

LIEGE SCIENCE PARK

Rue des Chasseurs Ardennais, 4

B - 4031 ANGLEUR

Tél. : +32 (0) 4 – 365 02 43

Fax. : +32 (0) 4 – 384 37 55

E-mail : info@lasea.be

Web : www.lasea.be

easyFairs® EMPACK

Brussels Expo, Brussel -

Belgique - 26/09 - 28/09/2006

Lasea, Laser Engineering Applications SA, will exhibit on Empack, Expo, Brussels – Belgium from 26/09 - 28/09/2006 at booth **6617A**. Two laser marking systems and reading systems will be presented in our booth.

Lasea (Laser Engineering Applications SA) is a high tech company specialized in laser applications for industrial fields (mainly laser marking & traceability).

Our activities:

- » **Laser Expertise:** Research, pre-series, validation, prototyping...
- » **Laser Components:** Laser sources, diodes, optics, laser safety...
- » **Laser Systems:** Off-line & on-line systems for marking, plastic welding and surface treatment; integration & consulting

Providing the best choice for laser cores or laser systems, we also offer our expertise as well as integration competencies. Our engineer team stays at your disposal for finding the best solution regarding your need.

Marking & traceability solutions

The growth in laser marking applications is driven by an increasing need for parts identification and traceability. Product identification, in the form of simple alpha-numeric to complicated graphics and codes, is proven to reduce costly errors, man-hours and material waste. Laser technology has proven to be the most consistent, high speed, effective manner of permanent identification available.

Lasea is in unique position to provide you global traceability solutions:

Marking - reading - data sharing

Lasea will present its “Scorpion” fiber laser in Empack. With an unrivalled beam quality and stability, it marks a wide range of materials with an exceptional reliability (mtbf of diodes 300.000 hours)! For more information, visit us in our booth 6617A or please feel free to visit our web site:

www.lasea.be