Baumüller systems engineering — complete automation projects

Baumüller is your partner for customized automation systems and applications. Our engineering competence includes the entire automation spectrum and extends from the preparation of the entire machine or installation concept to comprehensive project engineering, installation and commissioning anywhere in the world. We integrate new and existing machines and robots, develop the required automation solutions and program the corresponding software. Our comprehensive services, including predictive maintenance complete our package.

Comprehensive
We cover all phases of an automation project via companies belonging to the Baumüller Group and will manage the coordination of the entire project on your behalf. Therefore you always have just one contact person and can rely on the usual high Baumüller quality.

Flexible
From each individual service to the complete package: All of our services are provided in a modular concept. This means that you have the flexibility to choose between the design and implementation of the entire machine or system or just the creation of a concept automation.

Independent
Baumüller provides a comprehensive and scalable portfolio of intelligent hardware and software in order to implement automation and drive solutions. Our complete solutions, however, are manufacturer-independent and are implemented according to your requirements.

User-customized
According to your requirements, we can manage the design and implementation of your new installations as well as upgrades or retrofits to your existing systems.
Baumüller systems engineering — customized automation systems and applications

### Automation concept

- Consulting, process analysis and process optimization
- Development of product concepts
- Redesign, retrofit and modernization
- Project management
- Complete automation system
- Customer-specific hardware planning

### Service and modernization

- 24/7 hotline
- Remote diagnosis and remote maintenance
- Service level agreements
- Customer specific stocking
- Audits
- Predictive maintenance
- Condition monitoring
- Maintenance, repair and service (manufacturer-independent)
System engineering

Hardware construction (CAD electrical construction and and circuit diagram preparation, e.g. with EPLAN Electric P8, ELCAD and RUPLAN)

Software engineering, PLC programming, visualization

- In-house switch cabinets production (from individual items to large series production)

- Electronic development and electronics production

- Construction and production of your mechanics

- Software that complies with IEC61131 (PLCopen), Baumüller ProMaster/ProProg/ProViz, SIEMENS TIA and S7, PCS7, WinCC, etc.

Installation

- Start cycle monitoring circuit, tests

Commissioning throughout the world

Production assistance including training of your operating and maintenance staff

Training and consulting

Relocation

Installation and commissioning
Service throughout the world

Over 40 sites throughout the world
Sales – application – service – production

Associations and institutions

VDMA  ZVEI:  ASQF  WVIS  OMAC
Our customers

Our customers include well-known companies from a wide range of machine engineering sectors. Examples of successfully completed projects:

- Machine tools
- CNC woodworking machines
- Offset printing presses
- Label printing machines
- Extruders
- Amusement rides
- Meat and sausage product machines
- Flexographic printing machines
- Handling and robotic systems
- Plastics machines
- Cranes
- Enveloping machines
- Enveloping systems
- Microsystem technology machines
- Metal processing machines
- Metal packaging machines
- Paper processing machines
- Test benches
- Tubular bag machines
- Synchronous laminators
- Textile machines
- Packaging machines
- Winding systems
- Tile preparation and forming
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.