

shot blasting REPORT

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Shot Blasting Hardened Components

Your Advantages:

- **Cost reduction due to process optimisation**
- **Manual, semi-automatic and fully automatic handling options providing maximum flexibility to satisfy customer requirements**
- **Highest system specification combined with process safety**
- **High production capacity and flexibility**
- **Easy integration into existing manufacturing processes**
- **Highest reproducible quality for the automobile industry in particular**

Rösler Rotary Table Type RDT

- Two to three high-performance Hurricane® blast wheels (driving power of up to 15 kW each)
- Compact design with close proximity of blast wheels to components
- High blasting intensity
- Single or multiple components processing
- Optimum arrangement of the blast wheels to provide uniform blast pattern
- Automatic process parameters monitoring
- Maximum flexibility can accommodate a wide-range of component shapes and sizes

RDT 150-S 5



RDT 250



Rösler Overhead Rail Type RHBE 11/16

- Three high-performance Hurricane® blast wheels (driving power of up to 15 kW each)
- Y-track or pass-through system options
- Extended system service life due to manganese cabin with additional manganese lining
- Single large or multiple jig loaded small part processing options



Components

- Axle drive bevel gear, gear components, etc
- Hardened parts from the field of gear technology



Rösler designs, manufactures and supports complete process solutions satisfying specific customer requirements, including machine components, media and after-sales parts and service.

Please contact us for more information!

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