

INNOVATION: HIGH-POWER LASER CABLE

**FRANK OPTIC PRODUCTS
at the LASYS, Stuttgart**

May 31th to June 2nd 2016, Hall 4 | Booth 4A18

At the LASYS (trade fair) Frank Optic will be presenting its complete range of laser cable products and its fast fibre-optic cable/LLK repair and modification service

As one of the top specialists for fibre-optic beam delivery systems, Frank Optics Products is presenting multifunctional fibre-optic lasers covering all types of laser for safe and economic use in laser technology.

Multi-kW laser cable systems, CE-certified fibre-optic systems for laser welding, laser marking and for laser medical applications are to be exhibited.

The fibre-optic laser products developed and manufactured by Frank Optic Products guarantee extremely economical use for many years.

The company will be presenting innovative further and new developments. Innovations on offer at the fair are individually customised fibre-optic cable laser systems up to 30 kW for industry that are specifically coordinated for compactness and weight reduction.

A completely new product family has thus been developed which can cater to all the individual desires of laser developers and users.

Besides developing and producing laser cables, we have also established a comprehensive, worldwide fast repair and modification service for all suppliers and laser cable types. In our capacity as specialists we offer the combination of highly diverse plug-in connector systems for complementary application

Furthermore, laser windows, laser filters, flow tubes, flow plates and laser construction elements are to be presented, such as quartz-glass and sapphire components for laser technology and photonics.



NEW

Foto 1: High-Power Laser Cable Systems
The Multi-Power Family



NEW

Foto 2:
Innovation High-Power Laser Cable HPLD-D15 CCB LLK 30kW



Foto 3: LLK / Laser Cabel Repair Service

FRANK OPTIC PRODUCTS GmbH
fiber optics and systems

Heidelberger Straße 63-64 | 12435 Berlin
President and CEO Dieter W. Frank
Phone +49 (0)30. 530 249-0 | Fax +49 (0)30. 530 249-21
www.frank-optic-products.de | d.frank@fop-berlin.de

Fotos on demand: info@mediendesign-berlin.com