

Milestones of our success story

- **1930** Foundation as a repair works for direct current and three-phase motors
- **1945** Start of motor production with the construction of three-phase motors
- **1960** Production of direct current motors
- **1970** Development of modern power electronic components for main drives and servo motors
- **1985** New three-phase servomotors and transistor converters
- **1991** Baumüller is a pioneer in the field of direct drive technology
- **1995** Baumüller makes drives intelligent
- 2000 omega Drive Line II the fastest PLC in a drive worldwide
- **2003** Motion Control concept is expanded from single to multi-axis applications
- 2004 Opening of the new training center in Nuremberg
- **2005** Integration of Nürmont Installations GmbH & Co. KG into the Baumüller Group
- **2006** Development of the sizemaXX software for drive dimensioning
- **2010** Hybrid concept for mobile drives in utility vehicles in the powerMELA project
- **2012** Start of production in Wujiang, China
- **2013** Baumüller joins the VDMA sustainability initiative Blue Competence



Baumüller looks back at over 80 years of history as the basis for an innovative path to the future. Our customers especially appreciate our branch expertise and our on-site support, worldwide.

»be in motion« With us into the future

Adapting and improving, that is our goal, and has been for over 80 years. Tradition and following a pioneering spirit are the pillars of our family-operated company. This spirit is tangible in all of our products and makes us a long-term reliable and stable partner for modular and flexible automation solutions.

Our motto "be in motion" stands for our aim of staying a step ahead of current technology trends. It also stands for a strong partnership, in which we quickly and flexibly support our customer – with first-class products and services in all phases of a machine's service life. This is self-evident for us. Because we judge our success based on your satisfaction.

$\cdots >$

Key facts

Established: 1930

Owner: The Baumüller family

Employees: approx. 1,650

Production facilities: Germany Czech Republic Slovenia China

Service and support worldwide: at more than 40 locations

Quality management: DIN EN ISO 9001:2008

Innovation partner Technologies for efficiency and sustainability

research, development and investment. But especially by one thing: Cooperation. Many of our developments are the result of close cooperation and a lively exchange with customers and research institutions. They are the motivation which drives our performance making us a preferred technology partner – in all of the crucial markets.

> The reduction of the total costs of ownership is a focus at Baumüller. The key to success here is the efficiency and productivity of the overall system. From the drive to the software, we continuously optimize systems

At Baumüller, innovation is promoted by continuous

and calibrate them perfectly for your application. The result: a high level of efficiency even for complex tasks.

Our innovation policy is based on energy and cost efficient machines and systems. We thus make an important contribution toward your competitiveness and lay the groundwork for environmentally-friendly production. With our low-maintenance system solutions, we ensure maximum machine availability and are thus drivers of sustainability and increased productivity.



be in motion

Baumüller

innovative

\cdots

-	Rep



Solutions
Automation
Control cabinets
Decentralized drives
Drive electronics
Electronic manufacturing services
Maintenance
Mobile drives
Motors
Relocation and installation
Safety technology
Sheet metal solutions
Software tools
System engineering
Technology modules

05

Branch expertise Customized concepts

The branch and machine-specific solutions from Baumüller are used in all mechanical engineering sectors and in new fields, such as electro mobility and energy generation. We support you with our long years of branch experience: from the initial project planning phase to the commissioning and maintenance of your machines and systems.

We strategically pursue the modularization of our products as scalable systems – from motors and servo controllers to control systems through to software. The result: A flexible machine portfolio for creating highly specialized systems that minimize your time, costs and development effort.

Machine and process know-how are bundled in Baumüller technology modules and immediately available for your application. Thanks to the intelligent use of interfaces to open standards, automation solutions from Baumüller are future-oriented and easily expandable. The engineering framework ProMaster bundles all of these software services in a user-friendly platform.

Modules enable a flexible machine portfolio. This minimizes costs and reduces time to market.

















07

Service Support without boundaries

Baumüller is internationally renowned for intelligent and sustainable automation solutions. Whether in Germany, Italy, Switzerland, Brazil, China, India, USA or Canada – around the world, leading machine manufacturers in all of the significant markets rely on our competence.

Local highly-qualified application engineers integrate country-specific requirements and standards in optimized and end-to-end systems. But one thing stays the same: Our energy-efficient solutions offer the highest level of precision, dynamics and reliability.

Baumüller worldwide



Worldwide and throughout the entire lifecycle of your machine and systems, you can rely on competent and flexible support from our service facilities: From the installation and commissioning through to preventative maintenance, quality repairs to system migration and machine relocation. In your language, at your location and on your schedule.

> Global competence – Proximity to the customer: Leading machine builders around the world rely on Baumüller.





Locations
Argentina
Australia
Austria
Brazil
China
Czech Republic
France
Germany
Great Britain
India
Italy
Mexico
Netherlands
Poland
Russia
Slovenia
South Africa
South Korea
Spain
Switzerland
Thailand
Turkey
USA
Venezuela

09

Know-how Passionate specialists

Baumüller provides your company with know-how – via professional, customized courses and training activities. We train your employees in small groups in the modernly equipped facilities at the Baumüller Academy: by specialists for specialists.

We also conduct customer-specific courses on-site at your offices or even directly on the machine. By investing in the training of young people and cooperating with technical universities and educational facilities, we secure the innovation of tomorrow.

The active exchange with interested parties and technological and economic networks strengthens our company and supports the achievement of your goals. Baumüller maintains a number of memberships and partnerships with influential national and international organizations.









We push on where others stop – with training, networking and research.

www.baumueller.com

Memberships and Partnerships



Valley Nord-Bayern













 Baumüller Nürnberg GmbH
 Ostendstraße 80–90
 90482 Nürnberg T: +49 (0) 911 5432–0
 F: +49 (0) 911 5432–130

 Baumüller Anlagen-Systemtechnik GmbH & Co. KG
 Ostendstraße 84
 90482 Nürnberg T: +49 (0) 911 54408–0
 F: +49 (0) 911 54408–0

 Baumüller Reparaturwerk GmbH & Co. KG
 Andernacher Straße 19
 90411 Nürnberg T: +49 (0) 911 9552–0
 F: +49 (0) 911 9552–999

 Baumüller DirectMotion GmbH
 Flugplatzweg 2
 37581 Bad Gandersheim T: +49 (0) 5382 9805–0
 F: +49 (0) 5382 9805–55

 Nürmont Installations GmbH & Co. KG
 Am Keuper 14
 90475 Nürnberg T: +49 (0) 9128 9255–0
 F: +49 (0) 9128 9255–333



Further Information how you can benefit from our wide range of solutions can be found at: **www.baumueller.com**

All data/information and particulars given in this brochure is non-binding customer information, subject to constant further development and continuously updated by our permanent alteration service. Please note that all particulars/figures/information is current data at the date of printing. These particulars are not legally binding for the purpose of measurement, calculation or cost accounting. Prior to using any of the information contained in this brochure as a basis for your own calculations and/or applications, please inform yourself about whether the information you have at your disposal is up to date. Therefore, no liability is assumed for the correctness of the information.

be in motion

11/14

1.230.en.11/14.25