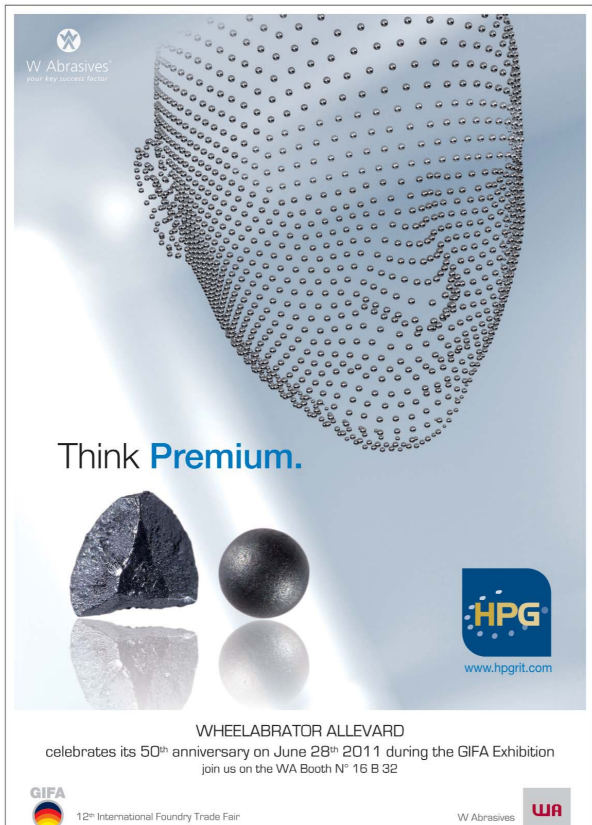
APRIL/MAY 2011 **VOLUME 13 | 2**

Cast Vietal & Diecasting Times



- Guide to Gifa 2011 **exhibitors**
- ASK Chemicals CEO interview
- **Recovering waste** metal fines
- Collaboration in industrial computer tomography
- David Workman considers the foundry industry roller coaster
- CMF members meet JCB purchasing team
- Induction melting in Saudi Arabia
- Arthur Woods at 90
- EICF technical workshop announced
- Working Day Stephen Mills of **Pyemetric Refractories**
- Foseco's latest product innovations
- **Coupe Foundry Company Profile**
- Extrusion die nitriding furnace operation
- News, Product **Information and The Equipment & Materials Purchasing Guide**

modern media communications Itd ISSN 1745-4476



June 28 - July 2, 2011

is a brand of



THE POWER OF 2

The world is full of great double acts. Our technology and your foundry, for instance, to make premium-grade casting products. Or your castings in the hands of engineers who produce great technology that serves us every day.

Our locally based teams of foundry specialists are on hand to help you develop innovative solutions to suit your foundry needs.

Our products, services and expertise coupled with your skills and process knowledge can unlock the full potential of your foundry operations.

As a reliable and trusted supplier, Foseco can help you help you to reduce waste, improve casting quality, maximise productivity or save costs.

Whatever your foundry requirements are, talk to us.

Your foundry and Foseco. The power of two.



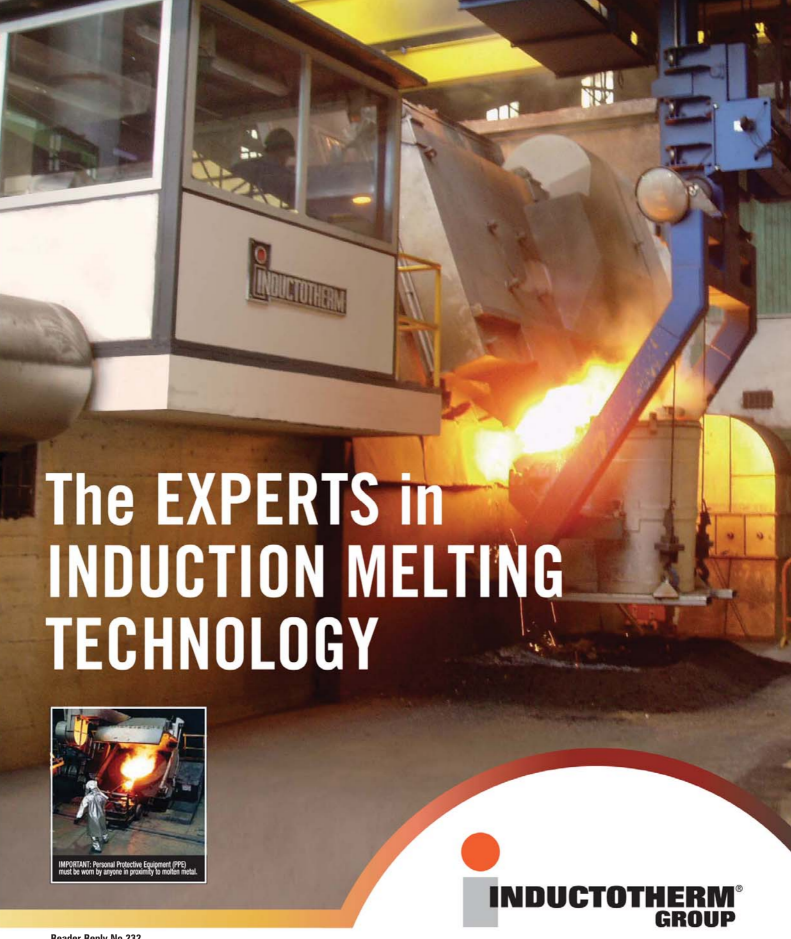




Phone: +44 (0)1827 289999 Fax: +44 (0)1827 250806 UKinfo@foseco.com www.foseco.co.uk







Reader Reply No.232



Leading Manufacturers of Melting, Thermal Processing & Production Systems for the Metals & Materials Industry Worldwide.



Engineered Solutions for Critical Foundry Processes

General Kinematics specializes in vibrating and rotary equipment and solutions for bulk processing of material in the foundry industry. Each piece of GK equipment is custom engineered to your specifications to meet your process objectives. The engineering experts at GK can apply our vibratory knowledge to solve even the most difficult process challenges, with new solutions being developed every day.

From Scrap Yard to Shipping, General Kinematics has a process solution to improve your foundry flow and productivity. With the largest selection of vibratory and rotary technology available in the industry, GK can create process flow improvements that will show real value to your throughput and bottom line.

General Kinematics commitment to our customer's success continues even after the sale of equipment. GK offers our customers a wide range of training support custom tailored to meet your needs. With decades of experience in the industry and out in the field, our instructors are some of the most knowledgable vibratory experts in the world.

Start your training with our FREE Vibratory 101 seminar to give you and your staff an introduction to vibratory technology. From this class you will come away with a solid understanding of vibratory equipment fundamentals you will use to enhance your operations.

To keep your foundry running smoothly, visit www.gkparts.com. GK Parts offers a huge selection of parts, components, and fabrications for GK and other major brands of vibratory and rotary foundry equipment. GK's replacement parts are rigorously tested for maximum performance and uptime, with most in-stock components available for same-day shipping.







General Kinematics Corp. 5050 Rickert Rd. Crystal Lake, IL 60014 United States