

## Corporate responsibility for a future worth living - based on EMAS III

- EMAS is a Europa standard for environmental management
- EMAS extends ISO 14001 by essential points, such as a legal basis (EMAS law) and the publication of an environmental statement
- WESEMANN is the first producer of laboratory equipment with EMAS - from development to assembly
- WESEMANN is the first producer of laboratory equipment with EMAS - from development to assembly



### Wesemann GmbH – Headquarters

Max-Planck-Straße 15–25  
28857 Syke  
Germany

Phone: +49 42 42 594-0

Fax: +49 42 42 594-333

E-Mail: [info@wesemann.com](mailto:info@wesemann.com)


[www.wesemann.com](http://www.wesemann.com)



We take  
**environmental responsibility  
for your future**







**The ecological targeting is subdivided into four areas of activity:**

- 1 Material usage and resource protection**
- 2 Waste and recycling**
- 3 Energy and emissions**
- 4 Ecological process optimization**



The first WESEMANN environmental clarification transparent communication of the current situation

**Sustainability aspects of Wesemann products:**

- **Minimize risks** in the supply chain by observing the legal regulations
- **Ecological optimization** of the products through eco-design
- **Energy-efficient solutions**
- **Longevity**
- **Individual design options**
- Made in Germany: high **quality** and **reliability**
- future green building support through WESEMANN-specific **environmental product declarations (EPDs)**



**Sustainability in the construction industry:**

- **European requirements are rising steadily**  
WESEMANN meets the requirements of European policy and its legal requirements
- **Environmental management as a duty for sustainable companies**  
WESEMANN is the first producer of laboratory furniture and equipment with EMAS
- **„Green Building“ is not a niche any more**  
Future support of the certification systems BREEAM, LEED, HQE, DGNB

**Summary of the environmental program:**

- ✓ **New supplier criteria**  
(Above all compliance from prohibited material and environmental standards)
- ✓ **Eco-Design scale**  
(Above all energy efficiency, easy dismantling, material savings, substitution of PVC, etc.)
- ✓ **Energy management**  
(Concept to continuous reduction of the energy consumption)
- ✓ **Ecological life cycle assessments**  
(Systematic analysis of the environmental impacts of the WESEMANN products – from the beginning to the end)

