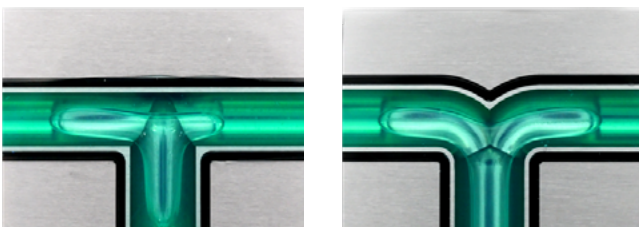
Duration: approx. 30 minutes

Date:

September 2, 2021, 10:00 a.m. CDT

[Register now!](#)

Balancing – How does the design of flow channels influence the even filling of the cavities?



Content: The design of flow channels has a great influence on the uniform filling of the cavities in hot runner moulds. In the seminar, design tips are given and it is shown which requirements should be fulfilled.

Duration: approx. 30 minutes

Date:

September 8, 2021, 10:00 a.m. CDT

[Register now!](#)