

Automatic-Systems Dreher GmbH

About this organisation

Machine translation

This organisation has been machine-translated based on data provided in German.

Automatic-Systeme Dreher GmbH is the leading system supplier for automation solutions in the field of forming production processes. With a team of around 200 highly qualified employees, DREHER Automation plans, develops and automates forming systems, especially forming presses for sheet metal and solid forming. The company is the point of contact for innovative automation solutions for a wide range of forming processes.

As part of the BMWK-funded AddUp research project, Automatic-Systeme Dreher GmbH is looking into the use of lightweight components in its automation systems (key words: mass optimisation, increased stroke rate, energy savings per manufactured part).

Karl Drais Straße 1
72172 Sulz a. N.
Baden-Württemberg
Germany

www.dreher.de



Main areas covered Highly efficient press automation

Infrastructure CAD design

Certifications ISO 9001

Keywords Forming technology, Press automation

Memberships

DREHER
AUTOMATION

Organisation type

Small or medium-sized enterprise

Sectors



Employees

50 up to 249

Turnover

€10m - €50m

Funding

n/a

Overview of lightweighting expertise

Machine translation

This organisation has been machine-translated based on data provided in German.

Manufacturing
Research Development & Supply

Offer

Products

Services & consulting

Field of technology

Design & layout

Functional integration

Measuring and testing technology

Modelling and simulation

Plant construction & automation

Automation technology



Recycling technologies

Manufacturing process

Additive manufacturing

Coating (surface engineering)

Fibre composite technology

Forming

Joining

Material property alteration

Primary forming

Processing and separating

Textile technology

Automatic-Systems Dreher GmbH

Overview of lightweighting expertise

Machine translation

This organisation has been machine-translated based on data provided in German.

Manufacturing
Research Development & Supply

Material

Biogenic materials

Cellular materials (foam materials)

Composites

Fibres

Functional materials

Metals

Plastics

Structural ceramics

(Technical) textiles

Contacts

Machine translation

This organisation has been machine-translated based on data provided in German.

Mr Reiner Haas

Head of mechanical design

r.haas@dreher.de