

bIHILER

Otto Bihler Maschinenfabrik GmbH & Co. KG



WELCOME

"There are no solutions in life. There are only forces in motion. One must create these forces and the solutions will follow." (Antoine de Saint-Exupéry)

Bihler Technology is Technology in Motion. Continuous innovation is our driving force that creates new solutions, giving Bihler and our customers the competitive edge in a challenging global market. With this brochure, we would like to introduce you to our company. While focusing on the essentials, you will gain an initial insight into who we are, our vision for the future, and how Bihler can assist you.

Regards,

A handwritten signature in blue ink that reads "M. Bihler". The signature is fluid and cursive, with a long horizontal stroke extending to the right.

Mathias Bihler

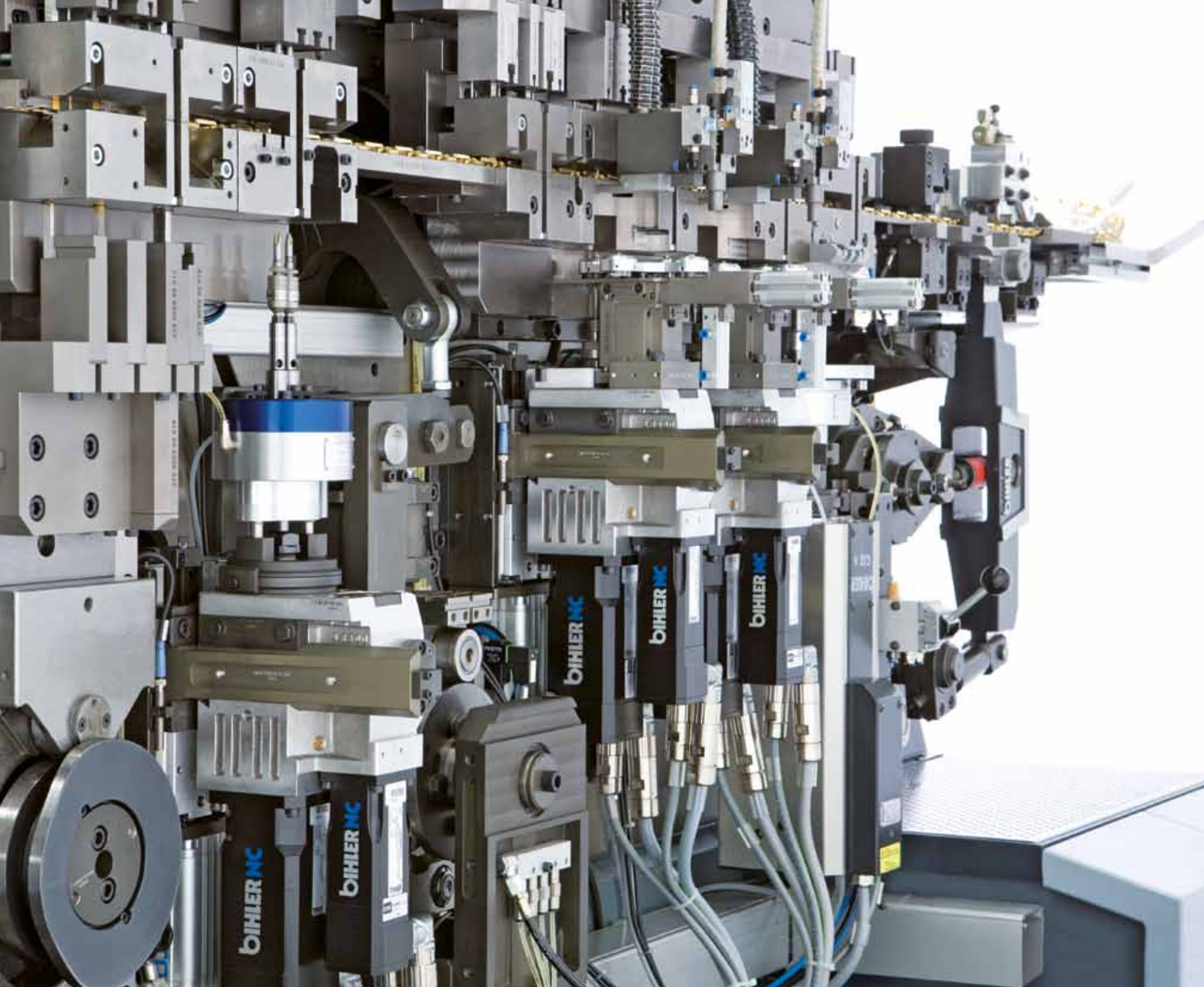


BIHLER

Bihler is your expert partner for challenging tasks! Bihler is the world's leading supplier of Integrated Manufacturing Processes. For over 50 years, Bihler has provided customers around the globe with over 10,000 technically advanced manufacturing solutions. Our success lies in the high productivity and reliability of Bihler Technology, innovation, and strong customer support.

We provide you with a wide range of first-class stamping-forming and assembling machines and turnkey solutions, in the highest Bihler quality. Including design support, extensive training, and many services all customised to meet your exact needs. Everything in a highly inter-active partnership!

Located at the foothills of the Bavarian Alps, in a culture steeped in a tradition of hard work ethics, Bihler is a strong, independent reliable source in a rapidly changing global market. Our vision is clear – continuous product development in every sector of our company. Bihler innovation pushes the boundaries of manufacturing technology every day.



THE BIHLER TECHNOLOGY

Automation in Perfection

Bihler Technology is hidden in many everyday items. It allows us to drive more safely, ease the work of doctors in operating rooms, protect our environment, and illuminate our world and dreams.

The Bihler Technology is the combination of Bihler stamping-forming and assembly techniques into one Integrated Manufacturing Process. Beginning with raw material stamping operations, Bihler integrates key technologies as welding, tapping, screw insertion, feeding, sorting, inspection, cleaning, and packaging and much more into a fully-automated assembly solution. High productivity with minimal material use.

Bihler standard mechanical motion is combined with NC Technology, allowing each machine to be customized to specific product requirements and still remain re-toolable for new programs. Maximizing flexibility with more value added in your production. Highest quality standards ensure reliable and cost effective production from simple component production to precision complex assemblies, in any batch size. With Bihler you safeguard your competitive edge.



INDUSTRIES AND APPLICATIONS

for Bihler Technology

- Automotive Industry
- Electronic and Electro-mechanical components
- Iron, Sheet Metal and Metal goods
- Medical Device Components
- Appliance Industry
- HVAC (heating, ventilation, and air conditioning)
- Environmental Technology
- Office Technology – filing and storage
- Spring and wire components
- Fasteners, Bearings, and Hinges
- Optics, Watches, and Jewelry



BIHLERship

The Power of Partnership

With 'bihlership' you are always on the safe side – in a highly inter-active partnership - with Bihler as your strong partner. From the initial inquiry, production-aligned product design, detailed project studies, sample parts, complete tooling solutions, and far beyond machine installation and commissioning, Bihler is at your side. Working together we reach our destination – success.

You benefit from continuous technology developments and the transfer of Bihler Know-How. We pass on our knowledge and experience through design consultation, welding tests, and various training and project planning seminars. Our perfectly tailored support guarantees maximum productivity of your Bihler machine throughout its entire life-cycle.



EMPLOYEES

Our employees made Bihler what it is today – strong! They are the foundation of our success. Their bond with the company, their many years of experience, their high level of professional qualifications, and their daily efforts guarantee the reliability of our products.

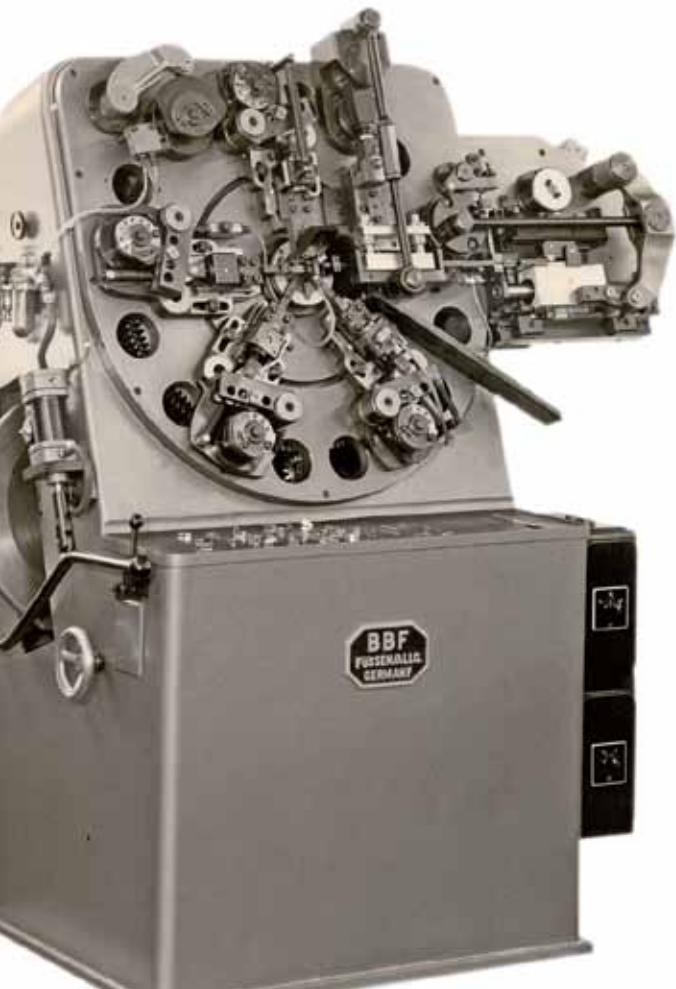
Bihler nurtures the individual strengths of each employee. Through close teamwork, years of experience Bihler Know-How is transferred from one generation to the next. Our Accredited Apprenticeship Program provides practical hands on training and we encourage and assist further education for all employees in every company sector. Highly qualified employees are a priority at Bihler – they are our investment and our capital for future challenges.



RESEARCH AND DEVELOPMENT

We are never satisfied with what is accomplished. We question, optimize and perfect the proven. In close cooperation with domestic and foreign strategic alliances, colleges, universities and research institutions, Bihler engineers continuously strive to develop new technically advanced manufacturing methods. Focusing on current and future market demands.

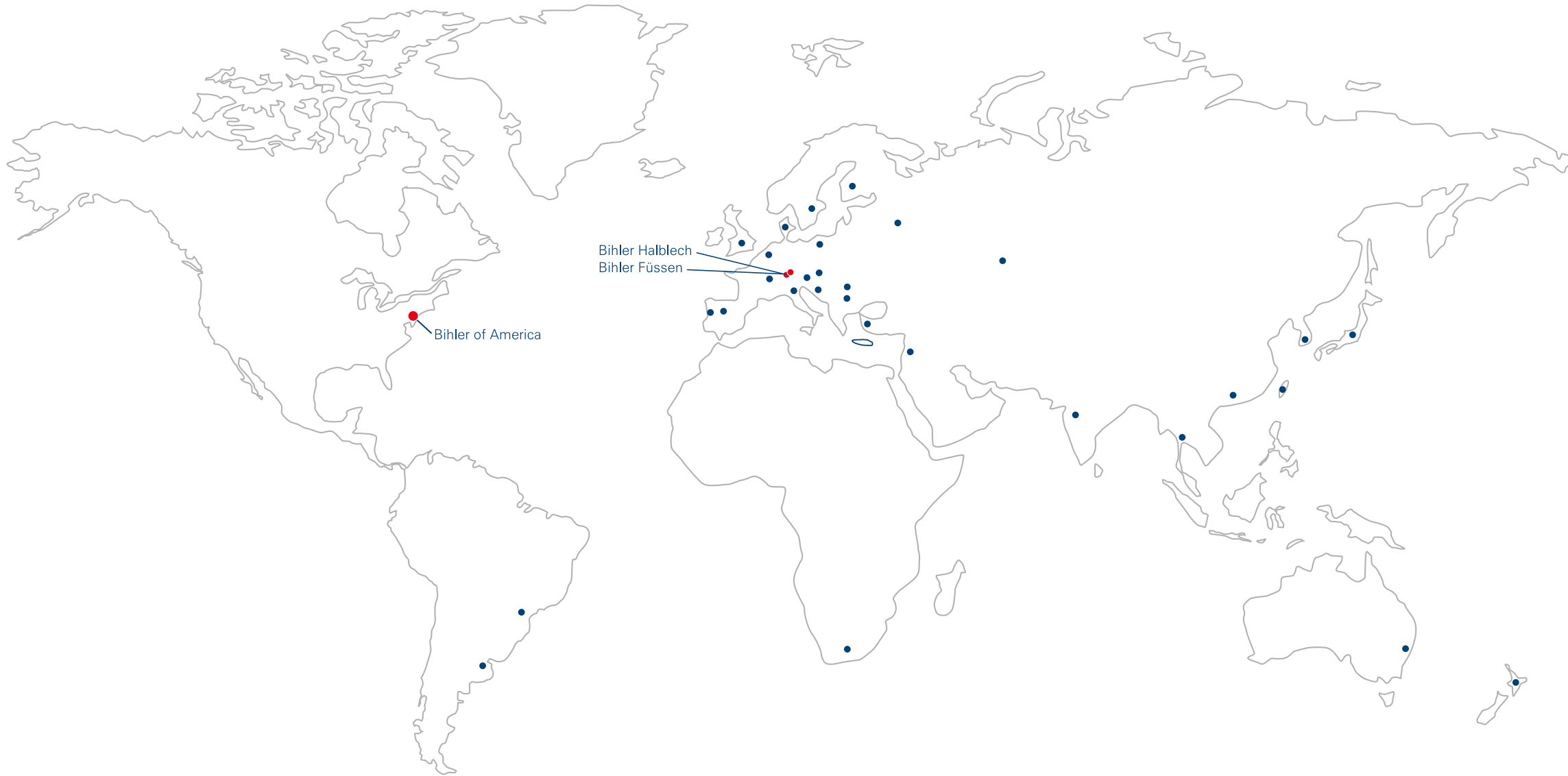
They test and validate product designs through material tests and material analysis, assembly process testing, welding tests, new monitoring systems and develop more efficient manufacturing processes. All innovations are introduced through ground-breaking products and incorporated into standard Bihler Technology solutions. All with the goal of continuing to offer you leading technology in the future.



COMPANY HISTORY

- 1953 Otto Bihler, an aircraft mechanic by trade, develops the first automatic universal springwinding machine UFA 1.
- 1955/1956 Otto Bihler introduces the world's first radial wire and strip forming machine RM 25.
- 1958 Foundation of the Otto Bihler Maschinenfabrik KG with headquarters in Halblech.
- 1966 Welding and Assembly capabilities are integrated into the RM 35 and GRM stamping and forming machines creating the first Bihler Integrated Manufacturing Process Technology.
- 1970 Development of Bihler's own contact welding system and electronic devices.
- 1976 Founding of Bihler of America, Inc. in New Jersey. Expansion of manufacturing capabilities with the Bihler Füssen plant.
- 1983 The first linear Metal Forming Processing Center BZ - creating the foundation for more efficient assembly methods.
- 1987 Bihler introduces the world's first metal stamping and forming tool design software and its first laser technology systems.
- 1993 Development of the Flexible Assembly System FMS further expands Bihler's application technology.
- 1996 Presentation of the first high-performance Multi-center Machine. Generation with both radial and linear machining capabilities.
- 1998 The Opening of Bihler's new Manufacturing Plant in Halblech expanding tool design, machine and tool development, and final assembly.
- 1999 Introduction of the Economy and Multicenter Sprint series expand the machine product range for the millennium.
- 2000 The presentation of the BIMERIC – the first Bihler NC Technology Metal Forming System, excels at the EuroBLECH exhibition.
- 2002 Strategic Alliance with the US press manufacturer The Minster Machine Company. Development begins of the TWINTEC Technology: The world's first synchronization of large press stampings with Bihler Integrated Manufacturing Processes.
- 2005 First in-house exhibition BihlerTEC in Halblech.
- 2006/2008 Continuous product innovation and well over 10,000 successfully implemented manufacturing solutions.
- 2009 Commencement of joint activities with KIST: An Expert and Innovation Center for Stamping Technology in Dortmund, Germany.
- 2010 Awarded with the „EuroBLECH Award“: the innovative NC production and assembly system BIMERIC BM 1500





BIHLER GLOBAL NETWORK

Where you need us to be!

Customer focus enjoys a preferential status at Bihler. Direct contact and constant communication have the highest priority with us. Our global network of 30 sales agencies and a subsidiary in America, ensure we are always available with first-class rapid support – at every corner of the world. The center interface for all activities is our headquarters in Halblech, Germany.

YOUR CONTACT TO BIHLER SALES OFFICES

GERMANY

Bavaria
Otto Bihler Maschinenfabrik GmbH & Co. KG
Elisabethenstr. 21
79618 Rheinfelden
Tel.: +49(0)7623/796583
Fax: +49(0)7623/796586
bernd.finzer@bihler.de

New Laender
Otto Bihler Maschinenfabrik GmbH & Co. KG
Am Ebernborn 7
99706 Sondershausen
OT Hohenebra
Tel.: +49(0)36020/72548
Fax: +49(0)36020/76847
Guenther.Kroneberg@bihler.de

North-West
Otto Bihler Maschinenfabrik GmbH & Co. KG
Sternbacher Straße 68b
61194 Niddatal
Tel.: +49(0)172/6381127
thomas.hoss@bihler.de

North-West
Otto Bihler Maschinenfabrik GmbH & Co. KG
Schöntalweg 57
59457 Werl
Tel.: +49(0)2922/8039267
Fax: +49(0)2922/8039268
dietmar.stoer@bihler.de

South-West
Otto Bihler Maschinenfabrik GmbH & Co. KG
Werksvertretung Südwest
Bleichestraße 24
73230 Kirchheim / Teck
Tel.: +49(0)8368/18-909
Fax: +49(0)8368/18-93909
Mobil: +49(0) 172/6381003
michael.staudenmaier@bihler.de

EUROPE

Belgium / France / Luxembourg
Services et Equipments
Industriels s.a.r.l.
SEQUEM
rue Pierre et Marie Curie, 11bis
59260 Lezennes
FRANCE
Tel.: +33(0)3 28 80 55 60
Fax: +33(0)3 20 34 87 44
sequem@sequem.fr
www.sequem.fr

Bosnia-Herzegovina
Croatia / Slovenia
MP&D d.o.o.
Središka 4
1000 Ljubljana
SLOVENIA
Tel.: +386(0) 1 542 19 23
Fax: +386(0) 1 542 19 24
mpd@siol.net
www.mpd.si

Bulgaria / Montenegro
Macedonia / Serbia
Innovative Development
InnDev GmbH
6a, Dospat Str.
Postfach 216
Sofia 1606
BULGARIA
Tel.: +359 2 852 39 74
Fax: +359 2 852 39 74
janet@cablebg.net

Denmark / Sweden
BEP Teknik AB
Grusgropsvägen 18
33 135 VÄRNAMO
SWEDEN
Tel.: +46 370 692980
Fax: +46 370 692981
goran.bragd@telia.com
tot@bep-technik.dk

Finland
AG Bosson Oy
Päävarionkatu 5
07900 Loviisa
FINLAND
Tel.: +358-50-1553
bosson@bosson.fi
www.bosson.fi

Great Britain / Ireland
Bihler U.K. Ltd.
Hampstead Avenue
Mildenhall
Suffolk IP287AS
GREAT BRITAIN
Tel.: +44-1638-510928
Fax: +44-1638-717469
r.smith@jebeng.com

CIS / Russia
Galika AG
Geissbülstr. 15
8604 Volketswil
SWITZERLAND
Tel.: +41 (0)44-908 21 21
Fax: +41 (0)44-90821-22
info@galika.com
www.galika.ru

Italia
dott. ing. CARUTTI
Efisio Maria
MACCHINE UTENSILI
Via T. Cremona, 29
20145 Milano
ITALIA
Tel.: +390-2-48007609
Fax: +390-2-4986970
info@carutti.it

Liechtenstein / Austria
Romania / Kosovo
Otto Bihler Maschinenfabrik GmbH & Co. KG

Kohlplatz 7
6600 Pflach
AUSTRIA
Tel.: +43 (0) 5672/64924
Fax: +49(0) 8368/18 146
christian.ginther@bihler.de

Netherlands
OUDE REIMER BV
Machines en gereedschappen
voor de metaalindustrie
Postbus 430
1200 AK Hilversum
NETHERLANDS
Tel.: +31(0)35 64 60 820
Fax: +31(0)35 68 57 055
info@oudereimer.nl

Poland
ABH Biuro Techniczne
Waldemar Trzesniewski
ul. Swierszcza 78 / 80
02-401 Warszawa
POLAND
Tel.: +48-22-863 59 80
Fax: +48-22-863 43 97
info@abh.com.pl
www.abh.com.pl

Portugal
José Pinheiro
Maquinaria Industrial
Rua Dr. António
de Sousa Macedo, 39
R/C - Sala 4
4050-061 Porto
PORTUGAL
Tel.: +351-22 208 13 58
Fax: +351-22 332 55 59
info@jp-mi.com
www.jp-mi.com

Portugal
José Pinheiro
Maquinaria Industrial
Rua Dr. António
de Sousa Macedo, 39
R/C - Sala 4
4050-061 Porto
PORTUGAL
Tel.: +351-22 208 13 58
Fax: +351-22 332 55 59
info@jp-mi.com
www.jp-mi.com

Switzerland
Otto Bihler Maschinenfabrik GmbH & Co. KG
Works agency Switzerland
Elisabethenstr. 21
79618 Rheinfelden
GERMANY
Tel.: +49(0)7623/796583
Fax: +49(0)7623/796586
bernd.finzer@bihler.de

Slovakia / Czech Republic
Glor
Dipl. Ing. Jiri Gloser
ul. Ke straznici 207
549 54 Police nad Metuji
CZECH REPUBLIC
Tel.: +42-0491-541076
Fax: +42-0491-541076
jiri.gloser@worldonline.cz
glor.web.worldonline.cz

Spain
MAQUINARIA INDUSTRIAL
Fray Antonio de Cordoba, 55
Monasterio
47014 Valladolid
SPAIN
Tel.: +34-983 409 093
Fax: +34-983 409 093
m.traeger@bihler.es
www.bihler.es

Turkey
Boztas
Makina Sanayi ve Dis Ticaret A.S.
Tevfik Erdönmez Sokak Birlük
Apt. No. 20/4
34394 Esentepe - Istanbul
TURKEY
Tel.: +90-212 211 22 66
Fax: +90-212 288 17 71
boztas@boztas.com
www.boztas.com

Hungary
Industrial Contacts Hungary
IC-HUNGARY Kft
Ozsvári ú. 2.
2310 Szigetszentmiklós
HUNGARY
Tel.: +36 24 444 230
Fax: +36 24 444 231
ichungary@ichungary.hu
www.ichungary.hu

Cyprus
igos-mn company
Hevel Modiin industrial park
HaShaked 14 st, POB 176
Shoham, 73199
ISRAEL
Tel.: +972-3-977 22 20
Fax: +972-3-970 26 10
igos-company@013.net

South Africa
RETECON (PTY) LTD.
PO. Box 1472
Kempton Park, 1620
REP. OF SOUTH AFRICA
Tel.: +27 11-394-2810
Fax: +27 11-394-2471
neth@retecon.co.za

ASIA

China
Dongguan Kelta
Electro Mechanical
Products Co.Ltd
Xingcheng Industrial Zone
Hengli Town,
Dongguan City, 523460
Guangdong Province
P.R. CHINA
Tel.: +86-(0) 769-8713166
Fax: +86-(0) 769-83713766
andreas.schwaemmle@bihler.cn

India
Sanjit Moulds PVT.LTD
G-61, MIDC, Ambad,
Nashik – 422 010
INDIA
Tel.: +91-253-6603771
Fax: +91-253-6603771
email-sunil@sanjitmoulds.com

Israel / Jordan / Palestine
igos-mn company
Hevel Modiin industrial park
HaShaked 14 st, POB 176
Shoham, 73199
ISRAEL
Tel.: +972-3-977 22 20
Fax: +972-3-970 26 10
igos-company@013.net

Japan
CORRENS CORPORATION
Ark Yagi Hills
1-8-7 Roppongi
Minato-Ku
Tokyo 106-0032
JAPAN
Tel.: +81-3 5114-0711
Fax: +81-3 3583-1330
sales@correns.co.jp
www.correns.co.jp

Kazakhstan
Concern New Technology GmbH
458003 Konstanai
REPUBLIC KAZAKHSTAN
Tel.: +7 (314) 253 63 49
Fax: +7 (314) 227 78 87
maratnewtechnologies@mail.kz

South Korea
Dooki Industrial Co.
313-4 Dangsan Dong 6KA
Youngdungpo-Ku
Seoul 150-046
SOUTH KOREA
Tel.: +82-2-26795264
Fax: +82-2-26796011
dookikorea@hotmail.com

Taiwan
Sun Nan Enterprises Co. Ltd.
2nd floor No. 7, Alley 6
Lane 235
Pao - Chiao Rd. Hsin-Tien
Taipei
TAIWAN R.O.C.
Tel.: +886-2-29176454
Fax: +886-2-29110398
sun-ss@umail.hinet.net

Thailand
KRASSTEC CO., LTD.
1205 Rama 9 Soi 55,
Rama 9 Road
Suang Luang, Suang Luang
Bangkok 10250
THAILAND
Tel.: +662-732-1144
Fax: +662-732-2350-1
krasscom@asianet.co.th

Thailand
KRASSTEC CO., LTD.
1205 Rama 9 Soi 55,
Rama 9 Road
Suang Luang, Suang Luang
Bangkok 10250
THAILAND
Tel.: +662-732-1144
Fax: +662-732-2350-1
krasscom@asianet.co.th

Thailand
KRASSTEC CO., LTD.
1205 Rama 9 Soi 55,
Rama 9 Road
Suang Luang, Suang Luang
Bangkok 10250
THAILAND
Tel.: +662-732-1144
Fax: +662-732-2350-1
krasscom@asianet.co.th

Oceania
Australia
Headland Machinery Pty. Ltd.
2/36 Parramatta Road
Lidcombe NSW 2141
AUSTRALIA
Tel.: +61-2-97487077
Fax: +61-2-97378492
melbsales@headland.com.au

New Zealand
Aotea Machinery Limited
PO. Box 12 646
Penrose
Auckland 1642
NEW ZEALAND
Tel.: +64-9-525 6907
Fax: +64-9-525 7108
peter@aoteamachinery.co.nz

OCEANIA

South America
Argentina
BeMaq SA Panamericana Colectora
Este 2011 – Of. 104
B1609VBJ Boulogne
Prov. de Buenos Aires
ARGENTINA
Tel.: +54 11 4139 8877
Fax: +54 11 4139 8876
info@bemaq.biz

Brazil
Wafios do Brasil
Rua Alberto Belesso, 640
Condomínio Fazgran
Parque Industrial II
CEP 13213-170 Jundiáí
São Paulo – SP
BRAZIL
Tel.: +55-11-3109-6200
Fax: +55-11-3109-6210
wafios@wafiosdobrasil.com.br
www.wafiosdobrasil.com.br

North America
Canada / U.S.A.
Bihler of America, Inc.
85 Industrial Drive
Phillipsburg,
New Jersey 08865
U.S.A.
Tel.: +1-908-213-9001
Fax: +1-908-329-9111
contact@bihler.com
www.bihler.com

North America
Canada / U.S.A.
Bihler of America, Inc.
85 Industrial Drive
Phillipsburg,
New Jersey 08865
U.S.A.
Tel.: +1-908-213-9001
Fax: +1-908-329-9111
contact@bihler.com
www.bihler.com

SOUTH AMERICA

South America
Argentina
BeMaq SA Panamericana Colectora
Este 2011 – Of. 104
B1609VBJ Boulogne
Prov. de Buenos Aires
ARGENTINA
Tel.: +54 11 4139 8877
Fax: +54 11 4139 8876
info@bemaq.biz

Brazil
Wafios do Brasil
Rua Alberto Belesso, 640
Condomínio Fazgran
Parque Industrial II
CEP 13213-170 Jundiáí
São Paulo – SP
BRAZIL
Tel.: +55-11-3109-6200
Fax: +55-11-3109-6210
wafios@wafiosdobrasil.com.br
www.wafiosdobrasil.com.br

NORTH AMERICA

North America
Canada / U.S.A.
Bihler of America, Inc.
85 Industrial Drive
Phillipsburg,
New Jersey 08865
U.S.A.
Tel.: +1-908-213-9001
Fax: +1-908-329-9111
contact@bihler.com
www.bihler.com

“Success is achieved from using one’s abilities in connection with
the best possible equipment at the right time.”

BIHLER

Automatically successful with Bihler!

Otto Bihler Maschinenfabrik
GmbH & Co. KG

Lechbrucker Straße 15

D-87642 Halblech

Tel.: +49(0)8368/18-0

Fax: +49(0)8368/18-105

info@bihler.de

www.bihler.de