



DVS TECHNOLOGY GROUP

one group, one drive  
**shaping tomorrow**

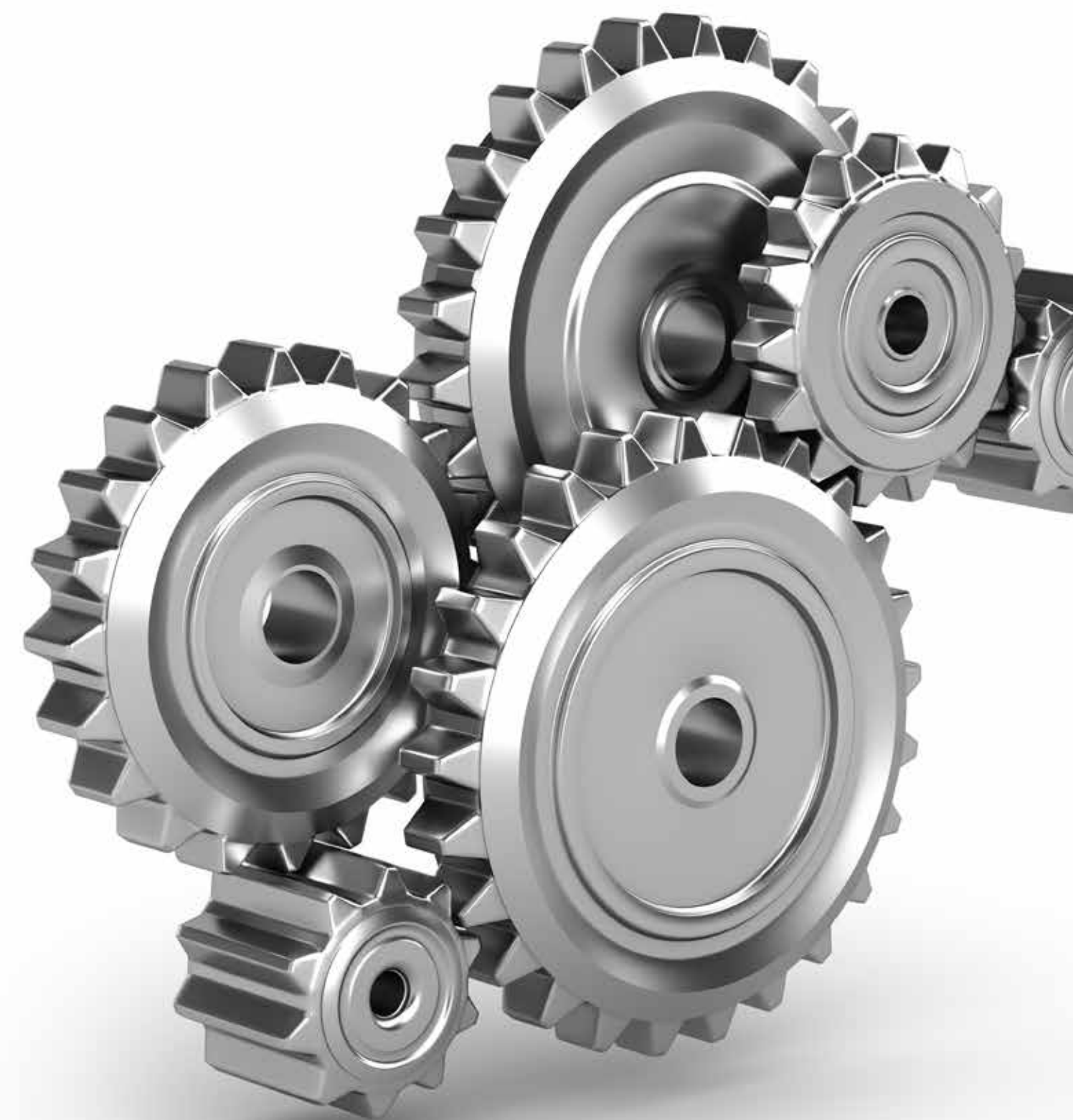


DVS TECHNOLOGY GROUP

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DVS TECHNOLOGY  
**GROUP**

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DVS TECHNOLOGY GROUP

## one group, one drive: shaping tomorrow

**The DVS TECHNOLOGY GROUP is a consortium of some of the most experienced specialists that share a common goal: To machine surfaces with such accuracy, efficiency, and responsibility that the challenges of the future can be handled safely – both for traditional and alternative drives as well as for industry at large.**

Future challenges must be met with technical innovation – and these innovations often require a level of precision that is beyond what has been technically feasible to date. The individual solutions of the companies of the DVS TECHNOLOGY GROUP are shared in their respective domains, data and experiences are exchanged, and the solutions are coordinated. The result is a technology landscape that combines accuracy on the micro level for the complete processing of high-precision parts and the mindset of a turnkey solution provider.

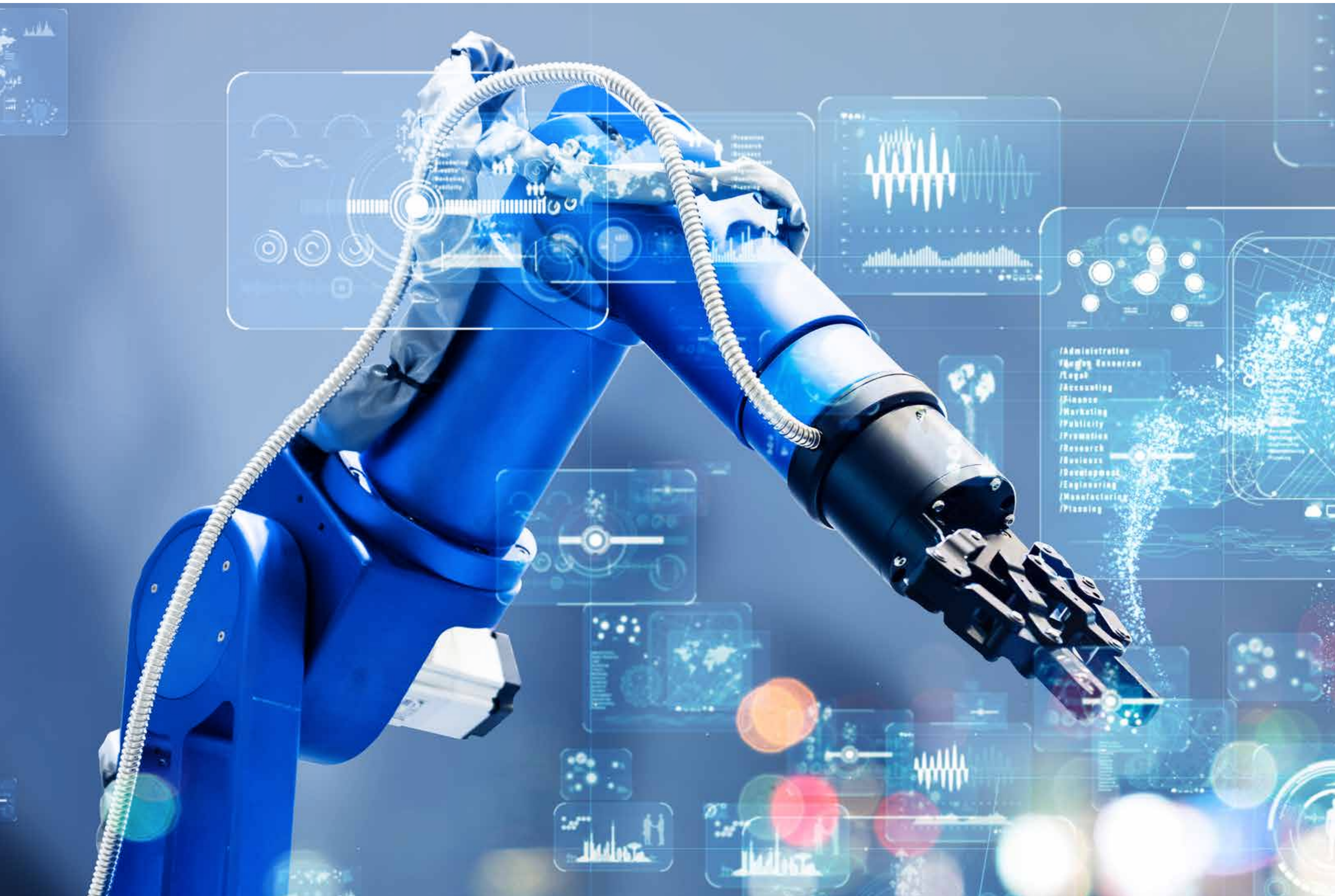
Wherever precise gearing and ultra-fine surfaces down to the near-impossible are needed, we offer detailed solutions of the highest quality and combine these into modular system solutions for efficient turnkey machining.



The new board of directors of DVS Technology AG (from left to right):  
Uwe Rohfleisch, Rolf Rickmeyer

“Wherever there is  
movement in the  
future, we are there.”





DVS TECHNOLOGY GROUP

## Mechanical Engineering Driving the Future

**The DVS TECHNOLOGY GROUP is home not only to some big and established names in mechanical engineering, but also new and flexible accelerators of digitalization and automation.**

Together, we are the engine that drives industrial development. The synergies of our competencies enable us to achieve a level of precision in turnkey machining that makes some of the current developments possible in the first place.

Our shared philosophy as a user-oriented solution provider successfully solves even the most complex challenges of our customers. We combine sound experience in mechanical engineering, creative ingenuity, unrivaled technical quality, and economic responsibility.

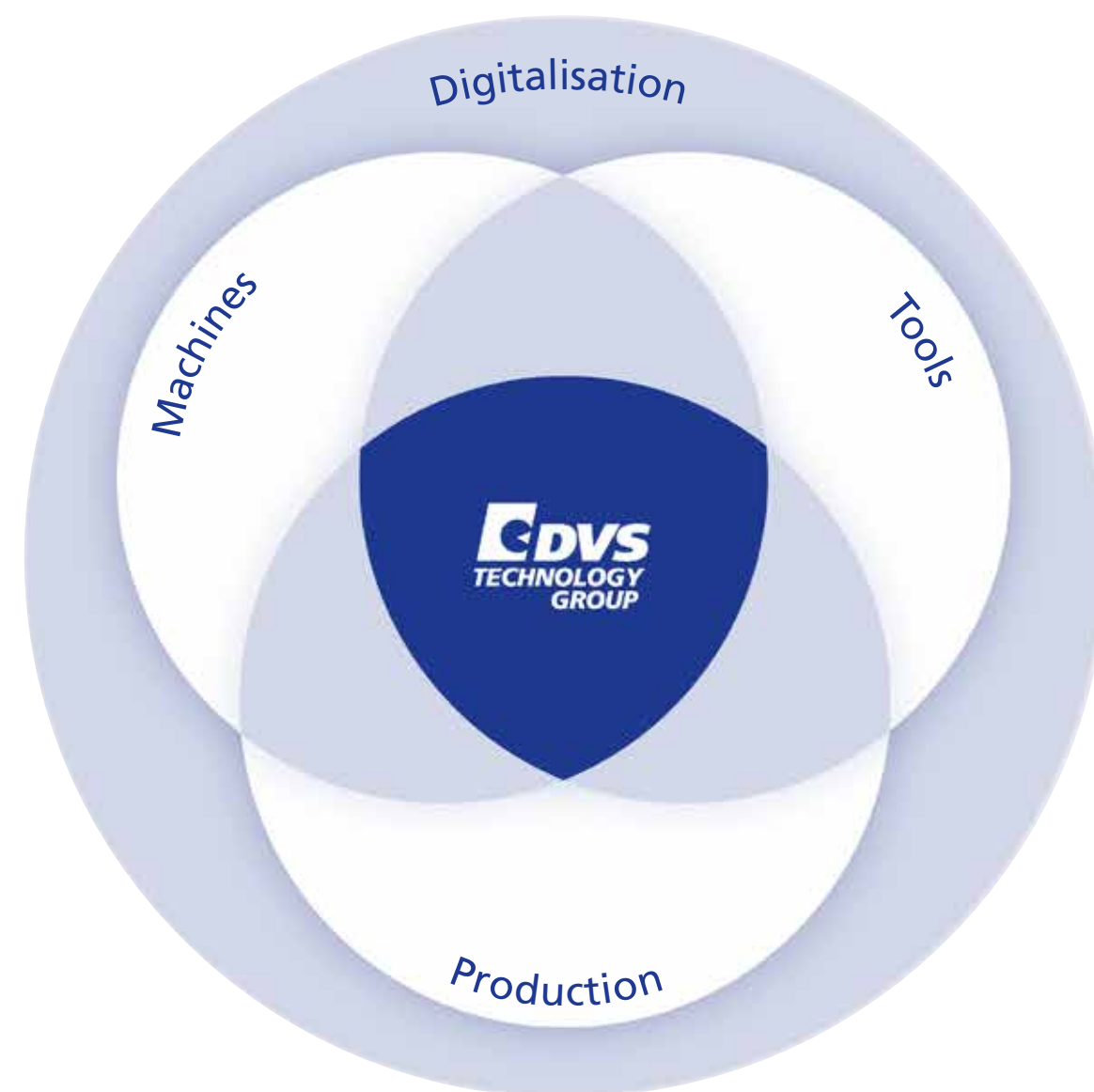




DVS TECHNOLOGY GROUP

## Services and Solutions

As a group, we are more than just the sum of our parts – SYNERGY. We are a solution provider in a dynamic environment – SOLUTIONS. And many of these solutions are groundbreaking – INNOVATION.



### Synergy

#### Combining and Leveraging Specialized Expertise

The DVS TECHNOLOGY GROUP is more than just the sum of its parts: The exchange of technology, transfer of knowledge, and our conceptualization in systems and modules yield impeccably coordinated machinery, tools, and production.

### Solutions

#### Flexible methods and creative outlook

Innovations require an environment where ideas can flourish and practical testing is possible. We use the innovation platform DVSACT to allow as many employees as possible to participate in the process. In our production facilities we develop ideas for novel products.

### Innovations

#### Machines make products. People create solutions.

We put ourselves in the shoes of the users, which is why we deliver more than just a machine – we support you throughout the entire life cycle before and after your acquisition, and data and information are just as important to us as steel and ceramics.

DVS TECHNOLOGY GROUP

# Facts & Figures

In 1871 Naxos-Union was founded, one of the very first manufacturers of grinding machines. Diskus Werke was founded in 1911, whose disc grinding methodology is still an industry standard today. As you can see, the DVS TECHNOLOGY GROUP has always been home to some notable mechanical engineering history as well as engineering ingenuity.

The headquarters of the DVS TECHNOLOGY GROUP has been located in the Rhine-Main metropolitan region in Dietzenbach since 2016. Additional locations of the individual companies and service units of the group are located in Aßlar, Butzbach, Eschwege, Bad Camberg, Sinsheim, Schwalmstadt-Ziegenhain, Hemer, Krauthausen, Kürnbach, Munich as well as in Plymouth (USA), and Taicang (PR China).

## DVS Technology AG Key Facts

250



million euros in  
annual sales by  
DVS TECHNOLOGY  
AG (2020)

14



locations  
and agencies  
worldwide

1,400



employees

## DVS Companies

### DVS Machine Tools & Automation



### DVS Tools & Components



### DVS Production



## DVS International







# DVS MACHINE TOOLS & AUTOMATION

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**Phone**  
+49 (0) 6441.8006-0

**E-mail**  
info@buderus-schleiftechnik.de

**Website**  
www.buderus-schleiftechnik.de

## BUDERUS SCHLEIFTECHNIK

# Trust through Performance

**BUDERUS machinery is used when performance is the top priority.**

When it comes to the hard-finishing of rotationally symmetrical components, BUDERUS Schleiftechnik is one of the leading providers of precision machinery for internal/external cylindrical and thread grinding, often in combination with hard turning.

BUDERUS technologies ensure that gears and shafts are machined down to micron accuracy for maximum precision in modern vehicle transmissions.

In addition to the manufacture of an extensive range of hard processing machines, Buderus Schleiftechnik also offers other services beyond "common" mechanical engineering. This includes contract manufacturing, wire grinding, control cabinet construction, and trading in used machinery.



"We meet the requirements of our customers with expertise, experience, flexibility, and reliability."

**Georg Gutsch**  
Head of Sales at BUDERUS Schleiftechnik





“Quality is not a coincidence.  
It is always the result  
of thorough thought.”

**Mario Preis**

Managing Director at DISKUS WERKE Schleiftechnik

DISKUS WERKE SCHLEIFTECHNIK

# DISKUS: Service & Tool Solutions

## Maximizing Machine Uptime & Efficiency

DISKUS WERKE Schleiftechnik GmbH, founded in 1911 and based in Dietzenbach near Frankfurt, is a renowned company that today focuses exclusively on the service and tool business. As part of the DVS TECHNOLOGY GROUP, we offer first-class products and services that are used in a wide range of industries and contribute significantly to efficiency and precision in manufacturing.

To maximize the service life of your machines, we offer a comprehensive range of services. These include maintenance, repair and retrofitting, which ensure that your machines are always up to date and have a long service life. Our remote diagnostics allow us to solve problems quickly and efficiently from a distance, minimizing downtime.

A reliable spare parts supply ensures that your machines are always equipped with high-quality components. In addition, we offer tailored training and production support to optimize your production processes and provide your employees with the best possible support.



### Phone

+49 (0) 6074.48402-0

### E-mail

vertrieb@diskus-werke.de

### Website

www.diskus-werke.de



DVS UNIVERSAL GRINDING

## Economical Hard-Fine Machining in a Universal Machine

**DVS Universal Grinding GmbH offers tailor-made solutions for turning and cylindrical / face grinding of inner and outer diameters in a single clamping.**

The UGrind is a universal workshop machine tool for the production of individual parts and small to medium series, as well as for the automated series production of shafts and chucking components for manufactures of clamping devices, milling tools, components for automobiles, agricultural machinery, general mechanical engineering, etc..

For the economical machining of brake discs, two new machines – the UGrind 800DD and UGrind 1500DDV – were developed on the basis of the UGrind. They are used by renowned customers. These two models are used in fully automatic operation for the simultaneous machining of friction surfaces of cast brake discs, hard-coated brake discs and brake discs made of carbon ceramic.

Hard facts: Turning, grinding, and polishing of hard metal tools. As part of the GVS Technology Group, the company has extensive competencies in various manufacturing technologies.



**Phone**  
+49 (0) 6033.181760-0

**E-mail**  
sales.ugrind@dvs-ug.de

**Website**  
www.dvs-universal-grinding.de



“Progress is not about improving on the old, but focusing on the new.”

**Sabri Akdemir**  
Managing Director at DVS UNIVERSAL GRINDING



“The enthusiasm for technology is also fueled by reliable cooperation.”

**Christian Rhiel**  
Managing Director at PITTLER T & S

PITTLER T & S

# Solutions for the Future

## High-precision lathe machining for soft and hard turning

Constantly diminishing product life cycles require flexible and scalable solutions. Vertical machining centers are pivotal to setting economic and technological standards today and in the future.

PITTLER T & S develops and manufactures high-precision turning centers for soft and hard turning as well as for the drilling and milling of rotationally symmetrical components with a diameter of up to 5,000 mm.

Due to the transfer of knowledge and technology at DVS TECHNOLOGY GROUP, we are able to provide and implement integrated solutions.

In addition to external gears, internally toothed housings can also be completely machined on a PITTLER SkiveLine. This is made possible by producing the special profiles with PITTLER Skiving and all other functional surfaces by turning, drilling, and milling.



**Phone**  
+49 (0) 6074.4873-0

**E-mail**  
info@pittler.de

**Website**  
www.pittler.de



PRÄWEMA ANTRIEBSTECHNIK

# Cutting Edge with Precision and Technology

**Market and technology leader in gear honing.**

PRÄWEMA develops and produces machinery for gear machining and manufacture. The focus is on gear wheels, synchronous parts, and shafts of vehicle gearboxes. The PRÄWEMA technology portfolio comprises not only the milling of latching grooves, backings, and gearings, but also taper cutting and gear grinding.

The gear honing technology was continuously developed at PRÄWEMA until market maturity on a competitive level was reached. With over 500 machines sold, the company is the worldwide market and technology leader.



**Phone**  
+49 (0) 5651.8008-0

**E-mail**  
vertrieb@praewema.de

**Website**  
www.praewema.de

“We are always striving for technological innovations and outstanding solutions.”

**Jörg Schieke**  
Managing Director at PRÄWEMA Antriebstechnik



“Modular thinking and  
tailored in practice –  
for customers and  
their visions”

**Frank Götz**

Managing Director at rbc robotics

RBC ROBOTICS

# Modular Camera-guided Automation

**rbc robotics GmbH has been a leading solution provider for camera-guided robot systems for more than two decades.**

With the company’s extensive experience in a wide range of key industries, rbc robotics is well positioned to provide intelligent, automated robot solutions for manual feeding processes.

The result is higher production efficiency and productivity today and in the future. Innovative concepts require know-how: rbc robotics offers a unique set of skills, not only for processes and programming, but also in terms of economics.

With camera technology, our automation cells take the next leap: they learn to see.



**Phone**

+49 (0) 6434.20791-0

**E-mail**

info@rbc-robotics.de

**Website**

www.rbc-robotics.de



WMZ ZIEGENHAIN

# Spindles for Future Mobility

**Successful in mechanical engineering for 50 years.**

Werkzeugmaschinenbau Ziegenhain GmbH has repositioned itself as the exclusive component supplier for the DVS TECHNOLOGY GROUP. With around 100 employees and an annual turnover of around 15 million euros, WMZ specializes in the production of precise and sophisticated machine tool components.

Our product range includes milling, grinding and workpiece spindles as well as other specialized assemblies, all of which meet strict quality standards. We do most of the manufacturing ourselves, supported by the latest DVS technology.

Our expertise allows us to respond flexibly to customer needs and develop innovative solutions. Our commitment to attention to detail, flexibility and a family working environment characterizes our role as a reliable partner within the DVS TECHNOLOGY GROUP.

**Phone**

+49 (0) 6691.9461-0

**E-mail**

info@wmz-gmbh.de

**Website**

www.wmz-gmbh.de

“First-class spindles are just the beginning - together with our group of companies, we offer customized solutions and meet your specific requirements”

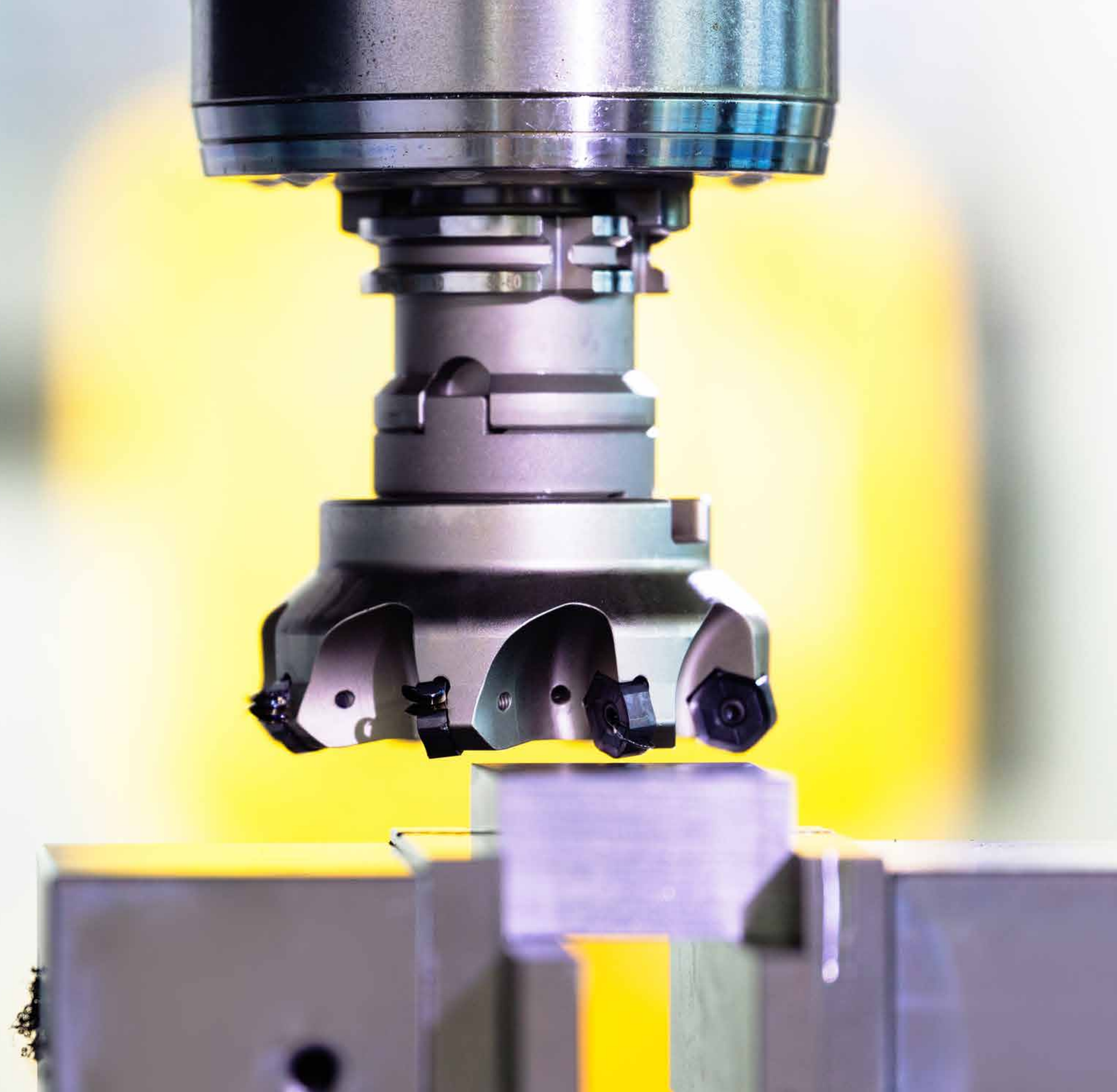
**Mario Preis**

Managing Director at WMZ Ziegenhain



# DVS TOOLS & **COMPONENTS**

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“The quality of our goals  
determines the quality  
of our future.”

**Sandro Schäfer**

Managing Director at DVS Tooling

DVS TOOLING

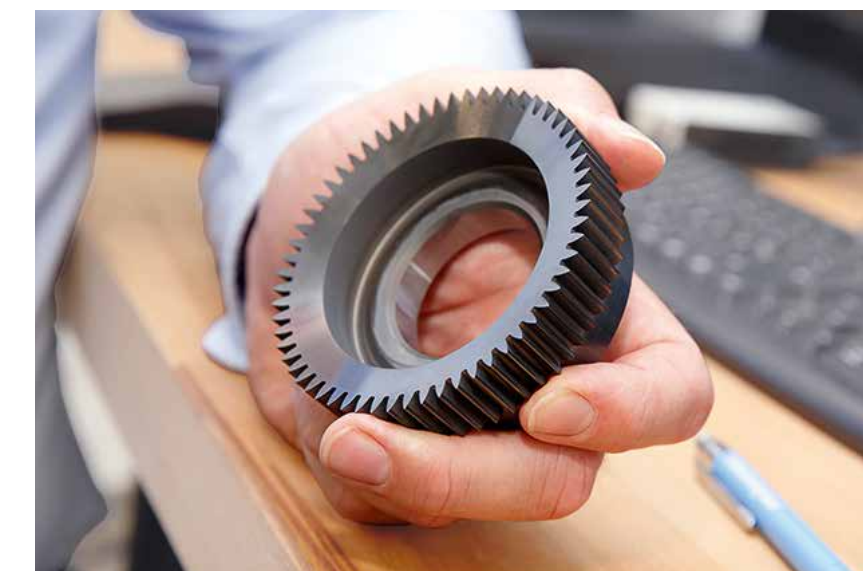
# Tooling Solutions and Technology Support

**The DVS TOOLING assortment offers every tool possible for gear honing.**

With original tool solutions and worldwide technology support for PRÄWEMA gear honing, DVS TOOLING GmbH provides important added value for gear manufacturers.

The product range of DVS TOOLING covers every conceivable tool for gear honing. The core products include the PRÄWEMA ORIGINAL honing ring and the VarioSpeedDresser dressing tool.

With the specially developed “DVS LaserCut” finishing technology on the VarioSpeedDresser, DVS TOOLING is able to achieve unrivaled surface quality and profile quality of toothed components.



**Phone**

+49 (0) 2372.55250-0

**E-mail**

info@dvs-tooling.de

**Website**

www.dvs-tooling.de





**Phone**  
+49 (0) 6033.899-0

**E-mail**  
info@naxos-diskus.de

**Website**  
www.naxos-diskus.de

NAXOS-DISKUS

# 150 Years of Honed Quality

**The grinding quality of the control gears determines the running quality of the gearbox.**

NAXOS DISKUS Schleifmittelwerke GmbH was founded in Frankfurt am Main in 1871. Today, the company manufactures precision grinding tools for a wide range of applications. The products primarily comprise grinding tools for double-sided surface grinding, external cylindrical grinding, centerless grinding, and gear grinding. Depending on the application, the grinding tools are made from conventional abrasive grit through to ultra-hard cutting materials such as CBN and diamonds.

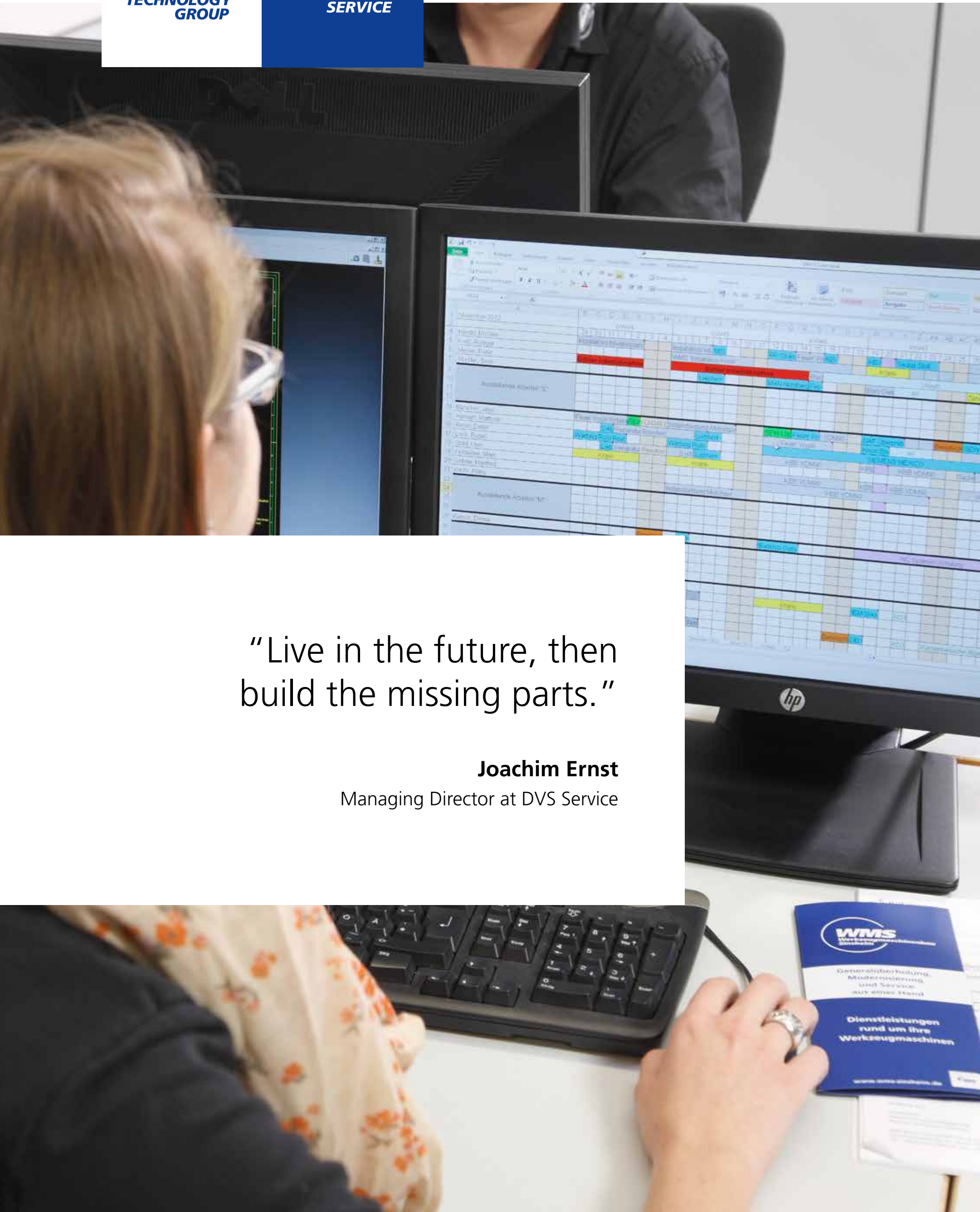
As a system partner, NAXOS works closely with DVS grinding machine manufacturers to develop individual tool solutions.



“The production standards of our group are fueled by the satisfaction of our customers.”

**Mario Arnold**  
Managing Director at NAXOS-DISKUS





“Live in the future, then  
build the missing parts.”

**Joachim Ernst**

Managing Director at DVS Service

## DVS SERVICE

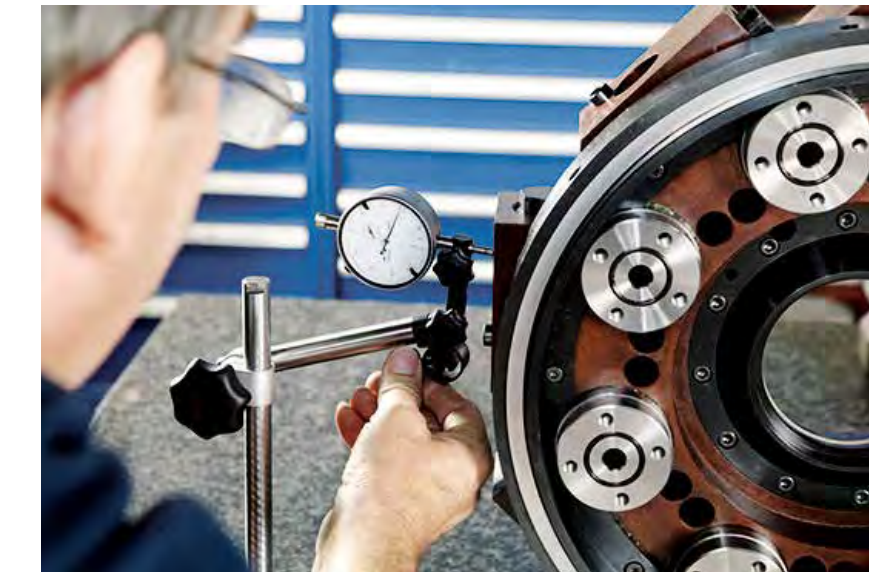
# Efficient Industrial Service for Your Production

**Maintenance, servicing, repair, modernization  
and spare parts supply.**

DVS Service GmbH is a service provider for machine tools and their modules. The company's services include all maintenance measures, servicing, repairs, modernization, and the supply of spare parts for individual assemblies or entire systems. DVS Service uses the original documents and spare parts from the manufacturers.

The company also offers various special services, including the development and optimization of processing technology and production support.

In addition to the conversion of used machinery and retrofitting of existing systems to 4.0 technologies, DVS Service also offers remote service.



### Phone

+49 (0) 7261.695-0

### E-mail

info@dvs-service.com

### Website

www.dvs-service.com



A close-up photograph of a complex metal gear assembly, likely part of a mechanical drive system. The image is heavily stylized with a blue color overlay. The foreground shows a large gear with many teeth, while the background is blurred, showing other parts of the machinery. The text 'DVS PRODUCTION' is overlaid on the left side of the image.

# DVS PRODUCTION

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“We realize the high-precision machining of sophisticated components for modern drives of today and tomorrow.”

**Joachim Fricke**

Managing Director at DVS Production



## DVS PRODUCTION

# From Blank to Precision Component

**DVS PRODUCTION offers contract manufacturing that covers all large-scale production aspects.**

DVS PRODUCTION produces serial components for passenger car transmissions at its Krauthausen site in Thuringia on behalf of key manufacturers in the automotive industry. The company has also established itself in the field of e-mobility. Through the use of turning, gear cutting, grinding and honing technologies, the entire process chain for soft and hard machining is carried out in Krauthausen.

Only the latest machine generations from the DVS TECHNOLOGY GROUP are used for production. With certification according to ISO/TS 16949, DVS PRODUCTION GmbH further emphasizes its own, enormously high quality standards and ensures a consistently high level.



### Phone

+49 3691 88338-0

### E-mail

info@dvs-production.de

### Website

www.dvs-production.de



DVS PRODUCTION SOUTH

# Flexible Production of Precision Components

**Machining of precision components for vehicle engineering and industry.**

Truck wheel hubs are mass-produced on behalf of the commercial vehicles industry using state-of-the-art manufacturing technology based on Industry 4.0 principles. A highly efficient and near-fully automated production line has been realized thanks to driverless transport and RFID technology.

Even smaller-volume turning or milling lots are manufactured economically and reliably at our site in Kürnbach near Karlsruhe in southern Germany.



**Phone**

+49 (0) 7258.93092-0

**E-mail**

info@dvs-production-south.de

**Website**

www.dvs-production-south.de

“With more than 25 years of experience in the processing of precision parts, we are one of the leading contract manufacturing companies in Germany.”

**Friedbert Krämer**

Managing Director at DVS Production South





## DVS PRODUCTION CHINA

# Exchange leads to Progress

## German Technology and Quality “Made in China”

Following the example of the German DVS production plants, DVS PRODUCTION CHINA manufactures precision components for the Chinese vehicle industry at the Taicang location. State-of-the-art machining technologies and efficient machines and tool solutions from the DVS TECHNOLOGY GROUP are used. The networked cooperation promotes further growth with innovative machining solutions.

### Phone

+86 512 5367 9988-0

### E-mail

info@dvs-production.cn

### Website

www.dvs-technology.com

## DVS TECHNOLOGY AMERICA

# Individual Technology and Service Solutions for the US Market

## Gearboxes, engines, and drive trains for passenger cars and commercial vehicles

Headquartered in Plymouth near Detroit in the US state of Michigan and in the heart of the US automotive industry, the new DVS company will lead and expand the activities of the DVS GROUP and its companies in the rapidly growing North American market. The company will continue to rely on the intensive cooperation with the service and sales partners of the individual DVS companies in the USA.

### Phone

+1 734 656-2080

### E-mail

sales.america@dvs-technology.com

### Website

www.dvs-technology.com







# DVS SUCCESS STORIES

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DVS DIGITAL

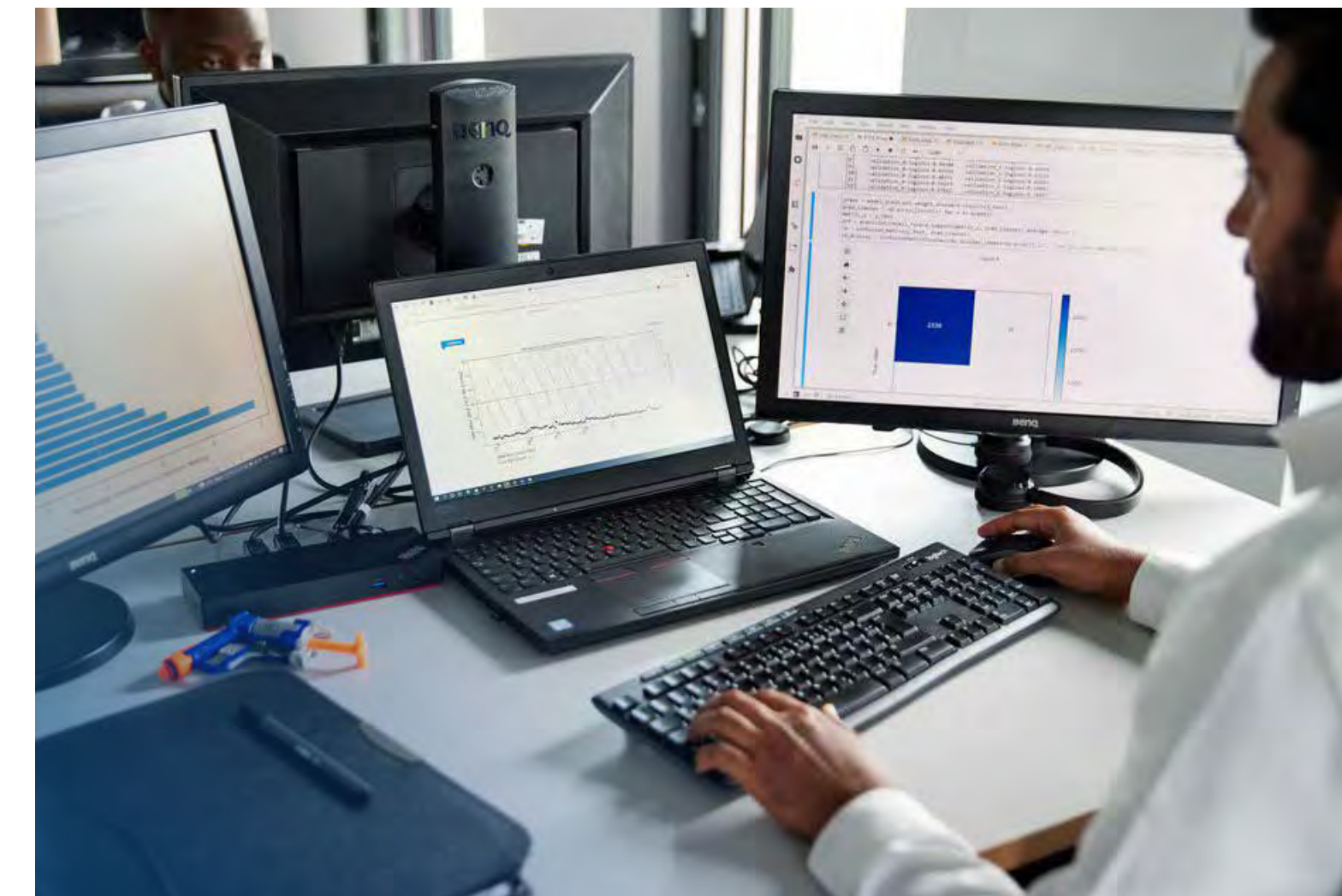
# Solutions Made of Steel and Data

**Today's machines are networked, exchange data, and provide us with information that has enormous potential.**

It is precisely these potentials that DVS DIGITAL taps into with products and services for the complexity of Industry 4.0. The DVS TECHNOLOGY GROUP is evolving from a traditional mechanical engineering company to a synergetic solution provider. DVS DIGITAL is developing the platform for it.

With the DVS DIGITAL walk-in lab, we have created an innovation space where we are developing new solutions with colleagues, customers, and experts from the industrial and digital fields. DVS DIGITAL creates a cloud-based, digital ecosystem, networks machinery and production areas and works with artificial intelligence and big data in order to create the most important added value: sustainability.

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“Industry 4.0 is here today. And much like its predecessors, it changes almost everything.”

**Martin Preiß**

Managing Director at DVS DIGITAL/ DVS SERVICE



DVS PRODUCTION

# Drive Shaft Production gaining Steam

**Automakers are further expanding the production of drive shafts in order to comply with emissions targets. The drive shafts are used in modern hybrid or electric motors.**

Currently, there are two products in series production in Eisenach: one for a Scandinavian manufacturer and one for an American manufacturer.

The process begins with the procurement and delivery of raw material. The WMZ H200 then handles all soft machining processes, including gearing and gear production. The hardening process is carried out offsite. The DVS Universal Grinding UGrind handles the final grinding and hard machining process. Subsequent gear honing is carried out on the Präwema SynchroFine. With the final inspection, the products are finally checked, packaged, and shipped. Traceability is ensured through a DMC code affixed to the shaft.

*Author: Christian König, Sales Director DVS Production GmbH*

One of the most challenging aspects in the production of drive shafts is compliance with the specified tolerances and Noise Vibration Harshness (NVH). The requirements for manufacturing processes and machinery have increased along with today's high quality standards. The portfolio of DVS TECHNOLOGY GROUP addresses this.

In the past, customers produced the components in-house. But with the DVS E-shaft manufacturing concept, drive shafts can be manufactured in up to 50% less time, thus offering the manufacturer significant economic benefits. Customers are not required to make any investment commitments when ordering. This is extremely beneficial in the case of fluctuating orders from OEMs and tier-ones. Through the company's in-depth know-how, DVS Production is able to support customers already in the development phase and thus create economic processes. The company is keen on continued growth and is open to new inquiries and discussions on the issue.





## Addresses

### DVS Technology Group AG

c/o DVS Technology AG  
Johannes-Gutenberg-Straße 1  
63128 Dietzenbach, Germany  
P. +49 6074 30406-0  
F. +49 6074 30406-55  
E. [info@dvs-technology.com](mailto:info@dvs-technology.com)  
[www.dvs-technology.com](http://www.dvs-technology.com)

CEO: Rolf Rickmeyer  
CFO: Uwe Rohfleisch



### BUDERUS Schleiftechnik GmbH

Industriestr. 3  
35614 Aßlar, Germany  
P. +49 6441 8006-0  
F. +49 6441 8006-16  
E. [info@buderus-schleiftechnik.de](mailto:info@buderus-schleiftechnik.de)  
[www.buderus-schleiftechnik.de](http://www.buderus-schleiftechnik.de)  
Managing Directors: Rolf Rickmeyer

### DISKUS WERKE Schleiftechnik GmbH

Johannes-Gutenberg-Str. 1  
63128 Dietzenbach, Germany  
P. +49 6074 48402-0  
F. +49 6074 48402-36  
E. [kontakt@diskus-werke.de](mailto:kontakt@diskus-werke.de)  
[www.diskus-werke.de](http://www.diskus-werke.de)  
Managing Director: Mario Preis

**DVS Precision Components  
(Taicang) Co. Ltd.**  
Building B7, No. 8 North Loujiang Road  
Economy Development Area  
215400 Taicang  
PR China  
P. +86 512 53679988-109  
F. +86 512 53679989  
E. [sales.china@dvs-technology.cn](mailto:sales.china@dvs-technology.cn)  
[www.dvs-technology.cn](http://www.dvs-technology.cn)

### DVS Production GmbH

Lindenstr. 5  
99819 Krauthausen, Germany  
P. +49 3691 88338-0  
F. +49 3691 88338-50  
E. [info@dvs-production.de](mailto:info@dvs-production.de)  
[www.dvs-production.de](http://www.dvs-production.de)  
Managing Directors: Joachim Fricke,  
Rolf Rickmeyer

### DVS Production South GmbH

Gewerbestr. 18  
75057 Kürnbach, Germany  
P. +49 7258 93092-0  
F. +49 7258 93092-22  
E. [info@dvs-production-south.de](mailto:info@dvs-production-south.de)  
[www.dvs-production-south.de](http://www.dvs-production-south.de)  
Managing Director: Friedbert Krämer

**DVS Technology  
America, Inc.**  
44099 Plymouth Oaks Blvd. Suite 102,  
Plymouth MI 48170, USA  
P. +1 734 656-2080  
F. +1 734 656-2091  
E. [sales.america@dvs-technology.com](mailto:sales.america@dvs-technology.com)  
[www.dvs-technology.com](http://www.dvs-technology.com)  
Managing Director: Ralf-Georg Eitel

**DVS Technology  
Europe GmbH**  
Lerchenauer Str. 168  
80935 Munich, Germany  
P. +49 89 35757488  
F. +49 89 35896701  
E. [sales.europe@dvs-technology.com](mailto:sales.europe@dvs-technology.com)  
[www.dvs-technology.com](http://www.dvs-technology.com)  
Managing Director: Rolf Rickmeyer

**DVS Technology  
(Taicang) Co. Ltd.**  
Building B7, No. 8 North Loujiang Road  
Economy Development Area  
215400 Taicang  
PR China  
P. +86 512 53679988-109  
F. +86 512 53679989  
E. [sales.china@dvs-technology.cn](mailto:sales.china@dvs-technology.cn)  
[www.dvs-technology.com](http://www.dvs-technology.com)

### DVS Tooling GmbH

Amerikastr. 5  
58675 Hemer, Germany  
P. +49 2372 55250-0  
F. +49 2372 55250-11  
E. [info@dvs-tooling.de](mailto:info@dvs-tooling.de)  
[www.dvs-tooling.de](http://www.dvs-tooling.de)  
Managing Directors: Sandro Schäfer,  
Axel Loehr, Matthias Littig

### DVS Universal Grinding GmbH

Werner-von-Siemens-Str. 1  
35510 Butzbach, Germany  
P. +49 6033 1817676  
E. [info@dvs-universal-grinding.de](mailto:info@dvs-universal-grinding.de)  
[www.dvs-universal-grinding.de](http://www.dvs-universal-grinding.de)  
Managing Director: Sabri Akdemir

**NAXOS-DISKUS  
Schleifmittelwerke GmbH**  
Werner-von-Siemens-Str. 1  
35510 Butzbach, Germany  
P. +49 6033 899-0  
F. +49 6033 899-300  
E. [info@naxos-diskus.de](mailto:info@naxos-diskus.de)  
[www.naxos-diskus.de](http://www.naxos-diskus.de)  
Managing Directors: Mario Arnold,  
Sandro Schäfer

### PITTLER T & S GmbH

Johannes-Gutenberg-Str. 1  
63128 Dietzenbach, Germany  
P. +49 6074 4873-0  
F. +49 6074 4873-291  
E. [info@pittler.de](mailto:info@pittler.de)  
[www.pittler.de](http://www.pittler.de)  
Managing Directors: Christian Rhiel,  
Rolf Rickmeyer

### PRÄWEMA Antriebstechnik GmbH

Hessenring 4  
37269 Eschwege, Germany  
P. +49 5651 8008-0  
F. +49 5651 12546  
E. [vertrieb@praewema.de](mailto:vertrieb@praewema.de)  
[www.praewema.de](http://www.praewema.de)  
Managing Directors: Jörg Schieke,  
Axel Loehr

**rbc robotics GmbH**  
Dieselstraße 5  
65520 Bad Camberg, Germany  
P. +49 6434 20791-0  
F. +49 6434 20791-90  
E. [info@rbc-robotics.de](mailto:info@rbc-robotics.de)  
[www.rbc-robotics.de](http://www.rbc-robotics.de)  
Managing Directors: Frank Götz,  
Stefan Becker

**DVS Service**  
Neulandstraße 29b  
D-74889 Sinsheim, Germany  
P. +49 7261 695-0  
F. +49 7261 695-29  
E. [info@dvs-service.com](mailto:info@dvs-service.com)  
[www.dvs-service.com](http://www.dvs-service.com)  
Managing Directors: Joachim Ernst,  
Martin Preiß

**Werkzeugmaschinenbau  
Ziegenhain GmbH (WMZ)**  
Am Entenfang 24  
34613 Schwalmstadt, Germany  
P. +49 6691 9461-0  
F. +49 6691 9461-20  
E. [info@wmz-gmbh.de](mailto:info@wmz-gmbh.de)  
[www.wmz-gmbh.de](http://www.wmz-gmbh.de)  
Managing Director: Mario Preis





DVS TECHNOLOGY GROUP c/o DVS Technology AG | Johannes-Gutenberg-Str. 1 | 63128 Dietzenbach | Germany  
Phone: +49 (0) 6074.30406-0 | E-mail: [info@dvs-technology.com](mailto:info@dvs-technology.com) | Website: [www.dvs-technology.com](http://www.dvs-technology.com)