

PRESS RELEASE JUNE 2007

## ALLTEC at LASER 2007

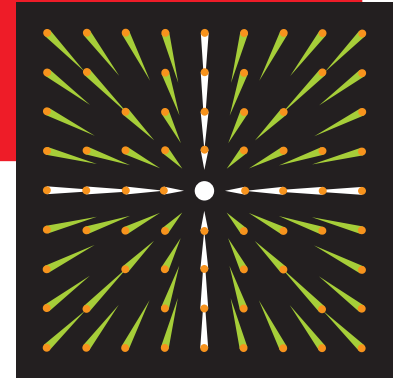
### Innovative solutions for laser marking at booth B3.605

Selmsdorf, 31.05.2007 – The ALLTEC Laser Business Unit, an international market and technology leader in the development and manufacture of laser marking solutions, presents itself and its products for marking and coding with lasers at the most important technology and industry trade show LASER 2007 in Munich. From June 18th to 21st, the company shows at booth 605 in hall B3 it's new CO2 laser marking systems and also the worldwide unique calibration software for laser markers. This product novelty was just chosen as one of the innovations of the trade show.

The ALLTEC Laser Business Unit's products that are introduced to the market via a global sales network have firmly established themselves in the industry and are among the preferred systems for flexible, fast and superior product and material marking. Worldwide, there are today more than 10,000 systems in use. And that number increases by thousands each year. They can be found in virtually all branches of industry, meeting every requirement and marking the widest variety of content on countless materials.

The **10- and 30 Watt laser marking systems** shown and actively demonstrated at the booth belong to a full line of best-in-class, state-of-the-art laser marking systems from ALLTEC. They convince with best-in-class marking speeds, the capability of easy, flexible and fast integration into production lines and the possibility to mark more information at highest speeds in unrivalled coding quality. Another product novelty within the solid state laser field will also be presented at the ALLTEC booth.

The new software for the **calibration of laser markers** is worldwide unique and enhances the position accuracy during product marking many times over. With this, ALLTEC offers a system that completely registers and in the end corrects all errors that might lead to position inaccuracies during laser marking. Thus, the company introduces the first calibratable laser marking systems worldwide and – along with this – a solution that not only simplifies and accelerates the customer's marking process but also reduces costs while providing high accuracy. This



LASER 2007  
World of **PHOTONICS**

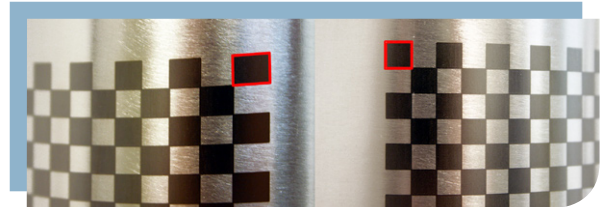


f.l.t.r. PET bottle mark of uncalibrated system;  
PET bottle mark of calibrated system



make your mark

innovative high accuracy marking field correction tool is ideal for many applications in the electronics and semiconductor industries but also in industries such as packaging or automotive. As components, products and parts that have to be laser marked become smaller and smaller – e.g. ICs, PCBs, semiconductor parts etc. –, companies have an ever growing demand for absolute position accuracy of the laser mark. Here ALLTEC's laser calibration tool provides the ideal and worldwide unique solution of its kind. The product has been chosen by the trade show committee for the trade show's innovation guide.



f.l.t.r. stainless steel tube mark of uncalibrated system;  
stainless steel tube mark of calibrated system

**For further information** or responses please contact:

**Dana Kitzmann** Manager Marketing Communications  
ALLTEC GmbH | ALLTEC Laser Business Unit  
An der Trave 27 - 31 | 23923 Selmsdorf (Deutschland)  
Phone 00 49. (0)388 23.55-0 | Fax 00 49. (0)388 23.55-222  
marketing@alltec.org | www.alltec.org

**Editorial images:**

laser mark samples of PET bottle and stainless steel tube (applications on curved surfaces):

- 10 and 30 Watt CO2 laser markers ALLTEC LC100 and LC300
- PET bottle mark of uncalibrated system; PET bottle mark of calibrated system
- Laser mark on stainless steel tube without calibration; Laser mark on stainless steel tube with calibration

*ALLTEC is an international market and technology leader in the development and manufacture of laser marking solutions. Since 2004, ALLTEC has been part of Danaher Corporation, a Fortune 500, New York Stock Exchange listed company. As part of the Danaher Product Identification Platform, the **ALLTEC Laser Business Unit** is a technology center of excellence for the development of laser marking solutions in the product identification market. The ALLTEC Laser Business unit's products are introduced to the market via a global sales network. **ALLTEC. Experts in Laser Marking.***