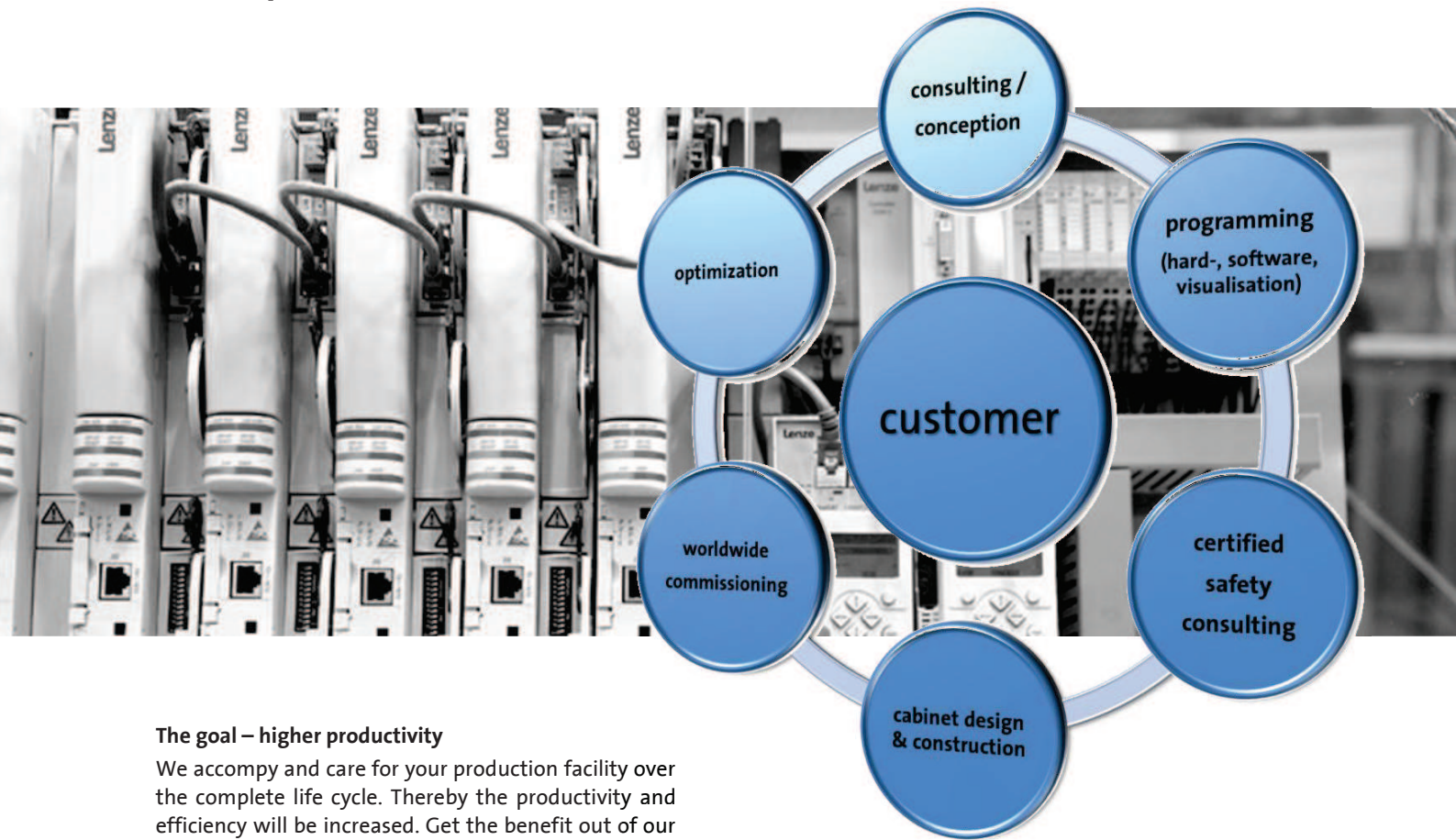


# Lenze Engineering GmbH & Co. KG

Complete solutions from one source



## The goal – higher productivity

We accompany and care for your production facility over the complete life cycle. Thereby the productivity and efficiency will be increased. Get the benefit out of our competencies – we take care of the technical part, you have time to concentrate on your key business.

### Consulting / Conception

- ✓ Specification of automation concept and architecture
- ✓ Selection of automation components
- ✓ Dimensioning of drives, gears, motors
- ✓ Comparison and optimization of concepts
- ✓ Certified consultancy safety concept
- ✓ Energyefficiency / power distribution and regeneration
- ✓ ...

### Engineering and Implementation

- ✓ Software for drive-based and controller-based automation (sequence and motion)
- ✓ Operating / Monitoring / Visualization
- ✓ Networking with field and process level
- ✓ Systemintegration of 3rd party products
- ✓ Generating of wiring diagrams with CAD
- ✓ Cabinet design
- ✓ ...

### Prototyping, startup and optimization

- ✓ OEM machines
  - Configuration of prototype machines
  - Machine optimization and transfer into serial status
- ✓ Singlemachine/facility
  - Turn-key completion
- ✓ Worldwide commissioning at OEM and Enduser
- ✓ Training of involved participants (Engineers, Operators, Service)
- ✓ Cabinet construction and assembling (single- and serial fabrication)
- ✓ ...

### Projectmanagement

- ✓ Take over of selected lots up to complete projectmanagement
- ✓ Close partnering teamwork with the customer

As easy as that.

**Lenze**

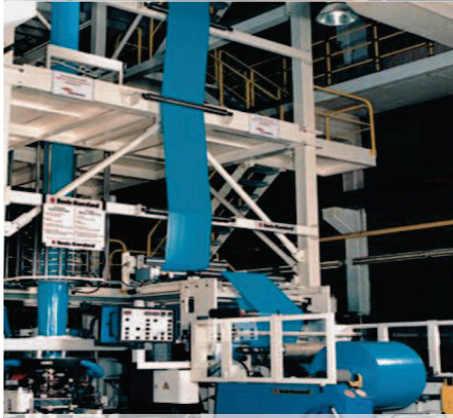
# Lenze Engineering GmbH & Co. KG



cabinet design & construction



paper & printing industry



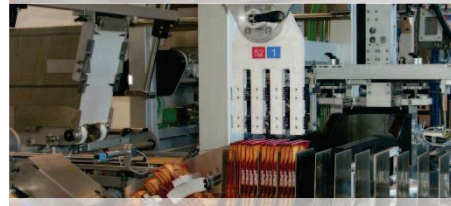
plastics & rubber industry



metal industry



automotive



consumer goods



intralogistics

**your**  
customer-oriented  
**solution.**

Lenze Engineering GmbH & Co. KG  
Hans-Lenze-Straße 1 · 31855 Aerzen

email: [LEN@Lenze.com](mailto:LEN@Lenze.com)  
phone: +49 (0)5154 / 82-2320  
fax: +49 (0)5154 / 82-2100

As easy as that.

**Lenze**