

NEW POSSIBILITIES FOR SIDE GATING WITH NOZZLE TYPE OKTAFLOW®

OktaFlow® radial CD58

OktaFlow® linear

TK45-2 / TK58-2 / TK65-2



NEW: OktaFlow® radial TK58

In response to customer requirements, the OktaFlow® radial series has been extended with a pitch circle diameter (CD-Ø) of 58 mm. **With up to eight tips per nozzle on the CD-Ø of 58 mm**, this model offers more flexibility in tool design with regard to the positioning of the parts and enables the realization of high numbers of cavities in small, compact tools with side gating.

All available nozzle types of OktaFlow® radial

- OktaFlow® radial TK45
- OktaFlow® radial TK58
- OktaFlow® radial TK65



NEW: OktaFlow® linear TK45-2 / TK58-2 / TK65-2

Discover the advances in innovation and efficiency with the latest additions to our OktaFlow® nozzles.

The **TK45-2**, **TK58-2** and **TK65-2** models offer an outstanding combination of improved performance features and proven quality to optimize your manufacturing processes.

Your benefits:

- Space saving due to compact design
- Cost savings due to reduced material and energy consumption
- Greater design freedom in the tool design
- Replaceable, wear-resistant tips
- Reduced energy consumption





Improved performance. Proven quality.

The new nozzles have been developed to meet the demand for one- or two-tip versions, thus contributing to cost efficiency in production. The compact nozzle design reduces the space required in the mould and enables smaller mould dimensions. Your benefit is based on greater design freedom for mould temperature control and the flexibility to select different pitch circle diameters to enable optimum adaptation. The replaceable and wear-resistant tips guarantee reliable and long-lasting production.

OktaFlow® linear
TK45-2



OktaFlow® radial
TK58

Our service for you:

- Comprehensive planning advice
- Support with project planning
- Customised system for your individual requirements
- Variable pitch design
- Standardised design
- Shortest delivery time
- Highest quality



We are here for you:

T +49 6451 5008-0
info@guenther-heisskanal.de

GÜNTHER Heisskanaltechnik GmbH

Industriepark Nord | Sachsenberger Strasse 1 | 35066 Frankenberg (Eder), Germany

T +49 6451 5008-0 | F +49 6451 5008-50

info@guenther-heisskanal.de | www.guenther-hotrunner.com

GÜNTHER
HOT RUNNER TECHNOLOGY