**HASCO plug baffles enable efficient cooling**

Cores in injection moulding tools generally have to be cooled. For conventional temperature control the cooling channel bores have very little space available. Plug baffles provide the optimum solution for this.

**Especially for high-temperature applications**

The new HASCO plug baffles for core cooling Z9650/… offer optimum conditions for efficient cooling, especially with high-temperature applications with water and oil up to 180 °C.

**Resistant to chemicals**

The baffles are noted for their high chemical resistance, and can be easily cut to the relevant length. They also feature optical recognition of the baffle alignment and, through an internal thread, can be easily and quickly dismantled.

**Individually combinable**

With its exceptional variety of standardised components and combination possibilities, HASCO makes it possible for tool- and mouldmakers all over the world to efficiently cool their injection moulding tools. Constant extensions to the product range provide future-oriented solutions to all challenges occurring in modern temperature control technology.

06/2021