

BLASTING AND PAINT SPRAYING SYSTEMS FOR WHEELED AND TRACKED VEHICLES

Solutions for the surface treatment of large components

For more than 30 years, we have been developing and manufacturing individual blasting, painting and conveying technology for the surface treatment of large components, such as military wheeled and tracked vehicles as well as for aircrafts and watercrafts of all kinds.

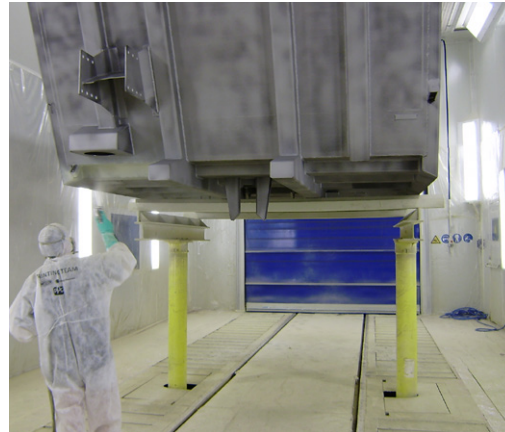
Many of our customers are reputable technology companies in the field of defence and security technology. In addition, our installations are used worldwide by leading companies in commercial and rail vehicle construction, steelwork and wind turbine engineering, to name but a few.



PROCESS EQUIPMENT FOR LARGE WORKPIECES

We are experts in individual blasting and painting technology for the surface treatment of large components.

Quality, stability and safety are particularly important in the heavy-duty sector. It is therefore a great advantage if you only have one reliable contact partner for the entire system technique. At **SLF** you get everything from a single source! Whether pre-treatment, blasting, painting or conveying – at our location in Emsdetten (Germany), all components are precisely coordinated to meet the highest demands in your production process. Our experienced employees also personally carry out the assembly and service at our customers' sites.



Manual coating of tippers in **SLF** paint spraying booth with integrated heavy-duty lifting device.

The SLF product range:

Pre-treatment systems

- High pressure cleaning systems
- Passage-type and chamber pre-treatment systems

Blasting system

- Blastrooms
- Media blast robot ReCo-Blaster®
- Compressed air blast machines

Paint spraying systems

- Paint spraying booths
- Open-space paint spraying systems
- Automated paint spraying systems and robots
- Paint dryers
- Powder coating systems

Heavy-duty conveyor technique

- Track trolleys
- Overhead conveying systems

Lifting work platforms

- Sidewall lifting platforms
- Crane bridge-guided lifting platforms
- Mobile lifting platforms



SLF blastroom with blast media robot ReCo-Blaster®, crane bridge-guided in rotating device.



In the design of the system, we focus on energy-efficient and maintenance-friendly technology that takes into account the optimum integration of the system into your material flow.

Vertical telescopic lifting platform with rotating work platform (+/- 180°).

SLF Oberflächentechnik GmbH

Factory Emsdetten (Head Office)

Gutenbergstr. 10 · 48282 EMSDETTEN · GERMANY
Phone: +49(0)2572 1537-0 · Fax: +49(0)2572 1537-169
info@slf.eu · www.slf.eu

SLF on YouTube: www.youtube.com/slfsurfacetechnology



24h Service-Hotline
+49(0)2572 1537-2



Factory Mühlau

Waldstr. 8 · 09241 MÜHLAU b. Chemnitz · GERMANY
Phone: +49(0)3722 6071-0 · Fax: +49(0)3722 6071-20
post@slf.eu · www.slf.eu