



BLUMENBECKER

WE DELIVER SOLUTIONS

AUTOMATION TECHNOLOGY **ENGINEERING** INDUSTRIAL TRADE INDUSTRIAL SERVICE TECHNICS

INDUSTRIAL ROBOTICS

- | Bin Picking
- | Palletizing
- | Welding cells
- | Welding
- | Machine vision
- | Robot service



BLUMENBECKER – FOR CUSTOMIZED ROBOTICS SOLUTIONS



WELDING

WELDING CELLS

PALLETIZING

BIN PICKING

MACHINE VISION

ROBOT SERVICE

BLUMENBECKER ENGINEERING GROUP

■ With subsidiaries in many different countries, we are able to service automation projects anywhere in the world and provide hands-on support in a competitive global marketplace. Renowned brands from many industry sectors rely on Blumenbecker.

Our engineers and technicians will work closely with you to develop and improve your individual processes and production sequences. We can integrate new and existing machines and robots, develop appropriate automation solutions, program the relevant software, and commission your plants.

Our range of services in industrial robotics includes trial runs on complete units in our own workshops, offline programming, modifying and improving existing programs, designing and fabricating individual components for robotic applications. We build standardized plug-and-play welding cells and are one of very few vendor-neutral companies that provide the full range of professional maintenance services for industrial robotics with our own qualified staff. Upon request, we also act as a system integrator.

We are part of the globally operating Blumenbecker Group with more than 1.300 employees worldwide. ■

INDUSTRIES

- | AUTOMOTIVE AND SUPPLIER
- | TIMBER INDUSTRY
- | (SURFACE) MINING
- | CEMENT INDUSTRY

- | FOOD & BEVERAGE INDUSTRY
- | METALLURGY
- | PAPER INDUSTRY
- | LOGISTICS

RENOWNED CUSTOMERS



ROBOTICS EUROPE

GERMANY

BRAUNSCHWEIG
CHEMNITZ
ISERLOHN

POLAND

KATOWICE

CZECH REPUBLIC

PRAGUE
PILSEN
OLOMOUC

SLOVAKIA

BRATISLAVA

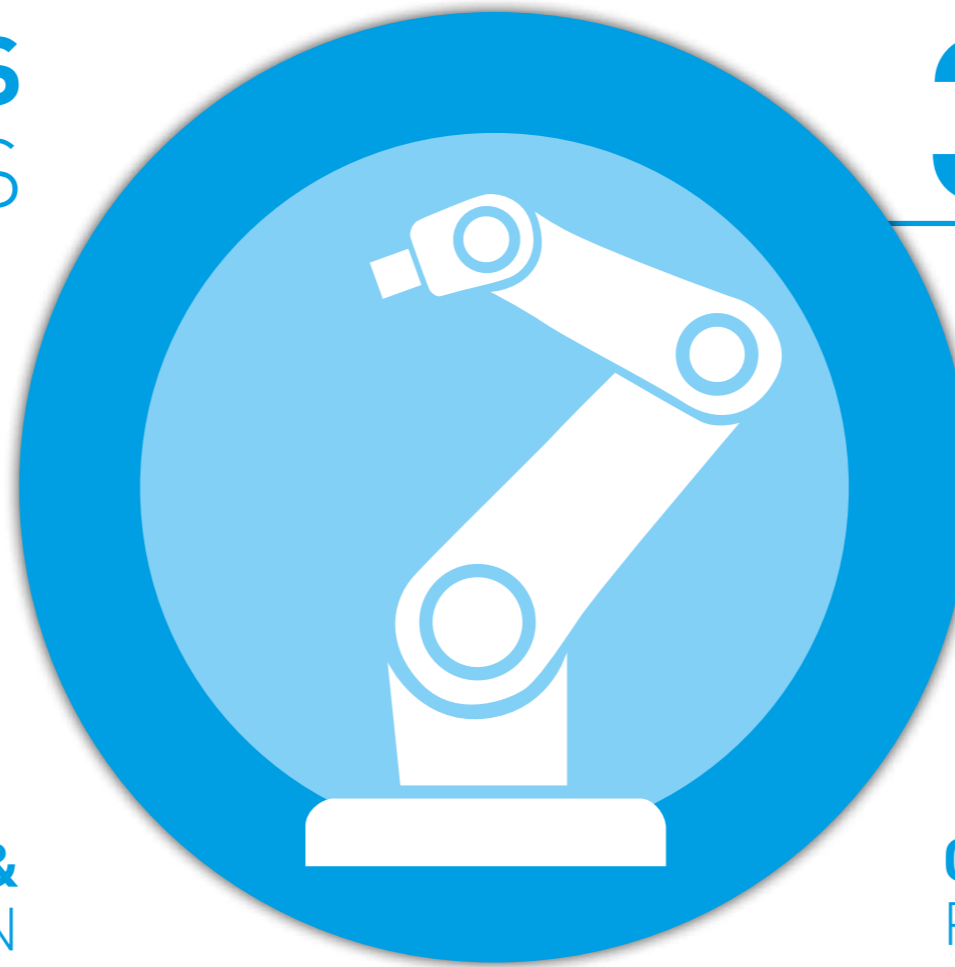
UKRAINE

KIEV



ROBOTICS SERVICES

360°



ROBOT
TRAINING COURSES

SERVICE &
MAINTENANCE

PROJECT MANAGEMENT &
IMPLEMENTATION

ROBOTICS CONSULTING

PROCESS TEST
WITH REAL COMPONENTS


SYSTEM DESIGN


ON- & OFFLINE
PROGRAMMING


SOFTWARE
ENGINEERING

DESIGN
OF COSTUM ROBOT TOOLS

20+ 
Project managers


120+ 
Software engineers /
start-up engineers

35+ 
Hardware
engineers

380+ 
Permanent employees

7 
Countries worldwide

35+ 
Site manager &
technicians

60+ 
Robot
programmers
(on- & offline)

10+ 
Machine vision

50+ 
Sales, purchase &
management



50+ 
Mio. EUR turnover / year

WE LOOK FORWARD TO
HEARING FROM YOU.

Blumenbecker Engineering LLC

Trautenaustraße 10, 38114 Braunschweig, Germany
T: +49 531 48207-0, F: +49 531 48207-105

Blumenbecker Industrie-Robotik GmbH

Bornaer Straße 205, 09114 Chemnitz, Germany
M: +49 162 2421124

robotics@blumenbecker.com, www.robotics.blumenbecker.com

Further information on
www.robotics.blumenbecker.com

