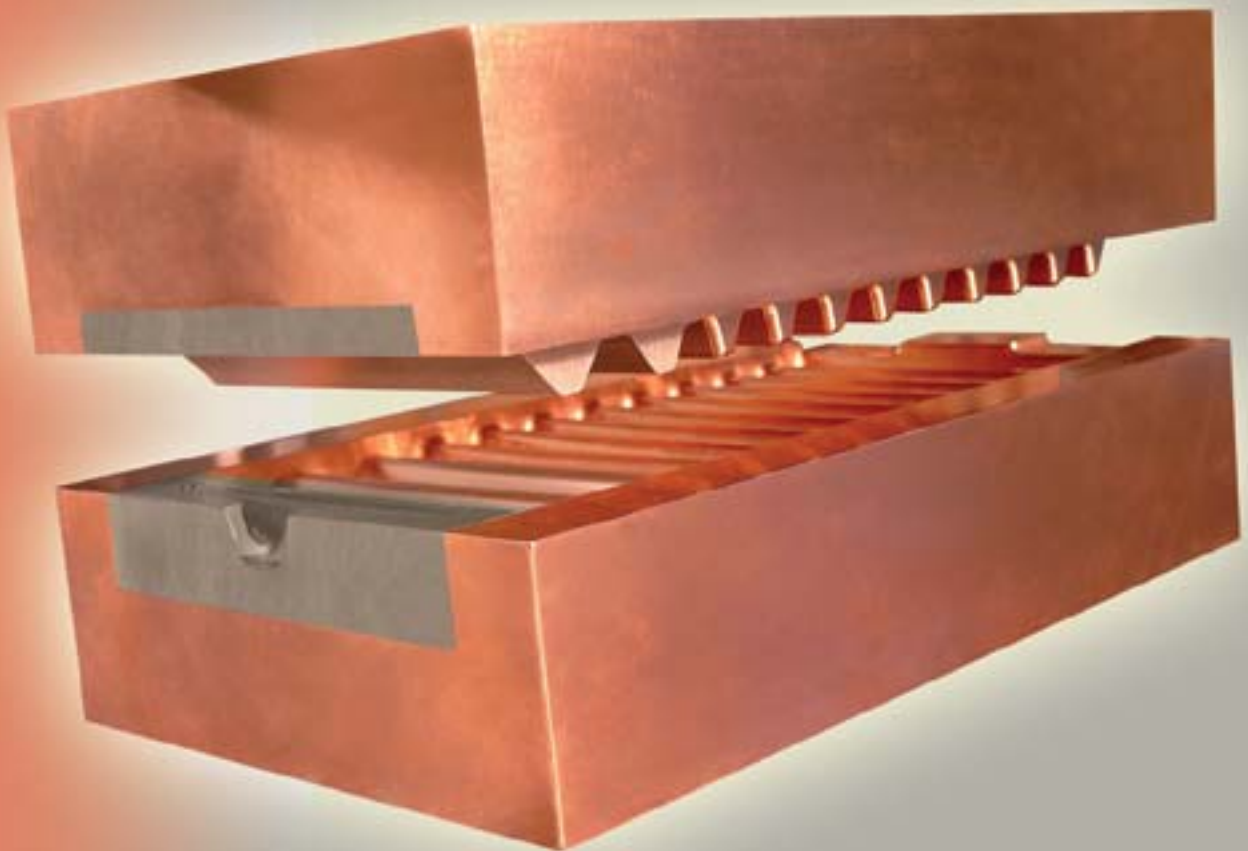


OptiVent

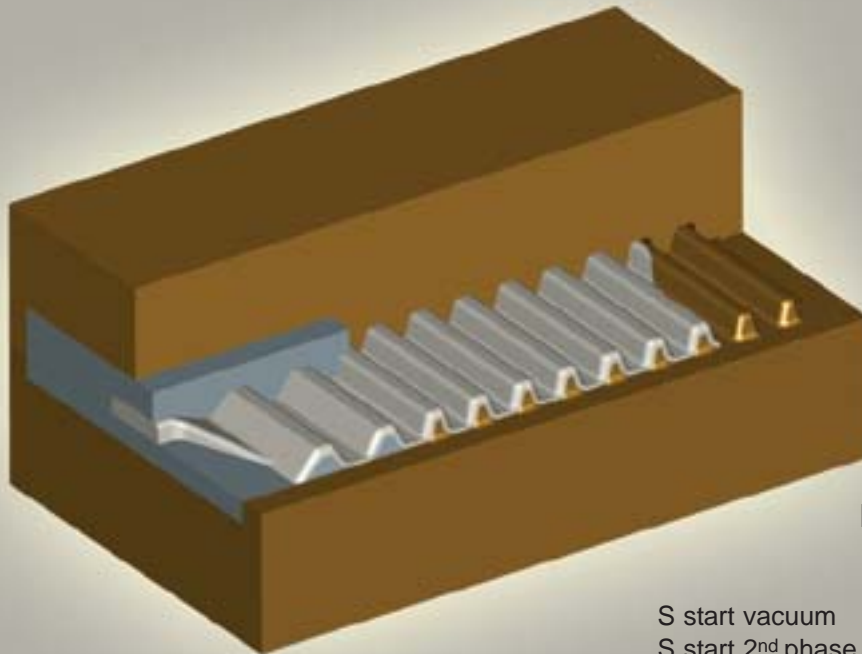


***THE** solution
for die venting!*

OptiVent

Venting - Block OptiVent

A newly developed design with increased cooling surface combined with a material having high thermal conductivity and a wear and temperature resistant insert that allows a larger venting profile and at the same time a guaranteed solidification of the aluminium or magnesium. The venting clearance is up to 1,5 mm. OptiVent does not require cooling or ejector pins.



Necessary venting area Vacuum

S start vacuum	S_{SV}	mm	170
S start 2 nd phase	$S_{S2.Ph}$	mm	465
Velocity 1 st phase	$V_{1.Ph}$	m/s	0,15
Biscuit thickness	d_{PR}	mm	60
Piston diametre	K_D	mm	130
Venting Area	F_E	mm²	154,50

- High venting or suction efficiency
- Minimum maintenance required (no moving parts)

CAD design and CNC machining allow individual adjustments to existing die designs and short lead times.

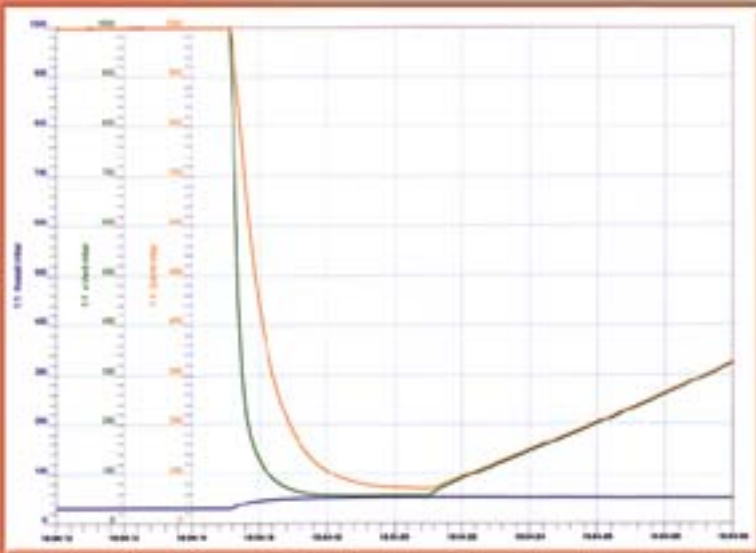
*THE solution
for die venting!*

OptiVent

Benefits resulting from using OptiVent

Increased quality of the die castings

- Reduced gas porosity
- Improved mechanical properties
- Die castings can be heat treated
- Die castings are weldable
- Less scrap



Pressure progression in the die

Vacuum test stand
Volume up to 20.000 ccm

Increased process reliability and productivity

- Reduced injection pressure
- Less machine load
- Reduced die wear
- Minimized flash on the parting area

Significant cost reduction



*THE solution
for die venting!*


OptiVent

Additional services

Computer assisted calculation of the venting system for the die.

Mounting of OptiVent and necessary modification of the venting system in our tool shop or directly in the customer's workshop by our qualified personnel.

For further information:

 **InterGuss**

Gießereiprodukte GmbH

Fallmeisterweg 5
D - 91438 Bad Windsheim

Tel.: +49 9841 650375
Fax: +49 9841 650381

 **MFSA**

Modell- und Formenbau GmbH
Sachsen-Anhalt

August-Bebel-Damm 24-30
D - 39126 Magdeburg

Tel.: +49 391 50894 0
Fax: +49 391 50894 17

e-mail: info@optivent-online.de
Internet: www.optivent-online.de

Generalvertretung - General Agency - Agence Commerciale

SCHMELZMETALL

Schmelzmetall Deutschland GmbH
Raiffeisenstraße 8
D 97854 Steinfeld - Hausen
Tel (++49) 93 59 / 97 20 -0
Fax (++49) 93 59 / 97 20 -40

Schmelzmetall AG
Fabrikstraße
CH 6482 Gurtellen
Tel (++41) 41 886 80 40
Fax (++41) 41 886 80 41

Schmelzmetall Hungária Kft
P.O. Box 93/199
H 1751 Budapest
Tel (++36) 1 278 51 40
Fax (++36) 1 278 28 58

E-mail: info@schmelzmetall.com www.schmelzmetall.com