



Press Release

08<sup>th</sup> January 2008

## SPI Lasers

("SPI" or "the Company")

### SPI launches new website in German [www.SPILasers.de](http://www.SPILasers.de)

- **New website in German launches today**
- **Comes at a time of increased interest for fiber lasers in German speaking countries**
- **Website includes trial offers**

**08<sup>th</sup> January 2008, Southampton, UK, SPI Lasers**, a leading designer and manufacturer of fiber lasers, today announced that they have launched a new website [www.spilasers.de](http://www.spilasers.de) for the German speaking market. The new website provides information on SPI Lasers range of lasers in the German language for the first time, as well as the capability to book evaluations, download datasheets and application notes, book samples into the applications laboratory, find contact details of the relevant sales and customer support team and more. This new website comes at a time of increased sales in the region.

"Following the success of the new G3 short pulse laser across Europe, SPI noticed a steep increase in traffic from Germany on the [www.spilasers.com](http://www.spilasers.com) website". John Tinson, VP of Sales for SPI Lasers said. He continued "Responding to demand, we have recruited additional sales staff, increased the availability of evaluation lasers in Germany and now launched a German language version of our website".

The new website also contains details of how to take advantage of SPI's free proof of principle and 30 day free trial program. Organisations, such as device and component manufacturers, academic institutions and system integrators, from around the globe which includes those in German speaking countries, are invited to submit their own application specific trials. Each application will be assessed on a case by case basis for proof of principle. If approved, it will be provided at no cost to the applicant.

Requesting a proof of principle is the fast track way to conduct application trials. In addition, SPI offer a try before you buy program and SPI provides a progressive program to support academic & not for profit research centres.

Both the proof of concept and try before you buy programs mentioned here can be found by clicking on the SPI web site at [www.spilasers.com](http://www.spilasers.com) and now also at [www.spilasers.de](http://www.spilasers.de) and registering your details.



inspiring your products & manufacturing

Home Login Kontakt Registrieren Site Map Suchen

LOS

Deutsch

LOS

Geräte- und Komponentenhersteller

System-integratoren

Lohnfertigung

Akademiker und Forschungsinstitute

- Faserlaser - Produkte und Anwendungen
- Vertrieb & Kundenbetreuung
- Medien & Hilfsmittel
- Über SPI Lasers

# Unsere Faserlaser für Ihren Erfolg



## Optimieren Sie Ihren Fertigungsprozess mit Faserlasern

Mit der weltweit führenden Faserlasertechnologie von SPI Lasers revolutionieren Sie Ihre Fertigung.

Prozesse wie Schweißen, Schneiden, Markierung & Beschriftung sowie Mikrobearbeitung lassen sich mit einem SPI Faserlaser schneller und präziser durchführen. Ihr Vorteile: höhere Zuverlässigkeit, weniger Ausschuss und höhere Produktivität.

Unsere Technologie löst Fertigungsprobleme, erhöht die Einsatzbereiche für Lasertechnik, macht gute Produkte noch besser und ermöglicht die Entwicklung neuer Designs.

Diese Website dient als Informationsquelle für:

[Geräte- und Komponentenhersteller](#)

[Systemintegratoren](#)

[Lohnfertigungsdienstleister](#)

[Akademiker & Forschungsinstitute](#)

Nehmen Sie sich einen Moment Zeit für die [Registrierung](#). Als registrierter Nutzer sind Sie über technische Neuerungen, die aktuellsten Anwendungen und Verfahren immer auf dem Laufenden.

### Dienste

[Applikationsbeispiele \(Englisch\)](#)

[Datenblätter \(Englisch\)](#)

[Applikationsmatrix](#)

[30 Tage kostenlos testen](#)

[Applikationslabor](#)

[Akademiker & Forschungsinstitute](#)

[Einen Rückruf anfordern](#)

**For further information:**

**SPI Lasers plc**

David Parker, President and Chief Executive

Tel: +44 (0) 1489 779 696

[david.parker@spilasers.com](mailto:david.parker@spilasers.com)

David Holloway, Chief Financial Officer

[david.holloway@spilasers.com](mailto:david.holloway@spilasers.com)

[www.spilasers.com](http://www.spilasers.com)

**Media enquiries:**

**SPI Lasers**

PR & Marketing

Tel: +44 (0) 1489 774 515

[PR@spilasers.com](mailto:PR@spilasers.com)

[www.spilasers.com](http://www.spilasers.com)

**Notes to Editors:**

SPI Lasers is a leading designer and manufacturer of optical fibre-based lasers that are currently used in a wide range of industries. The current product family is used to mark, weld, and cut materials used in the manufacture of a range of products.

The platform technology being developed to raise laser power levels for use in the macro manufacturing sectors is expected further to widen the markets served by SPI Lasers to include aerospace, automotive and white goods manufacture.

Among new markets in prospect, as higher-power lasers are deployed, is defence, and SPI Lasers is currently involved in this sector through contracted development work with a number of companies and government agencies.

SPI Lasers has a strong network of international distributors. In Europe the international distributor is BFI Optilas, one of the region's largest distributors of specialist products in the electronics and photonics markets. Outside Europe, SPI Lasers' products are distributed on an exclusive basis in China, India, Japan, Korea, Malaysia, Philippines, Singapore, Taiwan and Thailand.

Founded in 2000 on technology developed by the University of Southampton's Optoelectronics Research Centre, the business is headquartered in Southampton, United Kingdom.

[www.spilasers.com](http://www.spilasers.com) [www.spilasers.de](http://www.spilasers.de)