



Press Release

Large-area Protection at Two Levels of Protection Mobile Laser Protective Walls on Wheels

To quickly and flexibly shield a laser working station, LASER COMPONENTS now also offers laser protective walls available in stock. Two strengths are available: Protective walls made of curtain material for medium laser power levels and metal walls for high-power applications. Both versions are 2.00 m in height and available in two widths: 1.20 m and 1.80 m. - Customized protective walls are also offered. To shield larger areas, several walls can simply be connected to each other and set up.

To move the protectice walls effortlessly from one spot to another they are mounted on wheels that can be locked as needed. Protection on the go offers the mobile wall ServiceRight. This three-part laser protective wall made of curtain material can be stowed in a small bag for easy transportation and easily converted into a flexible wall when visiting customers.

More Information

http://www.lasercomponents.com/de-en/product/laser-protective-walls/

Trade Shows	CeBIT 2014, 10 14.03.2014, Messe Hannover, Booth 13.D25 analytica 2014, Apr., 01 04., 2014, Neue Messe München, Booth A2.400A S.E.E. 2014, Apr., 08 10., 2014, Kistamässan, Schweden, Booth C11:49 Optatec 2014, May, 20 22., 2014, Messe Frankfurt, Booth E01 Sensor + Test 2014, Jun., 03 05.2014, Messe Nürnberg, Booth 12.117 maintain 2014, Jun., 0306.2014, Neue Messe München, Booth B6.131
The Company	LASER COMPONENTS specializes in the development, manufacture, and sale of components and services in the laser and optoelectronics industry. At LASER COMPONENTS, we have been serving customers since 1982 with sales branches in four different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the USA. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 160 employees worldwide.

Laser Components GmbH

Werner-von-Siemens-Str. 15 82140 Olching Germany Tel: +49 8142 2864 - 0 Fax: +49 8142 2864 - 11 www.lasercomponents.com **Press Contact**

Claudia Michalke Tel: +49 8142 2864 – 85 c.michalke@lasercomponents.com