



atec-valve.com

SPECIAL BALL VALVE MANUFACTURER

Results. No experiments. 02_SPECIAL BALL VALVE MANUFACTURER

RESULTS. NO EXPERIMENTS.

Following this guiding principle, we produce high-end special ball valves according to customer requirements. From the initial inquiry through development and design to testing and installation, the ball valve is modified to meet the customer's requirements and designed for their speci ic process.

With over **30 years of experience**, we are able to offer individual solutions for your projects, especially for extreme areas of application involving, for example, high pressures, high and low temperatures, abrasive wear and aggressive products.



ATEC Armaturenbau und -Technik GmbH was founded in 1989.

Right from the start, we have specialised in the production of special ball valves!

04_WHO ARE WE?

ATEC ARMATURENBAU UND -TECHNIK GMBH. SPECIAL BALL VALVE MANUFACTURER FROM GERMANY!



Based in Nieder-Olm

Since the foundation of our company in 1989, we have offered a comprehensive range of industrial ball valves. We develop, design and manufacture special ball valves for the chemical, pharma-ceutical, food and cosmetic industries.

Our specialties are cavity-free ball valves with soft and metallic sealing systems as well as ball valves specially designed for extreme conditions made from special materials such as titanium and Hastelloy®.

We attach great importance to manufacturing our ball valves in-house in order to react as flexibly as possible to customer requests and to guarantee short delivery times.

05_WHAT DO WE DO?



HIGH-QUALITY SPECIAL BALL VALVES MADE FROM SPECIAL MATERIALS.

Mission

Our mission is to be an innovative, flexible partner for customers in the process industry. For specific requirements, special circumstances, unusual applications and products that are difficult to manage, we deliver ball valves made of stainless steel, nickel alloys, duplex and titanium in the shortest possible delivery time.

Your benefits:

- Longer service life
- Increased cost-efficiency
- Fast delivery of spare parts



- Fast response time in case of failures

06_WHAT DO WE USE TO MAKE OUR PRODUCTS?

ONLY THE MOST SUITABLE MATERIALS **ARE USED. ALWAYS INDIVIDUALLY TAILORED TO THE CUSTOMER'S REQUIREMENTS!**

OUR FAST-TRACK DELIVERY MAKES OUR SPECIAL BALL VALVES DOUBLY INTERESTING!





Exotic special materials according to customer requirements

We are the specialist in manufacturing valves made of titanium, nickel-based alloys such as Hastelloy[®], Incoloy[®], Inconel[®], Monel[®], Alloy 20 etc., Duplex and many other corrosion-resistant alloys and high-temperature plastics. Thanks to a close partnership with well-known German semi-finished material manufacturers, special materials can be procured in the shortest possible time and promptly further processed in-house.



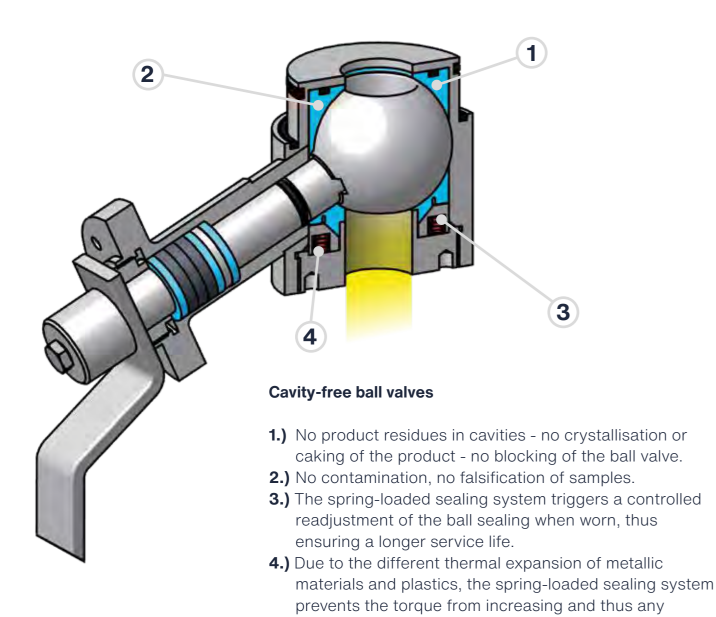
Short delivery times for special ball valves

Customer satisfaction is assured thanks to maximum flexibility, because all components are "Made in Germany" and are manufactured in-house, ensuring very short delivery times for special ball valves, repairs, service, and spare parts. This high degree of flexibility allows "fast-track" deliveries, for example in the event of production downtime.

08_WHY CAVITY-FREE?

CAVITY-FREE. **THE MOST CAVITY-FREE BALL VALVES ON THE MARKET!**

ATEC GmbH produces high-quality special ball valves in which hardly any residual product is able to deposit inside the valve.



blocking of the ball valve.

OUR MARKET KNOWS NO LIMITS, WHETHER IN THE CHEMICAL, **PHARMACEUTICAL OR FOOD INDUSTRY!**







Areas of application

Our ball valves are specifically designed in accordance with the operating conditions, the characteristics of the medium, and the specific application in order to extend the production cycles and thus increase their cost-efficiency.

e S	Chemical industry	>	acids & bases, paint, solvents, powder etc.
	Specialty chemical industry	>	paint, plastics, rubber etc.
ample	Pharmaceutical in- dustry	>	active ingredients, vaccines etc.
EX	Agricultural industry	>	pesticides, crop protection, seeds etc.
	Food industry	>	chocolate, yoghurt, milk etc.
	Cosmetics industry	>	cream, powder, rouge, etc.



Specialty chemical industry

Pharmaceutical industry



Cosmetics industry

10_HOW IS OUR PRODUCT MADE?



WE DEVELOP & ENGINEER SPECIAL SOLUTIONS IN 2D & 3D -SPECIALLY TAILORED TO YOUR REQUIREMENTS!



Creating the products

Our experienced engineers in the design department are highly skilled in designing special ball valves. ATEC creates designs with AutoCAD Mechanical (2D) and Autodesk Inventor (3D). This also ensures a very convenient exchange of data.

WE ARE PERFECTLY **POSITIONED TO SERVE YOUR NEEDS!**

Machine tools

Continuous investment in our manufacturing processes and machinery ensures a high level of quality, delivery reliability and customer satisfaction.

The manufacturing processes include: turning, milling, drilling, welding, sawing, and polishing & grinding.

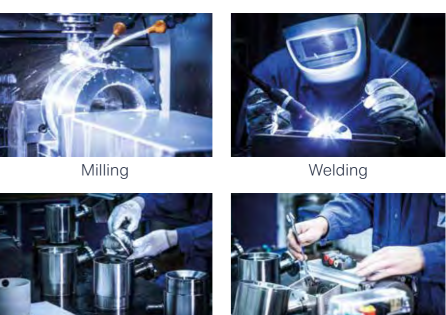
11_ WHAT TOOLS AND MACHINES DO WE USE?

WITH OUR IDEAL TOOLS AND MODERN MACHINES,



OUR RANGE OF SERVICES AT A GLANCE!





Turning





Repair & service



Assembly

In-house production for maximum flexibility

The complete production process is carried out, monitored and controlled in-house. We offer a replacement option for worn out parts with a repair service at ATEC to reduce the life cycle costs. Third-party products can also be repaired and overhauled at ATEC. The automation of our ball valves is also one of our core competencies. Our ball valves can be supplied complete with actuator mounting, actuator, end position sensing and control valve according to customer requirements.



13_WHAT SERVICES CAN WE OFFER?

Automation

14_HOW DO WE ENSURE OUR PROVEN QUALITY?

OUR QUALITY CONTROL MONITORS THE ENTIRE PRODUCTION PROCESS OF OUR BALL VALVES!





ATEC Quality



DGRL 97/23/EG

AD2000

Atec certifications:

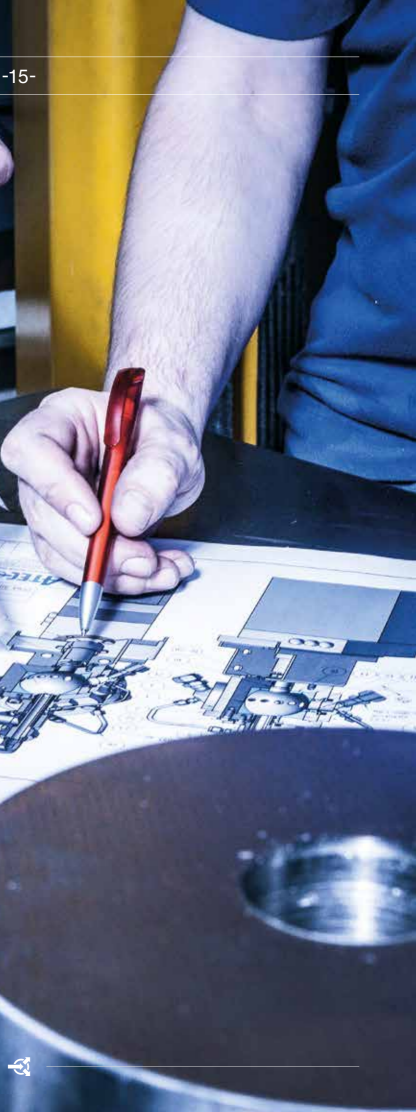
leakage rate A.

ISO 9001: 2008, monitoring of acceptance in accordance with DGRL97/23/EG Module A1 Cat.II, system for transmitting the marking of materials, AD2000 HP0, AD2000 A4

100% inspection before product delivery with complete

documentation and serial number for traceability: Every

ball valve is tested in accordance with DIN EN 12266-1



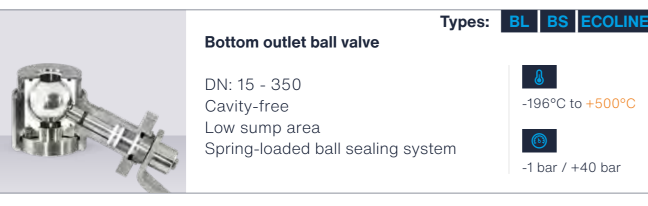
PRODUCT OVERVIEW OUR BALL VALVES

In addition to the models shown here, ATEC can also manufacture all its special ball valve types specifically tailored to the customer's requirements.



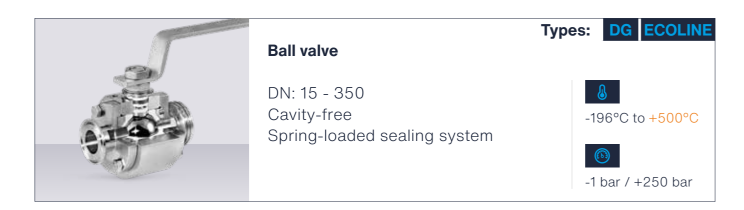
Sample ball valve

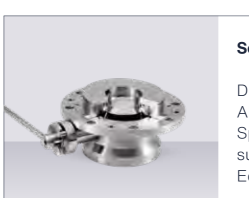
DN: 25 - 80 Cavity-free Spring-loaded se sump area With screw conv





	Types: MW ECOLINE
iway ball valve	
15 - 250 ty-free	∂ -196°C to +500°C
ng-loaded sealing system ed on all sides L bore	-1 bar / +160 bar





Segment valve

DN: 25 - 350 Absolutely cavit Spring-loaded s sump area Eccentric or cer



Compact ball valve

DN: 15 - 350 Cavity-free High-pressure model

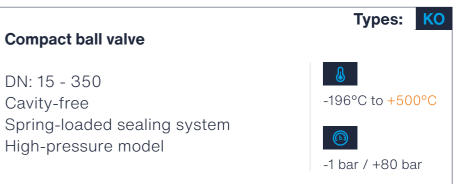


Metal-seated ball valve

DN: 15 - 350 Cavity-free or with cavities Spring-loaded sealing system multiway ball valve

Types: PR PRF
. -196°C to +500°C
🔞 -1 bar / +40 bar

	Types: C SK
ity-free sealing system, Low entric	 ● -196°C to +500°C ● ● -1 bar / +10 bar









Legal Notice

Image brochure

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Results. No experiments.

ATEC Armaturenbau und -Technik GmbH

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