

## Services and Consultation



*Trust is good – control is better*

The HuK Umweltlabor, as a neutral accredited testing laboratory, stands for precision, flexibility in the field of analytical trouble shooting. We offer a wide range of consultation and services:

- **Sampling**  
Drinking water, alloys, refractory materials, waste, etc.
- **Preparation of samples**
- **Expert reports**
- **Quality assurance**
- **Accreditations and certifications**  
Accredited according to DIN EN ISO / IEC 17025  
Notification according to BBodSchV and AbfKlärV  
Investigating body according to §25 State Waste Act of North Rhine-Westphalia.  
EKVO laboratory according to §10 no. 4 EKVO  
Drinking water investigation body according to TrinkwV

# Horn & Co.

Analytics

*"Analysis and consulting for quality and the future"*

## HuK Umweltlabor GmbH

*Division: Horn & Co. Analytics*

### Laboratory Wenden

Otto-Hahn-Str. 2  
57482 Wenden-Hünsborn, Germany  
Phone: +49 2762 / 97 40-0  
Fax: +49 2762 / 97 40-11

### Laboratory Wetzlar

Buderusstr. 25  
35576 Wetzlar, Germany  
Phone: +49 6441 / 38 19 85-0  
Fax: +49 6441 / 38 19 85-9

E-Mail: [info@huk-umweltlabor.de](mailto:info@huk-umweltlabor.de)  
Web: [www.huk-umweltlabor.de](http://www.huk-umweltlabor.de)



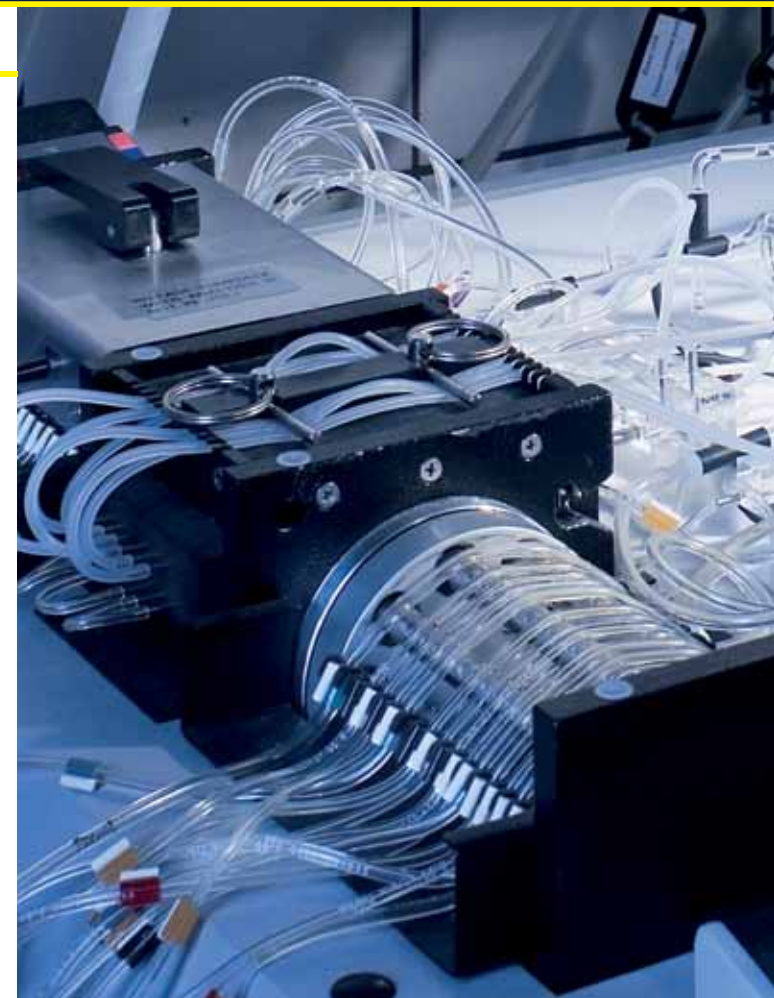
# Horn & Co.

Group

**Horn & Co.**  
Steel Services

**Horn & Co.**  
Minerals Recovery

**Horn & Co.**  
Analytics



## HuK Umweltlabor GmbH

*Division: Horn & Co. Analytics*



## Hygiene



*Analysis for pure safety*

The microbiological division for the investigation of microbiological and chemical properties of drinking water guarantees a high quality service through the use of modern laboratory equipment as well as qualified personnel.

- **Water**

Drinking water  
Raw water  
Bathing and swimming pool water  
Cooling water

---

- **Microbiology**

Contact slide investigations  
Air conditioning systems  
Sterilisation checks

---

- **Air analysis**

Workplace air measurements  
Indoor air

## Environment



*Effect on mankind and environment*

Troubleshooting and answering different questions with regard to our environment are imperative and can be answered by our laboratory quickly, safely and cost-effectively by inspections carried out in our qualified laboratory. For a better environment, we analyse:

- **Solids**

Soils  
Construction and demolition waste  
Sludge  
Waste  
Recycling products

---

- **Water**

Waste water  
Cooling water  
Groundwater  
River and stream water

---

- **Standard analysis**

LAGA, DepV, BBodSchV  
AbfKlärV, and many more

## Material



*Production safety through analysis diversity*

We stand for the development of optimum solutions for different tasks in the production, quality assurance, raw material inspections, research and development. The following materials can be analysed:

- **Oxides**

Refractory materials  
Slags  
Glass and ceramics

---

- **Metals**

Steels  
Alloys  
Scrap  
Special materials  
Waste and recycling materials

---

- **Products**

Paints, multi-component systems  
Fuels (bio / secondary / oils)  
Organometallic compounds