Press Releases

Press Releases



Die Casting Congress & Tabletop 2025

23. July 2025 No Comments
7th — 9th October 2025 Baird Center, Milwaukee, USA Booth 146

Read More



See you at booth:G27
Krapohl-Wirth Consulting GmbH

GIFA Southeast Asia 2025

13. June 2025 No Comments 17th — 19th September 2025 German Pavilion, booth G27 BITEC — Bangkok International Trade & Exhibition...

Read More



VISIT US – HALL 1, BOOTH A 31 Krapohl-Wirth Consulting GmbH

GIFA MEA - Metal & Steel Egypt 2025

13. June 2025 No Comments
6th — 8th September 2025 Booth A 31, Hall 1 EIEC — Egypt
International Exhibition Center Cairo,...

Read More



IFEX 2025

13. January 2025 No Comments
9th — 11th February 2025 booth E 43 hall B Expo Centre Biswa
Bangla Mela Prangan...

Read More



GIFA 2023

24. January 2023 No Comments

12th — 16th June 2023 Hall 13, Booth B34 Fairground

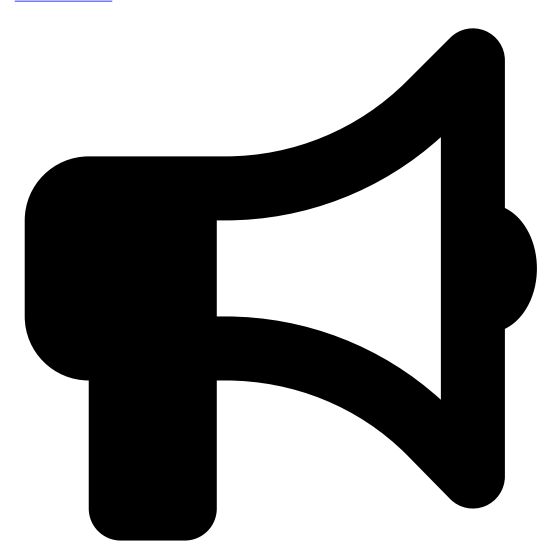
Dusseldorf Dusseldorf Germany

Read More

<u>Innovations in Die Casting - Aalen Foundry</u> <u>Colloquium 2023</u>

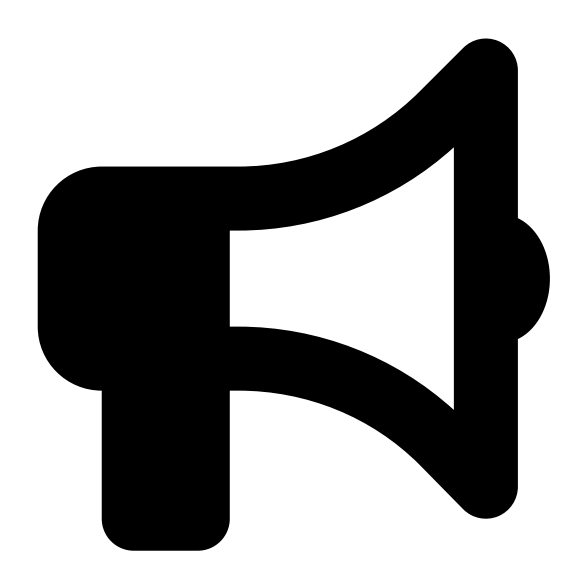
24. January 2023 No Comments
4th — 5th May 2023 Aalen, Germany Participant: Dipl.-Ing. MBA
Andreas SindelCompany: Krapohl-Wirth Foundry Consulting...

Read More



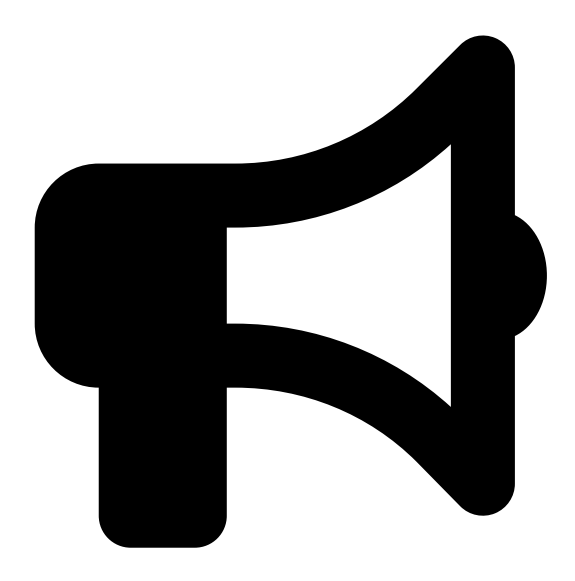
<u>Mashine Set-Up Times: Unused Capacity and</u> Cost Reserves

Mashine Set-Up Times: Unused Capacity and Cost Reserves (Dr. Hans-Peter Krapohl) Installation...



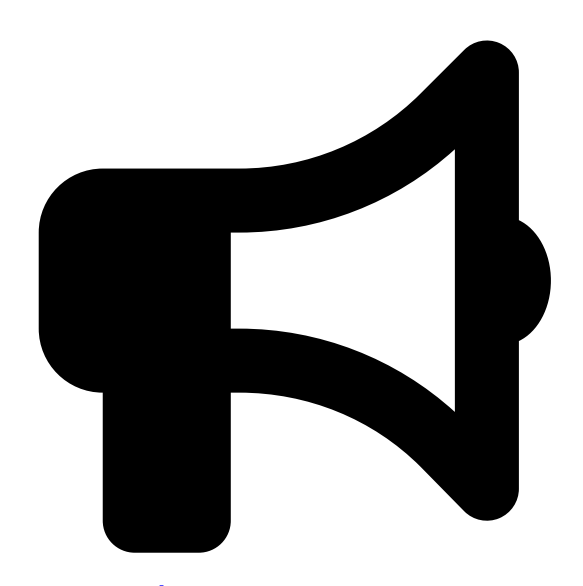
Full Order Books - Krapohl-Wirth

Krapohl-Wirth Consulting Group Full Order Books — Krapohl-Wirth Company Group Satisfied with the...



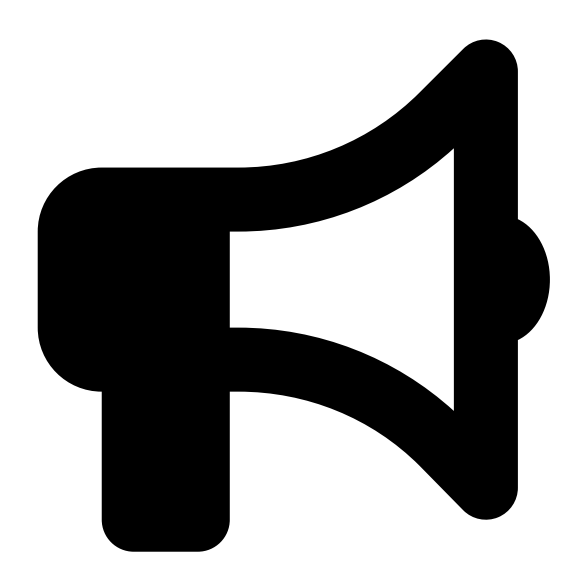
Press Release Schuler AG

(Power Press June 2014) Content: Dr. Hans-Peter Krapohl has supported since March 2014 company Schuler...



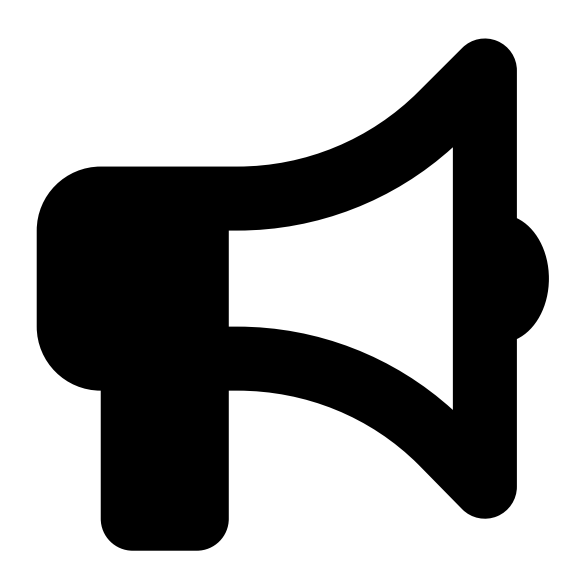
<u>Consulting Competence for the Foundry Sector</u>

(Magazine Gießerei-Praxis, 6/2012) Content: The suitable point in time for the establishment and the trust...



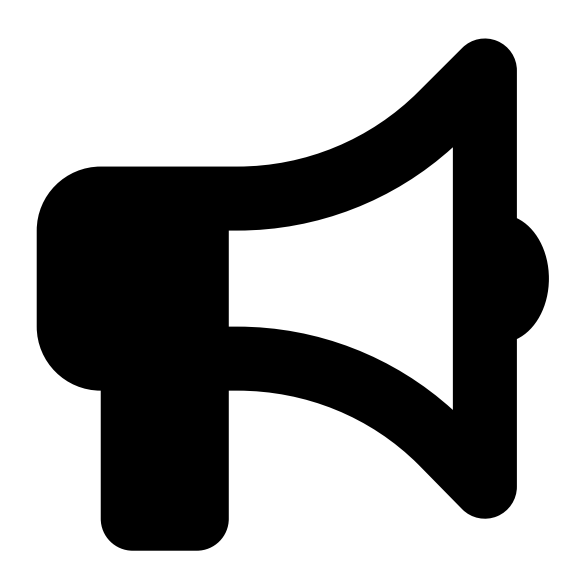
The Company Success has Many Facets

(Magazine Bayerisch-Schwäbische Wirtschaft, 3/2008) Content: Dr. Dipl.-Ing. Hans-Peter Krapohl is CEO of the KW-Consulting-Group located...



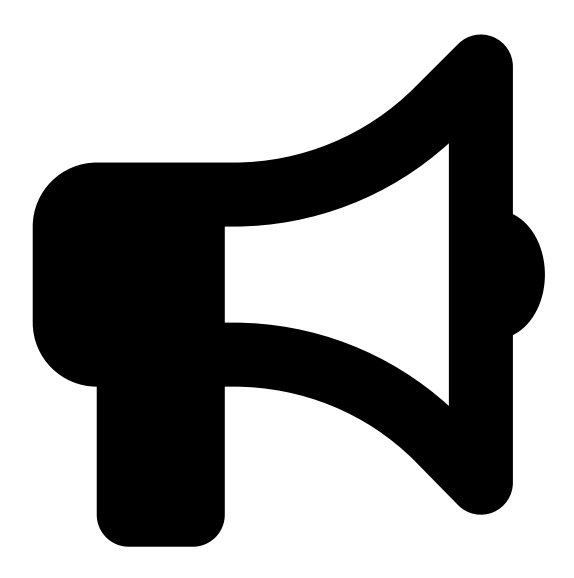
KW-Consulting-Group Germany, Achievers for the Foundry Industry

(Foundry Magazine India, vol.xx / no.4, July /August 2008) Content: The company KW-Consulting-Group presents itself...



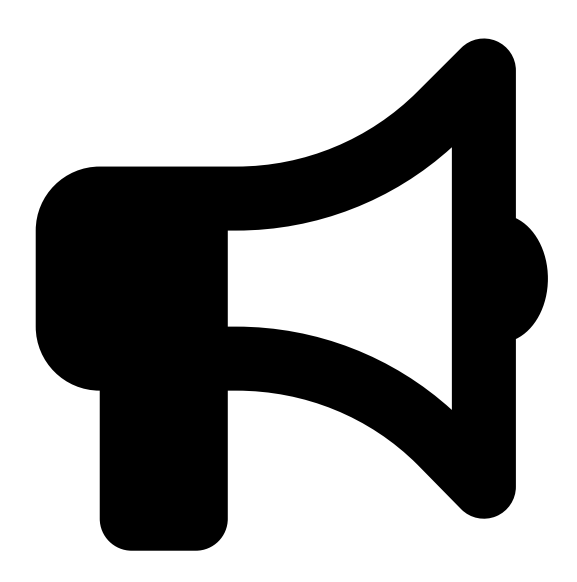
Men of Action for the Cast Industry

(Magazine Giesserei Praxis 9/2007, Author: Stefan Heine) Content: The author presents the Augsburg-based KW-Consulting-Group in...



Foundry Specialists with Glowing Passion for Liquid Metal

(BHM, 152 year 2007-paper no. 9) Content: The author presents the competencies of the KW-Consulting-Group...



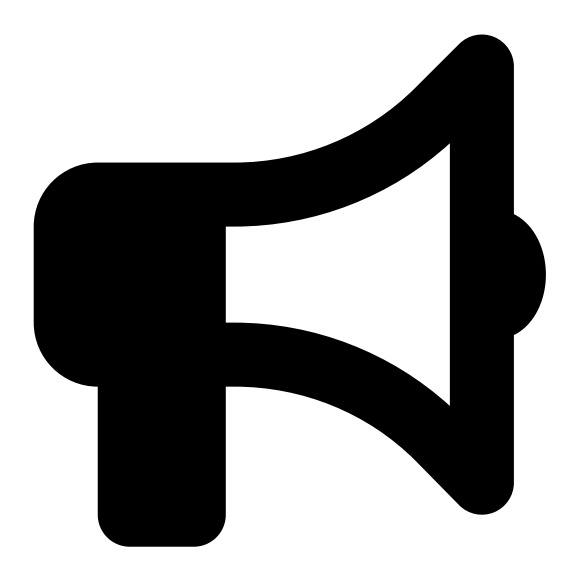
Glowing Passion for Liquid Metal

(Cast Metal & Diecasting Times, 09.2007) Content: The author presents the competencies of KW-Consulting-Group who...



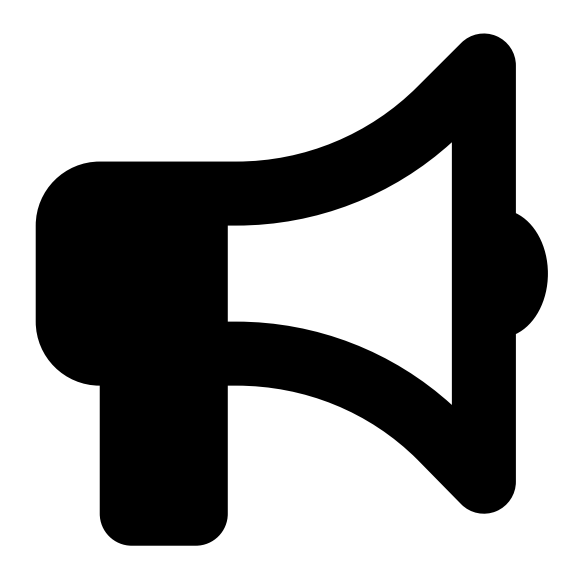
New Finish Cutting

(Magazine Giesserei 94, 07/2007) Content: The KS Aluminium Technology AG (KS-ATAG) presents in its press...



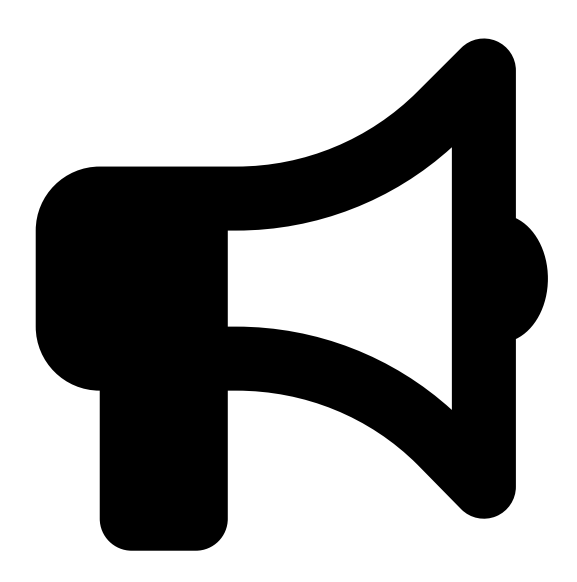
Worldwide Foundry-Focused Consultancy

(Cast Metals & Diecasting Times, 07/08 2007) Content: The author presents the foundry group KW-Consulting-Group...



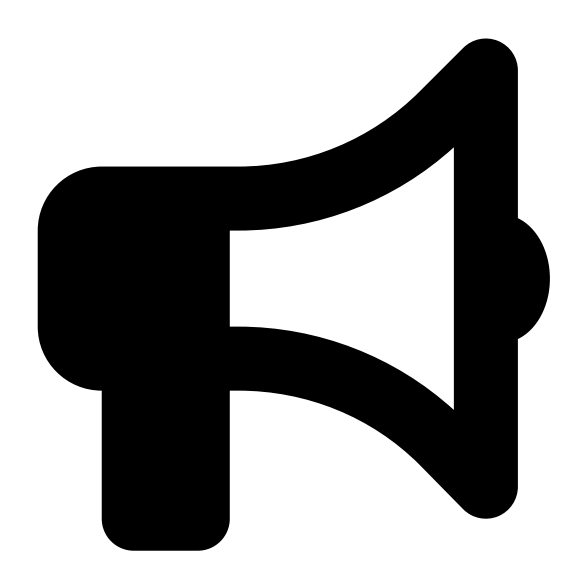
Interim Management

(Westfälische Rundschau, 20th January 2006) Content: The temporary takeover of the technical management of a...



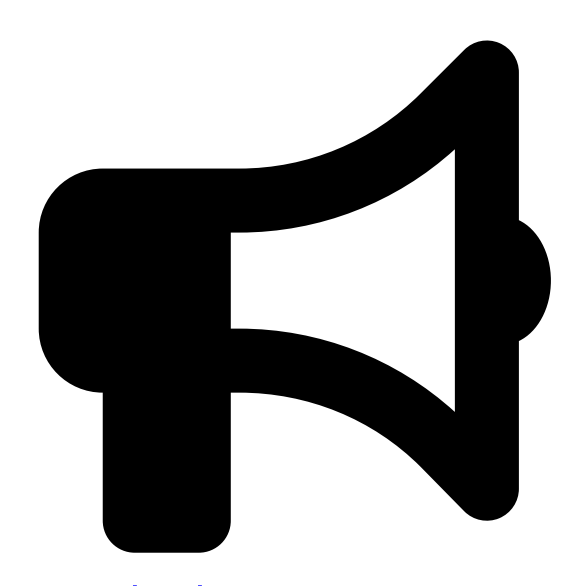
<u>A Kolbenschmidt Pierburg Press Release</u>

(Magazine Giesserei, 2/2006, pg.4) Content: The short press release presents the construction of Germany's most...



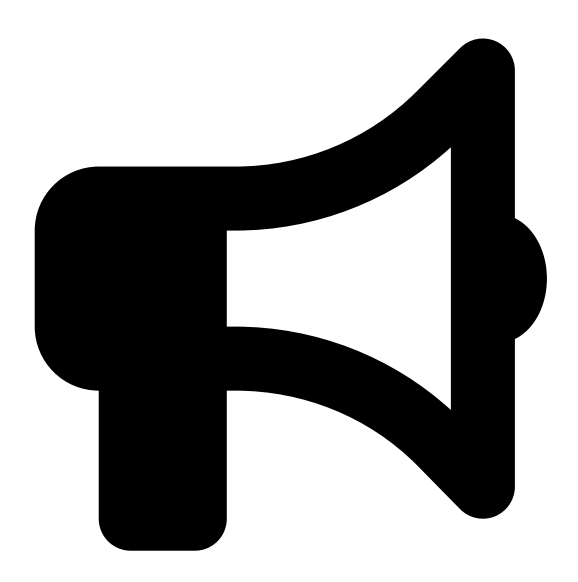
Core Shop Fit for the Competition

(Magazine Giesserei-Erfahrungsaustausch, 6/2005 pg. 22, Author: Dr. Hans-Peter Krapohl) Content: The article shows fundamental steps for...



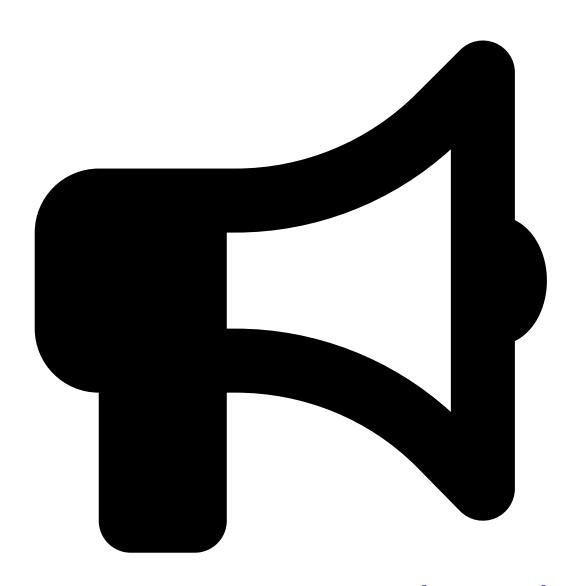
Modernization Secures Jobs

(Magazine Glückauf, 2/2005 pg. 21, Author: Dr. Hans-Peter Krapohl) Content: It is being showed the way how...



<u>Successful Start for Foundry Consulting</u> <u>Company</u>

(Autor: Dipl.-Ing. Wolfgang Wirth; Giesserei 2/2005; S. 111) Inhalt: The foundation of Krapohl-Wirth Foundry Consulting...



<u>Improvement of the Setting Period of the Machines</u>

(Magazine Giesserei, 1999, Author: Dr. Hans-Peter Krapohl) Content: The setting periods of the machines are...