

# **Abrasive analyses**

- Blast machines
- Second-hand machines
- Conveyor systems
- Service and spare parts



Ensure that your turbine-wheel blasting equipment operates efficiently. Foreign bodies and too many fines increase wear in your machine, with the consequences being high replacement costs and an increase in downtimes.

### Take advantage of our offer:

Send us your abrasive samples, and we will provide you with an analysis and recommendations for any necessary action.

# An overview of your advantages:

- → Improved blasting results
- → Lower wear (turbine, wear-resistant lining, etc.)
- → More efficient use of abrasive and cost savings through an effective operating mix.
- → You will receive an analytical report with practical action recommendations.

# Results in just three steps

# Step 1:

# Contact

You can choose between two types of abrasive analysis:

#### 1. BASIC:

Analysis of abrasive from the wind sifter abrasive mist of your shot blast machine

#### 2. PROFESSIONAL:

Analysis of abrasive from different areas of your blasting equipment: wind sifter, waste container, silo, impact box, filter/wet filter

Our staff and service department will be happy to help you make your decision!



Extraction point for samples: wind sifter...



... and waste container

# Step 2:

You will receive one or more containers for the abrasive analysis and information on how and where you should obtain abrasive samples.

You will also receive a data sheet for this purpose which we ask you to please fill out completely and return with the samples. It contains information on the blasting equipment, the abrasive and your contact details.

Please send everything back together to the **AGTOS** plant in Emsdetten.



# Step 3:

You will receive an analytical report with practical action recommendations.



The data sheet which you have filled out carefully guarantees as accurate as possible an analysis of the abrasive you use and its efficiency.

#### Do you have any questions?

We'll be more than happy to answer them.



#### AGTOS

Gesellschaft für technische Oberflächensysteme mbH Gutenbergstraße 14

D-48282 Emsdetten

Tel.: +49(0)2572 96026-0 Fax: +49(0)2572 96026-111

info@agtos.de www.agtos.com