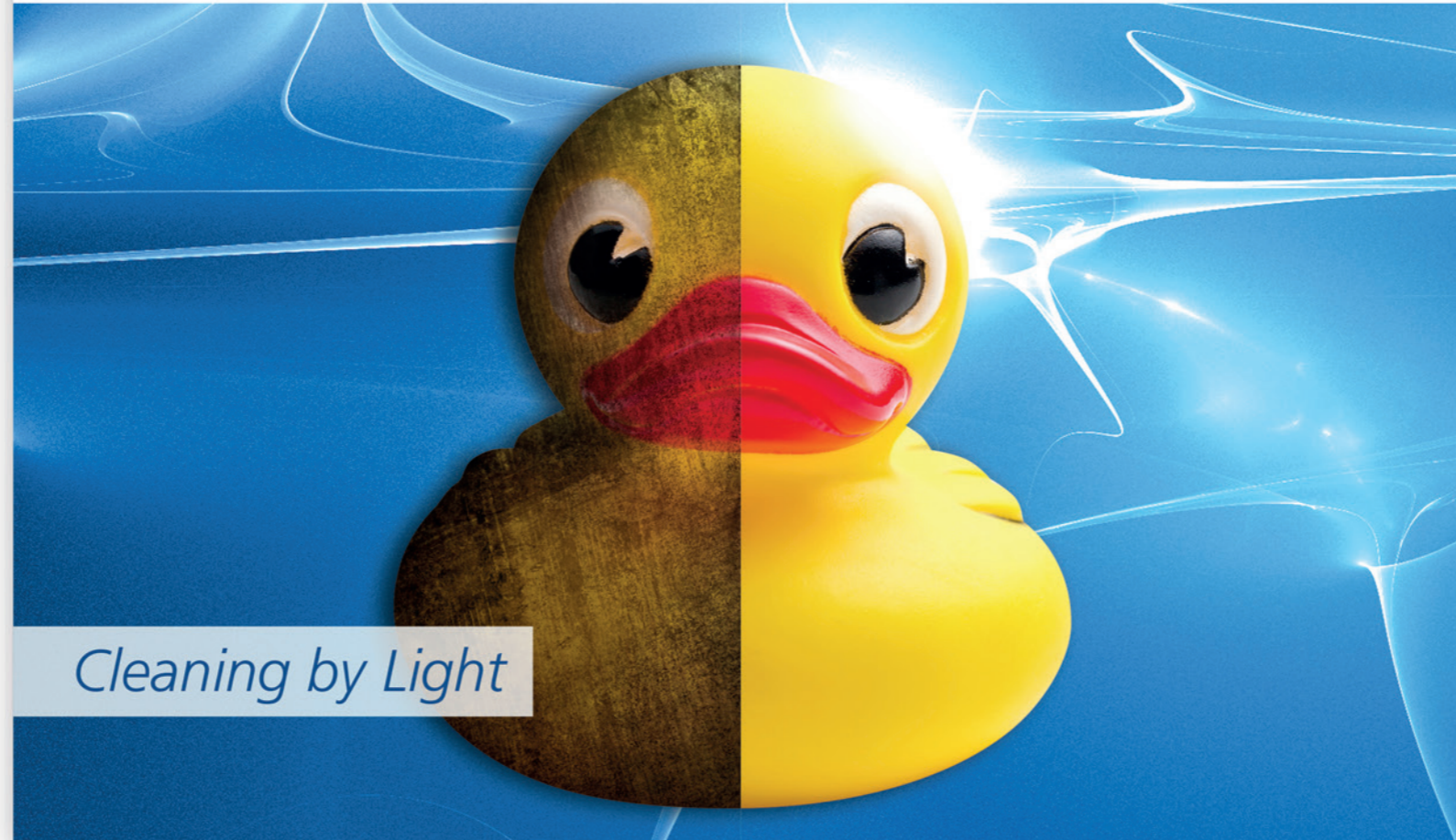




**SLCR**  
LASERTECHNIK



*Cleaning by Light*



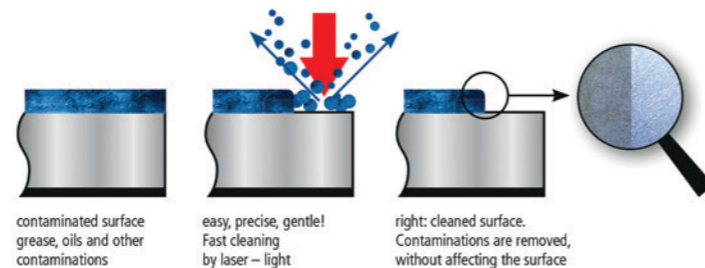
# SLCR – Cleaning by Light

## Advantages:

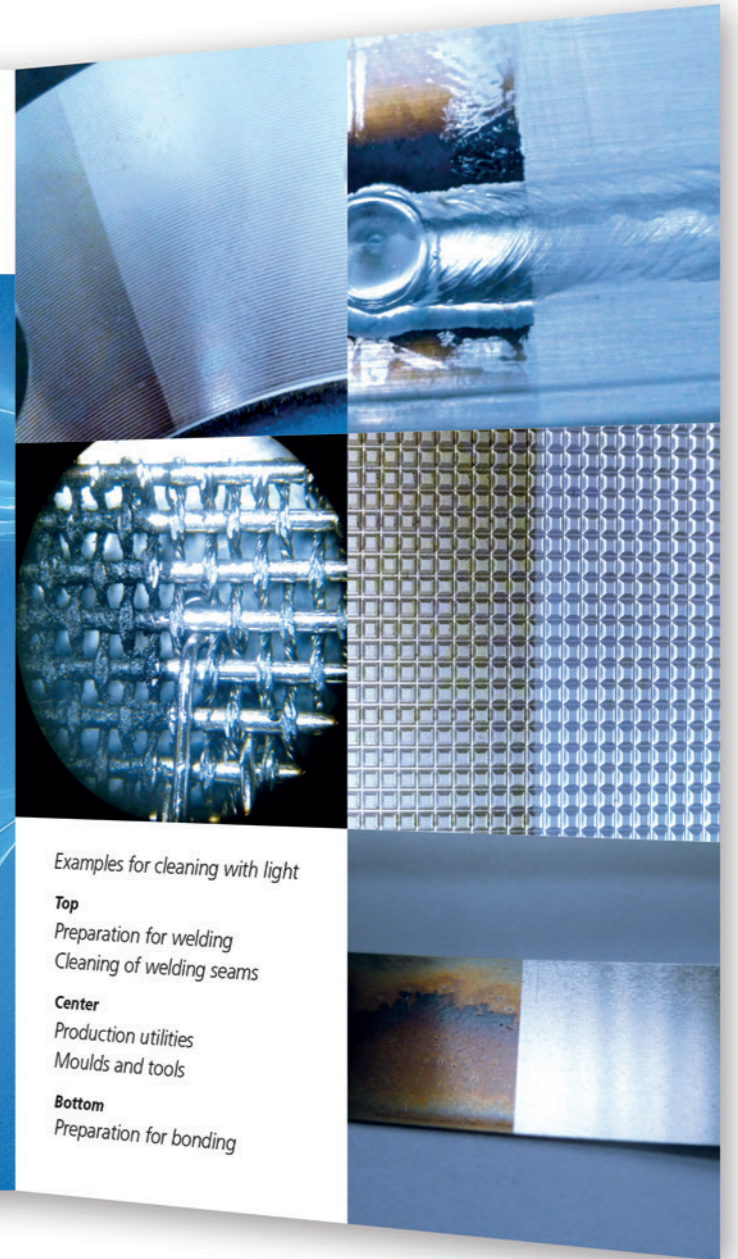
- ◆ Precise cleaning of flat and curved surfaces or 2D and 3D component parts
- ◆ Dry and dust-free cleaning, no contamination of parts or the working environment
- ◆ Independent cleaning systems or flexible integration, easily into existing working processes
- ◆ Removal of oil, grease, various contaminations, oxide layers or coatings
- ◆ Significant cost reduction due to lower operating costs

The precision and efficiency of SLCR laser cleaning systems allows you to change your cleaning processes, generating a significant increase in efficiency. The use of light as the cleaning media offers entirely new opportunities to optimize your cleaning processes in many working areas.

Without preparation or touch up needs, contaminations are easily removed by the laser beam. The surfaces will be conditioned according to your requirements.



Change your processes. **CLEANING WITH LIGHT.**



Don't waste your time! Contact us.  
Tel: +49 (0) 24 21 / 91 50-0 or by e-mail: [info@slcr.com](mailto:info@slcr.com)

## *Our Portfolio*

### *Process solutions for surface treatment*

- ◆ Preparation / Activation
- ◆ Cleaning
- ◆ De-coating / De-painting
- ◆ Material processing
- ◆ Marking

### *Automation of applications for surface treatment*

### *Manufacturing of Lasers, Lasers systems and customized machines*

*SLCR Lasertechnik GmbH  
Willi-Bleicher-Straße 11  
D - 52353 Düren*

*Telephone: +49 (0) 24 21 / 91 50-0*

*Telefax: +49 (0) 24 21 / 91 50-15*

*e-mail: [info@slcr.com](mailto:info@slcr.com)*



*[www.slcr.com](http://www.slcr.com)*