

Fit for Future

HutzelTechnics

Diversification
Innovation
Competence

HutzelTechnics

The companies
belonging to the group

PRECISION *"Competence in Precision"*

Hutzel DrehTech GmbH

Gewerbestraße 5 · 71144 Steinenbronn/Germany
Tel: +49 (0) 71 57/ 5246-0 · Fax: +49 (0) 71 57/ 5246-33
info@hutzel.de · www.hutzel.de

Hutzel-Seidewitztal GmbH

Pirnaer Straße 32 · 01825 Liebstadt/Germany
Tel: +49 (0)3 50 25/ 563-0 · Fax: +49 (0)3 50 25/ 563-33
info@hutzel.de · www.hutzel.de

Hutz-EL s. r. o.

Průmyslová 7 · CZ-431 51 Klášterec nad Ohří/Czech Republic
Tel: +42 (0)4 74/31676-0 · Fax: +42 (0)4 74/31676-8
info@hutzel.cz · www.hutzel.cz

AUTOMATION *"As a team. Automatically. Better."*

HandlingTech Automations-Systeme GmbH

Gewerbestr. 7 · 71144 Steinenbronn/Germany
Tel: +49 (0)71 57/ 9 89 19-0 · Fax: +49 (0)71 57/ 9 89 19-33
info@handlingtech.de · www.handlingtech.de

MEDICAL DEVICES *"Smart German Solutions"*

HumanTech Germany GmbH

Gewerbestr. 5 · 71144 Steinenbronn/Germany
Tel: +49 (0)71 57/ 5246-71 · Fax: +49 (0)71 57/ 5246-33
info@humantech-solutions.de · www.humantech-solutions.de

HumanTech Med. Sag. Tic. Ltd.

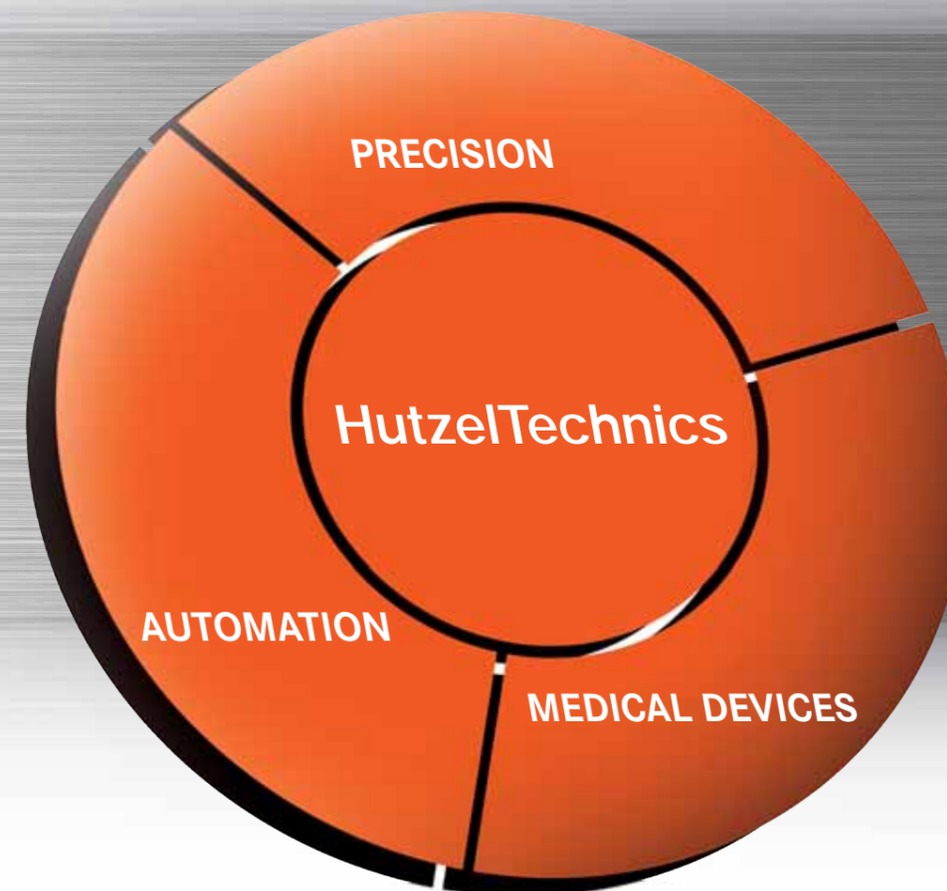
İkitelli OSB Tümsan 2. Kısım · C-Blok No: 47
TR-34306 Başakşehir İstanbul/Turkey
Tel: +90 (0)2 12/485 6675 · Fax: +90 (0)2 12/485 6674
info@humantech.com.tr · www.humantech-solutions.de

HumanTech Mexico, S. DE R.L. DE C.V.

Rio Mixcoac No. 212-3 · Acacias del Valle
Del. Benito Juárez · C.P. 03240 Mexico, D.F./Mexico
Tel: +52 (0)55/5534 5645 · Fax: +52 (0)55/5534 4929
info@humantech-solutions.mx · www.humantech-solutions.de

www.hutzeltechnics.de

Innovative solutions for precision components,
automation systems and medical technology



1st Edition 11/2013

Made in Germany



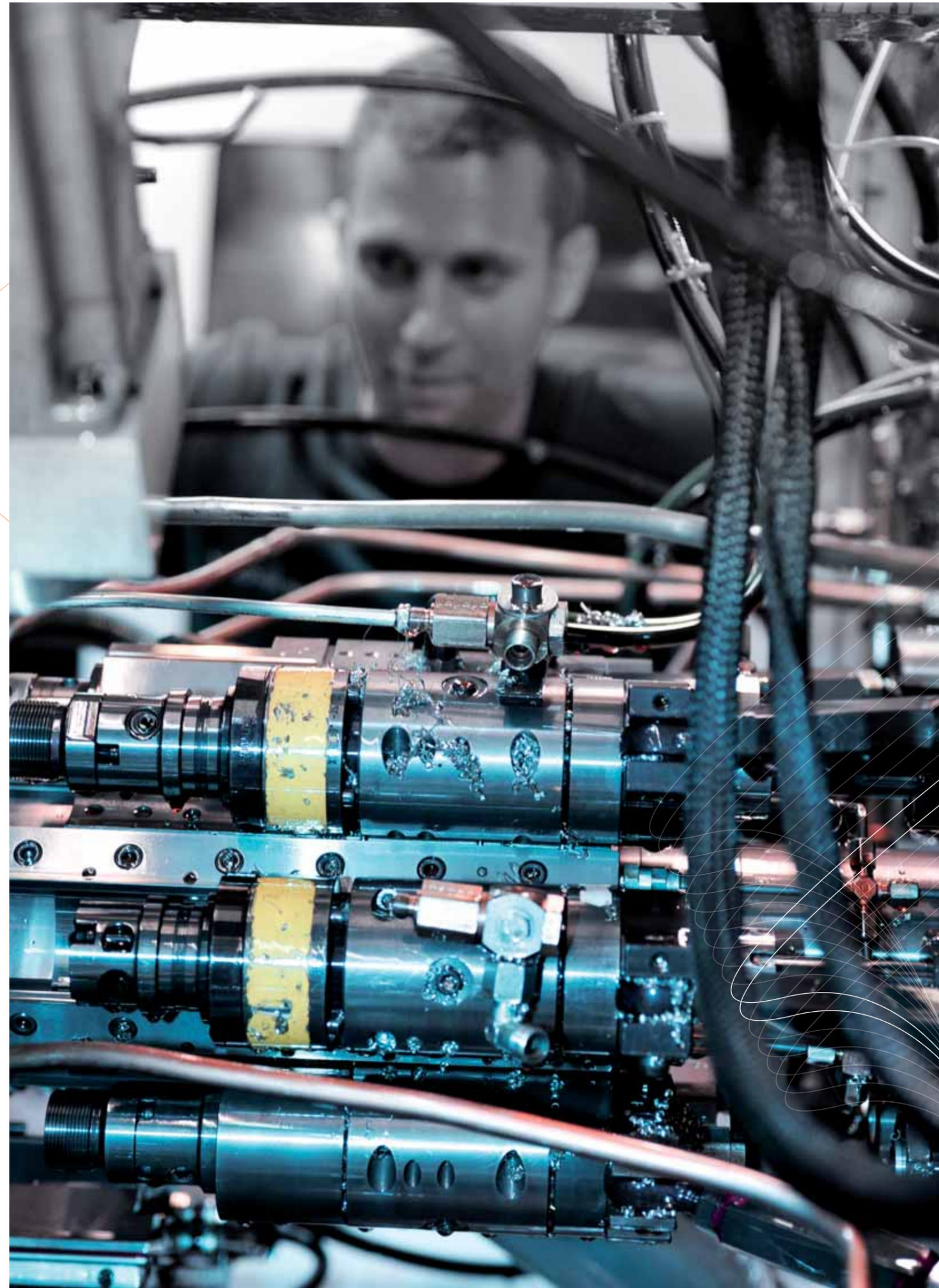
The HutzeltTechnics group of companies, with its Precision, Automation and Medical Devices divisions, stands for absolute reliability, teamwork and comprehensive cross-sector technical expertise, made in Germany.

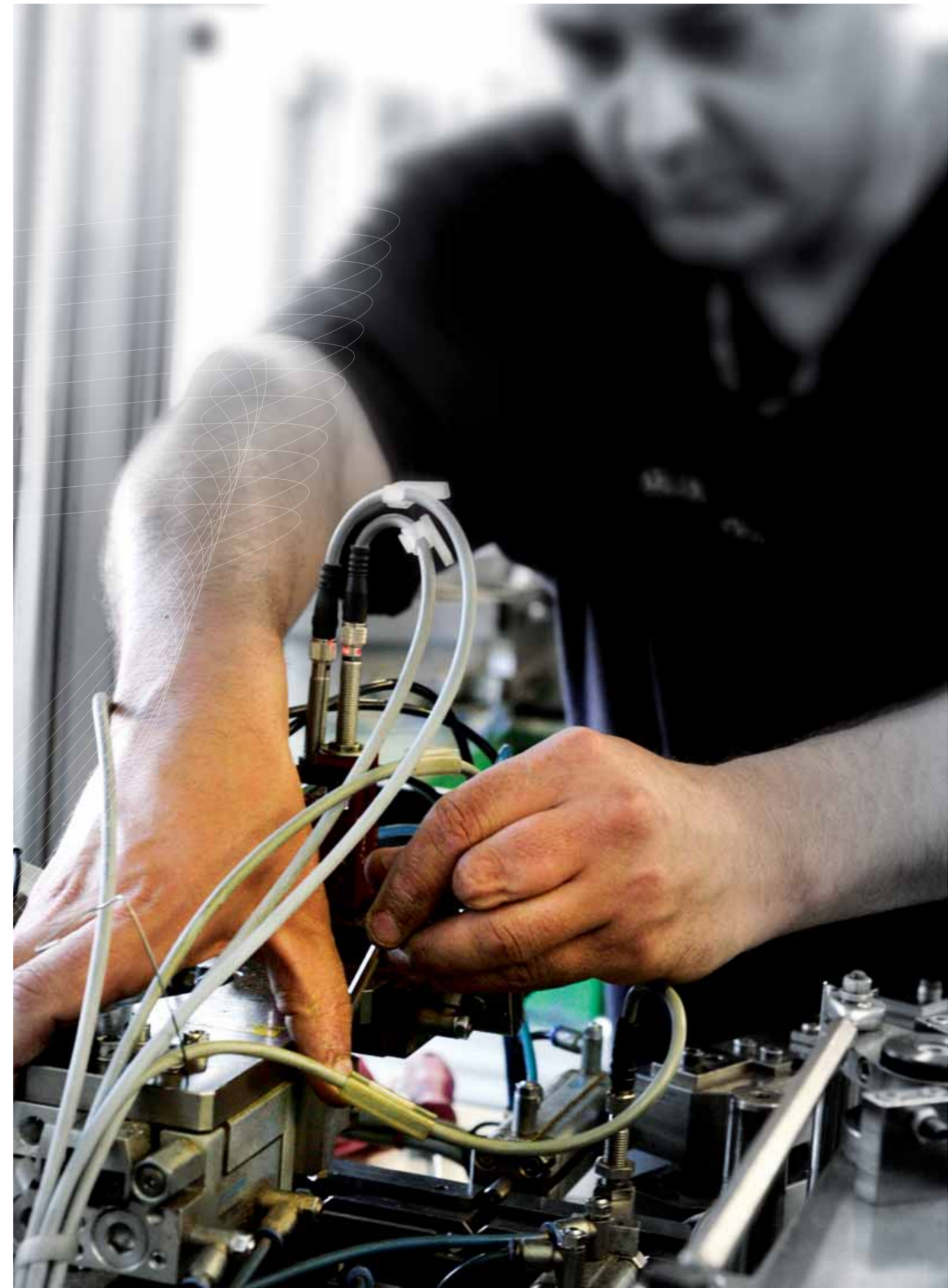
Production processes that are coordinated perfectly with each other, state of the art machines and innovative technologies provide a guarantee of success and continuous further development.

The comprehensive portfolio of products extends from consultation, development and design up to in-house production and the distribution of individual products – everything comes from the same source.

Quality management of an international level, flexibility and an extraordinarily high level of customer service provide the basis for the wide range of services the group provides.

Due to the strengths of the three divisions of the group, HutzeltTechnics is always one step ahead and stands for efficient, profitable and sustainable solutions.





To this day, HutzeltTechnics has been in the continuous ownership of the Hutzelt family. After its foundation by Gustav Hutzelt in 1948 and the 1965 handover to the management of Eberhard Hutzelt, it has now been handed down to the third generation of the family.

The brothers Jochen and Jörg Hutzelt head up the management team of the owner-managed group of companies. They receive support from the managers of the individual companies and 400 highly-motivated and dedicated employees. A strong team with well-founded technical expertise that can react quickly and competently to new technologies, requirements and the dynamic of the markets and that can solve any problem.



The business management of the HutzeltTechnics group of companies



Gustav Hutzelt Eberhard Hutzelt

2013
HutzeltTechnics
 Fit for Future



HutzeltTechnics is capable of reacting quickly and effectively to the developments of the market. The continual growth of the three divisions stand for the highest levels of reliability and efficiency.

2009
Diversification
 The sub-prime crisis

MEDICAL DEVICES "Smart German Solutions"

Foundation of the HumanTech Germany GmbH company

Jochen Hutzelt's response to the world-wide financial crisis is a well-considered re-orientation arising from expansion of the company areas of competence. In close collaboration with leading spinal and oral surgeons and taking all of the latest scientific discoveries into account, trend-setting implants are developed and produced that are sold all over the world and serve to improve the quality of life of people.

1994
Innovation
 José Ignacio López

AUTOMATION "As a team. Automatically. Better."

Foundation of the HandlingTech GmbH company

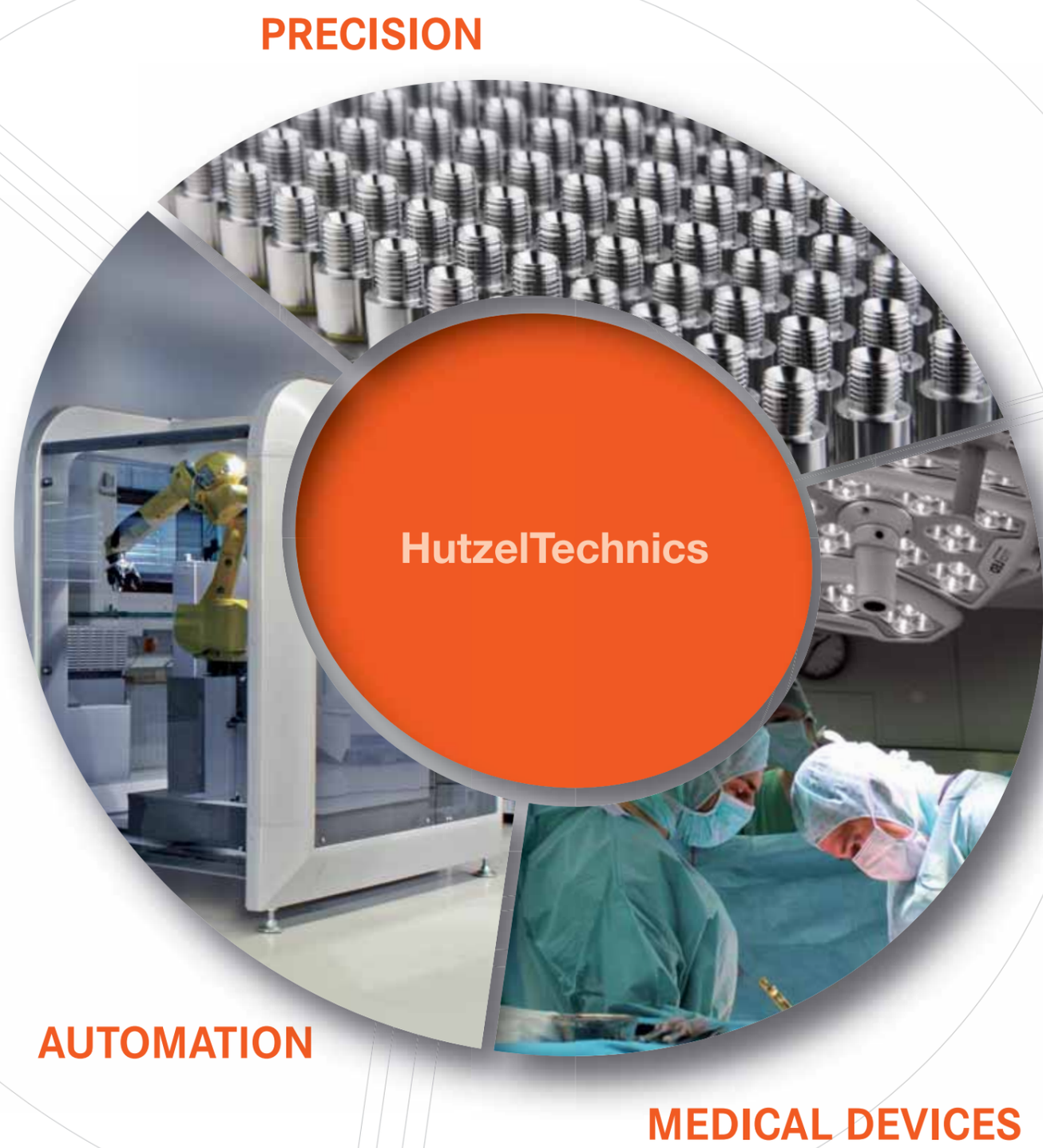
With the HandlingTech automation systems, Jörg Hutzelt gives his answer to the uncompromising demand for a reduction in the costs of production in the automotive industry. These economic and quality ensuring solutions enable full automation either as standalone machines or as adaptations to machines and contribute sustainably to the competitiveness of every HandlingTech customer.

1948
Competence
 The economic miracle

PRECISION "Competence in Precision"

Foundation of the Hutzelt Präzision company

Gustav Hutzelt began the success story as a supplier to the automotive industry and this was continued seamlessly when his son Eberhard took over in 1965. In 1985, Jochen Hutzelt, the grandson of the company founder took over the helm. He has built the cornerstones to success with the three deliberately chosen sites in Steinenbronn, Liebstadt and Klasterec nad Ohri and the further development of the key areas of technology.



Precision



Hutzel DrehTech GmbH
 Hutzel-Seidewitztal GmbH
 Hutz-EL s.r.o.

Three sites increase the level of flexibility

The three sites for the Precision division in Steinenbronn and Liebstadt, both in Germany, and Klasterec in the Czech Republic had been selected deliberately and have been further developed.

In the factory in Steinenbronn, new products are developed and highly-complex precision components are manufactured for a wide variety of industries and customers.

The factory in Liebstadt, with a production area of around 2000 square metres and innovative machinery, also produces precision components quickly, effectively and flexibly around the clock.

In the Czech Republic, primarily mass market products are produced but intelligent and cost-effective services in the Precision division and the production of individual components are also offered.

Three sites, each with different focal points, enable us to react to each and every customer's requirements and to implement our customer's requests quickly and efficiently.

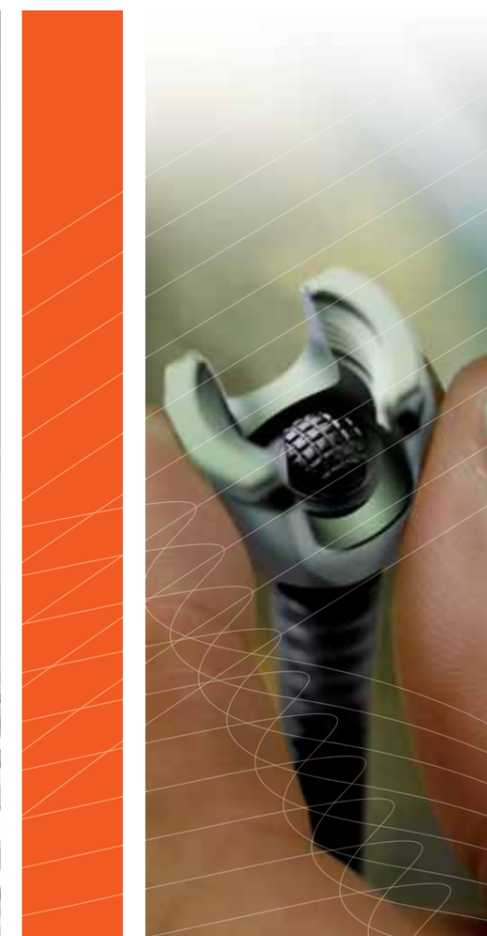
Hutzel DrehTech GmbH
in Steinenbronn

Hutzel-Seidewitztal GmbH
in Liebstadt

Hutz-EL s.r.o.
in Klasterec/Czech Republic



Machine room
in Liebstadt



Clean room



State of the art production line
with the new Mikron Multifaktor

Automation



HandlingTech Automations-Systeme GmbH As a team. Automatically. Better.

Since 1994, HandlingTech has been implementing economical and quality ensuring automation systems that enable, either as standalone machines or as adaptations to machines, the full automation of industrial processes. There are practically no limits to their potential application: from standard systems to highly-complex special installations with supplementary processes and component feeding units, the ROBAX Cell can offer the solution for every type of production.

The team of HandlingTech, led by the highest principles of quality, innovative strength and flexibility can provide competent consultation, planning, design, installation, commissioning, programming and after sales service, all from the same source.

Additional product lines round off the HandlingTech product range:

PORTAX: Multi-axis Portal handling systems for the loading and unloading of machine tools

PROAX: Magazine loader for standardised component handling

Eromobil: Metal eroder for the removal of broken tools from workpieces

HandlingTech Automations-Systeme GmbH
in Steinenbronn



Production hall



The ROBAX standard cell, which received the iF product design award 2011



The Eromobil eroding system





HumanTech Germany GmbH
Spinal implant and dental implant systems direct from the manufacturer

HumanTech Germany with its headquarter in Steinenbronn is a trend-setter in the production of spinal implant and dental implant systems. The development, testing and production of all human implants and implant systems is carried out in the Steinenbronn factory and hence the consistently high quality of each and every individual product is guaranteed. Everything is provided from the same source, right up to the customer care and all products are delivered directly to clinics from the manufacturer, with no additional distribution costs. The products are sold worldwide.

In close collaboration with leading spinal and oral surgeons and taking all of the latest scientific discoveries into account, HumanTech develops future-oriented implant systems which serve to improve human quality of life.

HumanTech Germany GmbH
in Steinenbronn



Highly-precise machine manufactured spinal instruments



For a better life



High-tech 6T screw



Dental implants



From the research stages to the final finished spinal implants - everything comes from the same source



HutzeltTechnics stands for a pioneering spirit. Competence, our will to innovate and successful diversification have made the group of companies into a multifaceted producer and supplier.

Precision, Automation and Medical Devices divisions enable market independent and counter-cyclical development of the group of companies.

Linear growth, stability and the very best customer service are guaranteed.

**1948
Competence**

The company is founded Gustav Hutzelt in Stuttgart-Möhringen. Sectors: watch-making.

1965

Eberhard Hutzelt takes over management of the company. Sectors: watch-making, automotive industry.

1973

Leading market share in the production of interference suppression sets for spark plugs. Sectors: watch-making, automotive industry.

1978

Repositioning of the company. Concentration on precision components. Purchase of the first CNC long turning machine to be set up in Germany. Sector: automotive industry.

1985

Certified engineer Jochen Hutzelt joins the Hutzelt GmbH company as the third generation of Hutzelts. Considerable automation of production. The use of a CAQ system. Opening up new markets. Complex automated turned parts with full machining. Sector: automotive industry.

1991

Takeover of the Mechanik-Seidewitztal company in Liebstadt near Dresden. Hutzelt-Seidewitztal GmbH is founded. Sector: automotive industry.

1992

Hutzelt DrehTech GmbH is founded in Steinenbronn. Sector: automotive industry.

1994

Innovation

HandlingTech Automations-Systeme GmbH is founded. Certified engineer Jörg Hutzelt joins the company. An additional company mainstay, corporate streamlining using automated solutions is performed. Sectors: automotive industry, mechanical engineering.

2000

Expansion of Hutzelt-Seidewitztal GmbH in Liebstadt. Sectors: automotive industry, mechanical engineering, medicine.

2002

Takeover of the Elpos company in Klasterec n.O. in the Czech Republic. Hutz-EL s.r.o. is founded. Sectors: automotive industry, automation, medicine, mechanical engineering.

2005

Expansion of Hutzelt DrehTech GmbH in Steinenbronn. Sectors: automotive industry, automation, medicine.

2008

Hutzelt Mexico Turned Parts S. DE. R.L. DE C.V is founded.

**2009
Diversification**

Diversification of our products as a result of expansion into medical devices. The group is repositioned as a system provider under the HumanTech label. Sectors: automotive industry, automation technology, medical devices, eroding systems.

2012

Development and realization of the new Mikron-Multifactor machine. In connection with state of the art robotic technology, the perfect combination of the highest level of precision and productivity.

**2013
HutzeltTechnics**

HandlingTech moves into the new manufacturing building in Steinenbronn. Synergies can be better implemented and taken advantage of due to the close proximity of the individual partner companies in the group.

Tomorrow

HutzeltTechnics is fit for the future and excellently positioned for new opportunities and further developments. Very promising and interesting technologies and products will continue to enter the corporate product portfolio in the coming years.

