



A PRODUCT OF THE BUHLMANN GROUP

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# B GLOBAL

- DORDRECHT: NEW DYLAN SITE
- DUISBURG: BUHLMANN NUCLEAR PROJECTS
- DÜSSELDORF/NEUSS: BARTHEL BOILERTUBES



**CHANGING ENERGY MARKETS  
REPOSITIONING IN EUROPE**

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**Publisher**  
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Stahlhandel GmbH + Co. KG  
Arberger Hafendamm 1  
28309 Bremen, Germany

**Editorial Team**  
Malte Addiks,  
Gabriele Wiesenhavern (responsible)  
corporate\_communications@  
buhlmann-group.com

**Images and Graphics**  
BUHLMANN GROUP,  
metamorworks/iStock (title),  
DYLAN, H. van Straten (p. 4, 5, 6),  
lcd2020/FreePik (p. 7) ,  
DKosig/iStock (p. 8),  
Michael Gaida (p. 14/15)  
Neusser Bürger-Schützen-Verein e.V. (p. 15)  
Katrin Schumann (p. 16)

**Design and Layout**  
Katrin Schumann

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## EDITORIAL SECURING THE SUPPLY



DEAR READERS,

A war in the middle of Europe – truly unimaginable, but nevertheless true. We must now all deal with the reality, from both a personal and a business perspective. Through the procurement and transport of relief supplies, we are attempting to help alleviate the acute suffering of the people in Ukraine at least a little. We will also provide reconstruction aid as soon as it is possible and whenever it is time to start from scratch and rebuild the country's infrastructure with schools, hospitals, and factories. Our company – like many others across Germany – was founded among the ruins of World War II. So let us help to provide for Ukraine's future, just as we too were offered assistance in the years following the war.

This war is also turning the spotlight on energy supply in Europe. Alternatives to Russian oil and gas must be found, and the lifetimes of coal and nuclear power may need to be ex-

tended. As a supplier to the energy industry, we are there for our customers with our expertise and materials. You can rely on us to make every effort to secure the best possible supply for you, even though the market situation is very dynamic due to rising energy prices and the loss of considerable quantities of raw materials, scrap, semi-finished products, and also end products from Ukraine and Russia.

With this issue, we would like to introduce you to some of the topics that are currently on our minds – in addition to the desire for peace and a hopeful future.

Yours sincerely,

Jan-Oliver Buhlmann

# WELKOM IN DORDRECHT!

January saw the start of operations at the warehouse at the new DYLAN site in Dordrecht, and the office staff also moved in at the beginning of April. Managing Director Jean-Philippe van den Berg and Supply Chain Director Michel Borsboom offered some insights into the new Dutch central location and its advantages.

“Sustainability is the biggest plus point, both for the workforce and for our customers,” said Jean-Phillipe van den Berg about the freshly occupied new DYLAN building, adding that the new site also satisfies the latest energy efficiency standards. In addition, the centralization of the sites at a more convenient and easy-to-reach location saves energy in terms of transport and logistics. “Whether by rail, by ship, or by road, Dordrecht is a transport hub in South Holland, and the site therefore ensures us operational excellence.”

The size of the warehouse is impressive. Before the approximately 6,500 tons of material from Oud Gastel and another 2,600 tons from Oud Beijerland were moved to Dordrecht, the huge space gave the impression of a holodeck from a science fiction movie. Filling it was a logistical masterstroke: “Since the second week of January, six trucks with pipes and three trucks with flanges and fittings have driven from the old warehouses to Dordrecht every day,” explained Michel Borsboom. “Deliveries from the mills were also diverted to Dordrecht. The actual move was handled via transport orders.” The stock was moved piece by piece. “We managed to ensure that the goods were only blocked for a period of two working days,” explained Managing Director Jean-Philippe van den Berg.

Pallets can be stored up to 12.2 meters high in the new warehouse, which features state-of-the-art technology. For example, the pipe warehouse is equipped with magnetic cranes and an automated storage system. There are also some improvements for colleagues, as the warehouse is insulated against drafts, cold, and heat in accordance with the latest standards. Lighting and heating are sustainable and CO2 friendly.

The same applies for the office wings, which the employees were able to move into at the beginning of April. The building was designed with sustainability in mind and has a BREEAM (Building Research Establishment Environmental Assessment Methodology) certification, which evaluates buildings according to ecological and sociocultural aspects. Divided over four floors, 110 employees now have approximately 2,000 square meters to spread out. A large meeting room for up to 28 people and two smaller rooms for meetings with external partners are also available.



It will take a while for the landscaping to match the plans.



## FACTS ABOUT THE NEW BUILDING

- > 32,500 m<sup>2</sup> storage area
- > 12 Meter warehouse height
- > 10,000 pallet spaces
- > 2,000 m<sup>2</sup> office space
- > 4 floors two meeting rooms per floor
- > BREEAM-certified

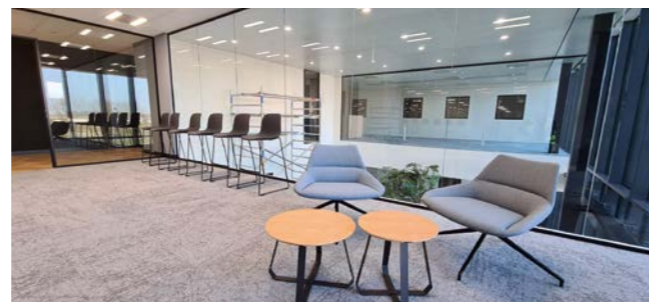
A view of the lobby



> The huge warehouse area in the process of being filled



➤ Top: view of the restaurant area, below left: the facade at this point without the lettering and the outside premises. Right: Views of the elegant interior



"Due to the increased demand for videoconferences, there are also two meeting rooms per floor, which are used for team meetings and conference calls with customers or even colleagues," said Michel Borsboom. Additional highlights of the new working environment include plenty of daylight, a company canteen, and a relaxation area.

Some new colleagues are also joining the team, as Jean-Philippe van den Berg explained: "We have taken over the Dutch branch of an American valve distributor together with its valve inventory. We are pleased that our product portfolio will be expanded with valves."

The new "valve team" will operate as a separate unit within Dylan Steel Solutions' Sales department, providing the BUHLMANN GROUP with additional product expertise and new relationships in the valve industry and marketplace. The focus of the new department will be on the distribution and sale of valves within the EMEA (Europe, the Middle East, and Africa) market. "This expansion will enable us to offer our customers in the valves sector product knowledge, product availability from stock, and procurement services," said Jean-Philippe van den Berg. The only thing missing are the visitors, whom DYLAN hopes to welcome in large numbers to its new headquarters when the pandemic situation subsides.

## PHILIPP TENGEL JOINS THE MANAGEMENT TEAM

**Philipp Tengel, formerly Director Financial Business Division, has been appointed a Managing Director of BUHLMANN Rohr-Fittings-Stahlhandel GmbH + Co. KG with effect from April 1. This strategically important step sees the BUHLMANN GROUP Management complemented with an experienced and skilled expert in the field of finance.**

"I am delighted by the confidence placed in me and the opportunity to become even more strategically involved," said the new Managing Director. After Reinhard Seller withdrew from the Management in April last year, Philipp Tengel is now completing the 5-strong Management Team alongside Jan-Oliver Buhlmann, Dr. Christian Baum, Wolfgang Huhn, and Jörg Klüver.

Mr. Tengel is 37 years old and has been working at BUHLMANN for nine years. He joined the company in 2013 as Strategic and Company Developing Manager at first and then subsequently took over the role of Head of Reporting and Controlling in June 2014.

From 2015 to 2017, he was largely responsible for the implementation of the financial structures at DYLAN and, as Finance Director of DYLAN Beheer B.V., successfully aligned the Finance department of our Dutch subsidiary to the BUHLMANN structures. Then, in 2017, he was granted signing authority in his new role as Director Financial Business Division. With his expertise and wide-ranging knowledge of all BUHLMANN GROUP company operations, Philipp Tengel will strengthen the Management in strategic decisions in the future. In his opinion, the greatest challenge is "to continually realign the BUHLMANN GROUP strategically in this dynamic environment."



## NEW DIGITAL SERVICES



Order at the touch of a button and keep an eye on the status of your shipment: these advantages are part of our new digital service package. Over 40,000 products are now available online. Sebastian Meis, Head of Sales West, emphasizes the added value for customers: "This will streamline processes enormously and ensures absolute transparency thanks to direct shipment tracking." Invoices, delivery bills and certificates are also part of the new digital package, which is now available to strategically important customers. Interested in our new service offerings? Then please get in touch with your usual contact person!

# “PRESENCE ON THE MARKET”

Nuclear energy is coming back into focus, and not only as a bridging technology on the road to climate neutrality. The attack on Ukraine means that the issue of energy security is taking on a new priority and that Europe must quickly come to terms with its energy

supply dependencies. In addition to renewable energies, nuclear power is also part of an independent energy supply in many European countries. Jan-Paul Godhoff, Director Nuclear Projects, explained how BUHLMANN is positioned in the nuclear sector.



**GLOBAL //** Herr Godhoff, as a supplier for power plant construction, the BUHLMANN GROUP is currently involved in the Hinkley Point C project. What is the status there and what is BUHLMANN supplying?

**Jan-Paul Godhoff //** BUHLMANN is currently supplying the piping material for three different sections of the Hinkley Point C project: Balance of Nuclear Island (BNI), Balance of Plant (BOP), and Nuclear Steam Supply System (NSSS). Among other things, we are supplying seamless and welded pipes, fittings, flanges, and forgings in a variety of materials, from carbon steel to super duplex.

The BNI subproject is managed by our colleagues in France and comprises two different units: Most of the material has already been suc-

cessfully delivered for the first unit, whereas the second unit has only recently been booked and is still in the early stages.

The BOP subproject is also already at an advanced stage. Despite some obstacles, such as the entry into force of the Brexit trade agreement, the material has been successfully delivered to the UK as well as Germany. We are currently in the process of offering another part for BOP, and a decision on this is expected shortly.

For the NSSS (Nuclear Steam Supply System) section of the project, we celebrated a major success at the end of February with the delivery of forged tubes to the customer. This delivery marked a milestone and attracted particular attention from the customer. As NSSS is located in the inner area of the power plant, the material employed is

Jan-Paul Godhoff, Director Nuclear Projects, on BUHLMANN's performance in the nuclear sector



subject to the highest quality requirements.

We are very proud of the team's performance and the commitment of our employees, who are largely responsible for this success.

**Will the EU's decision to classify investments in this area as climate-friendly result in a boom in nuclear power construction?**

This decision will certainly have a positive impact on future project decisions. The need to reduce CO2 emissions also argues for further expansion of nuclear power in Europe, and we are already seeing the first plans for further projects on the market.

**France, for example, is focusing on longer operating times for existing plants, and Poland wants to construct new power plants. What prospects does this open up for our company?**

These are very positive prospects for BUHLMANN, as we have gained a great deal of expertise through our intensive involvement in the Hinkley Point C project. The MRO business has always been handled by BUHLMANN France, and we have good contacts to the customers there. The extensive supply of the only European new construction project at present has enabled us to boost the reputation of the BUHLMANN GROUP enormously. We were also able to strengthen our presence on the market further by participating in the World Nuclear Exhibition 2021 in Paris in December last year.

**Is BUHLMANN Nuclear Projects prepared for increasing interest?**

Definitely! We have managed to gain a lot of expertise with the help of our extremely knowledgeable teams in France, Italy, and Germany. BUHLMANN is up to the challenges not only in terms of personnel, but also structurally, and is in a position to develop the necessary supply chains.

**And what is the added value that BUHLMANN offers customers?**

Technical and personnel expertise provided by our nearly 30-strong nuclear team, comprising commercial and technical staff as well as experienced and trained inspectors, and access to key quality suppliers through our conventional business are just some of the advantages BUHLMANN offers its customers.

BUHLMANN is in a position to offer a complete package of services so that the customer gets everything from a single source: fully integrat-



## NUCLEAR ENERGY IN EUROPE

Nuclear power is by no means a simple topic: Following the Fukushima nuclear disaster, the German government decided to phase out nuclear power in the country. Safety concerns and the question of the final disposal of the resulting nuclear waste are issues that continue to divide society. Nevertheless, the European Commission classified investments in new gas and nuclear power plants as climate-friendly, subject to certain conditions. Both energy sources are seen as bridging technologies on the road to a sustainable energy supply, as they emit lower levels of greenhouse gases than coal-fired power – important for the EU's goal of becoming climate-neutral by 2050. Nuclear power and gas might “not be intrinsically green, but facilitate the transition to renewable energies,” according to EU commission experts.

The heated debate on EU taxonomy shows just how divided the EU is when it comes to nuclear energy. At present, there are 105 nuclear power plants in the EU, of which 57 in France alone. While Belgium – like Germany – aimed to phase it out, a change of direction is now apparent: Belgium most recently generated around 40 percent of its electricity using nuclear power. Germany's neighbor operates two nuclear power plants with a total of seven reactors. The lifetime extension recently decided concerns the Doel 4 reactor unit near Antwerp and Tihange 3 near Liège. France and, above all, Eastern Europe are also sticking by nuclear power as a CO2-free energy source and even want to expand its use in some cases in order to meet Brussels' ambitious climate protection targets. 14 EU countries currently rely on nuclear power. Poland plans to be the 15th state to introduce nuclear power and aims to start with the construction of the first reactor by 2026 at the latest. Five further reactors are set to follow by 2043.

ed supply chains starting with plate mills, welding consumables suppliers and testing laboratories, project and documentation management, high performance warehouse and logistics systems right up to technical material consulting and finished products.

All the above suppliers and manufacturers have been specially audited and approved for the project. Topics such as nuclear safety culture and CFSI (counterfeit, fraudulent, and suspect items) policy play a central role and must be strictly observed. BUHLMANN has established an extended quality management system for handling nuclear orders, which describes how nuclear orders are processed.

In addition, a trusting relationship between customer and supplier is a funda-

mental requirement for the execution of projects in the nuclear sector and one that BUHLMANN conscientiously fulfills.

**Finland is planning small-scale reactors that supply electricity to a single city or a limited region at a time. Is that a trend?**

Yes, at the World Nuclear Exhibition in France last year we saw that many companies there are driving forward interesting developments. However, the extent to which these technologies will be available in the short term is questionable at the moment, because approval procedures and permits can take a long time in the nuclear sector.

**What effect does the execution of the nuclear project have on our processes**

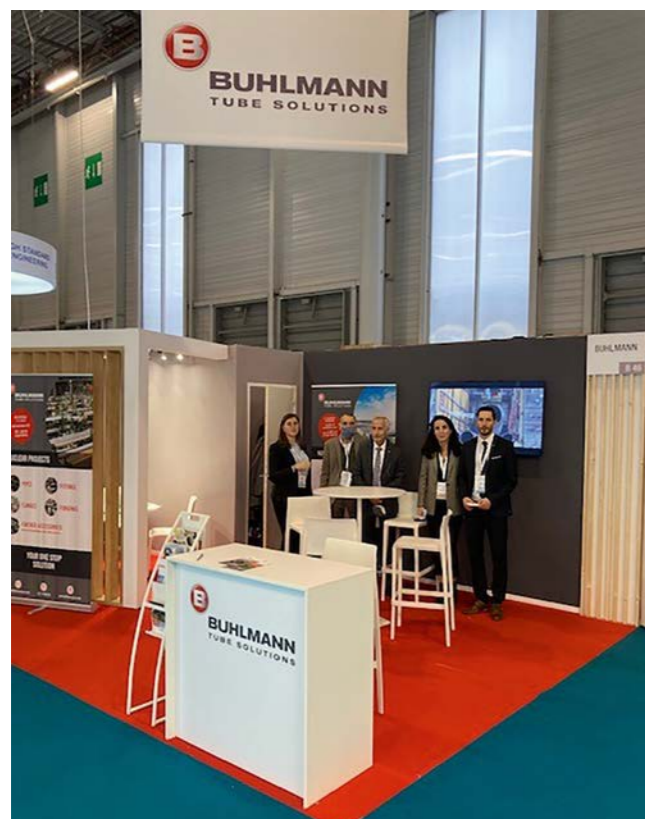
**in everyday conventional business? Is there a significant carryover?**

Yes, definitely. As I mentioned before, we have developed enormously in the areas of quality management, supplier auditing, and project management. Some of these topics can certainly be transferred to conventional projects and integrated into their handling.

Not only that, but you also learn aspects of project management in the nuclear segment that we don't necessarily use in our day-to-day project work, for example, the use of MS Projects for project planning and control.

Questions by Gabriele Wiesenhavern

## WORLD NUCLEAR EXHIBITION



The fact that the BUHLMANN booth at the World Nuclear Exhibition in Paris in December 2021 was well attended, that new contacts were made, and interesting discussions took place is a positive conclusion for the management team of the Hinkley Point C project as well as the technical experts of the BUHLMANN GROUP. It is now a matter of drawing further conclusions from the visit to the trade fair. What do customers expect and what demands need to be satisfied?

Three fundamental building blocks are decisive: bundled competences, solutions from a single source, and, above all, the availability of the requisite materials – especially as far as EN/RCC-M materials are concerned. Knowing what is required and then being able to deliver around the world rapidly and comprehensively with the highest standard of quality is what drives projects forward. As one of the largest stockists in Europe, the BUHLMANN GROUP is well positioned to meet the needs of the nuclear industry.

> Olessya Dubrovina, Bernard Walker (retired), Wolfgang Huhn, Stephanie Miramont, Henning Düwer at the BUHLMANN booth at the WNE.

# RING CLOSURE FOR UKRAINE AID

Apprentices help to put together and pack the load.



Director CBD Ronald Speidel and the pastor in Arsten Andreas Hamburg.



Bremen's Head of Warehouse Kevin Raas



> Care packages labeled "Child", "Woman", "Man" from employees.



> Assembly before the truck takes off



> Opportunity for an exchange: Ronald Speidel, Jan-Oliver Buhlmann and Andreas Bovenschulte (from left to right)



> Young guests at the church breakfast

> Arrival of the delivery at a distribution point in Ukraine.

**The first transport with relief goods arrived in Ukraine on March 18. Two more followed in April 2022, this time in cooperation with the Bremen-based freight forwarder Berthold Vollers, which is providing storage space in Bremen as well as the trucks.**

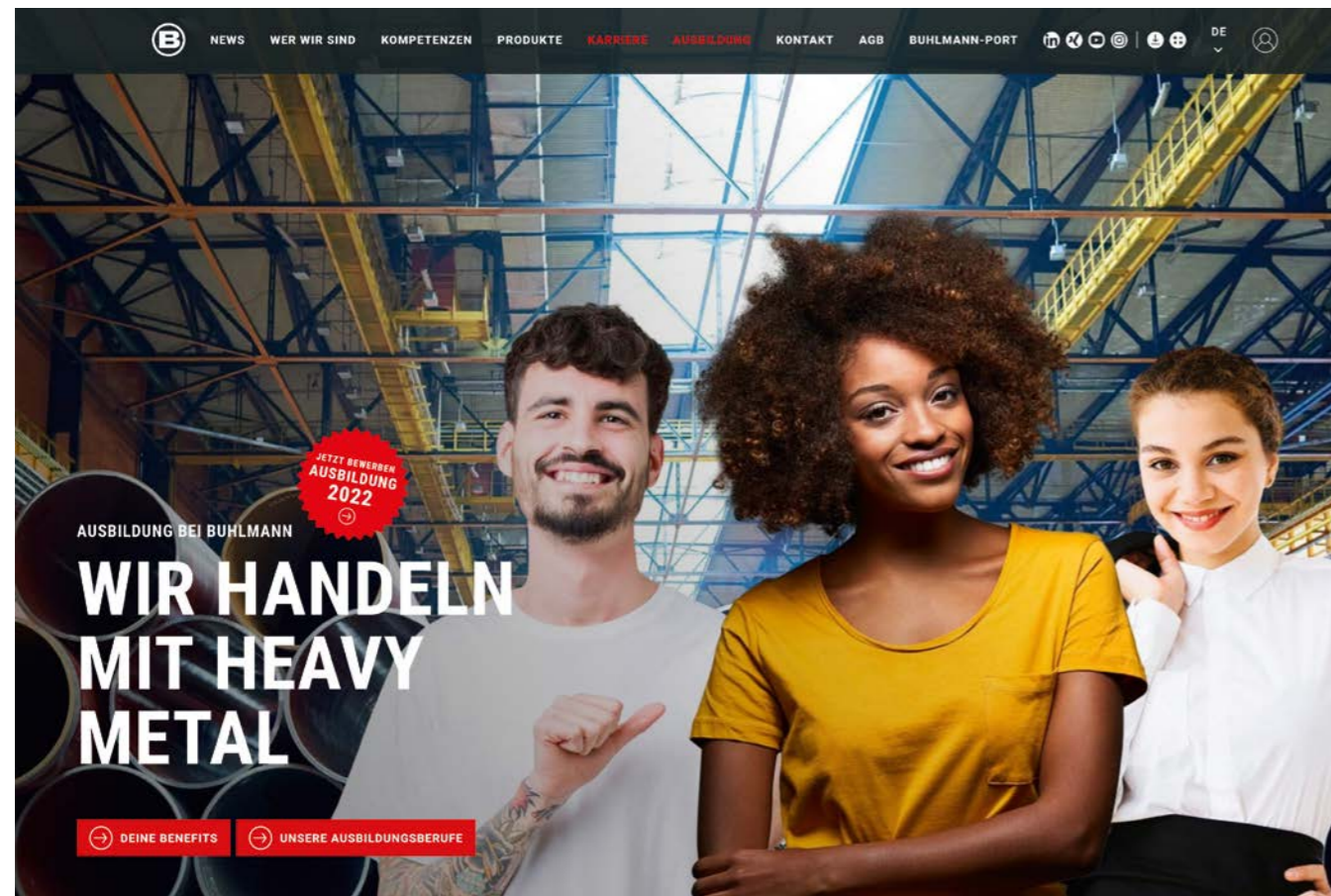
And it is set to continue: with donations in kind and food, to which many BUHLMANN GROUP employees also contribute with small care packages as well as with financial support. In cooperation with

Hansa-Flex AG, BUHLMANN has applied for the establishment of a foundation for the rebuilding of the heavily destroyed areas of Ukraine. Hansa-Flex AG is a German industrial company working in fluid technology with its headquarters in Bremen. Other companies are also welcome to join, as not every business is in a position – from both a financial and logistics perspective – to launch concrete aid on its own. Therefore, an association offers the possibility to join forces and to help effectively together. For more information,

please contact Ronald Speidel, Director Corporate Business Division, or Project Manager Sina Greve.

The network of people known to pastor Andreas Hamburg, who has roots in Ukraine, ensures that the supplies reach their destination. The minister from the Bremen Evangelical Church has good contacts in his old homeland. They collect the relief supplies just beyond the border and distribute them to the crisis regions in smaller vans.

# CONVINCED OF IN-HOSE QUALIFICATION



"We deal in Heavy Metal": one of our recruiting slogans

## TIPS FOR THE SEARCH FOR APPRENTICES:

A new study by the Competence Center for Skilled Workforce Assurance (Kofa) at the Institute of the German Economy (IW) gives companies eight recommendations for finding apprentices. As for these tips:

### 1. go online

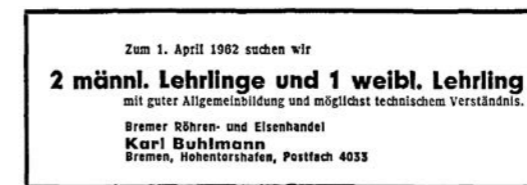
Young people are constantly online,

**More trainees – that is the BUHLMANN strategy when it comes to counter the shortage of skilled workers. It's a sign of the times that baby boomers are retiring while fewer young people are starting their careers.**

Dwindling numbers of those finishing school and the popularity of university studies as a training path are also causing bottlenecks. "That's why it's important to draw young people's attention to our industry and the various training options and to keep them interested," says Head of Human Resources Elisabeth Heitmann and adds: "The aim is to convince them in the long term".

The company has been enriched by apprentices since the mid-1950s. Passing on knowledge and developing specialists was just as important then as it is today to give the company a solid foundation and a future. Company founder Karl August Buhlmann was convinced that the best way to find the specialists you need is to train them yourself. Qualified employees are a decisive resource for the success of a company – that is, indeed, a timeless fact.

Newspaper ad for new apprentices from October 14th, 1961



### Rotation through all departments

Having happy trainees is not solely dependent on financial aspects or a good work-life balance. BUHLMANN as an employer is well aware of the fact that the broad and highly qualified training comes first. To ensure this, the trainees rotate through different departments, from the warehouse to purchasing and sales, to office management and many other areas of an internationally well-established wholesale company. Even if there are worlds between training in the 1950s and today, the basic values have remained the same. In addition to a sound knowledge base, open-mindedness, democratic understanding and social skills are also taught - at BUHLMANN, for example, this also includes etiquette courses and exchange stays. The aim here is to teach the basics of courtesy, social and intercultural values as a foundation for a pleasant coexistence. A fine example of this value education is the great dedication with which the trainees helped to get the delivery of aid to the Ukraine underway.

### Heavy Metal with a wink

Attracting up to 50 percent more trainees to the company in the future - that's ambitious but feasible, thinks to Ronald Speidel, Head of BUHLMANN's Corporate Business Division. A lot is being done to achieve this: i.e. with a social media presence by the trainees on Instagram, the BUHLMANN AZUBI account. And with our website "Geilsterjob.de" as well as with an extra trainee area in the BUHLMANN Port. We also advertise online and in print ads, and Human resources is present at career orientation events. Also, there's a bonus for attracting new trainees.

Lifestyle messages with wink – "We deal in Heavy Metal", "Steel instead of the wrong track", "A Life less Ordinary" – are part and parcel of winning over young people. Especially when the product that a company buys and sells is virtually invisible in everyday life.



www.geilsterjob.de



www.buhlmann-port.com



BUHLMANN Azubis auf Instagram



BUHLMANN auf Youtube



BUHLMANN auf LinkedIn



BUHLMANN auf Xing

and at least a quarter of them also use the Internet for career guidance, according to a Kofa survey. So, the IW advises companies to build a "meaningful website" and post digital job ads for apprenticeships.

### 2. trainee speed dating or online fairs

Trainee speed dating was a good way to get to know each other informally even before Corona. Virtually, you can find a date faster, and the commitment is not as high. Getting to know each other online in a flash will not replace a later analog interview, but it does provide initial impressions.

### 3. social media presence

Companies should definitely use social media. "Show your company, the team and everyday training in short videos," advises Kofa study author Valeska Martin. After all, she says, more than one in four young people use social media channels for career guidance.

### 4. offer internship opportunities – analog or digital

Internships are particularly important for students because they can match their aspirations with reality in a company. In the Kofa study, four out of ten respondents said they would like to do a trial internship. If necessary, this can even be done online: During the pandemic, various companies have developed online internships.

### 5. get in touch with school students

Students want to be independent. "Parents are in fact the most important contact person, but young people want to receive career information directly and find it less helpful if this goes via parents or teachers," write the Kofa experts. This is because direct, first-hand information is unfiltered and also enables specific queries.

Source: Institut der deutschen Wirtschaft (Institute of the German Economy) / Handelsblatt

# A VISIT TO BARTHEL BOILERTUBES



**Barthel Kesselrohre Boilertubes GmbH is a company with a rich tradition that has been a member of the BUHLMANN GROUP for around a year and a half now. Time to take a closer look around in Neuss – or perhaps Düsseldorf? Let's ask Managing Director Bernd Andree.**

"When it comes to our sites, it is never either or – we talk about the Düsseldorf-Neuss region," said Bernd Andree. Also a great solution, as it means you don't have to decide between the two banks of the River Rhine. That has its advantages, as you can take in all the festivities and cultural highlights at once. "Besides Carnival, while the residents of Düsseldorf have what is called The Largest Fair on the Rhine in the summer, the neighboring town has the Neuss' citizen's marksmen's festival, which is also famous outside the region. Culture with theaters, an opera, and a wide range of museums is very important in the region, as is shopping along the 'Kö' in downtown Düsseldorf," explained Mr. Andree. "With the Kunstakademie Düsseldorf (Düsseldorf arts academy), the Heinrich Heine University Düsseldorf, and the University of Applied Sciences Düsseldorf, the region is also a hub of knowledge and creativity."

The fact that Barthel Boilertubes has sites in both Neuss and Düsseldorf is for historical reasons. The company was originally founded at the Düsseldorf site. "However, there was no option to extend our warehouse and office space there, so the managing director of the company at that time purchased the warehouse

and office building of Dödter Stahlhandel in Neuss," explained Bernd Andree. "The warehouse and the office building were converted to suit our requirements, and our Administration, Sales, and Purchasing departments moved to Xantener Strasse 6 in Neuss in the fall of 2001. We have been storing tubes in both Neuss and Düsseldorf ever since."

Bernd Andree himself has been working at Barthel since 2004. The 26-strong team is made up of specialists in alloyed and high-alloy steel tubes with an extensive product mix width and product mix depth. Through the partnership with the material testing center TPW Prüfzentrum GmbH, Bernd Andree emphasizes not only product competence but also technical competence in customer consulting for plant and boiler construction, specialized trade, and, especially, export and project business.

Being a member of the BUHLMANN GROUP has advantages for both the customers and the Sales department: "As a specialist for alloyed tubes, one or another supplier was lacking the requisite order mass. The association with the Group also makes Barthel an interesting partner for all manufacturers. Boiler tubes will certainly remain the core of our business, but the Group's product portfolio allows us to serve the needs of our customers better." Boiler



Managing Director Bernd Andree with the colleagues Rolf Anders and Dalibor Gudic



High bay warehouse (left) and Barthel truck (above)



View of Düsseldorf from the river Rhine

Quirinus Munster and marketplace in Neuss



Neuss office building

tubes in accordance with EN standards, carbon steel and alloyed, and pipes complying with the ASTM/ASME standards exclusively alloyed – so-called "P Grades" – are the products most in demand at Barthel. Speaking of which: The firm's slogan promises "A company as straight-forward as its products" – what does that mean for the customers? "Just that: straight-forward, from both a commercial and a technical perspective," said Bernd Andree. "The boiler tube connects – in the truest sense of the word. BARTHEL is a highly qualified, recognized, and preferred partner in both directions – to the manufacturer and to the consumer. We make

sure that the right materials as well as the important certificates and attestations are in the right place at the right time." It comes down to being connected to customers and partners as well as the region. And there is always one common denominator: "Cultivating customs and enjoying a glass of cool Altbier, that's what people do in this region, both in Düsseldorf's Altstadt (Old Town) and at the Basilica of St. Quirinus in Neuss." Good to know if you're ever in the area!

More information is available via Barthel's website [boilertubes.de](http://boilertubes.de).

# HELP FOR THE UKRAINE

## THE SECOND SHIPMENT

At the end of March, the second aid transport brought urgently needed essentials to the crisis region in the south of the country. Not only BUHLMANN donated articles and supplied manpower, other firms and institutions provided goods, transport and logistics. If you and your company are interested in helping, please see page 11 for more information.

### 0,5 PALLETS

hygienic articles (masks, disposable gloves, protective cloaks)



**7,776**

bottles of hand  
desinfectant  
100 ml

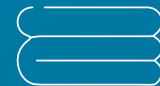
**50**

wool caps



**306**

fleece blankets



**400**

first aid pouches



**4,588**

cans of food



**250**

folding spades



**100**

survival blankets



**51**

night-version  
glasses

**1,140**

crank handle torches



**160**

5-liter water canisters

**1,5 PALETTEN**

of care packages and donations by  
BUHLMANN employees

Donations by other companies (organized by BUHLMANN or the St. Markus Church Bremen):

**2,000**

first aid boxes



**4 PALLETS**

of various hygiene articles donated  
by a hospital and a seniors' residence  
(masks, gloves, cloaks, etc.)



**4 PALLETS**

of medication



**2 PALLETS**

of ready meals with a long  
expiration date



**5 PALLETS**

of cat and dog food

More transports will follow...