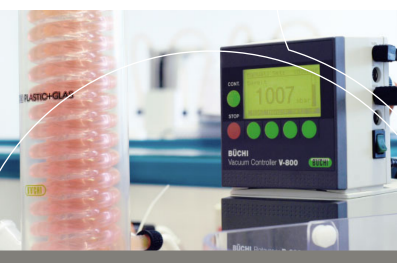


# A future set-up

Analyses Method-Development »Dioxin«-Academy

## **Analyses**



Automated sample preperation along with ...

# Competent solutions for current analytical questions

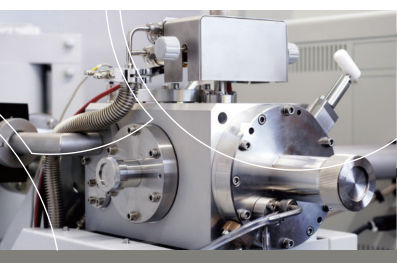
- efficient and bar code-supported laboratory set-up + short decision making = short turn around time
- best available technology + best know how = most reliable analyses

For us these are equations with no unanticipated unknowns. Within **mas** we combine 15 years of analytical and branch experience with »state-of-the-art«-techniques and best services.

The analsis of Dioxins, PCBs and PAHs especially in air samples (emissions, ambient air, indoor air), products and more is our offer along with short TATs, service level agreements and encoded real time data communication.

NNIGAN

## Method-Development



state-of-the-art techniques give a profit ...

# Solutions for the analytical challenges to come

We want to enable our industrial clients to relieve the load on methods development.

Word your claims and get a validated procedure with all documents according to DIN EN ISO 17025 requirements.



# »Dioxin«-Academy



maximation to our clients as well as to our trainees.

# Education of future solution-orientated analysts

We want to be a partner for enterprises all over the world. You are looking for

- a basic overview or
- a well-founded training

in analytics of organic ultra trace components from sampling to documentation? We are offering training periods in course type (2-5 days) or long term education (up to 6 month in theory and practice).

You are going to build up a laboratory or a special laboratory section? We are offering our know how to assist you. Please contact us!

## How to find us



The historical town-hall in Münster

### The »most worth living city in the world«

That's Münster in Germany. It is its official title according to the »International LivCom-Award 2004«. One of the famoust universities in Germany and 1200 years of history yield in the scientific and technological claims of our city.

You can reach Münster and mas | münster analytical solutions gmbh by train and via highways A 1 and A 43 or by airplane (Airport Münster-Osnabrück, FMO).

#### More information:

www.technologiepark-muenster.de www.fmo.de

www.muenster.de

## **Contact**



Technology Park Münster, location of the mas gmbh

### Don't hesitate to contact us

#### Technologiepark Münster

Mendelstraße 11 · D-48149 Münster

**phone:** +49 (0) 2 51-980-24 00 · **fax:** +49 (0) 2 51-980-24 01

**Email:** contact@mas-tp.com · **Web:** www.mas-tp.com

### **Managing Directors**

Franz Bernhard Jöne · Dr. Peter Luthardt
Dr. Armin Maulshagen · Dr. Stephan Hamm