## Worldwide Foundry-Focused Consultancy

(Cast Metals & Diecasting Times, 07/08 2007)
Content:

The author presents the foundry group KW-Consulting-Group GmbH which operates from Augsburg and also its three partners: Dr. Hans-Peter Krapohl, Wolfgang Wirth and Andreas Veigel.

### Interim Management

(Westfälische Rundschau, 20<sup>th</sup> January 2006) Content:

The temporary takeover of the technical management of a big iron foundry by one of our Interim Managers is being presented.

### A Kolbenschmidt Pierburg Press Release

(Magazine Giesserei, 2/2006, pg.4)

#### Content:

The short press release presents the construction of Germany's

most modern aluminium foundry which was developed by Krapohl-Wirth Foundry Consulting GmbH in the year 2005.

## Core Shop Fit for the Competition

(Magazine *Giesserei-Erfahrungsaustausch*, 6/2005 pg. 22, Author: Dr. Hans-Peter Krapohl)

#### Content:

The article shows fundamental steps for the considerable improvement of cost structures within measures of reorganization.

### **Modernization Secures Jobs**

(Magazine *Glückauf*, 2/2005 pg. 21, Author: Dr. Hans-Peter Krapohl)

#### Content:

It is being showed the way how the connection to the top of the world is being maintained by investments in the high-vage country and also in case of Germany as a location for industry and commerce, entrepreneurial successes are possible.

# Successful Start for Foundry Consulting Company

(Autor: Dipl.-Ing. Wolfgang Wirth; Giesserei 2/2005; S. 111) Inhalt:

The foundation of Krapohl-Wirth Foundry Consulting GmbH in the year 2004 is being shown with a retrospective view over the year 2004 and an insight into the spectrum of performances and the dimension of the company.

## Improvement of the Setting Period of the Machines

(Magazine *Giesserei*, 1999, Author: Dr. Hans-Peter Krapohl) Content:

The setting periods of the machines are being neglected in the most foundries even today. But precisely they contain considerable rationalization potentials which are partly deductible by means of the simplest methods.