We have a very individual point of view. Yours!

Hot-runner nozzle
OktaFlow® type OMT

The perfect solution for side gating
Hot-runner nozzle OktaFlow® type OMT for side multi-tip gating in connection with a manifold

Hot-runner nozzles OktaFlow® type OMT are designed for the direct side gating of articles in compact, multi-cavity moulds. They allow a cost-effective mould construction, with undivided inserts. Optional: nozzle tips made of wear protection for processing filled materials. Hot-runner nozzle type OktaFlow® can be used as a single nozzle with heated adaptor.

We shall be happy to provide an as-fitted drawing for your application.

Product data
- Side gating without cold slugs
- Pitch circle diameters as of Tk-ø 45 mm
- Tips individually replaceable on the machine
- 8 Nozzle tips
- Optimum temperature development thanks to heating in the nozzle tip area
- Supported on floating bearings and therefore independent of the thermal expansion
- Undivided inserts

GÜTHER Heisskanaltechnik GmbH
Sachsenberger Straße 1
35066 Frankenberg, Germany
Tel.: +49 (0) 6451 5008-0
Fax: +49 (0) 6451 5008-50
info@guenther-heisskanal.de
www.guenther-hotrunner.com
4/2012

Delivery time

<table>
<thead>
<tr>
<th>Nozzle type</th>
<th>Nozzle length L (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMT</td>
<td>50</td>
</tr>
<tr>
<td>S</td>
<td>O</td>
</tr>
</tbody>
</table>

○ = on request