



## Press Release

### Florian Mosgöller Appointed Technical Director of Bekum's Berlin and Traismauer Sites

**Effective February 1, 2026, Dipl.-Ing. Florian Mosgöller (34) has assumed the position of Technical Director for the Bekum sites in Berlin and Traismauer. He had already served as Deputy Technical Director for the past year and succeeds Stefan Lehner-Dittenberger, who has left the company.**

Mr. Mosgöller holds a university degree in Mechatronics and has many years of solid experience in mechanical engineering, with a particular focus on automation technology. In his previous role as Head of Automation Technology, he was responsible for numerous demanding and innovative projects, including the successful introduction of the latest control generation, Bekum Control 8.0. Through his close collaboration with international customers and his technical expertise, Mr. Mosgöller enjoys a high level of trust both internally and externally.

In his new role, he will be responsible for mechanical design of machines, extruders and extrusion heads, automation technology, and technical documentation. His objective is the consistent advancement of technical processes with a clear focus on customer satisfaction, increased efficiency, and innovation.

With this appointment, Bekum strengthens its technological expertise and underlines its commitment to continuing to set benchmarks in the field of extrusion blow moulding machines – in line with its brand promise: Benchmark for Blow Moulding Machines.



**Bekum will exhibit at the following trade fairs:**

- **Saudi Plastics & Petrochem 2026 – Hall 4-129 (April 12–15, 2026)**
- **Chinaplas 2026 – Hall 2.1, Booth G45 (April 21–24, 2026)**
- **Interpack 2026 – Hall 17, Booth B78 (May 7–13, 2026)**

**Released for Publication – Copy Requested.**

Volume: 211 words / 1.483 characters

---

**Captions:**

**Caption 1:** Florian Mosgöller Appointed Technical Director of Bekum's Berlin and Traismauer Sites

**Image sources:** All images are from Bekum (unless otherwise indicated)

## **About Bekum ++++++ ++++++ ++++++ ++++++ ++++++**

### **Pioneer and Trendsetter in Blow Moulding Technology**

Founded in Berlin in 1959, Bekum Maschinenfabriken GmbH is one of the world's leading manufacturers of extrusion blow moulding machines. Founder Gottfried Mehnert conceived the name Bekum as the acronym (Berliner Kunststoff Maschinen). In 2016 the son Michael Mehnert took over. He is responsible for the management of the company as managing director. The company began to flourish in its founding year with the development of the world's first neck-rim calibration. Numerous innovations and patents followed, confirming that Bekum, with

Berlin & Siegburg | Deutschland

Traismauer | Österreich

Williamston | USA



its innovative and customer-oriented machinery solutions, has always been ahead of its time – and remains so to this day. When innovative and economical machinery solutions with high productivity for individual packaging requirements of hollow packaging are in demand, then Bekum, with 65 years of experience in blow moulding technology, is the first choice worldwide.

### **Product Range and Applications in Food and Non-food**

With future-oriented and reliable production processes and fully electric, as well as hydraulic machinery for the commercial production of blow moulded containers ranging from 5 ml to 3000 l, Bekum offers everything for plastic packaging from one source.

Berlin & Siegburg | Deutschland

Traismauer | Österreich

Williamston | USA

Bekum Maschinenfabriken GmbH  
Kitzingstraße 15/19 • 12277 Berlin • Deutschland  
Tel.: +49 (0)30 7490-0 • Fax: +49 (0)30 7490-2441  
E-Mail: [sales@bekum.de](mailto:sales@bekum.de) • [www.bekum.com](http://www.bekum.com)

Geschäftsführer:  
Dipl.-Ing. Michael Mehnert  
Mag. Thomas Aigner  
Ust.-Id.-Nr.: DE136701335

Deutsche Bank AG, Filiale Berlin  
BIC DEUTDEBBXXX  
IBAN: DE55 1007 0000 0386 9500 00  
Amtsgericht Charlottenburg, 92 HRB 3533



## Philosophy of the Company

Building and maintaining long-term relationships with market partners through future-oriented, predictable company policy determine the actions of the first and second generation of the family, represented by Michael Mehnert. This strategy ensures the jobs of dedicated and experienced staff. The preservation of traditional structures, an established network of partners and far-sighted adaptation to change form the basis for continuous development and inspiration for the company in the interest of partners, customers and employees.

## Innovation and Technology

Process reliability, availability, efficiency and sophisticated design characterise the high standard of Bekum production lines for blow moulding. Bekum contributes the expertise that has grown based on these references, associated with various patents in blow moulding, to the fulfilment of every customer requirement.

The level of process design is key for process reliability, reproducibility, parts quality and cost-efficiency. A high-quality production line for extrusion blow moulding, consisting of machine, die and automation which is impressive in terms of speed, wear resistance, availability, process reliability and stability alike, is critical for return on investment (ROI) and the level of added value.

## Locations & Employees

Bekum employs around 300 people at four locations:

- Berlin, Germany (holding company)
- Siegburg, Germany (sales and service)
- Traismauer, Austria (European production site)
- Williamston, MI, USA (American production site for North America)

## Facts and figures

With 18,000 machines delivered and installed worldwide - about half of them still in use - the Bekum Group has achieved by far the largest production of blow moulding machines of any brand. The Bekum Group serves approximately 100 countries around the world directly or through representatives.

## Benchmark for Blow Moulding Machines