

# EUROPEAN BUSINESS EXPRESS

www.europeanbusinessexpress.com

September 2008

# ARMO'08

ROTOMOULDING CONVENTION

# photoblog



## News

Caccia Product Innovations  
Mold In Graphics Sees In 25 Years  
493K Launches New Range  
Rotoplast '08  
Impact of Oil Prices



## Technical Articles:

Colourants and Special Effects  
Blow Holes and Vacuum Holes  
Differentiate Bleeding Colourants  
ICO Process Advice



## Association Reports:

ARM - Delivering World-class Service In America  
Australasia - Commitment to Clients  
CEED - The New Europe  
BPF - Building On Success

GLOBAL ROTOMOULDING: DESIGN, CONTROL, INNOVATE & INVEST

# ARMO '08

Convention PhotoBlog

"...innovation, process control, quality and cooperation..."



Austin Wade and Victor Wade, Anchor



Peter Clark of Mold In Graphics



Dinesh Joshi and Lal Sing, Fixospan



Philip Schofield, Fitsco



Franco Boivasio, Tommi-Janiti and Lorenzo Colombo of BOCA, Italy.



Herbert Trier, Pallmann



Belfast – Economic Facts:  
GVA per capita is £26,792 per head, an increase of 35.3% between 2000-2005.

# ARMO '08

Convention PhotoBlog

"...innovation, process control, quality and cooperation..."



Frederic Seibert-Sanett, SAT, James McGreer, IRMA and Nadigc Grumel, SAT



Kathy McKee, 493K with Alain St Pierre, Rotoline, and Kerri McKee, 493K



Matthew Brooks, Roger Goris and Robert



Andrea Ferro and Manuel Terzi, RotoPlastic



Shaun Mollen, Maus Mould Services and Sean Gill, King-span Environmental



Hannu Serkko, Dave Howarth, Derek Bristow, Andrea Barbieri, Fabio Rossini and Olivier Vilcot



Belfast – Economic Facts:  
GVA per capita is £26,792 per head, an increase of 35.3% between 2000-2005.

# ARMO '08

Convention PhotoBlog

"...innovation, process control, quality and cooperation..."



Martine Renaudat of Total Petrochemicals, Europe



Didier Houssier, Eval Europe

# ARMO '08

Convention PhotoBlog

"...innovation, process control, quality and cooperation..."



Gareth McDowell 493K with Walter Jaconelli, SAT



Rod Davis, John Clelland, Garry Dance and Karl Meekins.



Jon Parkin, Dariusz Mazurzyk and Mick Shorter



Andre Sperlich



Daniel Arnillas, Stephen Groves, and Carlo Demardo



Gunter Hertel, Paolo Leguani, Bruno Gemerasca, Steve Heddon



Alessandra Gnassi



Sven Frode Heen, Ann Rowland, Ferry, and Tom Samuelsen



Derek Bristow, Campbell and Hannu Jerkku



Mathias Maus and Oliver Wandres



Belfast – Economic Facts:  
GVA per capita is £26,792 per head, an increase of 35.3% between 2000-2005.



Belfast – Economic Facts:  
GVA per capita is £26,792 per head, an increase of 35.3% between 2000-2005.

# ARMO '08

Convention PhotoBlog

"...innovation, process control, quality and cooperation..."



Martin Carner and David Carner, of Rota Design



Kerri McKee, 493K with Luis Carabantes



Nick Moldan, MIG

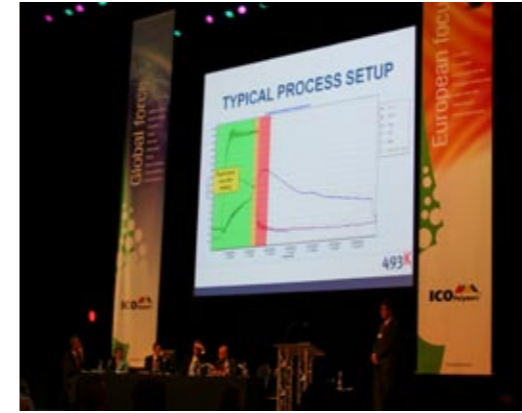


Allan Joyce listens to the conference

# ARMO '08

Convention PhotoBlog

"...innovation, process control, quality and cooperation..."



Dr Nick Henwood delivers a roto-moulding design seminar in Prague



Leonardo Tomasi, Alexandre Castro, Fabiano Zanatta from Braskem and Marcelo da Castro, Fortlev, Brazil.



Martin Spence, Rototek



Allan Joyce, Balmoral



Gary Latégan demonstrates the TempLogger to his customers.



Translators at the conference provided simultaneous translation in several languages.



Orla Nugent, Paul Nugent and Mr E Boersch



Hakur Alfredson, A Kanokboriboon and Dru Laws, Chroma



Belfast - Economic Facts:  
GVA per capita is £26,792 per head, an increase of 35.3% between 2000-2005.



Belfast - Economic Facts:  
GVA per capita is £26,792 per head, an increase of 35.3% between 2000-2005.

# ARMO '08

Convention PhotoBlog

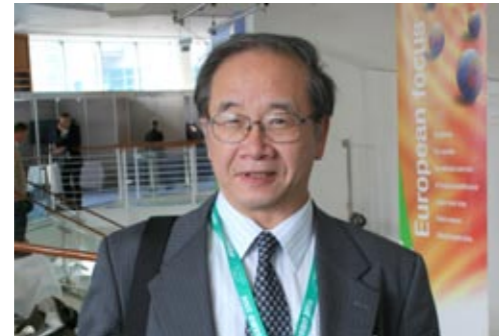
"...innovation, process control, quality and cooperation..."



Jussi Timonen, of Plastweld



Mr T Igarashi



Mr S Hari



Hugh Lyle, 493K



Until Next Time!



Belfast – Economic Facts:  
GVA per capita is £26,792 per head, an increase of 35.3% between 2000-2005.

# Alan Yorke Rotomachinery

Division of STB Engineering Ltd



*"Leading Manufacturer of Rotomould Machines"*

### WHAT DO YOU WANT FROM YOUR ROTATIONAL MOULDING MACHINE?

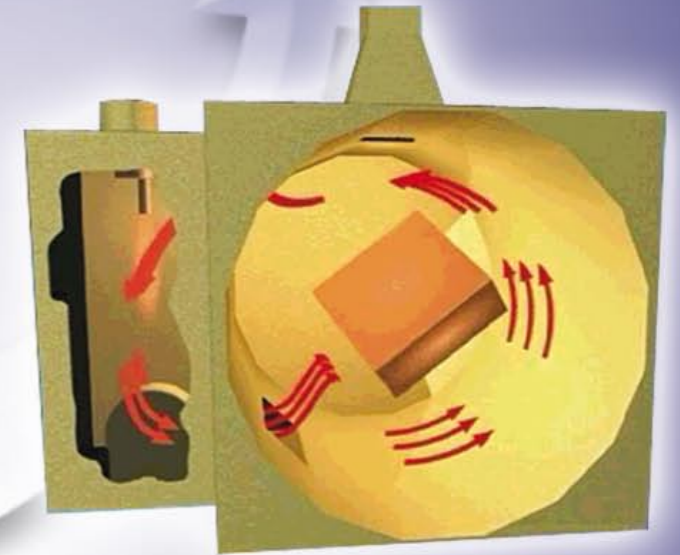
- Reduced fuel costs
- Fastest cycle times
- Total reliability
- Good service, support & back up

### WHY CHOOSE AN ALAN YORKE ROTOMACHINE?

- Our Aerodynamic oven gives up to 50% energy savings & 30% reduction in cycle times
- Robust precision built British machine. Over 100 machines sold
- Experienced engineering, service & maintenance team

### WITH RISING ENERGY COSTS DOES IT PAY TO BUY THE CHEAPEST?

- The Alan Yorke Aerodynamic Oven Rotomachine gives significant gas savings & faster cycle times leading to a quick pay back on your initial capital investment
- Find out more about what you can save from Alan Yorke Rotomachinery now



*Our aerodynamic circulatory oven uses less gas than others*



*Fastest cycle time machine gives you increased output*

**Alan Yorke Rotomachinery**

Toadsmoor Road, Brimscombe, Stroud, Gloucestershire. GL5 2UF. UK

Tel: +44 (0)1453 885 353 • Web:www.alanyorke.co.uk