

**PRESS RELEASE FEBRUARY 2009**

**ALLTEC at LASER.  
World of Photonics China 2009**



**Innovative solutions for laser marking and engraving  
in China at booth 1533 in hall E1**

**Selmsdorf, February 2009 – ALLTEC GmbH, international market and technology leader in the development and manufacture of laser marking solutions, presents its innovative products for marking and coding with lasers at the LASER. World of Photonics China 2009 at the Shanghai New International Expo Centre (SNIEC).**

From March 17th to 19th, the company shows its new fiber and CO2 laser marking systems at booth 1533 in hall E1 within the German Pavilion of LASER. World of Photonics China 2009. The German Pavilion is the joint presentation of German companies at China's most important technology and industry trade show for the Laser industries. At the same time, also the Electronica & ProductronicaChina, the CPCA China Printed Circuit Association and the Semicon China take place in Shanghai's New International Expo Centre – right beside China's LASER show. ALLTEC uses this extraordinary opportunity to present its innovative systems to China's most important Electronic and Semiconductor markets at the same time, and shows the whole spectrum of it's systems and solutions for laser marking and coding that are predestined for applications in these and many other industries.

The product novelty at ALLTEC's booth is the **ALLTEC LF100/200 pulsed fiber laser marker series that is especially predestined for static and on-the-fly marking applications in the electrics and electronics, automotive and tools and metal industries.** ALLTEC LF100/200 is compact, versatile and highly reliable for applications such as direct parts marking and unique identification coding on a variety of metal, plastic and other hard-to-mark materials. Available in 10 and 20 watts of output power respectively, this fiber laser marker series provides a compact mechanical design with one of the smallest marking heads of its kind and straight-out or 90-degree beam options for increased versatility in tight spaces. Less-frequent maintenance intervals maximize up-time and reduce costs.



Alltec LF100 and LF200, 10 and 20 W pulsed fiber laser engravers  
(installation example pictured left)

>> TBC on next page



make your mark

Furthermore, ALLTEC shows and actively demonstrates the proven **30 Watt CO2 laser marker**. This vector scanning laser marker belongs to a full line of best-in-class, state-of-the-art vector scanning laser marking systems that 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.



Alltec LC100 and LC300,  
10 & 30 W CO2 laser markers

The company's products presented at 2009's LASER in China 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. 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.

**For further information** please contact:

**Dana Francksen** Manager Marketing Communications  
**Astrid Reiß** Marketing Communications  
ALLTEC GmbH | 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:**

- 20W Pulsed fiber laser marker ALLTEC LF200
- 30W CO2 laser marker ALLTEC LC300

*ALLTEC is an international market and technology leader in the field of laser marking. 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.***