

### 60 YEARS OF ORIGINALITY. EXTREMELY INVENTIVE. EXTREMELY EFFECTIVE.





About our Original Claim An Interview with Friedrich Müller



From Forchtenberg out into the World Our Locations around the World



A Leading Edge Thanks to our **Pioneering Spirit** Full Program of Coaxial Valve Technology



At Home in the Extremes quadax<sup>®</sup>, m-tech<sup>®</sup>, cx-tec<sup>®</sup>



**High-Pressure Situations** Valve Diversity for Industry Diversity



Made in Forchtenberg A Home for Quality



Sales Comes from Understanding Our Special Customer Focus



Real Originals An Interview with Two Generations



Valve Technology is Humane Welcome to müller coax group





### Welcome to the original.

Everything began in 1960 with a single pioneering act: the invention of the first coaxial valve - an innovative solution for dealing with high pressure. Since then, we have been right at home in the world of extremes. Extremely innovative. Extremely reliable. Extremely valuable.

On the following pages, you will learn just how much we actually do live a life of extremes. And we've been doing this for 60 years now.

You'll see that we are best equipped for future challenges - with uncompromising quality "Made in Forchtenberg" and with all of the virtues that distinguish us as a family-operated company.

See for yourself. Welcome to the müller coax group. Welcome to the world of extremes.

# **"Originality** from day one.

Friedrich Müller on original, creative solutions and the absolute will to always be one step ahead.

### With the invention of the coaxial valve in 1960. your father, Gottfried Müller, revolutionized an entire technology industry. What was the core idea behind his innovation?

The special thing about the idea was that my father's valve construction provided pressure equalization, which made the valve resistant to dirt and steadfast in high-pressure situations. He came up with the idea, by the way, during the 1950s in a wine tavern that my family owned in Stuttgart. Daimler engineers would come by and sit together regularly and talk about their problems with valve technology. My father, who himself was a chemist and very tech-savvy, used the suggestions to develop the basis of a coaxial valve. One day he introduced his elaborate concept to the engineers - and they were highly enthusiastic.

In the course of the past 60 years, today's müller coax group and its technology have become a synonym around the world for especially efficient valve technology. In your opinion, what factors have substantially contributed to the company's rise? The central idea was and is that we have always seen ourselves as a problem solver for our customers' concerns. Today, for many of them we are nothing less than a security factor, as we are in the position to offer them the best, tailor-made quality and also positioned to do so around the world.

With thousands of valve variations and designs, today's müller coax group has grown to be able to handle practically every kind of technical valve challenge. What are some especially extreme demands in which your technology has already stood the test?

HUNK CO

Essentially, we are confronted with extreme challenges every day. This is simply because the demands continue to grow - with regard to the pressure of the particular medium, the proper temperature, as well as the variation among the media themselves.

### On average, how much time does it take for the development and production of a co-ax<sup>®</sup> valve? Are there also examples of especially expeditious orders?

Here it's difficult to make a wholesale statement. Depending on the challenge, sometimes we engineer and manufacture a desired valve for a customer within a few days. The situation is different for new developments. Sometimes it can take several years from the initial design to the test phase and then to the market maturity. These periods of time are necessary because we always thoroughly test new developments -

The müller coax group in numbers

- > 1960: Founding of the company
- "Müller Steuergeräte" (Müller Control Units) by Gottfried Müller.
- Invention of the coaxial valve.
- > Headquarters: Forchtenberg, Baden-Württemberg. Here, 70 % of all production parts are manufactured. Strong international focus with 9 subsidiaries and 30 distributors (as of December 2019).
- > More than 300 employees.
- > 100 % Made in Germany, 100 % Quality Assurance. Certified quality according to DIN EN ISO 9001:2015.



we're happy to perform these tests in person with the customer. In this way, we can ensure we deliver a product that really does meet the highest quality standards and is marketable.

### What kind of role does the aspect of "trust" actually play in the technical development process?

Trust is the basis. But this has to be amassed over the course of many years. We do so by bringing our concept of quality all the way to the forefront of our focus - because there are already enough cheap and unreliable valves on the market.

### Keyword creativity: How do you ensure that unconventional solutions are also found for especially tricky tasks?

In my view, this is only possible if you consistently think outside the box. My motto has stood the test in the face of almost every challenge: There's no such thing as "It can't be done".

### What is the ratio between individual valve solutions and standard valve solutions as a percentage?

Our market, valve production, participates in roughly three to five % of the worldwide industry volume; in addition, our industry is highly diversified. In our case, as the inventor of the coaxial valve, there are essentially no standard valves, since our valves are always designed and manufactured according to customers' specific requirements. That's why we don't have any stock valves - this is also a promise of quality to our customers.

### Valves from müller coax group are extremely durable. Does this mean that the machine itself usually goes out of commission earlier than the valve?

To make such a generalization would be somewhat presumptuous. But I do have an amusing example for you: Not too long ago, a restorer of a Mercedes Pullman 600 approached us who had completely refurbished the treasure of his tional.

### How does the müller coax group protect itself for the challenges of the future?

It is the worldwide market that shows the way for us. Furthermore, it is especially important to us that we keep pace with the times and, just as my father did, ensure that we listen to exactly what is close to the hearts of our customers. In this way, generally speaking, we will already be involved in the development of future products from early on.

### In which industries and international markets have you identified a significant amount of growth potential for your company?

E-mobility is also a major topic of the future for us - as with all growth markets, especially renewable energies as well. We are making a small contribution to the preservation of the environment in the shipping industry, which is currently recording strong growth. As an example, existing passenger ships are being converted to gas and the new generations already equipped with gas-powered drive trains. We are on board with all of these conversions and new constructions.

### Where do you see the müller coax group in ten years?

Where it belongs and already finds itself today: at the pinnacle of specialized valve construction. We are continuing along this path with healthy growth - just as it should be for a solid Swabian family business.

### In conclusion, just a personal question: Where and how do you "let off steam" yourself?

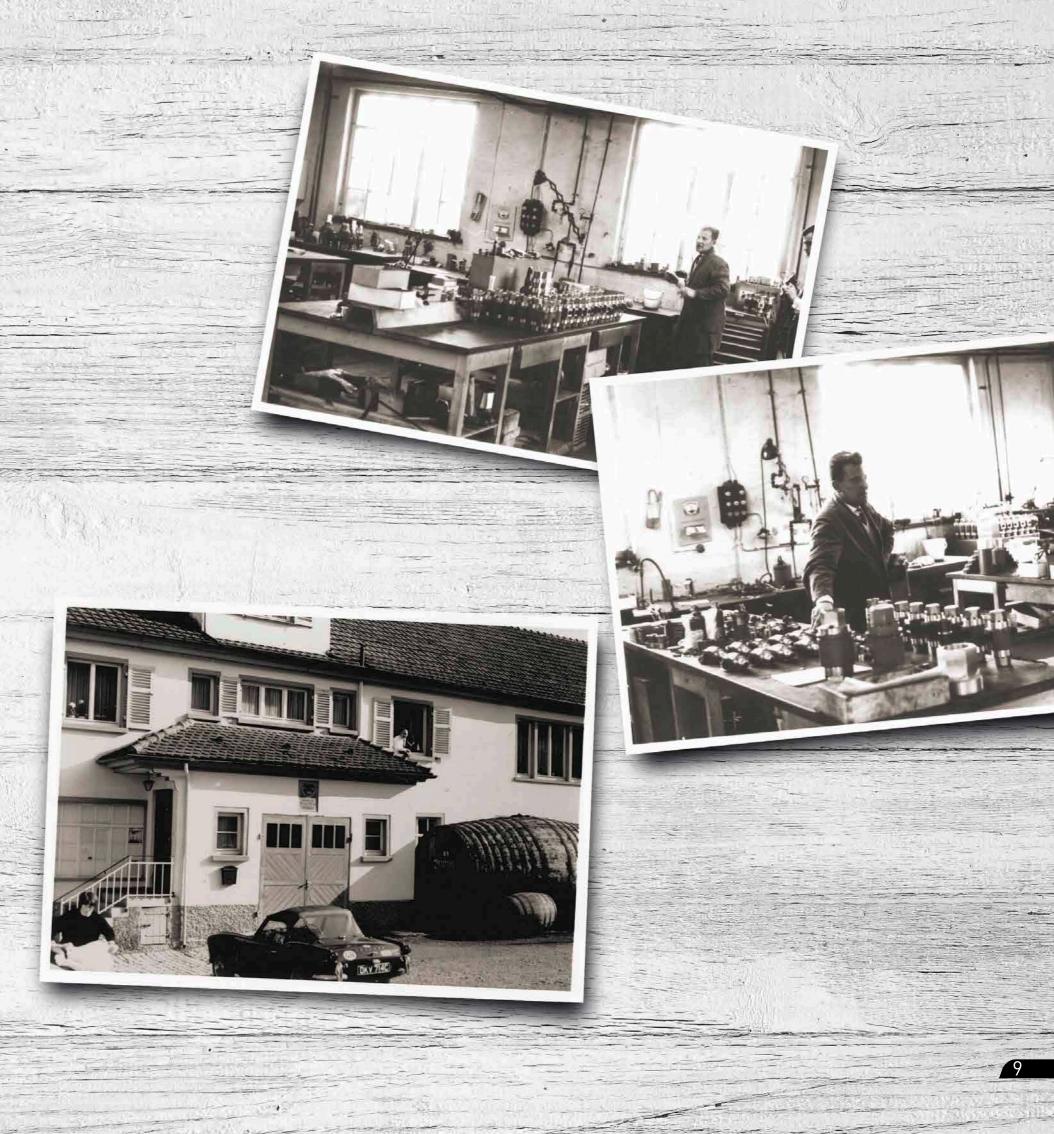
On the soccer field, while jogging, on my bike, and - in an extreme case - at the punching bag.

garage. For the sake of completeness, he wanted to also replace our coaxial valve from 1970 with a new one. It wouldn't have been necessary though, because the original was still fully func-



# AN IDEA CONQUERS THE WORLD.

Until 1960, Gottfried Müller († 1990) worked at Hornschuch AG in Weissbach. At his parents' "wine tavern" in Stuttgart, he came into contact with employees from what was formerly known as Daimler-Benz AG. They spoke of problems with the valves in the supply of coolant: They were too slow, too unreliable, and too prone to failure in order to keep up with the ever growing pressure in system technology. Although Gottfried Müller, as a Chemical Technician, had never had anything to do with valves, he worked intensively on a solution. And he actually came up with an idea! He let the idea ripen and came up with a name for his invention ("coaxiality") - the technical term for when two round bodies lie on the same axis. In 1970, his coaxial valves were presented for the first time at the Hannover Trade Fair. It was a technical revolution!



# ASPIRATION, PERFORMANCE, TRUST.

From the very beginning, our company's founder placed great value on manufacturing his products in close coordination with the customers' requirements. Nothing has changed about this principle. As a world-wide operating, family-owned company, we abide by the success factors of our company's history; our responsibility to customers, partners, and employees, our wealth of experience, as well as our tireless creativity. With the most modern production technology and four strong brands, we are maintaining our course for growth: along with co-ax®, this includes quadax®, m-tech®, and cx-tec®, which also call Forchtenberg their home.



# You need stood to be able to really be able to transcend your limits.

We are right at home in Forchtenberg and the quaint Hohenlohe – we feel closely connected with our home. But it is also important to us to be close to our customers. Thanks to the worldwide demand for valves "Made in Forchtenberg", today müller coax group is also well-positioned internationally. We are also able to precisely meet special regional requirements – such as the use of valves in the USA for saltwater, where co-ax<sup>®</sup> underwater valves prove their performance, safety and reliability in depths of up to 150 meters.

No.



# The The original of the origin

As a globally operating company, today the müller coax group is present across five continents. It is comprised of nine subsidiaries: in Germany, Italy, Spain, Great Britain, China, Singapore, and the USA. Furthermore, it maintains its own sales offices and cooperates with more than 30 distributors.

 $\bigcirc$ 

### **Distributors in:**

Argentina / Australia / Austria / Belgium / Bosnia / Brazil / Bulgaria / China / Croatia / Czech Republic / Israel / Italy / Japan / Latvia / Lithuania / Mexico / Netherlands / Nigeria / Norway / Poland / Portugal / South Africa / Southeast Asia / South Korea / Taiwan / Thailand / Turkey / Ukraine / USA Denmark / Estonia / Finland / France / Great Britain / Hungary / India / Romania / Russia / Sweden / Switzerland / Serbia / Slovakia / Slovenia / Spain /

### Subsidiaries [and their subsidiaries]:

- 1 co-ax valves inc. in Bristol, USA (1997) [quadax valves inc. in Bristol, USA (2011)]
- 2 m-tech gmbh in Forchtenberg, Germany (2000) [IGPH: Industrial Gas Project House Ltd. (2015)] [m-tech valves system India PVT. LTD. (2017)]
- 3 cx-tec gmbh in Forchtenberg, Germany (2003)
- 4 co-ax válvulas s.l. in Madrid, Spain (2010)
- **5** co-ax valvole Italia S.r.l. in Grassobbio, Italy (2014)
- 6 müller quadax gmbh in Forchtenberg, Germany (2016)
- 7 co-ax valves uk ltd in Buckinghamshire, UK (2017)
- 8 XX Hotels GmbH (2019)
- 9 müller coax group Pte Ltd in Singapore (2020)



# A Leading Edge thanks to our Pioneering Spirit.

Gottfried Müller's valve allowed the drive train to sive. Today, the original coaxial valves from müller save space. He placed high demands on his in- vacuum as well as for gaseous, liquid, gelatinous, tant to dirt and low-maintenance, have a long socket and flange. service life, and be compact, stable and inexpen-

be mounted around the valve for the first time to co-ax ag are a well-proven control element: for vention: It should be able to be used universally, abrasive, dirty, and aggressive media. Different have a pressure-balanced valve seal, guarantee from conventional valves, they allow for the conreliable, fast activation even under extreme pres- trol of high pressures, even with high volumetric activation. In addition, his valve should be resis- versions as well as in the connection variants





First coaxial valve 1960



- Available in 2/2-way and 3/2-way design
- > Depending on the nominal width, available with flange or socket thread

Direct acting coaxial valves

# The Types-Variety in coaxial valve technology.

With more than 33,000 valve variations and designs, co-ax<sup>®</sup> offers an optimal solution for every application. Here you can see several common examples.

> Available in 2/2-way and 3/2-way design

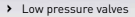
- > Depending on the nominal width, available with flange or socket thread
- > Different pilot valves available, e.g. according to NAMUR or ISO



Externally controlled coaxial valves

Certified valves

- > Type-tested valve according to ATEX, TÜV and DVGW
- For higher safety requirements



- Available in 2/2-way and 3/2-way design
- > For vacuum applications



Lateral valves

- - controlled design

Cartridge valves



Modules

- > Available in direct acting and externally
- > Module blocks can be combined as required
- > Can be used as a mixer and distributor

- > In coaxial and lateral design
- Available in 2/2-way and 3/2-way design
- > Pressure range up to 500 bar depending on design

High-pressure valves

- > Externally controlled 2/2-way valves in lateral design
- > Easy-to-replace construction



- > Bypass-pressure control valves
- > Inline-pressure reducer valves
- Flow control valves

Control valves

# **EXTREMELY STRONG** IN THE EXTREMES.

Butterfly valves from quadax<sup>®</sup> are low-maintenance, friction-free, powerful and durable. We call that the "Fantastic Four Design Principle". Thanks to the quadruply eccentric construction and the most modern production technology, our butterfly valves satisfy the highest impermeability requirements. Even extreme temperatures from -270 to +800°C cannot harm them. They are produced and optimized at modern, fully equipped 5-axis machining centers in Forchtenberg. That makes them as strong as a bear – especially where others have long since broken down.







### EXTREMELY STRONG IN GAS FILLING SYS-TEMS AND HIGH-PERFORMANCE VALVES.

m-tech<sup>®</sup> develops tailor-made and high-precision solutions in valve technology. Our high-pressure valves and complete systems for the filling of industrial, medicinal and special gases are used all around the world. The m-tech<sup>®</sup> competence is sought after internationally. We manufacture first-class, high-performance fittings – either individually or as a complete package including drive train and additional accessories.

PI42-10B

.0



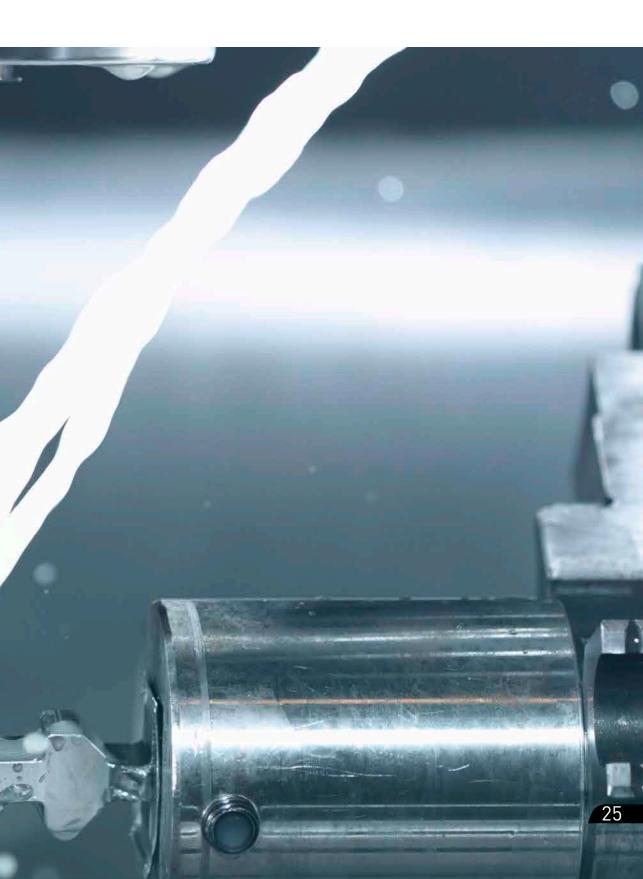




# **EXTREMELY STRONG** IN STANDARDS.

Based on the design principle and technology of our co-ax<sup>®</sup> valves, the compact valves of the cx-tec<sup>®</sup> series offer a fixed selection of connection sizes, sealing materials and valve layouts that close tightly and relieve pressure. Additional benefits are their fast switching cycles and long service life. cx-tec<sup>®</sup> valves are available off the shelf.





# **EXCITING FACTS** ABOUT THE MÜLLER COAX GROUP.

### Did you know that...

... co-ax<sup>®</sup> valves and fittings are used to:

- > Air-condition the vintage car, the Pullman
- Secure free-fall towers
- Cool thousands of tooling machines
- Build tunnels
- > Generate fog in botanical gardens
- > Make skiing possible in the winter
- Prevent fires in trains and locomotives
- > Monitor avalanches' movements
- > Ensure fighter jets land safely on aircraft carriers
- > Prevent sailing ships from capsizing
- > Power wind turbines
- Produce salted meat
- > Make your car clean again
- > Make flat tires a thing of the past

### ... butterfly valves from quadax® are used to:

- > Safely transport and produce different technical qases
- > Safely transport heat transfer media at temperatures as high as 600 °C in an environmentally friendly manner
- > Produce energy for Spanish households using the power of the sun
- > Store liquid gases at temperatures as low as -196 °C and then convert them back to gas
- > Safely transport over 300 °C hot steam for paper manufacturing
- > Transport thermal energy in the form of water through district heating networks in order to safely and stably supply households with energy around the world
- > Supply the Manhattan skyline with energy
- > Catapult NASA's space shuttles into the air

### ... gas filling systems and high-performance valves from m-tech<sup>®</sup> are used to:

- > Refill reputable companies' welding shield gases in more than 50 countries
- > Refill medical oxygen for treatments carried out by hospitals across five continents
- > Implement individualized valve solutions that are specially tailored to customers' requirements
- > Enable us to perform cryogenic applications
- > Ensure service does not end after the delivery of our products, but is continued within the context of commissioning, technical advice, training, complete maintenance, repairs and individual modifications
- > Ensure that we, together with four other companies as the IGPH (Industrial Gas Projects House), have the bundled know-how to perform all types of gas projects from A-Z and from a single source

# High performance under the highest pressure.

The müller coax group is at home wherever top performance has to be delivered under the highest pressure – from automotive and industrial plants to mechanical engineering.

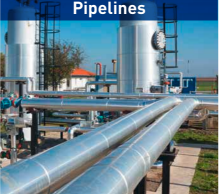
Shipbuilding





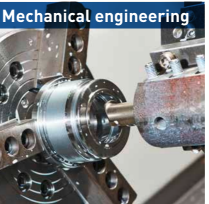
Petroleum industry





# Industrial plants



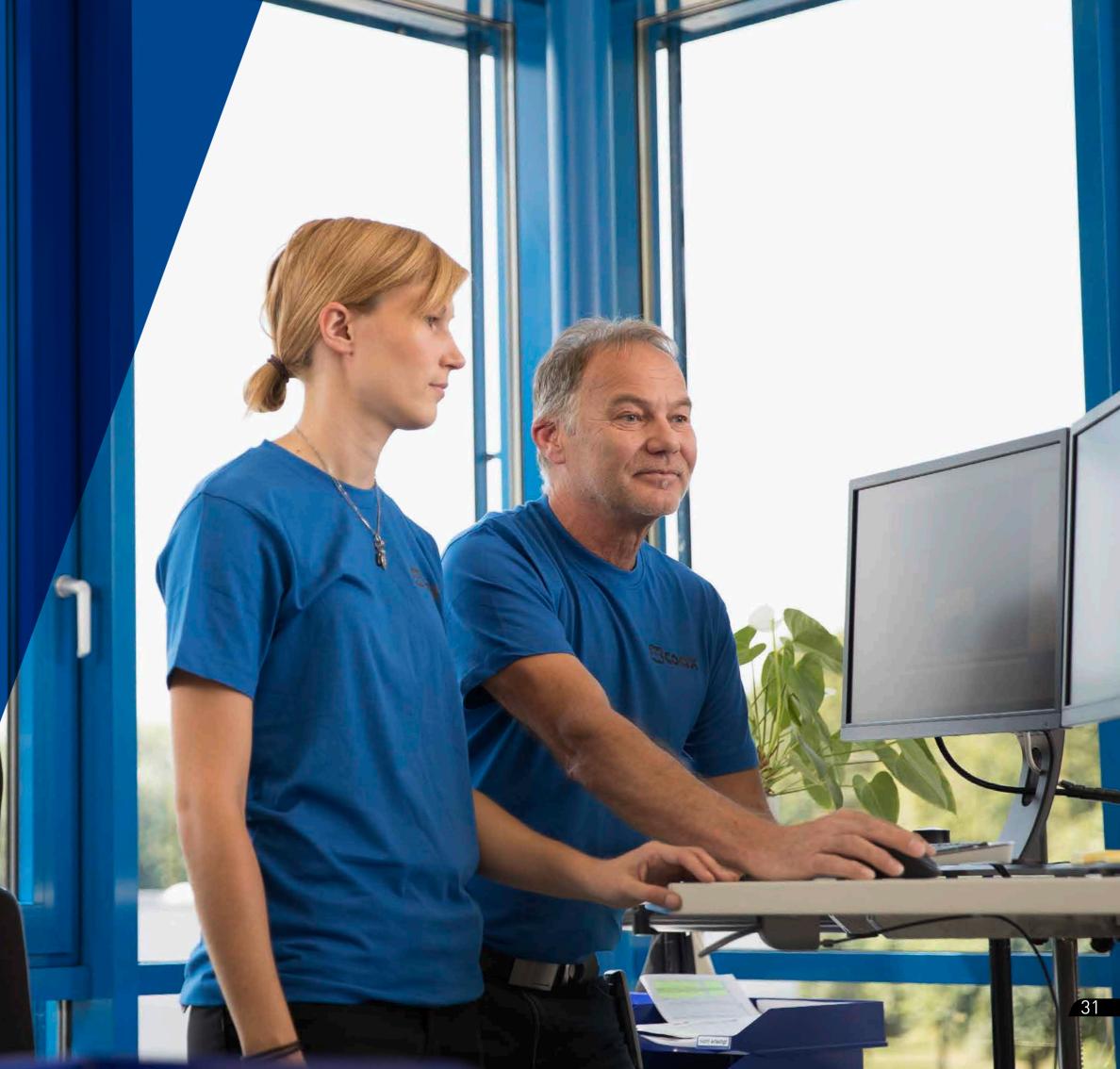






### **More brains for solutions** that make sense.

Don't let the first impression fool you: At müller coax group, we see ourselves as a manufacturer – with a development department that works like a think tank. To them, no two products are the same, because every customer requirement is analyzed down to the last detail in order to design the particular valve precisely for it. This explains the extreme variety of our assortment – with up to 33,000 different valves. Everything "100 % Made in Germany". 70 % of all production parts are produced at the Forchtenberg site. Our development and manufacturing process meets the highest quality standards – starting with product development and the selection of raw materials, to minimum tolerances in production all the way to the final testing of our valves on specially designed test benches. Step-by-step controlled quality that is documented in "black and white" by our certifications according to DIN EN ISO 9001:2015 and PED 2014/68/EU.



# **Made** in Forchtenberg

uuuu



# SALES COMES FROM UNDER-STANDING.

In order to understand exactly what is important to you, our sales partners put "all antennas on reception" when communicating with your technicians, which always keeps them at eye level with your technical requirements – and we also keep a close eye on your needs at all times. This way, you can be certain that you will receive exactly what you really need – and not simply what someone wants to sell you.



# Welcome to the future. Apprenticeship at müller co-ax.

Talent. Enthusiasm. Commitment. Team spirit. All of that and much more are what distinguish the müller coax group's young apprentices at the beginning of their careers. These individuals are a real treasure that ensures the future viability and competitiveness of the company and that we handle with great care. That's why a well-founded and qualified apprenticeship with us is of particular importance.

We already offer school students the opportunity to partake in an orientation internship, which is usually preceded by an unsolicited application. This is an important boost that helps young people better recognize their own talents and that makes it much easier for them to start their careers.

Our apprentices are involved in the production process right from the start according to the principle of "encouraging and challenging". Experienced instructors are on hand to provide advice and assistance. An apprenticeship at the müller coax group is an entry into a highly dynamic and very modern working environment. Our portfolio is comprised of both technical and commercial career paths.

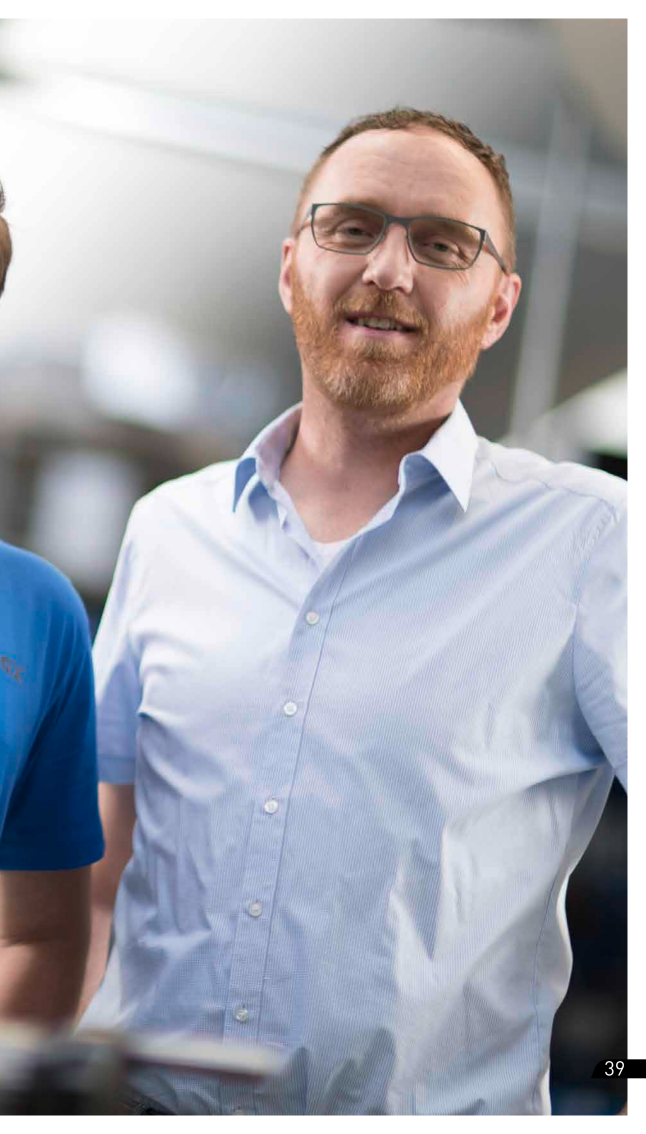




# Real Originals.

What makes the müller coax group so special? Two originals share their experiences.

In 60 years, the müller coax group has undergone a profound transformation. Global mega-trends like digitalization, globalization and ecological aspects continue to raise completely new questions. Maintaining the balance between change and tradition is an enormous challenge that is wonderfully mastered at the müller coax group. We spoke with two employees from different generations to discover how they achieve this.



### Mr. Sitzler, an apprenticeship is the first important step in one's career. What made you choose to go with the müller coax group?

I knew that here I wouldn't just be one of many apprentices but that I would be taken care of. This is, of course, encouraged by the size of the company, but has to do above all with the training concept of the müller coax group, which provides intensive support for trainees.

### Mr. Christ, looking back, what does your path within the company look like?

I began as a CNC master. At the time, the müller coax group realized very clearly that if we wanted to remain competitive and keep our customer promise, something in the machine park had to change considerably. My position therefore made me responsible for new technologies. Step-bystep, we modernized the machine park, optimized our productivity, and in doing so set a very high standard in the industry. Another important project for me was the networking of machines for data transfer and the acquisition of operating data. In 2006, I was entrusted with the task of managing production.

### **TOBIAS SITZLER**

- > With the müller coax group since 2018
- The 20-year old is doing an apprenticeship to become an Industrial Mechanic
- The apprenticeship is an important cornerstone for his future – There are good reasons why he's chosen the müller coax group to complete it.

### And with that the management of the largest department in the company. Lots of responsibility! How are you able to address individuals' needs despite the large amount of employees?

It is very important to me to remain in close contact with the employees. The ability to listen has always been especially helpful here. We are all in the same boat and pursuing the same goals – identifying common ground and putting it into practice is what it's all about.

### What kind of common ground exists – especially considering all of the differences in age and professional experience?

**Christ:** We are a manufacturer and not a production line. No two valves are the same and each of us has to deal with the individuality of customers' requirements and thereby the uniqueness of each valve. You have to want and be enthusiastic about this. The enthusiasm for what we produce and for the solutions that we offer our customers is, in



Robert Christ, Production Manager, and Tobias Sitzler, Apprentice.

my opinion, exactly what connects everyone here. Sitzler: I can only agree with him. I always find it exciting to hold a different technical drawing in my hands each time. At the beginning, a valve was only a product to me with which I can conduct different media and that is installed somewhere hidden in a machine. Now I see it with a whole new set of eyes. Our valves contribute significantly to the progress and development of the newest technologies. Furthermore, I think it's great to work in our modern machine park with equipment in which our own valves are installed.

### Development and innovation also bring about changes with them. How do you view the müller coax group's handling of such changes?

**Christ:** We have very flexible structures in the company. This is a result of customers' requirements, which are very particular and to which we have to adjust every time anew. Our corporate

### **ROBERT CHRIST**

- > With the müller coax group since 1997
- > The 50-year old is the Production Manager
- As the supervisor of 66 employees, he reconciles the business and human needs of the workplace on a daily basis.

structures help us to do this. A medium-sized, family-operated company with flat hierarchies and short decision-making paths makes it possible to act quickly.

At the müller coax group, substantial investments are made in modern technology and innovations. How are employees included who did not grow up with these technologies?

Christ: Whenever we acquire a new machine, for example, the employees who are to operate it are trained accordingly. It is important to stretch but not overstretch. That doesn't only apply to the area of production. Learning processes are notoriously very individualized. At müller coax group, they are designed in such a way that all participants feel comfortable. Personnel development is taken seriously and advanced education simply belongs to a learning organization.

### How is this knowledge made accessible to new and young employees?

Sitzler: I learn most from colleagues who were already able to obtain professional experience at the müller coax group and who possess a great deal of know-how. Whenever I have questions, I can also talk to my apprenticeship instructors whose door is always open for any concerns I might have. In addition, during my apprenticeship I also received a weekly internal product training session that was led by product management. In these sessions, you are constantly introduced to the topic of valve technology; even the history and the company's values are communicated. The mixture of training courses, tips from colleagues, and the freedom to try things out for myself is a decisive factor in my apprenticeship.

### Keyword values: What kinds of values are lived every day at the müller co-ax group?

Sitzler: In an internal training session, I learned a lot about the founding of the company and the founder Gottfried Müller. The müller coax group has a set of values that has been actively exemplified from day one. Our founder was never satisfied with the status quo whenever he saw potential for improvement that would make customers' work much easier. He showed extreme courage by setting up his own business with a

product in an industry he had never been familiar with before. Friedrich Müller, his son who is now the CEO, continues to live up to this courage. Despite all of the success, his down-to-earth attitude has remained; he is always available to be approached by his employees.

### Have these values changed throughout the years?

Christ: They have remained the same, but today they affect each other in different ways. Courage still distinguishes us, but we are breaking new ground. Tradition continues to be important to us and we are committed to Germany as a business location. This shows that responsibility has become increasingly important the larger the müller coax group has become. The company acknowledges its responsibility towards its employees, but each employee also has to make responsible decisions in his or her area and is given the necessary freedom to do so.

### The müller coax group is known throughout the region for its company celebrations...

Sitzler: Yes, and I think it's great that we always have a reason to celebrate. Whether it's the Cannstatter Wasen or the annual Christmas party - on all occasions, we show our employees how much we value them. What's really popular is the soccer tournament that the müller coax group hosts every two years. It takes place within the course of the "International Sales Meeting", to which colleagues from all around the world come together in Forchtenberg. It's a wonderful occasion to make contacts in an uncomplicated way. Other companies from the region also take place. We bring the tournament to a close in the evening with a nice atmosphere on our company grounds. Christ: Our company celebrations are always something special - it's just fun to be there. It's nice to enjoy an evening of grilling and get to know your colleagues. The entire staff comes together, which makes it possible to maintain contacts beyond one's own department. This also contributes to a really good team spirit.



### How do you experience this team spirit in your everyday work?

Sitzler: If I have a question, my apprenticeship instructors provide me with advice and assistance. My colleagues incorporate me in tasks from the get-go and explain processes to me. We apprentices have a good rapport and even meet outside of work. In addition, apprentice excursions are a great opportunity to get to know people who are just beginning their apprenticeship. Christ: When a customer's concern is very urgent, all of the stops are literally pulled out. Then the departments join together and come up with a solution. In such situations, team spirit is very present. In my daily work, this motivates and inspires me.

### Do you have a motto for work?

Sitzler: "Do what you love and you'll never have to work a day in your life." I am also very interested in CNC machines in my private life and chose this job based on my interests and strengths. My work is a lot of fun.

Christ: "Be a role model and pass on your knowledge and values." The things and attitudes that I experience every day as a manager have a significant influence on the team and the overall atmosphere. That's why I try to get the best out of every situation.

### Please complete the following sentence: The müller coax group is extremely...

Sitzler: ...welcoming. I feel right at home here. Christ: ...challenging and phenomenal. That's why I'm here. And have been for the last 23 years.

# RESPONSIBILITY KNOWS NO LIMITS.

When developing and implementing new products and technologies, we focus from the outset on ecological, economic and social sustainability. We optimize our materials and processes for maximum environmental compatibility, energy balance, and recyclability right from the design phase. While we permanently improve our processes, we also push ahead with energy saving measures. Intelligent solutions in energy and environmental management go hand-in-hand with sustainable operations that include all areas of the company. The keystone in the structure is to strengthen the motivation and know-how of all employees – which includes offering a wide range of qualified training opportunities.

80% Energy savings through magnetic valve from the green line series

Up to

100 % Quality assurance 35% of all employees affiliated with company for more than 10 years Certified quality according to DIN EN ISO 9001:2015

60

Years

of experience

10% Apprenticeship guota

# REQUIREMENTS ARE GROWING. SO ARE WE.

Industries, performance, technology – In all the coordinates of our commitment, the tasks are becoming more complex and the challenges greater. A rapid development with which we at the müller coax group not only want to keep pace, but are also always one step ahead. Through continuous, targeted reinvestments, our machinery always remains up to date. With our currently planned construction project, we are creating the scope to also be able to react quickly and flexibly to the demands of tomorrow. This new building will open up completely new horizons: for our customers, for our employees, and for sustainable business through and through. Responsibility has a name – it's müller coax group.





# Exceptional Valve Technology is Humane.

At the müller coax group, originals are created: genuine service providers "Made in Forchtenberg". This is made possible by our employees, who are committed to their work with know-how, commitment, and a consistent customer focus. Together, we exemplify the müller coax group principle: full performance for extreme quality!

47

### A UNIQUE GROUP. FOUR EXTREMELY STRONG BRANDS.











Gottfried-Müller-Str. 1 | 74670 Forchtenberg | Germany Tel.: +49 7947 828-0 | Fax: +49 7947 828-11 | info@co-ax.com www.co-ax.com | www.quadax.de | www.m-tech-gmbh.com | www.cx-tec.de