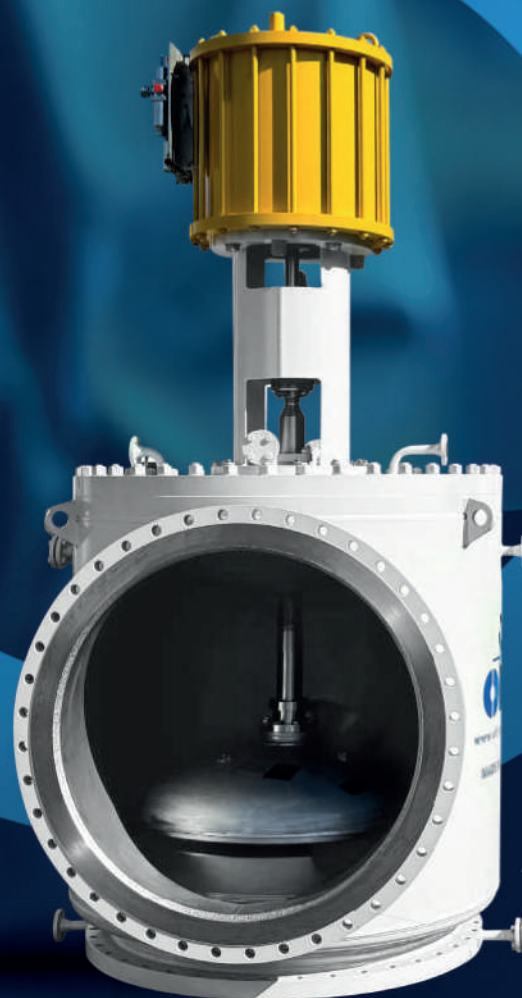


OHL REPORT

2026

**MANUFACTORY
EXCELLENCE**
HANDMADE IN
GERMANY



→ CAM-CDM
SHUT-OFF VALVE



INSIDE THE OHL GUTERMUTH VALVE MANUFACTORY

159 YEARS OF MANUFACTORY QUALITY FROM ALTENSTADT

As a leading manufacturer of industrial valves, the term “valve manufactory” is far more than just a description – it is an expression of our identity. It reflects the values we have embodied for generations: technical expertise, engineering excellence, and a true passion for valves.

We always strive to go the extra mile – to develop solutions that not only meet the demands of today, but also ensure a safe, cost-effective and sustainable future for your plant in the long term. This is of particular importance in challenging times: tried-and-tested product quality, well-engineered designs and solutions built for durability are our top priorities.

With our robust and highly functional valves, we are also making an active contribution to the energy transition. We help our customers to make their processes more efficient, resource-saving and environmentally friendly – without compromising safety or reliability. Our site in Altenstadt is the centrepiece of this philosophy. Here, in our spacious facilities, we combine state-of-the-art manufacturing technologies with the expertise of a highly skilled team of specialists.

This is how we create innovative valve solutions that set global standards. For over 150 years now, we have been combining precision craftsmanship with high-tech industrial manufacturing to achieve a unique synergy – the foundation for continuous progress and uncompromising quality.

We hope you enjoy reading the OHL Report 2026, which – true to our commitment to continuous development – has been given a fresh new look and updated content.

Sincerely,

Your OHL Gutermuth team



**CAM-CDM
SHUT-OFF VALVE**

NOMINAL WIDTH:
DN: 100 – 2000
DN: 4” – 80”

PRESSURE RATING:
PN 2.5 – PN 40
ANSI CLASS 150 – 300

LEAKAGE CLASSES:
EN 12266-1 A
ANSI CLASS VI

TEMPERATURE RANGE:
400° C*

*Higher temperatures on request.

Shut-off and control – in a safe and cost-effective way.
ohl-gutermuth.de/en

More information
about our products
**Simply scan
the QR code →**



SAVE THE DATE:

OHL TRADE FAIR DATES
2026/2027

SULPHUR + SULPHURIC ACID

03.11.26 – 05.11.26

Berlin

VALVE WORLD

01.12.26 – 03.12.26

Hall 1, Stand C3, Düsseldorf

ACHEMA

14.06.27 – 18.06.27

Hall 8.0, Stand C93, Frankfurt



NEW IMPULSES: TRAINING COURSES AT OHL

At OHL Gutermuth, we are committed to continuous development – not just for our company, but for everyone in our team! This is why we provide regular staff training in a whole range of areas, from production and sales to personal development.

A wide variety of individual training and development courses will also be available in 2026.

OHL GUTERMUTH WEBSITE REFRESH

We have redesigned our website and can now offer even better access to our services, projects and innovations.

We are delighted with the digital upgrade and the enhanced features – which provide an even more efficient and user-friendly experience.

Our download section continues to provide the latest brochures and our certificates for you to access and download.

The website also features updates on new trade fair dates and our articles published in the international press.

Another advantage is our product finder, which helps you to find the ideal valves for your specific application. With just a few clicks, you can access all the relevant information about our OHL Gutermuth valves. Visit us online:

→ www.ohl-gutermuth.de/en

STAY UP TO DATE!

Stay informed about our products, trade fair appearances and company news.

You can sign up for our newsletter free of charge and receive short, concise updates by email. The newsletter covers topics such as the wide range of applications for our industrial valves and innovative projects.

 [instagram.com/ohlgutermuth](https://www.instagram.com/ohlgutermuth)

 <https://de.linkedin.com/company/ohl-gutermuth-industrial-valves-gmbh>

You can find all the latest news on our website at:
www.ohl-gutermuth.de/en/aktuelles/



OHL MILESTONES

1867

OHL, the older of the two parent companies, is founded in Limburg.

1923

Foundation of the second parent company, Gutermuth, in Frankfurt.

1992

The two companies pool their industry experience gained over more than 100 years, and merge to form the company OHL Gutermuth Industrial Valves GmbH in Altenstadt.

2000

Professional engineer Wolfgang Röhrig takes over as managing director.

2013

Construction of a new production hall with a crane capacity of 30 tonnes for the assembly and testing of large-scale valves, including cryogenic and hot gas tests.

2014

Production capacity is expanded with the purchase of new turning and milling centres. A new test stand for valves with welding ends is commissioned – with a capacity of up to 48" 2,500#.

2017

150th anniversary of the company.

2018

Installation of the first innovative welding robots for armouring.

2019

In Hangzhou, OHL Gutermuth establishes the first ever foreign private foundation at a Chinese university. Wolfgang Röhrig is appointed honorary professor at Zhejiang University.

2020

OHL Gutermuth supplies butterfly valves for the construction of the world's largest Concentrated Solar Power (CSP) plant in Dubai.

2022

Development of hot gas valves for green steel production using hot hydrogen.

2024

For a customer in China, OHL supplies special valves up to DN 2400, weighing approx. 20 tonnes each and designed to shut off safely at 730°C.

2025

OHL develops a valve that is specially designed for use in SRU applications, and can achieve a sulphur recovery rate of up to 99.7%.

2026

Relaunch of the new website.



PROFESSIONAL ENGINEER

WOLFGANG RÖHRIG

Professional engineer Wolfgang Röhrig grew up in Saarland, studied process engineering in Bingen and worked from 1990 to 1999 in the international sales team of a well-known valve manufacturer in Düsseldorf.

Wolfgang Röhrig has been the Managing Director of OHL Gutermuth since 2000 and is now the sole managing partner. Wolfgang Röhrig regularly travels to countries such as China, the United Arab Emirates, the USA and Canada, and initiates international collaborations that promote innovative and environmentally friendly technologies.

DESULPHURISATION PLANT IN CANADA

Since the 1970s, OHL Gutermuth has been synonymous with outstanding engineering expertise, and supplies key components for virtually every natural gas purification plant in Canada. Over the decades, the company has established itself as a reliable partner to the industry and has set standards in the field of large-scale jacketed valves, particularly in the Alberta and British Columbia regions.

What sets OHL Gutermuth apart is not only technological excellence, but also exceptional product quality, which has consistently proven itself in long-term operation. The company's valves are designed for extreme operating conditions and provide maximum reliability for decades. The fact that valves are still being replaced today after more than 50 years of service speaks for itself – and is a testament to a promise of quality that goes far beyond the usual industry standards.

With the commissioning in 2025 of the first new natural gas purification plant in over 30 years, OHL Gutermuth continues to set a strong benchmark for innovation and sustainability. For this groundbreaking project,

highly complex, heated special valves were supplied, designed in an advanced 4-way configuration. Equipped with internal and external heating jackets, these special solutions ensure precise temperature control and maximum operational reliability even under the most extreme process conditions.

The use of the SmartSulf process delivers a significant boost to innovation. This state-of-the-art technology enables a compact, high-performance and, at the same time, cost-efficient plant design. Compared to conventional Claus or TGTU plants, SmartSulf achieves a significantly higher desulphurisation rate while reducing plant complexity. Fewer components not only mean lower investment and operating costs, but also simplified maintenance and enhanced process stability.

OHL Gutermuth plays a key role in the success of this process with its specially developed 4-way valves. These tailor-made valve solutions are precisely geared to the requirements of the application and ensure seamless integration into the overall system. The result is a synergy of technology



and engineering that takes efficiency, safety, and sustainability to a new level.

This project exemplifies OHL Gutermuth's commitment to actively driving innovation while developing solutions that make a measurable contribution to a more sustainable industry. By combining decades of experience, technological expertise

and a consistent commitment to quality, the company delivers real added value to its customers – while at the same time contributing to a cleaner and more efficient future.



Test bench for air testing: DN 25–DN 600 and liquid testing system up to 400 bar

NEW VALVE TEST BENCH SETS NEW STANDARDS IN PRECISION AND SAFETY

A new valve test bench has been installed in our assembly hall. The state-of-the-art installation delivers maximum precision and provides ideal conditions for reliable and safe testing processes.

The test stand is specifically designed for body and seat testing from DN 25 to DN 600 and also allows air testing up to 7 bar. Its performance spectrum is complemented by a liquid testing system capable of pressures up to 400 bar. High-precision seat leakage detection and measurement using a laser bubble counter ensures accurate

measurement results. From a technological perspective, the new valve test bench impresses with its comprehensive range of features: A fully integrated computerised registration system featuring state-of-the-art pressure transducers and laser bubble counters, combined with specialised shut-off valve testing software and computer hardware, provides seamless documentation and highly efficient testing procedures.

This investment represents a further strengthening of our quality and safety standards.

NEW 8-TONNE CRANE MAXIMISES PRODUCTION EFFICIENCY

Modern crane systems are crucial for smooth, safe and efficient manufacturing processes.

In order to further optimise our production processes, we have made some strategic additions to the machinery in our assembly hall: a new 8-tonne crane has been added to our existing lifting infrastructure. With the commissioning of the new crane, the total lifting capacity in the assembly hall has been increased to 38 tonnes.

Up to now, two cranes, each with a lifting capacity of 15 tonnes, have been in use in this area. The new 8-tonne crane is an ideal addition to our capabilities and also boasts an impressive span of 10,900 mm. This addition not only increases flexibility during assembly work, but also improves efficiency and health and safety. The new crane plays an important role in further strengthening our manufacturing processes and supports a future-oriented approach to production.



Crane systems: 8-tonne crane with a 38-tonne capacity

OHL IN CHINA – WE GO EAST

OHL Gutermuth is sending a clear signal of its intention to expand and sustainably strengthen its presence in the Chinese market. With the founding of two high-performance companies in China and the construction of a new, state-of-the-art production and logistics facility in Tianjin, east of Beijing, cutting-edge production and testing facilities for valves up to 24" 600# are taking shape.

A clean room for the assembly of oxygen valves in accordance with the highest international standards has



New production facility: China

also been realised. Representative offices and meeting rooms complete the facility, allowing negotiations, acceptance tests and inspections of the highest standard to be conducted directly with our clients.

The site will also serve as a strategic service and competence centre for China. Staff will receive in-depth training in Germany to ensure that our standards of quality, innovation and durability are consistently maintained throughout the world. For

many years now, we have maintained close partnerships and research collaborations in China. Together with leading plant manufacturers, we realise innovative projects in the country and are committed to scientific exchange and the promotion of talent through our own foundation at a Chinese university in Hangzhou. Expanding our presence in China is a logical step for us: we are able to strengthen our expertise, intensify local collaboration and create the basis for further sustainable growth.



Contract signing – China delegation & OHL Gutermuth management

SUSTAINABILITY: SOAKING UP THE SUN FOR THE FUTURE

For our company, 2025 was a year that marked a shift towards a more sustainable and future-proof energy supply. By investing in our own photovoltaic system, we took another decisive step forward and were able to successfully reduce our carbon footprint.

State-of-the-art solar panels were installed on the facade of our office building and on the roof of our production facility in Altenstadt. The system is made up of 173 modu-

les with a total PV generator area of 342.8 m². With a generated output of 76.53 kWp, we can now cover a large proportion of our energy requirements directly on site. Our self-consumption rate stands at 82.8%. The PV system excels in terms of performance, efficiency and environmental benefits: it helps us to avoid 35,288 kg of CO₂ emissions per year, with a specific

annual yield of 981.05 kWh/kWp and a system performance ratio of 93.14%. The annual energy output of the PV generators (AC grid) is 75,127 kWh.

With our solar power system, we are sending a clear message: sustainability is an integral part of our corporate strategy.



OHL Gutermuth photovoltaic system in Altenstadt

NEW EV CHARGING STATIONS ON OUR COMPANY PREMISES

An additional step towards sustainable mobility: seven new electric vehicle charging points, each with a charging capacity of 11 kW, have been installed on our premises.

The chargers are available for use by both our company vehicles and our employees' electric vehicles. We are thus creating a modern charging infrastructure right at the heart of the workplace and playing an active role in supporting the transition to electric mobility.



New EV charging points in the company car park

PERSONNEL NEWS & HIGHLIGHTS

Günther Nowotny has retired.

After 20 years of service at OHL Gutermuth, we bid a fond farewell to our valued colleague Günther Nowotny as he began his well-deserved retirement at the end of last year. We would like to express our sincere thanks for his many years of tireless commitment and loyalty.

Günther Nowotny made a significant contribution to the success of OHL Gutermuth. He will be greatly missed as a colleague and source of expertise, and we wish him all the very best in this new chapter of his life.



Günther Nowotny

NEW SALES TEAM FOR POLAND

Martin Kozubek is Head of Sales in Poland. We would like to congratulate Martin Kozubek, who, as Sales Manager for Poland, assumed responsibility for our Polish industrial market at the beginning of this year and is continuing to further strengthen our expertise in the Polish market. Martin Kozubek has been working in the industrial valves sector for many years with tremendous passion and professionalism.

Thanks to his expertise and knowledge of the market, Martin Kozubek is taking over responsibility for the Polish industrial market with the aim of building sustainable customer relationships. His Polish background and intercultural experience enable him to establish a strong presence in the Polish market.



Martin Kozubek, Sales Manager