

2010-07-22



IN THIS ISSUE

- News for Glass People A Warm Welcome
- Start of a new NNPB production line in Australia
- Spotlight on Product Detail Dual Motor Shear

MESSAGE IN A BOTTLE



Did you know that the message in a bottle is still an up-to-date communications instrument? Reports say that the longest trip of a bottle was 52 years, not only from Tasmania to New Zealand but several times round the world!

Today floating drifters travel at depths of up to 2000 meters, with instruments to measure temperature and salinity. Once a week they appear on the surface to transmit the data they have collected.

IMPRINT

Heye International GmbH Lohplatz 1 31683 Obernkirchen Germany T: +49 5724 26-452 F: +49 5724 12 88 management@ heyeinternational.com www.heye-international.com

Ust-Ident-NR DE 220504231

NEWS FOR GLASS PEOPLE - A WARM WELCOME FROM DIRK POERTNER

Dear business partners, It is a pleasure for me to present you our newsletter. 2010 is an exciting year for all of us. The global economy is recovering, industry fairs in Sao Paulo, Beijing and Moscow have taken place and now everybody is looking forward to the Glasstec exhibition in Duesseldorf at the end of September. We are preparing ourselves for this event with innovations and



new products. In the meantime we are working hard improving our systems and services. Join us, the family of Heye International, a leading supplier of expert services and high performance equipment.

Yours, Dirk Poertner

Back to top

START OF A NEW NNPB PRODUCTION LINE IN AUSTRALIA

Amcor Glass is a successful and innovative manufacturer of container glass. Servicing the wine industry of Australia and New Zealand, Amcor Glass currently produces more than 1 million wine bottles a day.



To cover the Australian lightweight market as well, Amcor has decided to build a third furnace with 2 NNPB production lines. The new NNPB production lines have an additional capacity of more than 1 million lightweight bottles a day. Heye

International's latest Servo Technology is used at the Hot End, as well as our high performance equipment at the Cold End. Read More >>

Back to top

PRODUCT SPOTLIGHT - DETAIL ON DUAL MOTOR SHEAR



Our Dual Motor Shear has become a very successful product on the market. Did you know that it takes little more than a minute to change the cutter? In the event of a breakdown of the electrical power supply the shear opens automatically. This protects the equipment from melting. Read More >>

Back to top