

Edition	1	2	3	4
<b>Publication Date</b>	25.03.09	05.06.09	02.09.09	19.11.09
<b>Advertising Closing</b>	03.03.09	12.05.09	11.08.09	28.10.09
<p>IVW-verified Circulation: 8.500 samples</p> <p><b>In each number:</b> Market Guide „EuroLaser- Lasermarkt von A-Z“</p>	<p><b>Forecast</b></p> <p><b>LASER WORLD of PHOTONICS</b></p> <p><b>Reports</b> EuroBLECH, EuroMold</p>	<p><b>Main Edition</b></p> <p><b>LASER WORLD of PHOTONICS</b> Münich 15.-18.06.2009</p> <p>Increased Circulation: → 10.000 sampels! ←</p> <p><b>All about the event of the year LASER WORLD of PHOTONICS</b> Laser Beams and optical Technologies for Laser Material Processing</p>	<p><b>Main Edition</b></p> <p><b>SCHWEISSEN &amp; SCHNEIDEN</b> 14.-19.09.09</p> <p><b>EMO, Milano</b> 05.-10.10.09</p> <p><b>Reports</b> <b>LASER WORLD of PHOTONICS</b></p> <p>Laser Systems for Cutting and Welding Technics, Trends and Applications</p> <p>Laser, the All- Rounder in Electronic Assembly</p>	<p><b>Main Edition</b></p> <p><b>Blechexpo</b> </p> <p>01.-04.12.09</p> <p><b>EUROMOLD</b></p> <p>02.-05.12.09</p> <p><b>Reports</b> <b>SCHWEISSEN &amp; SCHNEIDEN, EMO</b> <b>Forecast</b> <b>METAV</b> 23.-27.02.2010 <b>LOB</b> 22.-24.03.2010</p> <p><b>BLECHEXPO/ SCHWEISSTECH</b> Laser Processing in 2D and 3D for Sheet-Metal Working</p> <p>Generative Laser Operations for Tool Construction</p>
	<p>⇒ <b>Subjects in Focus</b> ⇒</p> <p><b>Lasers in the booming Market of Photovoltaics</b></p> <p><b>JobShop-Special: Laser Job Shop in Focus</b></p>			
<b>Single Topics</b>				
<b>Job Shops-Special: Laser Services in Focus</b>	•		•	
Laser in Automotive- and Supplier Industry	•		•	
Laser Application in Tool and Mould Construction	•			•
Laser in Electronic Industry / Medical Engineering	•	•	•	
Laser Based Measuring Technics / Exercisers	•	•	•	
Laserapplication in Nano-/Microtechnics		•	•	•
Laser Assemblies for Plastics	•	•	•	•
Research& Development-Report: News from Insitutes	•	•	•	•
Laser Systems for Cutting and Welding	•	•	•	•
Laserdrilling/-removing/-brazing		•	•	•
Laserlabelling/- marking /-engraving	•	•		•
Laser Surface Processing	•		•	
Generative Laser Processing	•			•
Laserburnishing	•		•	
CO <sub>2</sub> - Laser Beams	•	•	•	•
Diode Lasers and -Systems	•	•	•	•
CW-Solid State Lasers	•	•	•	•
Pulsed Solid State Lasers	•	•		•
Excimerlasers	•	•	•	
Laserdiodes	•	•		•
Further Beam Sources	•	•	•	•
Lasersystems / System Components	•	•	•	•
Laser Integration in Machine Tools	•		•	•
Industrial Robots, Positioner- and Handling Systems	•		•	•
Laser Cooling Systems	•	•		•
Electric Power Supply		•	•	
Photonics/Optoelektronics		•	•	•
Optics / Optical Components	•	•		•
Beam Leading Systems		•	•	
Fibreoptics, Fibreoptical Sensors	•	•	•	•
QS-Systems / Process Monitoring	•	•	•	
Prozess Control	•	•		•
Laser Based Sensors		•		
Laser-Components	•	•	•	•
Product Engineering of Optics		•		•
Laser Radiation Protection		•	•	
Process Gases / Laser Gases	•	•		•
Workshop Facilities/-Technics	•	•	•	•
Laser Medical Engineering		•		•
Image Processing / Image Survey		•	•	
<a href="http://www.laser-web-guide.de">www.laser-web-guide.de</a>				

subject to alteration

**Exclusive Application Reports – Exclusive Interviews – Trends and Analyses – Technologie and Market – Company and Branch Presentations – News of Research and Development – Trade Fair Reports – Innovations**