

## Shot blasting prior to powder coating and lacquering

### Your benefits:

- Welding seams without smoke residues
- Good adhesion of lacquer and powder on sheet metal cut by laser
- Increase of the long-term corrosion resistance
- Saving of material by improved product quality
- Improvement of the optical quality and adhesion of lacquer
- Smooth integration into existing production sequences
- Considerable increase of the output by shortest cycle times
- Reduction of costs by optimisation and automation of processes
- Maximum reproducibility of the quality, especially for the automobile industry
- Saving of time and reduction of costs by the optimum shot blasting result
- Hightech solution by robot support
- High production capacity and flexibility



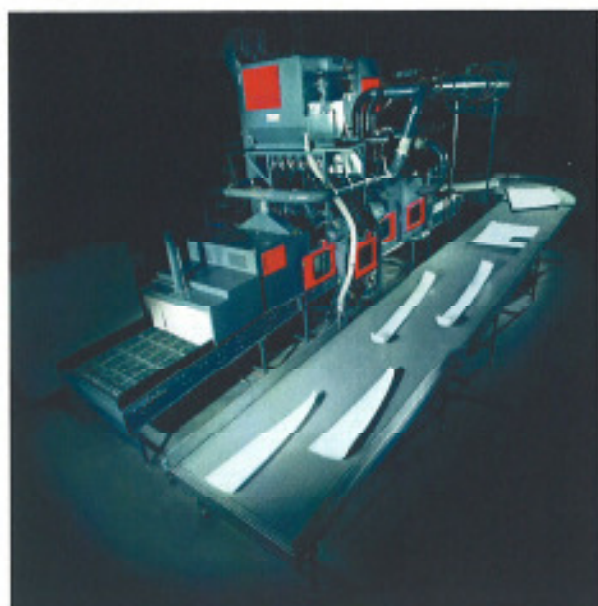
Powder coating machine  
with preliminarily operated  
**RÖSLER** shot blasting  
machine

We offer innovative products  
and extensive process  
engineering know how



**Pre-treatment of the components for high quality coating.**

**Possible system concepts for blasting technology.**



Rösler continuous belt trough feed system



Components



Rösler overhead rail shot blasting machine

**Rösler produces shot blasting machines for standard, special and custom-designed solutions.**

**Please do not hesitate do contact us for further information!**

Rösler Oberflächentechnik GmbH, Vorstadt 1, D-96190 Untermerzbach,  
Your contact person: Mr. Dipl.-Ing. (FH) Frank Herbst  
Telephone: +49 9533 924 505, Fax: +49 9533 924 601  
Email: f.herbst@rosler.com  
www.rosler.com

