

Anniversary edition
80 years of ZOLLER

Milestones

From the workshop
to a global market leader

The company

Insights into technology
and development

ZOLLER 80 1945
2025

Family Business – Living Tradition, Values and Strong Cooperation



Dear Employees, Dear Customers, Partners and Guests,

80 years of ZOLLER – that is something very special.

Eight decades full of ideas, courage, work, development and success. What once started small is now a global leader – and we owe this above all to the people who have accompanied us on this journey.

As the Zoller family, we look back on what we have achieved together with great joy and pride. Without you this success story would not exist. Employees who think along with us every day, get stuck in and never let up. Customers, partners and suppliers who challenge us, support us and have stood by our side for years.

It is your dedication, your passion, your ideas and your perseverance that have made ZOLLER what it is today.

For this, we would like to say a simple thank you.

Thank you to everyone who has thought of, worked with and supported us. Thank you for your trust, honesty and cooperation.

Thank you for this togetherness that we can rely on.

Even if 80 years is impressive, we see this just as a marker milestone **for everything that still lies ahead of us.** We still have a lot to do.

With joy. With force. And with a strong team at our side.

Today we are celebrating our anniversary and at the same time placing our focus on the future with a zest for action and a pioneering spirit – for many more successful years to come.

Christoph Zoller, Eberhard Zoller and Alexander Zoller

Management of E. ZOLLER GmbH & Co. KG



Ralf Trettner
Mayor of the town
of Pleidelsheim



Long a Part of Pleidelsheim

Dear Zoller family, dear employees,
dear customers and suppliers of ZOLLER,

almost exactly 20 years ago, the ZOLLER company was searching for a new location in the region. After short, intensive negotiations, but always characterized by trust, the contract was quickly signed. Since then, a strong relationship of trust has developed between you, the Zoller family, and the municipality of Pleidelsheim. I would like to take this opportunity to express my sincere thanks for the trust you have placed in our municipality and the people involved.

The ZOLLER company is and remains a real stroke of luck for Pleidelsheim and its development. ZOLLER is not only one of the largest and most important local employers but the company has long since become a part of Pleidelsheim. An entrepreneurial family that identifies not only with the operation, but also with the common good and is involved in a variety of ways – be it in social or sporting areas, or even financially.

The entrepreneurial spirit that the Zoller family has exemplified for decades is impressive and anything but self-evident. Through personal commitment and entrepreneurial skill, an internationally successful company has grown from modest beginnings, and yet it remains flexible and ready to adjust to new challenges and changing conditions.

Looking to the future, I wish the company, the management and all the employees continued success, innovative strength and the necessary bit of luck on all their journeys.

Becoming the Global Market Leader With Measurable Success

I am delighted to be able to say a few words to you here on the occasion of your 80th anniversary.

“Expect great measures” – that is your commitment to your customers, and has been for 80 years now. According to this slogan, your customers should not only receive high-quality products from you, but rather your customers should have measurable success through ZOLLER. With this claim and a high spirit of innovation, ZOLLER has positioned itself as the world market leader in tool measurement and management.

For several years now, our companies have maintained a close and friendly cooperation, which is characterized by trust and mutual appreciation. I am proud that Schüssler has been able to make a small contribution to your 80-year company history with our partnership.

On behalf of the entire Schüssler team, I would like to congratulate ZOLLER on this impressive anniversary. I wish you and the entire ZOLLER team continued success and all the best!



Klaus Schüssler
Managing Director
Karl Schüssler GmbH & Co. KG



Lothar Weber
Technical Manager,
Authorized Signatory
H.P. Kaysser GmbH + Co. KG



Trust, Innovative Spirit, Respect

When a company looks back on eight decades of innovation, growth and successful developments. It is something really special. We consider ourselves fortunate to have been part of a success story based on partnership.

The cooperation with ZOLLER, which has existed since 1994, is a relationship of trust that goes far beyond the classic relationship between customer and supplier. It is an example of what is possible when trust, a spirit of innovation and mutual respect come together. Together, challenges have been mastered, new standards set and visions realized.

We would like to congratulate ZOLLER on its 80th anniversary. The entire H.P. Kaysser team would like to thank you and wish ZOLLER continued ground-breaking success, inspiring ideas and many new joint projects.

Here's to the next 80 years. Together. Successful. Future-proof.



Joachim Albrecht
Managing Director
Albrecht Präzision KG



Long Partnership Cooperation

On the occasion of the 80th anniversary of E. ZOLLER GmbH & Co. KG on behalf of the entire Albrecht family and Albrecht Präzision KG!

Our partnership began back in 1993 with Eberhard Zoller and Hermann Albrecht – a connection that has continued to develop and strengthen over the past three decades. During this time, our companies have grown together to meet challenges, have driven innovation and have always been able to build on an open, trusting and constructive dialogue.

We are proud to be part of this success story and greatly appreciate the close connection between our companies.

For the coming years, we wish the entire Zoller family, the management and all employees continued success, drive and joy in new developments and we look forward to continuing our journey together.

A Hidden Champion

We know and appreciate ZOLLER as a successful company and, above all, as an exemplary training company in four demanding apprenticeship professions.

We have the utmost respect for how ZOLLER has developed from a small mechanical workshop into a world market leader with solutions for the complete management of cutting tools.

Not unselfishly, we are of course also very pleased that ZOLLER, as a global technology company, is at home in our region. Congratulations on ZOLLER's impressive 80th anniversary, and best wishes for continued innovation, success and, if necessary, the luck of the brave.

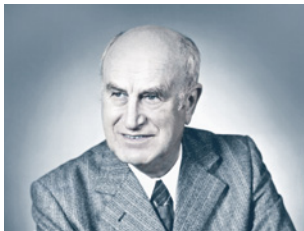


Axel Kunkel
District Chamber President
IHK Region Stuttgart
District Chamber Ludwigsburg



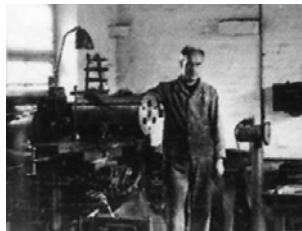
24 Highlights From 80 Years

You can find even more milestones in ZOLLER's history at: zoller.info/80



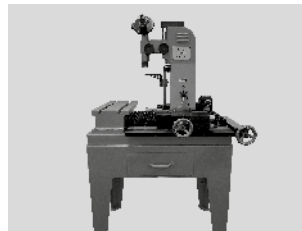
19
45

On September 1st, Alfred Zoller opens a mechanical workshop in Bogenstraße, Ludwigsburg. He repairs toys, machines, all kinds of technical devices and manufactures cigarette lighters.



19
48

The workshop moves to Charlottenstraße and manufactures tool holders for turning tools under license. This marks the company's entry as a supplier to the machining industry.

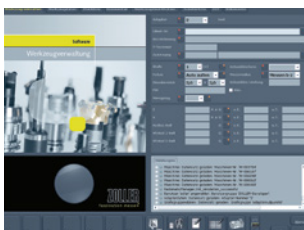


19
58

Alfred Zoller builds the world's first presetting machine for turning tools. The tools can be preset to length using technical drawings.



ZOLLER moves into the urgently needed and spacious production hall as well as an office and residential building in Ludwigsburg-Eglosheim.



20
06

The new software »pilot 3« releases »saturn« software. It is the world's most modern user interface for presetting and measuring machines and testing machines. Intuitive, simple, ingenious.



20
02

The new measuring machine »genius 3« is launched on the market. The improved optics enable up to 200x magnification – even more precision for every tool inspection.



20
01

Alexander Zoller joins the company and quickly dedicates himself to the US business. ZOLLER introduces the measuring and shrinking device »redomatic« as an innovation.



19
99

With the complete development of image-processing technology in-house, a completely new user interface and the software generation »saturn«.



20
08

After a good 25 years, the previous company headquarters in Freiberg a. N. is too small. ZOLLER moves about four kilometers further to the other side of the Neckar, to Pleidelsheim.



20
11

ZOLLER introduces the TMS Tool Management Solutions software. It manages store, tool and measurement data and has interfaces to CAD/CAM applications.

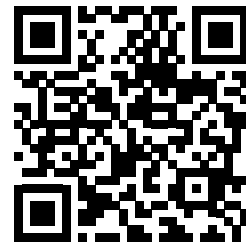


20
18

The new headquarters of ZOLLER Inc. opens in Ann Arbor, Michigan. Alexander Zoller lays the foundation for the new ZOLLER design in construction.



Big in Japan: ZOLLER has been present on the Japanese market for nine years and quickly gains a foothold. ZOLLER constructs a modern building for its branch in Osaka.



ZOLLER history in detail!



19
68

Son Eberhard Zoller joins the company. The young engineer comes from Heidelberger Druck and makes the presetting machine ready for series production. By 1969, 30 units have already been sold.



19
81

Four years after Eberhard Zoller programs the first digital setup sheet, ZOLLER introduces the first software for tool management: Tool Brain.



19
82

ZOLLER continues to grow and moves into its new buildings in Freiberg a. N., a neighbouring town of Ludwigsburg. More space for production, development, storage and management.



19
88

ZOLLER expands its customer base with subsidiaries in France, Austria and Switzerland. Ten years after its foundation, ZOLLER Austria is the market leader in Austria.



19
97

Christoph Zoller (l.) opens the US branch of ZOLLER in Ann Arbor, Michigan. Today, in addition to US customers, the branch also serves customers in Canada and Mexico.



19
94

With Christoph Zoller, the third generation starts in the family business. The first project: he introduces the KANBAN system in the parts store, thus shortening delivery times.



19
92

The first presetting and measuring machine with image processing is launched on the market: H420. ZOLLER software ensures precise evaluation of the image data from the camera.



19
89

ZOLLER develops its first in-house software for the operation and control of setting and measuring devices based on a PC and the DOS operating system – »Multivision«.



20
20

ZOLLER expands its headquarters in Pleidelsheim to around 35,000 square meters. The Academy moves into modern premises and the ZOLLER Smart Factory is built.



In 2020, ZOLLER establishes a branch in São Paulo, Brazil. Germany has been the third most important supplier country for South America's largest economy since 2023.



16 years after starting business in China, the new building for the Chinese branch is completed. A milestone in the family company's international business.



20
25

The ZOLLER Polska branch opens its modernized building in Śrem. The exterior design and interior now bear the unmistakable ZOLLER signature.



Alfred, Alexander and Helene Zoller



Christoph, Alexander and Ines Zoller at IMTS show 2002

The Family Behind ZOLLER

Founded by Alfred Zoller, further developed by Eberhard Zoller, internationalized by Christoph and Alexander Zoller: each of the three generations has contributed to the success of the ZOLLER family business in their own way. Fig. of the family.



Alexander and Christoph Zoller with ToolMax at EM0 show 2013



Alexander Zoller with his family in Ann Arbor



Sightseeing flight on 75th birthday



Eberhard and Dagmar Zoller



Eberhard Zoller with his grandchildren in Ann Arbor 2018



Grand opening in Ann Arbor 2018

With Pioneering and Team Spirit to World Market Leader

Ludwigsburg, 1945, the young master mechanic Alfred Zoller returns to his hometown of Ludwigsburg from Berlin. During the last years of the war, he had worked in an aircraft engine factory. Now it's all about setting the course for the future with a zest for action. An impressive company history begins.

Alfred Zoller is an accomplished craftsman, an experienced technician, someone who knows his way around machines, mechanics and repairs. On his son's birthday, on 01. September 1945, he opened a small mechanical workshop. He repairs almost everything: devices, machines, toys. He also manufactures lighters on his lathe and sells them to American soldiers.

Innovation and world market leader

Pleidelsheim, 2025. A fully automatic station with the name »coraMeasure LG«. A gripper picks a tool from a pallet and places it into a high-precision presetting and measuring machine. The measurement starts, and a few seconds later all the important data about the length, diameter, angle and geometry of the tool lies there, accurate to the µm. The tool is placed back on the pallet and the next one is picked up. This is the present of tool automation. What began 80 years ago with Alfred Zoller's small mechanical workshop has developed into an international company: the innovation and world market leader ZOLLER.

The only system provider for tool processes

"Less than 20 years ago, we always emphasized that we were the Daimler of presetting and measuring machines," says senior boss Eberhard Zoller. "That's still true. But today we are much more than that. We are the only manufacturer in our industry that can offer a complete system of solutions," he emphasizes.

Always being one step ahead of the market lies in the DNA of the Zoller family. The motto has always been: progress is a must. Company founder Alfred was already thinking in terms of solutions, while the market was content with the status quo. When he produced sheet metal templates for adjusting turning tools in the late 1940s, he quickly detected their limitations. Constantly producing new patterns seemed inefficient to him. In 1958, Alfred Zoller presented the world's first presetting machine for turning tools. Eberhard Zoller developed it to series production readiness in 1969. The mechanical workshop became a machine manufacturer.

The courage to tackle new things

"There are many examples in ZOLLER's history that demonstrate our pioneering character," Eberhard Zoller explains. Software is one of them. In 1977, when PCs were still the exception in Germany, Eberhard Zoller developed the first digital setup sheet. The first tool management software followed in 1981. At that time, the portfolio question arose: Do measuring machines and software even go together?

Digital tool processes

"Today, it is clear that presetting and measuring machines, inspection machines and tool management software are inseparable," explains Christoph Zoller, one of Eberhard Zoller's two sons. "If you want to use tools and CNC machines efficiently, you need to have your data under control. Setting and measuring is the start, but the decisive lever for the future of production lies in data intelligence."



"There are many examples in ZOLLER's history that demonstrate our pioneering character"

Eberhard Zoller, Managing Director

With data know-how to automation

A presetting and measuring machine from ZOLLER can increase productivity by 25 percent. Tool management systems bring an additional five percent and reduce tool costs by up to 20 percent. But the greatest potential lies in automation. Independent processes, relieving skilled workers of routine tasks, more productivity independent of skilled personnel, all these options are possible if the data is perfectly organized and can flow error-free along the process chain.

Seven ZOLLER Solutions, one system

Back to the automation solution »coraMeasure LG«. "This is just one of many solutions from ZOLLER Automation Solutions," emphasizes Alexander Zoller, Managing Director. "Because we dealt with software, image data processing and the importance of data for process chains at an early stage, we can now offer a system comprising seven fully integrated solutions."

The 80-year history of the family-owned company ZOLLER shows what the company's success is based on: Versatility, growth, a pioneering spirit and innovative strength. However, there is a completely different reason why these factors still have an impact today: enormous team spirit, which is a mantra for the ZOLLER company worldwide.

Sustainability Made by ZOLLER

Using resources efficiently, protecting nature and the environment, strengthening social cohesion: ZOLLER is committed to sustainability and has set itself binding goals. We support charitable projects, promote sport and are gradually reducing our CO₂ emissions.

Behind the headquarters in Pleidelsheim, we have initiated a bee project with five bee colonies under the name Z.bee. The project is supported by a local beekeeper. This not only allows us to do something for the environment, but also to give away ZOLLER's own honey. The noble gift variant is packed in beautiful wooden boxes by the Theodor Lorch workshop for the disabled in Ludwigsburg.



The roofs of both our new building and the Smart Factory have been greened, which improves thermal insulation and soundproofing and also helps to retain rainwater naturally. Our photovoltaic system on the roof of the existing ZOLLER building makes a major contribution to our power supply. We produce 100 percent of our electricity from renewable sources, from sunlight and hydropower. The existing building is equipped with motion detectors and uses electricity and light efficiently.

ZOLLER offers our employees and guests 29 charging stations in the parking garage for their more

environmentally friendly E-vehicles and bikes.

Employees can rent the latter at low cost via bike leasing, motivating them to get more movement in the fresh air and helping to reduce our carbon footprint at the same time. In 2024, we reduced our CO₂ emissions by 404 tons compared to 2023. But that should only be the beginning: We want to reduce our CO₂ emissions by 40 percent by 2030. The hard-working ZOLLER bees and employees from different nations are already enjoying their 500 m² Helene Zoller Garden with stone walls specially created for insects and small reptiles.

Our employees can also find correction in various sporting activities such as beach volleyball in Pleidelsheim on the sponsored court, joint company runs, canoe trips for the trainees or even half-hour massage sessions, which can be recorded free of charge every two weeks at ZOLLER.

We hope that future generations of ZOLLER employees will continue to enjoy working and living in a healthy environment at ZOLLER.



Sustainability team at ZOLLER

Talents, Goals, Team Spirit

We not only make success possible for our customers, but also in sport. We are active as a sponsor from the Bundesliga to the national league. We help strong teams to come together and pursue their sporting goals. We wish the handball and soccer players from Bietigheim, Bönnigheim and Pleidelsheim many more goals and especially successful moments.

SG BBM Bietigheim

The SG BBM Bietigheim handball team will play in the 2024/2025 season in the 1. Handball Bundesliga. They are taking on the especially challenging task of competing against the best athletes in their sport in the strongest handball league in the world.

Because top-class sport has both a role model function and a pull effect for the talents of the next generation, we support the handball club from Bietigheim as an exclusive partner.



GSV Pleidelsheim

This year, the soccer club at the location of our headquarters managed to stay in the regional league before the end of the season. It's always a good feeling to know early on that nothing can go wrong.

TSV Bönnigheim

The 1. Men's team of TSV Bönnigheim has been on the road to success for several years. Current highlight: After just two years in the Verbandsliga, the team was promoted to the Oberliga in May 2025. We'll be cheering them on when they start scoring points again soon.



"If You're Not Prepared To Deal With the Details, You Won't Achieve a First-Class Result"

An inventive spirit and the courage to innovate have accompanied ZOLLER since it was founded in 1945. ZOLLER has made decisive technological leaps in measuring technology and automation as well as in image processing and digital tool management. In this interview, Christian Pfau, Head of Research and Development, talks about why design and ergonomics play a key role, among other things.

ZOLLER is known for precision, durability and innovation. But the company has also attached great importance to design for many years. Is it worthwhile for a presetting and measuring machine to look good?

There is the well-known principle that "form follows function". It also applies at ZOLLER. We do not develop design for its own sake. However, our aim is for our products to be simple to use and have optimal ergonomics. This inevitably means that we have to pay extremely close attention to design.

Where does this extreme high awareness of ergonomics and simple operation come from?

From Eberhard Zoller. In 1988, he had the presetting and measuring machines of the time completely redesigned. The devices were successfully placed on the market and measured precisely. However, Eberhard Zoller had detected that simple operation and a high level of ergonomics were valuable differentiating features and wanted ZOLLER to complement its technological lead with something especially user-friendly.

For the first time, ZOLLER hired an industrial designer. The result was presetting and measuring machines with highlights such as endless fine setting and the one-hand control handle. This made it much easier to align the device tower in two axes. These products won a design award. Since then, simple operation and

first-class ergonomics have been part of the specifications for all development projects. And an industrial designer is always on board.

ZOLLER has always been a driver of innovation in the industry. The world's first presetting machine came from ZOLLER. The company was also a pioneer in digital tool management. Where does the impetus come from?

I would say there are three important drivers. Firstly, our customers. They know best what challenges they face. We listen to them exactly and translate their requirements into technical solutions.

Secondly, other market players. When we were developing »pomBasic Micro«, the process-oriented measuring machine and were about to complete it, a partner told us that he was going to introduce a new grinding machine. This can grind geometries and cutting edges on micro tools with a diameter of just 0.1 millimetres. »pomBasic Micro« unfortunately, we could only measure tools up to 0.4 millimetres in diameter. So it was clear that we needed to do something more in terms of optics and image processing.

Thirdly, we are always searching for starting points for ourselves to make technologies and products even better.

Another example of this is our one-hand control handle. We developed the first version almost 40 years ago and made a huge leap forward in terms of comfort and ergonomics.

In 2016, we updated the presetting and measuring machine »smile« and »venturion«. Everything was scrutinized, including the tried-and-tested one-hand control handle. We redeveloped it, further improved the design, integrated a freely assignable button for additional functions and equipped it with an LED element.

Incidentally, this element has two functions. It gives the user feedback on the status of the appliance and serves as a visual trademark of ZOLLER. Today, you can immediately recognize a »smile«, »venturion«, »genius«, a »redomatic« or another ZOLLER device.

Is there a danger of getting bogged down by the demand for perfection? Perfectionism is said to be inefficient.

Yes, we have to keep reminding ourselves of that. The effort we put in is huge. However, if you are not prepared to put a lot of effort into the details, you will not achieve a first-class result. ZOLLER is premium. In every respect. We have certainly found the right balance by now: We take the necessary time without overdoing it with perfectionism.

We must always be alert. The expectations that the market has of a technical device are changing. More safety and usability on the user side means more effort on the developer side. For us, it goes without saying that every ZOLLER product receives TÜV and UL/CSA certification, although this is far from being the norm everywhere in our industry.

Operating a technical device today should be an experience. The younger generation is growing up with more technology than we used to. Positive experiences are transferred to other devices. Anyone learning a technical profession today expects devices and machines to offer the same experience, have a convincing feel, provide reliable feedback and be simple to use.

That's why the following applies at ZOLLER: We only bring products to market that we would like to work with ourselves. Working with ZOLLER should not only be µm-precise. It should also be fun.



“We only bring products to the market that we would like to work with ourselves”

Christian Pfau,
Head of Research and Development at ZOLLER

Where do you see the strengths in ZOLLER's product development?

Our large team and versatility. ZOLLER is a technology company and has always been an innovation leader. We want to set the trends and deliver the innovations. This is reflected in the size of the development team. Around 160 of our 800 employees work in development.

We have a very broad spectrum of knowledge and experience because we develop many things ourselves or with long-standing partners. Take optics, f.e.: we do not grind lenses. But the optics in our measuring technology are designed together with an optician. You can't buy them anywhere else – that's unique.

Since we have mainly developed in-house for decades, we have been able to specialize. This includes image processing in 2D and 3D, stripe projection, measuring micro-tools, automation, electronics, pneumatics, software and sensors.

We are well prepared to continue to inspire our customers with premium solutions and top innovations.

The Future in Live Operation

The ZOLLER Smart Factory in Pleidelsheim impressively demonstrates what is possible in tool processes today: maximum efficiency, seamless digitalization and perfect coordination of all individual processes. A place that makes the future the present.

For five years, Pleidelsheim has been the insider tip for anyone involved with cutting tools. ZOLLER's expanded headquarters has been home to one of the most advanced showrooms in the industry since 2020: the ZOLLER Smart Factory. As both a training center and a hub for future innovation, it showcases how manufacturers can optimize their tooling and machining processes with maximum efficiency today.

Networked and coordinated down to the last detail

In the Smart Factory, all seven product areas, the ZOLLER Solutions, work together as an integrated system. Tools are measured with μm accuracy, balanced precisely, shrunk and unshrunk in an energy-efficient manner and checked for top quality using over 100 parameters. The ZOLLER solutions not only communicate with each other, but also with CAD/CAM software and the controls of CNC machines – for maximum process reliability and efficiency. Supplemented by partial and complete automation, ZOLLER shows how manufacturing can decouple itself from the shortage of skilled workers.

The ZOLLER Solutions:

Ready for any challenge

The Smart Factory is more than just an innovative showcase production facility: it is a best-practice lab. Each of the seven ZOLLER Solutions is represented:

- 01 Presetting and Measuring
- 02 Tool Management
- 03 Inspection and Measuring
- 04 Automation
- 05 Tool Heat Shrink Technology
- 06 Tooling Solutions with »idChip«
- 07 Tool Balancing Technology

ZOLLER offers something unique in the world: an integrated approach. Software and tool data connect all solutions to form a system that covers all tool processes. From tool preparation to the set-up of CNC machines, the tool data runs in parallel with the processes. Interfaces connect the system with CAD/CAM and with common machine controls. ZOLLER accompanies the entire CAM-to-part process, both for production and for Grinders and Tool manufacturers.

Far beyond the default

"The Smart Factory shows live how companies can develop their processes step by step – regardless of the current technical status," says Managing Director Christoph Zoller. "What we are presenting here goes far beyond the industry average. All solutions are made by ZOLLER, precisely coordinated and technologically state-of-the-art."



Experience all ZOLLER solutions at a glance!



Smart Factory

Detection of what is possible

The automation solution »coraMeasure LG« is representative of the far-reaching technological options that ZOLLER presents in its Smart Factory. This is the future of manufacturing.

ZOLLER – Where Precision Writes History With a Future

It was a moment with radiance: in 1958, Alfred Zoller developed the first presetting machine for turning tools – a groundbreaking invention that gave the starting signal for a completely new dimension in machining. When his son Eberhard brought this device to series production in 1969, the idea became a default that shaped the manufacturing industry worldwide. Today, over 40,000 ZOLLER devices are in use – on every continent, in operations of every size. They optimize setup times, reduce production costs and raise the quality of tool machining to a new level.

The introduction of the first production-ready presetting machine in 1969 was a real quantum leap. For the first time, tools could be preset exactly according to the drawing while the machine continued to produce – a principle that took productivity and efficiency to a whole new level. Higher accuracy, shorter setup times, more spindle running time: ZOLLER had ushered in nothing less than a new era in manufacturing. Since then, technology has developed rapidly, but the claim has remained the same: to constantly rethink and improve tool presetting and to make the entire production process more efficient.

Today, as then, ZOLLER stands for innovation with vision and solutions with maximum user benefit.

The ZOLLER product range is as diverse as the requirements in production. It ranges from compact basic models to highly specialized high-end systems for complex tools. With the series »smile« series, ZOLLER entered another pioneering step in 2000: as the first

presetting and measuring machine with the camera-based technology and intelligent image processing, it set »smile« set new standards in precision and ease of use – and made high-tech accessible to smaller operators for the initial time.

The series »venturion« covers the highest demands in industrial production. With CNC-controlled axes, fully automatic measurement sequences and autofocus, all it takes is a mouse click, and the device delivers precise, reproducible results. Maximum efficiency at the touch of a button. The hyperion horizontal setting and measuring device was specially designed for turning tools which goes back in direct line to the 1958 ZOLLER original. The portfolio is complemented by six highly specialized solutions that measure tools such as cutter heads, crankshaft cutters, reamers or face-milling heads with μm -accurate precision – independent of the operator and reproducible at all times.



»smile«

The professional introduction to
presetting and measuring tools



»venturion«

The premium class presetting
and measuring machines

But ZOLLER doesn't just think in terms of technology, it also thinks about the people who use it. Ergonomics and intuitive operability play a central role – be it through the practical one-handed handle »eQ« the self-explanatory membrane keypad, the assistance software »elephant« or the freely accessible spindle for quick tool changes. The devices can be flexibly expanded, for example for automated data transfer to CNC machines – and therefore grow seamlessly with the requirements of production.

What began in 1958 with a visionary idea is now a global benchmark for quality, efficiency and innovative strength. ZOLLER stands for technology that inspires. For precision that ensures productivity. And for solutions that make the future of manufacturing tangible today. Those who place their trust in ZOLLER are opting for a technological edge – and for a success story that continues to be written. Every day. Worldwide.

Start with a solution – Enter a system

Global Team Spirit at the Pleidelsheim Headquarters

Around 450 employees from 24 nations work at the headquarters in Pleidelsheim and throughout Germany – 23 specialist departments intertwine their work processes on a daily basis across 37,000 square meters.



ACADEMY

Head: Michael Schmid
Employees: **10**



VISITOR MANAGEMENT

Team leader: Carola Karle
Employees: **9**



SALES GERMANY

Head of ZOLLER North: Michael Suhr
Head of ZOLLER East: Thomas Kloepfel
Head of ZOLLER South: Philipp Krause
Head of ZOLLER West: Stefan Kemmler
Employees: **34**



FACILITY MANAGEMENT

Manager: Martin Türk
Employees: **3**



INFORMATICS

Head: Felix Thiel
Employees: **48**



LOGISTICS

Head: Andreas Spiegel
Employees: **18**



PURCHASING

Manager: Manuel Walter
Employees: **10**



EXPORT SALES

Manager: Jörg Seyfferle
Employees: **5**

1945-2025

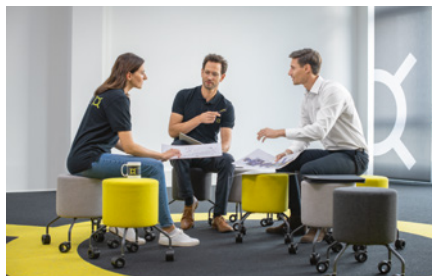
80



PRODUCTION/ASSEMBLY

Manager: Ivica Maras

Employees: 53



MARKETING

Team leader: Andrea Hildenbrand

Employees: 5



LAW/PATENT LAW

Head: Dr. Jörg Fick

Employees: 1



AFTERSALES TEAM (TAS)

Team leader: Rainer Könnel

Team leader: Jordi Ventura

Employees: 4





PERSONNEL

Team leader: Elke Fischer
Employees: 7



PROJECT MANAGEMENT DIGITALIZATION

Head: Sven Haller
Employees: 1



QS/ENVIRONMENTAL MANAGEMENT/MKZ

Head: Hartmut Schneider
Employees: 14



SERVICE

Head: Gerd Angermaier
Employees: 64



RESEARCH & DEVELOPMENT/CONSTRUCTION

Head: Christian Pfau
Employees: 37



1945–2025

80



ELECTRICAL CONSTRUCTION

Manager: Georges Pappas

Employees: 15



IT SYSTEMS

Manager: Michael Olczyk

Employees: 8



ORDER PROCESSING

Head: Ines Zoller

Employees: 3



CONTROLLING & FINANCIAL ACCOUNTING

Head: Tim Böttjer

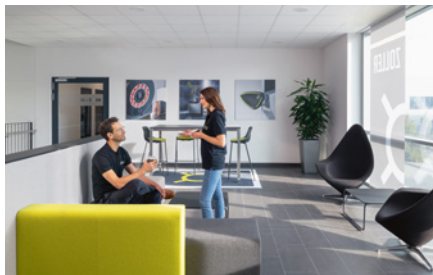
Employees: 4



LOGISTICS

Head: Philipp Degel

Employees: 9



PROJECT MANAGEMENT OFFICE & AUTOMATION

Manager: Kunal

Employees: 19



Always Further

We are continuing our growth. ZOLLER introduces innovations every year and continues to expand its role as a technology leader. We are strengthening our international presence with modernizations and new facility openings. You can look forward to great showrooms, individualized advice, comprehensive services and the most innovative technologies.

2022



»toolBalancer«

Balance tools with outstanding precision using the latest technology on the market and many ergonomic features.



»powerShrink«

Quickly and safely unshrink and retract tools. Usability, coil technology and energy efficiency at its best.

2025



Automatic small parts warehouse

More efficiency for ZOLLER assembly and streamlined processes for purchasing and logistics: the new small parts warehouse provides parts in an automated way.

Modernized buildings in Poland and Brazil



Poland

New building for ZOLLER Poland 2025

ZOLLER Polska Sp. z o.o.
63-100 Śrem



Brazil

New building for ZOLLER Brazil 2021

ZOLLER do Brasil
BRA-CEP 13284-198 Nova Vinhedo, Vinhedo – São Paulo

New and reopenings in America



USA – West Coast

Renovation TechCenter 2025
ZOLLER Inc. Pacific
USA-90503 Torrance, CA



Mexico

New opening 2025
ZOLLER Tecnologías S de R.L. de C.V.
MEX-C.P. 76030 San Angel
Querétaro



Canada

Renovation TechCenter 2025
ZOLLER Canada Inc.
CAN-L5N 8G4 Mississauga, ON

Even more ZOLLER in Europe and Asia



Sweden

New opening ZOLLER Scandinavia 2024
ZOLLER Sweden AB
SE-63221 Eskilstuna



India

New opening TechCenter Chennai 2024
Chennai Regional Office
MGK Complex, Plot No.4

At Home in Germany – at Your Service Worldwide

ZOLLER quality “Made in Germany” –
trusted worldwide.

Our own subsidiaries and agencies at
85 locations in 62 countries guarantee
customer proximity and first-class, personal
customer service in the local markets.



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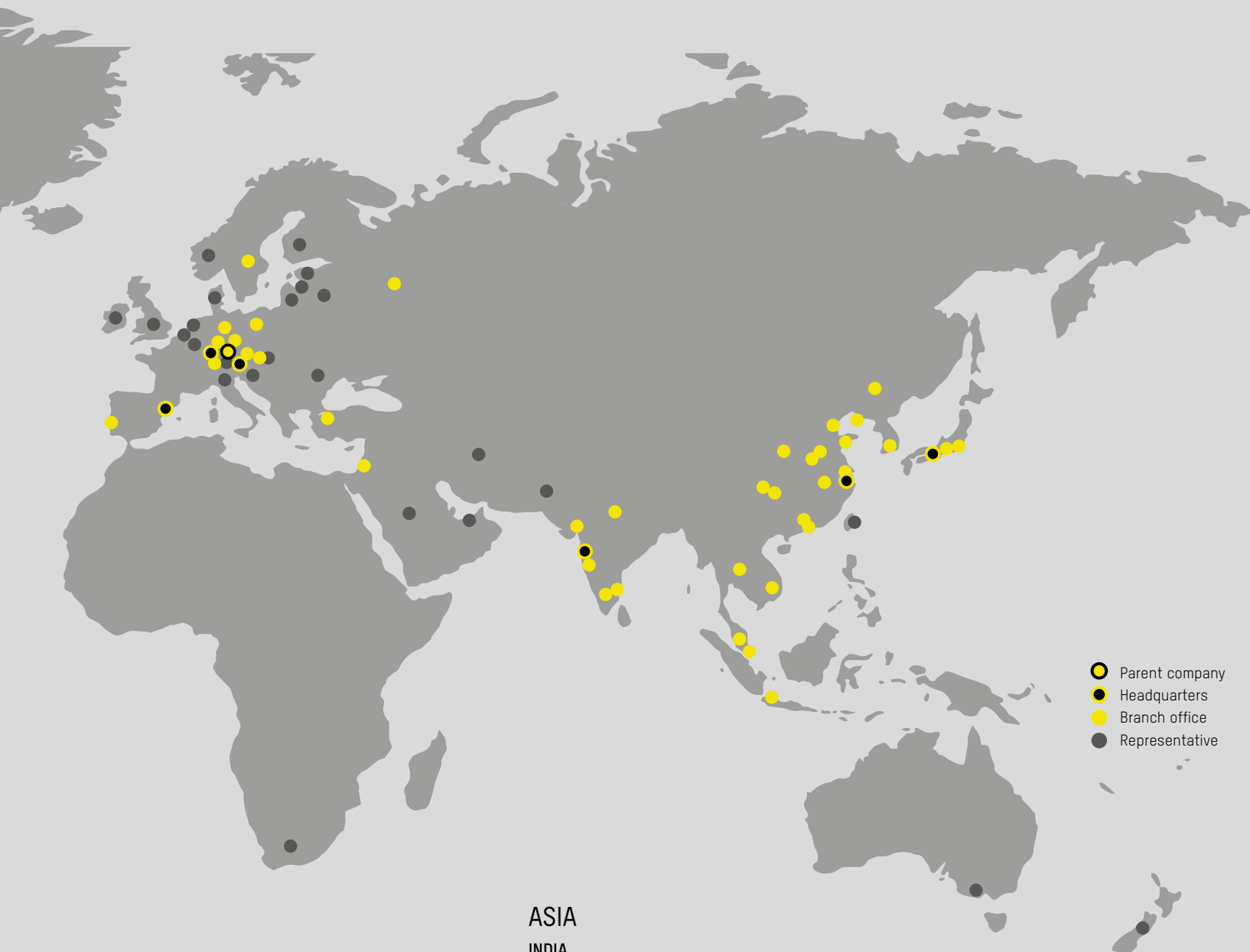
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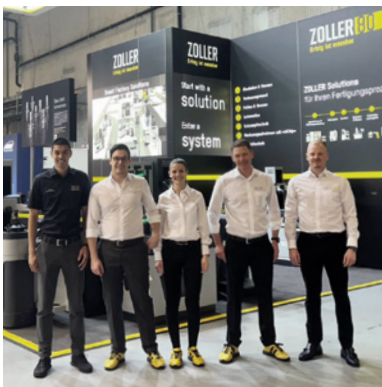
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ZOLLER Greetings From Around the World

We are delighted to have received so many congratulations from our employees and customers. You can find more pictures on the ZOLLER anniversary page, where we are constantly updating the international event stories. Simply follow the QR code below.



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