

Gan

DKSQ

UP TO

**50** bar

GETZE



# WHAT SETS GOETZE AND THEIR TECHNICAL GASES PRODUCTS APART

### THE NEW DEFINITION OF HIGH-END! UP TO 1500 BAR!

With a truly big bang, Goetze KG breaks through the valve sound barrier. Through the further development of the existing series 492, pressures of up to 1500 bar are safeguarded in the DN6 version. At the same time, the Goetze safety valve is only half the weight and half the size of comparable valves.

### INDIVIDUALITY

Our expertise enables us to implement new and custom-made developments in a short time. All valves are produced under premise of "individuality for more safety". In product development, individual custom-made solutions go hand-in-hand with our own new developments. This combined pool of development has now given rise to an extensive and high-quality range of products which is being continuously extended and leaves nothing to be desired.

### SHORT DELIVERY TIMES AROUND THE GLOBE

Whether safety valves, overflow valves, ball diverter valves, pressure regulators, shut-off valves or other products from our range: you will benefit from the short global delivery times for all our products. All orders can generally be processed within 3-5 working days. You're in a hurry? Then use our express production and your order can be ready for dispatch within 48 hours.

### OIL AND GREASE-FREE PROCESS

All components of the series are specially cleaned during the production process and are thus generally free from oil and grease in accordance with DIN EN ISO 23208 and various works standards of gas producers. Because of this every value is suitable for use in systems using oxygen and is marked accordingly.

### HIGH STANDARDS

Not only the products but also the raw materials used must meet the highest standards. The materials are examined by trained personnel as soon as they arrive, in order to ensure the best quality from the very beginning. After production, every individual valve is subjected to an ISO-certified quality control test before it is allowed to leave the factory.

# TECHNICAL BASICS FOR TECHNICAL GASES PRODUCTS

## Materials

### **STAINLESS STEEL**





- A high-quality material
  Corrosion-resistant
  A for plants with particularly aggressive media
  Tobust and of high quality
  potable- / sea-water resistant
  wide range of
  - wide range of applications

### Media

LIQUIDS from -270 °C to +400 °C



- ↗ Storage of cryogenic liquefied gases
- Medical supply systems
- ↗ Foodstuff and Pharmaceutical
- → Welding shops
- ↗ Cooling circuits

## Connections



### BRASS



- ↗ good price / performance ratio
- ↗ brass turned from solid material

### **CAST STEEL**



 robust material
 cost-effective material for standard applications

### AIR, GASES AND VAPOURS

from -270 °C to +400 °C

- ↗ Refrigeration plants
- ↗ Dry ice blasting plants
- → H2 storage and refuelling systems
- ↗ Compressors

# **OUR CERTIFICATES** We rely on quality – nationally and internationally

CE Certification according to the European Pressure Equipment Directive is mandatory for many products and markets. Additional certificates are however proof of our individual quality, such as: TÜV, DVGW, WRAS, ACS, EAC. Last but not least, DIN ISO 9001 stands for the internal quality management process, with its comprehensive functionality and performance assessment. The particularly strict regulations of the national rules guarantee the highest possible degree of safety - especially when it comes to the reliability of your plant.

### **OVERVIEW OF PRODUCTS FOR TECHNICAL GASES APPLICATIONS**

Series	National Type Test (TÜV)	<b>CE</b> 2014/68/EU	EU Type Examination	(A <sub>SME</sub> )	CRN	EAC	TS	C	DNV		PABS	0		
HYDROGEN VA	LVES	1			:	-	-	-	1		1			
492	-													
2400	-													
455	-													
420	-													
451	-													
484/684							*	*						
451FL	-													
461	=													
OXYGEN VALVE	s													
492GOX	=													
CRYOGENIC VA	LVES													
2400	-													
2480	-													
2580														
2140														
2142/2182														
2143/2183														
2180														
2700														
2780/2782														
2781/2783														
2980														
VALVES AND FI	TTINGS FO	R TECHNI	CAL GASES	5	,	,			,	,			:	
460	-													
861	-													
255	-													
255 ANSI	-													
355	-													
455	-													
455 ANSI	-													
451R	-													
4420	-													
4450	-													
684						-								

# **QUICKFINDER VALVES**

Series	Materials		Medium	Temperature in °C	Set pressure bar
		neutral	potable flüssig air/gases potable	potable -300-200 -100 -50 0 50 100 150 200 250 300 350 400	0 50 100 150 200 300 400 500 600 700 1500
HYDROGEN V	ALVES	liquid air/gases potable water.co	n potable flüssig air/gases potable Id water hot flüssig air/gases water cold	water hot	
492	ALVES				
2400					
455	- D				
420	1				
451	Ĩ.				
484					Inlet pressure Outlet pressure
OXYGEN VAL	VES				
492GOX					
CRYOGENIC V	/ALVES				:
2400					
2480					
2580					
2140					PN 63
2142					PN 63
2143					PN 63
2180					PN 63
2182					PN 63
2183					PN 63
2700					PN 63
2780/2782					PN 63
2781/2783					PN 63
2980					PN 40
	FITTINGS FOR	R TECHNICAL GAS	ES		:
460					
861					
451R	0				
255	U.				
255 ANSI					
355					
455	0				
455 ANSI					
4420					
4450					•
684					Inlet pressure Outlet pressure

# HYDROGEN Multiple energy source for the future

The industry for electricity generation is facing challenges to find green and sustainable resources and ways to produce electricity and so are engineers and companies for sustainable and green mobility concepts.

The production of hydrogen is already possible by using fossil fuels. But recently innovative processes are becoming more common, like electrolysis. In this case water is split into hydrogen and oxygen. If the required electricity for this process comes from renewable sources, the hydrogen is defined as green. This process for gaining a source of energy and a potential storage method for electricity (as the process can be reversed) makes it innovative in general and also for future mobility. One thing is clear: green energy is the future.

In this field Goetze is your partner regarding safety (valves). We assure the handling of hydrogen from the retrieval to the application – either in the electric part of the process or at the hydrogen filling station for the fuel cell vehicle. We protect filling processes, which are under high pressure or the storage of liquid hydrogen in tanks. This has a major impact on safe handling and makes hydrogen more appealing to humans and nature.









# SAFETY IN HYDROGEN APPLICATIONS

As the last mechanical component in the chain of safety, safety valves are an important and indispensable part of hydrogen applications. It is therefore even more important that every component of a safety valve, as well as the manufacturing process, have specific properties.

### MATERIALS

The use of high quality stainless steels. Austenitic steels with a nickel content > 10% have proven to be effective.

### SEALS

Pressure, temperature, permeation (diffusion) play an important role here. The elastomer sealing materials which comply with the NORSOK M-710 standard, are prepared against explosive decompression in the material and prevent the loss of the seal.

### MANUFACTURING PROCESS

Do you place high standards on the cleanness of your system components? In addition to the production which is free of oil, grease and particle, which is explicitly recommended for a hydrogen purity of > 5.0 (> 99.999 %).

### APPROVALS

Even if there are currently no specific H2 approvals, only use type-test approved safety valves to protect your systems.

Sound technical advice from the valve manufacturer is in any case indispensable. This is the only way to take your specific conditions into account and to design the valve correctly according to the conditions prevailing on site. Our technical experts will be happy to help you - quickly and reliably: **+49 (0) 7141 / 488 94 60**.

# HYDROGEN AS THE ENERGY CARRIER OF THE FUTURE

The initial situation is clear: A way is needed to make electricity from renewable sources storable.

The technology required for this ranges from electrolysis to pure hydrogen and oxygen to the production of ammonia and synthetic hydrocarbon compounds produced with PtX processes. Valves are required for all these processes.

Our product range is qualified for use with hydrogen as a medium. This ranges from specific material testing to the fulfilment of special standards for seals. Especially for the application for storing high-pressure hydrogen, we have significantly expanded the possibilities in production with new test benches.

Goetze is your partner in safety here too. As a manufacturer of safety valves, pressure reducing valves and overflow valves, Goetze products are used in almost all areas of the hydrogen value chain - from generation via electrolysis or other thermal processes and storage at high pressures, or cryogenically liquefied, right through to the point-of-use at the user.

## The journey is the destination

For us, the challenge lies less in the use of hydrogen, but rather in the way to get there, in order to then have its use widely available as quickly as possible.

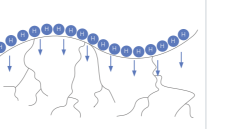
Internally, we look at proven designs that we improve and optimise for hydrogen applications and realise with high-quality, tested materials. In particular, we rely on stainless steels with a higher nickel content to prevent hydrogen embrittlement, for example.

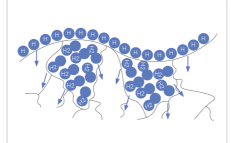
For seals, compliance with certain standards is important. The very small  $H_2$  molecule can accumulate in sealing materials, penetrate them and destroy them from the inside. The seal must therefore be manufactured and specially tested with this in mind.

### Good to KNOW

#### Hydrogen embrittlement: What does this mean?

Hydrogen embrittlement occurs when ionised hydrogen is formed on the metal surface and diffuses into the material faster than it assembles into molecules on the material surface.







Further technical information on hydrogen can be found in this white paper.





## SAFETY VALVES AND FITTINGS FOR HYDROGEN APPLICATIONS

Materia	ls	
Media		
	$\leq$	

Goetze also has a wide portfolio of safety valves and pressure reducers for the hydrogen sector in the non-cryogenic area. The products on the following page are examples of this. In particular, gas applications in the high-pressure range and gas pressure control systems in a wide variety of applications are always in focus. Oxygen also plays a special role, whether in electrolysis or storage.







**Temperatures** from -255 °C to +400 °C



Pressures from 0,2 bar to 1500 bar





Flange connections from DN 15 to DN 100

### **GOETZE VALVES FOR GAS APPLICATIONS ARE USED HERE:**





### Saftey valves and fittings for hydrogen applications

limits.

### **SAFETY VALVES SERIES 492**

12

### SAFETY VALVES **SERIES 451**

made of stainless steel, angle-type, with threaded connections

### **SAFETY VALVES SERIES 420**

made of stainless steel, angle-type, with threaded connections



To support hydrogen production, e.g. in the electrolysis process, safety valves are required that reliably protect the systems even at low pressures and low volumes.

Thanks to TÜV and European component approval, the miniature safety valves in the 420 series enable the use of tested and approved quality, even in these applications, with neutral and non-neutral gaseous and liquid media.

The optionally available cutting ring threaded connections make this valve quick and easy to install when used in small pipelines.

### SAFETY VALVES **SERIES 2400**

**SAFETY VALVES SERIES 455** 

made of stainless steel, angle-type, with threaded connections





The safety valves in the 2400 series are fully approved for vapours and gases as well as liquids. All valve components are specially cleaned during the manufacturing process and are therefore generally oil- and greasefree in accordance with DIN EN 12300.

The use of high-alloy stainless steels 1.4404 and 1.4408 makes the safety valves extremely resistant in extremely cold temperature ranges. An FDA-compliant sealing material is used for use with gases that come into contact with foodstuffs.

Overpressure in the range of 0.2 to 70 bar is safely dissipated with consistently high performance.

Our flange series 455 is used in applications where large volume flows need to be protected. In this area of system protection, flange connections are often installed in existing pipework systems.

We pay particular attention to the performance of the 455 series in all nominal diameters. This is unique in the field of flanged safety valves.

Thanks to the use of high-quality materials with excellent media resistance and the option of achieving the highest level of tightness to the atmosphere by means of a back-pressure compensating bellows, this safety valve is suitable for almost any application.

The pressure range extends from 0.2 to 40 bar and the operating temperature limit of +400 °C allows the valve to be used in a wide range of temperatures.



Threaded connections from 1/2" to 2"





Threaded connections from ¼" to ¾"



	Temperatures from - 200 °C to +200 °C		<b>Ten</b> from
0	<b>Pressures</b> from 0,2 bar to 70 bar	0	Pres fron
	Threaded connections from ¼" to 1½"	<del>ا</del> تلا	<b>Flar</b> fron



made of stainless steel, with gas-tight, 360° rotatable outlet



The 492 series safety valve with rotating outlet cover is used in high-pressure compressors and process systems as well as for protecting refuelling systems. It impresses with its compactness and design.

Thanks to its special technical design and construction, the 492 series covers an unrivalled pressure range of up to 1500 bar.

The valve is particularly suitable for hydrogen, whereby the high-performance materials used, such as PAI or PEEK, enable a very high level of tightness. This high level of tightness is maintained even after the valve has responded several times.

0

**Temperatures** 

Threaded connections

from 1/4" to 1"

from 50 bar to 1500 bar

Pressures

The advantages and applications of the 451 series made of high-alloy stainless steel begin where gunmetal versions reach their These safety valves in the 451 series are

particularly suitable for applications involving hydrogen. Thanks to the versatility of the 451 valve with optionally available back pressure compensating stainless steel bellows or lifting, this safety valve is in demand throughout the entire hydrogen value chain.

made of stainless steel, angle-type, with flange connections

### PRESSURE REDUCING VALVES **SERIES 484**

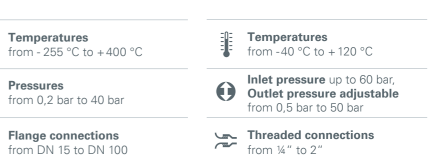
made of stainless steel, with female threaded connections



This diaphragm or piston pressure reducing valve made of stainless steel, with sleeve connections for pneumatic and hydraulic applications, is characterised above all by its particularly high flow rates and its low pressure loss, even with high power requirements.

The fully balanced valve, which compensates for inlet pressure fluctuations, is available with and without secondary venting, either as a diaphragm or piston version.

The pressure is set without tools using the ergonomically shaped handwheel. The extremely small pressure drop in the control operating range makes this high-performance pressure regulator unrivalled.







### Saftey valves and fittings for hydrogen applications

### SAFETY VALVES **SERIES 451FL**

### SAFETY VALVES **SERIES 461**

made of stainless steel, angle-type, with flange connections





In the production of hydrogen, such as in electrolysis, safety valves are required that reliably protect the systems even at low pressures and low volumes. Thanks to TÜV thus economically sized for smaller blow-off and European component approval, the min- quantities. iature safety valves in the 420 series are also used in these applications. The tested and approved materials and the quality of this safety valve make it suitable for use with neutral and non-neutral, gaseous and liquid media.

The optionally available cutting ring threaded connections make this valve quick and easy to install when used in small pipelines.



The consistent expansion of this series with smaller nominal diameters now also enables the safety valve to be optimised and

The proven range of variants allows the valve to be used for different media in different states of aggregation. This series is very well suited and frequently used in measurement and control technology systems and in gas mixing stations, for example.

Temperatures

Pressures

0

from - 60 °C to + 225 °C

from 0.5 bar to 70 bar

Threaded connections

from 1/4" to 1/2"



Pressures ()from 0.5 bar to 70 bar

Flange connections from DN 15 to DN 50





# WATER ELECTROLYSIS Made in Baden-Württemberg

The industrialisation of water electrolysis in Germany is to be driven forward by the ZSW project: "Electrolysis made in Baden-Württemberg".

Particularly in view of the growing awareness of the need to meet the Paris climate protection targets and the increasing pressure to act, new, long-term viable options for the economy, especially for industrial companies, must be developed as quickly as possible.

Water electrolysis is the key technology here. It enables the production of hydrogen from water and electricity and thus helps to minimise to compensate for fluctuations in the supply of renewable electricity sources. Renewable energy can be stored and is available for further energy supply when there is a lull in the wind or low solar radiation.

#### Goetze is your partner when it comes to safety.

The series 461 angle safety valve made of stainless steel with PTFE seal has been cleaned oil- and greasefree for use with hydrogen. Equipped with these properties, the series 461 stainless steel valve protects the gaseous phase of the electrolyser. A special GOX version is available for oxygen applications (use of special materials including oil- and greasefree production).

The gunmetal angle safety value of the 652 series secures the water supply to the electrolyser and is therefore used in the liquid phase.

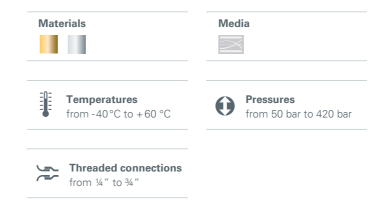
As the entire system falls under the ATEX directive, ATEX approval was also requested for all safety valves installed and the corresponding certificates were enclosed.







## HIGH PRESSURE SAFTEY VALVES FOR OXYGEN APPLICATIONS



With increasing pressures and/or temperatures in oxygen applications, the risk of fire also increases. Due to the fire-promoting effect of oxygen, the ignition temperature of materials is significantly reduced. As a result, materials that are not combustible under normal ambient conditions are now completely burnt under the effect of the oxygen. At high pressures, pressure surges can cause very high temperatures. These significantly exceed the ignition temperature of metallic materials, which is lower under the influence of oxygen and can lead to catastrophic fires. For critical applications of this kind, Goetze has developed a suitable and safe solution with the 492GOX series. Here, the pressure-bearing parts have been replaced by correspondingly safe materials such as monel and brass.

### **GOETZE VALVES FOR OXYGEN APPLICATIONS ARE USED HERE:**





### SAFETY VALVES **SERIES 492GOX**

made of brass, with threaded connections



Safety valves that are specially designed for oxygen applications are used in a wide range of industries. In particular in the production of technical gases, medical gases, compressor manufacturers, component manufacturers and plant engineers.

Due to the special requirements for high-pressure oxygen, the 492GOX safety valve has components made of Monel to reliably prevent oxygen burnout.

In addition, the 492GOX safety valve has undergone a special oxygen pressure surge test. The compact design and the rotatable outlet with threaded connections, which allows the valve to be positioned in the desired blow-out direction even after installation, make the 492GOX safety valve an innovative addition to the product portfolio.



Temperatures from - 40 °C to + 60 °C



Pressures from 50 bar to 420 bar

Threaded connections from ¼" to ¾"





# **EXTREME CONDITIONS -**SAFE SOLUTIONS

With increasing pressures and/or temperatures in oxygen applications, the risk of fire also increases.

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## **APPLICATIONS WITH OXYGEN? BUT SAFE!**

### Oxygen valves in use

Safety valves that are specially designed for oxygen applications are used in a wide variety of industries. In particular, in the area of the production of technical gases, medical gases, with compressor manufacturers as well as component manufacturers and plant constructors.

Due to the special requirements for high-pressure oxygen, the 492GOX safety valve has components made of Monel to safely prevent oxygen burnout. In addition, the 492GOX safety valve was subjected to a special oxygen pressure surge test.





More technical information or the 492 series can be found in the data sheet.

### Production process Purified Gases

In many areas of the application of technical gases, particularly high demands are placed on the purity of the gases and on the fittings in use.

They are used above all in the production of technical and medical gases, for hydrogen in fuel cells, by compressor manufacturers and plant constructors. manufacturers and plant constructors.

The handling of high-purity gases requires extreme care throughout the entire production process. This is the only way to avoid hazards in the application. In order to meet these high standards, Goetze has a production process (Purified Gases) specially designed for high-purity gases.

#### **PRODUCTION PROCESS:**

M-710 for o-rings).

( )



For critical gases, such as oxygen and hydrogen, compliance with essential processes is necessary. In the area of oxygen applications, it is necessary to use sealing materials that have been tested by the Federal Institute for Materials Testing (BAM) for this specific application. In applications with hydrogen, there are also requirements for the purity (e.g. in fuel cell systems) of the gas and thus for the components, as well as

for the properties of the sealing materials to be used (Norsok Standard

Receipt of the enquiry followed by a technical check by our sales depart-

pressures and temperatures required in the application.

Cleaning of the individual parts with specific solvents and ultrasound. The individual parts are then packed in closed transport boxes.

The assembly, testing, packaging and labelling of the valves is carried out at our own assembly stations. These steps serve the purpose of achieving corresponding limit values of hydrocarbon compounds and particle impurities.

- Limit value for hydrocarbon impurities:  $\leq 100 \text{ mg/m}^2$
- Limit value for particle impurities:  $\leq$  100 µm
- Dispatch of the valves to the customer.

Professionally trained personnel, compliance with all relevant regulations and recurring processes, monitoring of the cleaning which is free of oil, grease and particles, assembly, testing, packaging and labelling guarantee customers a valve which conforms to high-purity gas standards for their applications.

## Separate assembly area for valves in high purity gas applications



## SAFETY VALVES AND FITTINGS FOR CRYOGENIC APPLICATIONS

Material	s	
Media	X	

The cryogenic valves by Goetze KG are pioneering in their application and can be used in many industries. Low-temperature gases are used in many industries, ranging from food processing, medical equipment down to energy production. The outstanding quality of the new cryogenic valves by Goetze has been confirmed by their approval for use with both gases and vapours – and as well as for liquids.











Pressures from 0,2 bar to 70 bar PN40, PN63 and PN100



Threaded connections from ¼" to 1½"



Welding end / Welding socket DN10 to DN50

### **GOETZE VALVES FOR CRYOGENIC APPLICATIONS ARE USED HERE:**

### Safety valves and fittings for cryogenic applications

### **SAFETY VALVES SERIES 2400**

with threaded connections

### SAFETY VALVES **SERIES 2480**

made of gunmetal, angle-type, made of stainless steel, angle-type, with threaded connections

### **OVERFLOW VALVES SERIES 2580**

made of gunmetal, angle-type, with threaded connections



In cryogenic technology, valves must fulfil special requirements in order to provide reliable protection, e.g. for tanks and filling systems filled with cryogenic liquefied gas. The safety valves in the 2400 series have therefore been fully approved for vapours and gases as well as for liquids in accordance with ISO 4126-1 and ASME Code Sec. VIII Div. 1.

This means that every valve is suitable for use in systems with oxygen and is labelled accordingly.

The use of high-alloy stainless steels 1.4404 and 1.4408 makes the safety valves extremely resistant in extremely cold temperature ranges. An FDA-compliant sealing material was used for use with gases that come into contact with foodstuffs. Overpressure in the range from 0.2 to 70 bar is safely dissipated with consistently high performance.

**Temperatures** 

Pressures

0

from - 200 °C to +200 °C

from 0.2 bar to 70 bar

Threaded connections

from 1/4" to 2"



The now tried-and-tested 2400 series safety valves in stainless steel now have a sister series in gunmetal with the 2480 variant. This series is characterised in particular by the fact that the outlet is enlarged by one or two nominal diameters, meaning that two different performance classes are available in one valve size.

The function and performance are based exactly on the sister series and are as stable in function as they are high in performance. The fact that the approvals according to ISO 4126-1 and ASME Code Sec. VIII Div. 1 are also covered is a prerequisite for us.

All gunmetal valves are of course suitable for oxygen service and fulfil all current delivery requirements according to international standards such as DIN EN, ASTM, EIGA and CGA as well as the specifications of gas manufacturers.



The overflow valve is characterised by a continuous and quiet pressure reduction, as can occur in the application on tanks for the storage of cryogenic liquefied technical gases such as argon, oxygen, nitrogen or carbon dioxide.

It is set to a pressure below the response pressure of the safety valves and thus prevents the safety valves of the tank from responding.

By using the Type 2580 overflow valve, only the amount of gas generated by the heat input into the container is ever discharged. When gas is removed, the valve closes so that no gas is lost unnecessarily. The overflow valve is easily mounted on the lower connections of the diverter ball valve. The connecting pipe bend required for this can be supplied directly.

Temperatures

Pressures

from -200 °C to +200 °C

from 0.2 bar to 70 bar

**Threaded connections** 

### SHUT-OFF VALVES **SERIES 2140**

in straight form

### made of stainless steel,

SHUT-OFF VALVES **SERIES 2180** 

made of gunmetal, in straight form



The main function of the 2140 shut-off valve is the controlled opening and closing of pipe sections via the valve seat integrated in the body.

Thanks to the use of high-quality stainless steel materials, the valve can be used for cryogenic operation at temperatures down to -196 °C. The shut-off valves are approved in accordance with DIN EN 1626.

The series is available in nominal diameters steel valve spindle. DN10 - DN50 and can be designed with connection options for butt welds and socket welds. The manual valve actuator is operated via an ergonomically shaped handwheel; the open/closed position can be recognised at any time via a visual position indicator.

The valve bonnets can be configured with four different actuator lengths depending on the application and operating environment.

steel

	<b>Temperatures</b> from -196 °C to +120 °C		<b>Temp</b> from -
0	Pressures PN 63	0	Press PN 63
{ { } }  }	Butt weld / Socket weld from DN 10 to DN 50	計員	Butt v from [
7 -			



## peratures sures

of DIN EN 1626.





from - 200 °C to +200 °C

Threaded connections from ¼" to 1'

Temperatures

Pressures

0









24

### **NON-RETURN VALVES SERIES 2142/2182**

made of stainless steel / of gunmetal, in straight form





The 2180 series is characterised by а corrosion-resistant, lead-reduced gunmetal body and a valve bonnet made of stainless

The design of the 2180 series is identical to that of the 2140 series and therefore offers an excellent price-performance ratio.

The valve cone is made of brass CW617N and is adapted to the high-quality stainless

Threaded and soldered socket connections are available as connection options

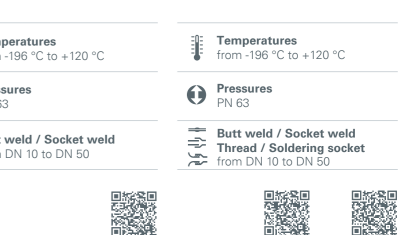
The series complies with the requirements

Data sheet

The non-return valves are used in pipelines for the storage, transport and production of liquefied gases and ensure protection against the unwanted backflow of gases or liquids.

The check valves are used at operating temperatures from -196°C to +120°C and are available in nominal diameters of DN10 - DN50 and in pressure ranges up to 63 bar.

The valves can be designed with stainless steel (series 2142) or gunmetal bodies (series 2182).



### Safety valves and fittings for cryogenic applications

### **DIVERTER BALL VALVES SERIES 2700**

made of stainless steel, angle-type, with threaded connections

### **DIVERTER BALL VALVES** SERIES 2780/2782

made of gunmetal, with threaded connections



The optimised design of the flow channels within the diverter ball valve enables particularly high flow rates. As a result, the flow pressure losses to the safety valves are significantly reduced and safe functioning is guaranteed. The use of high-alloy stainless steels 1.4404 and 1.4408 ensures high resistance to internal and external influences.

An FDA-compliant sealing material was used for use with gases that come into contact with food.

Due to the oil- and greasefree production, the diverter ball valves are generally suitable for use in systems with oxygen. With the ergonomically shaped handle and the separate test connections, the diverter ball valve is optimally prepared for the maintenance of safety valves.



As already implemented in the 2700 stainless steel series, the 2780 gunmetal diverter ball valve also has a flow geometry with very low pressure loss. The safe function of the safety valves mounted on the diverter ball valve is therefore always guaranteed.

In addition, compared to the vertically mounted safety valves, connections for bursting discs are also available here. Thanks to the consistent cleaning of all individual parts, the gunmetal diverter ball valve is also ideally equipped for use in oxygen systems.

Our series 2782 offers you additional connection options.

Temperatures

Threaded connections

from 34" to 114"

Pressures

PN 63

θ

from -200 °C to +120 °C



made of gunmetal, with threaded connections



Diverter ball valve for the installation of e.g. two safety valves in combination with bursting discs to protect containers for the storage of cryogenic liquefied gases.

The requirements of the Pressure Equipment Directive for redundant or different types of safety devices are met with this valve and in conjunction with the safety valves of the 2400 / 2480 series. Two additional connections for suitable bursting discs are available on each side.

If the safety valves require maintenance or the bursting discs need to be replaced, the side requiring maintenance is shut off from the tank.

Our series 2783 also offers you additional connection options for this type.

### PRESSURE REGULATORS **SERIES 2980**

## **DIRT TRAP**

made of gunmetal, with pipe or threaded connections **SERIES 2143/2183** 

in straight form



thicknesses.

process

The series 2980 pressure regulator is designed to control the vessel pressure on tanks for the storage of cryogenic liquefied gases such as LIN, LOX, CO2, LAr, LNG and operates in 3 functions as a combination regulator.

Thanks to the use of two high-quality stainless steel bellows and the housing material made of lead-reduced gunmetal, the combination regulator operates vibration-free. Thanks to the special PTFE seat seal in conjunction with the improved seat/plug contour design, the regulator has a permanently tight seal.

The pressure regulator is available in three different pressure ranges and can be individually adjusted up to 38 bar. The pressure regulator is characterised by a wide temperature range and excellent control quality. For use with cryogenic liquefied oxygen, the combination regulator is always manufactured oil- and greasefree.

	<b>Temperatures</b> from - 196 °C to +200 °C			<b>Temperatu</b> from - 196
0	Pressures PN 40		•	Pressures PN 63
5	Threaded connections DN 25		制备	Butt weld Thread / S from DN 10
		oxy Solution		E tr







Pressures 0 PN 63

Threaded connections from 34" to 114"





Data sheet 2780

Data sheet 2782

from -200 °C to +120 °C

Temperatures

- Pressures 0 PN 63
- -Screw connection with ⇒
- welding end / solder nipple DN 25



Data sheet 2781 Data sheet 2783

made of stainless steel / of gunmetal,



### LOCKING **SLEEVE UNIT**

made of stainless steel or brass, angle-type with threaded connections



The dirt traps in the 2143 series consist of a straight-through housing made of high-quality stainless steel and, in the 2183 series, of lead-reduced gunmetal.

The strainer unit integrated between the body and lid is available in various mesh

Installing the dirt traps prevents contamination in the medium and in the downstream For easy alignment and positioning of the safety valves on the diverter ball valve. The versions are available in different sizes and materials. Delivery is always oil- and greasefree and the PTFE seals are FDA-compliant.

eratures 196 °C to +200 °C

veld / Socket weld d / Soldering socket N 10 to DN 50







Temperatures from -200 °C to +200 °C



Pressures PN 100

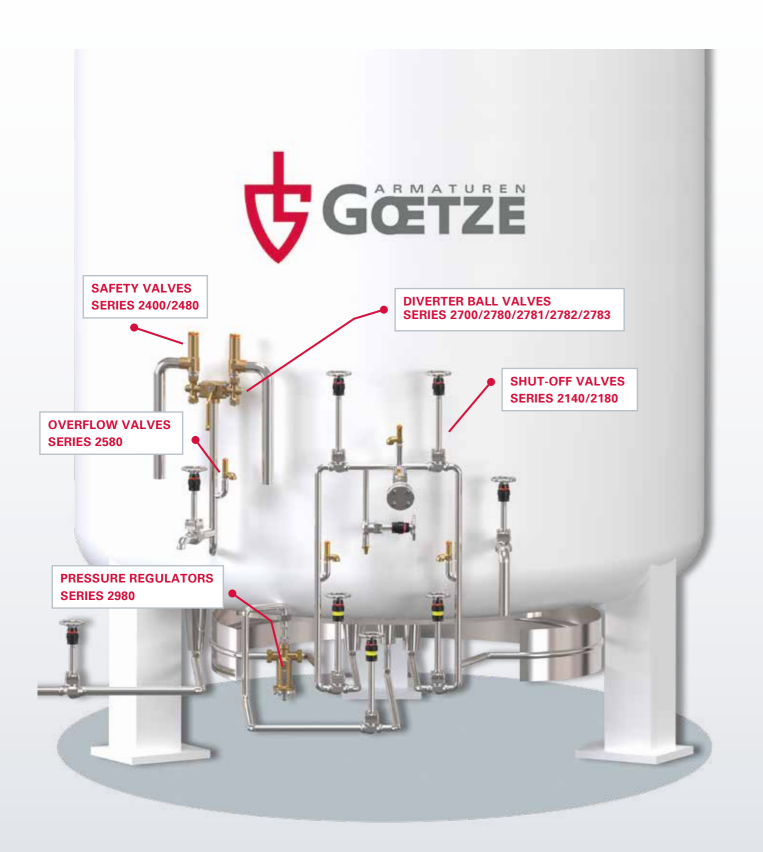


Threaded connections from 1/2" to 1"



## **EVERYTHING FROM A SINGLE SOURCE** Goetze valves in combination

Protect, Shut-off, Control or Divert - with the products for cryogenic applications from Goetze KG Armaturen you can source everything from one single supplier. Goetze is also your partner when it comes to the subject of safety. With our cryogenic valve package we guarantee safe installations and storage tanks.



### SAFETY VALVES SERIES 2400/2480

- high blow-off capacity
- compact design
- FDA compliant sealing material
- high-quality materials 1.4404 / C499K

### OVERFLOW VALVES SERIES 2580

- safe discharge of boil off gas
- easy and quick installation and adjustment of the set point with a hexagonal key
- can be sealed to prevent unauthorised adjustment

#### SHUT-OFF VALVES SERIES 2140/2180

- straight-through housing with flow-optimised housing geometry
- high Kvs-value
- open / closed position clearly visible via optical position indicator
- executable with non-return function

#### ▶ DIVERTER BALL VALVES SERIES 2700/2780/2781/2782/2783

- flow-optimised housing
- separate test connections
- ergonomically shaped handle

#### PRESSURE REGULATORS SERIES 2980

- wide setpoint range and simple, convenient mechanical pressure adjustment
- high flow capacity due to bellows control made of high-quality stainless steel
- compatible, market-standard overall length
- standard, integrated fine filter on valve inlet and outlet



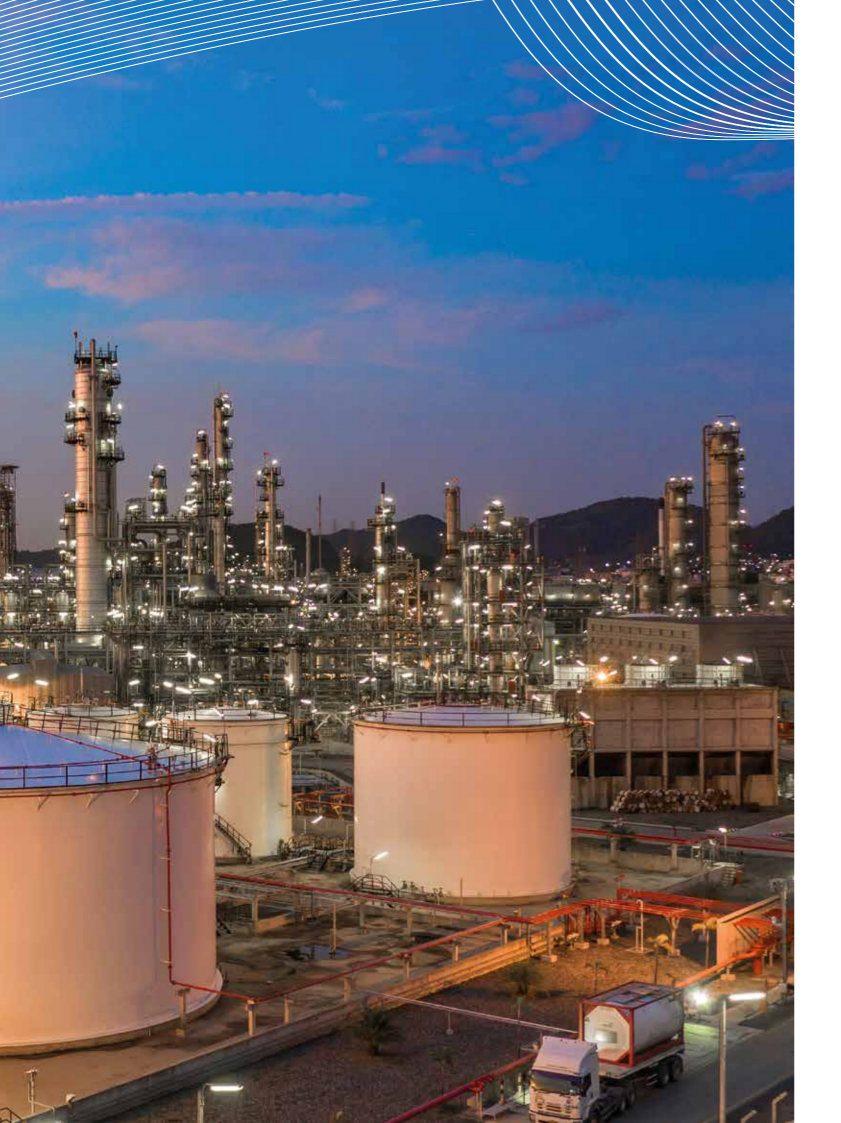
#### NON-RETURN VALVE SERIES 2142 / 2182

- low opening pressure
- high Kvs-value

### DIRT TRAP SERIES 2143 / 2183

- standard mesh size 250µm
- optional mesh sizes on request

• manually operated actuator (open & close) via ergonomically designed stainless steel handwheels



## SAFETY VALVES AND FITTINGS FOR TECHNICAL GASES



Technical gases such as hydrogen, nitrogen and oxygen. Safety and hygiene under extreme conditions. - Only the best materials and designs can master these parameters. High-quality, robust and corrosion-resistant, our safety valves and fittings for technical gases offer you the perfect conditions for smooth operation.

### THE GOETZE VALVES ARE USED HERE:









from -85 °C to +400 °C



Pressures from 0,2 bar to 70 bar PN40, PN63 and PN100



Threaded connections from ¼" to 1½"



flange connections DN15 to DN100

### Safety valves and fittings for technical gases

### **SAFETY VALVES** SERIES 255/255 ANSI

made of cast steel, angle type, with flange connections



made of stainless steel, angle type, with flange connectionsThe 255 series is characterised by robust cast steel and a wide range of variants for a variety of industrial applications. These safety valves cover nominal diameters from DN 15 to DN 100 and offer a consistent performance, function and design concept that enables both vertical and horizontal installation. The series is particularly easy to maintain thanks to its low overall height and the option of using a full-nozzle design. Ideal for fast-reacting processes in chemical plants.

For US standards, the ANSI version is available with ASME B16.5 flanges and API 526 valve stem lengths, which facilitates integration into corresponding systems.

### SAFETY VALVES **SERIES 355**

made of spheroidal graphite iron, angle-type, with flange connections

The 355 series of our flanged safety valve

impresses with its consistent concept in

terms of performance, function and design.

The use of spheroidal graphite cast iron as

the body material results in a particularly

cost-effective valve variant. This safety valve

is particularly interesting in gas systems

without corrosive effects of the media used,

but where high performance is still required.

### SAFETY VALVES SERIES 455/455 ANSI

made of stainless steel, angle type, with flange connections



Our 455 flange series is used in applications where large volume flows need to be ensured. Flange connections are often installed in existing pipework systems in this area of system protection.

Thanks to the use of high-quality materials with excellent media resistance and the option of a back-pressure compensating bellows to ensure the highest level of tightness to the atmosphere, this safety valve is suitable for almost any application.

For US standards, the ANSI version is available with ASME B16.5 flanges and API 526 valve stem lengths, which facilitates integration into corresponding systems.

### SAFETY VALVES **SERIES 460**

### **SAFETY VALVES SERIES 861**

made of stainless steel, angle-type, with threaded connections

made of gunmetal, angle-type, with threaded connections





their numerous equipment variations are technically too complex and oversized in terms of performance for standard applications, but the highest attention is paid able for applications with oxygen. to quality and corrosion resistance, this allround safety valve from the 460 series made of stainless steel is the optimum solution.

If the high-performance safety valves with A compact and price-conscious gunmetal angle-type housing safety valve for use in systems without special corrosivity requirements. With the GOX option, also very suit-

Whether with or without lifting, the bonnet is always gas-tight.

Temperatures Temperatures Temperatures Temperatures **Temperatures** from - 255 °C to +400 °C from - 60 °C to +225 °C from - 60 °C to +225 °C from - 85 °C to +400 °C from - 10 °C to +350 °C **Pressures** Pressures Pressures Pressures Pressures 0 0 0 0 from 0.2 bar to 40 bar from 0.2 bar to 40 bar from 0.2 bar to 40 bar from 0.2 bar to 25 bar from 0.5 bar to 50 bar Threaded connections Flange connections Threaded connections Flange connections Flange connections <del>ا</del> ₩**□**= from DN 15 to DN 100 from DN 15 to DN 100 from DN 15 to DN 100 from 3/8" to 1" from 1/4" to 1/2"

Data sheet 355 Data sheet 355 ANSI



Data sheet



Data sheet 455 ANSI





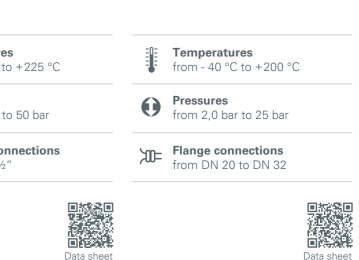
### **SAFETY VALVES SERIES 451R**

made of stainless steel, in conjunction with pre bursting disc and clamp connections



With the 451r series in combination with the KUB-Clean bursting disc, Goetze provides comprehensive protection for systems.

If the system has to be operated at high operating pressure, the bursting disc prevents the initial release of operating fluids that should not be released into the environment. This achieves a high level of technical system tightness.



### Safety valves and fittings for technical gases

### SAFETY VALVES **SERIES 4420/4450**

made of stainless steel, angle type, with threaded connections



The all-round safety valves in the 4420/4450 series focus on connection flexibility and corrosion resistance. Depending on the pressure range, the valves can be designed with either a high-quality moulded diaphragm or a gas-tight valve bonnet. The two-part design of the valve body offers the possibility of numerous connection types at the valve inlet; in combination with the highly corrosion-resistant stainless steel, the valves can be used in a wider range of applications.



PRESSURE REDUCING VALVES



All the special and technical features of the stainless steel versions are also available in the corrosion-resistant gunmetal series 684.

The fully balanced valve, which equalises upstream pressure fluctuations, is available with and without secondary venting, either as a diaphragm or piston version.

The pressure is set without tools using the ergonomically shaped handwheel. The extremely small pressure drop in the control operating range makes these high-performance pressure reducing valves almost unrivalled.

The GOX option for gaseous oxygen makes them ideal for use in oxygen measuring and control stations, for example.

Temperatures

from 1/4" to 2"

from -40 °C to + 120 °C

Inlet pressure to 60 bar,

from 0,5 bar to 50 bar

**Threaded connections** 

Outlet pressure adjustable

#### Temperatures from -50 °C to +205 °C

Pressures 0 from 0.5 bar to 25 bar

Threaded connections from 34" to 114"





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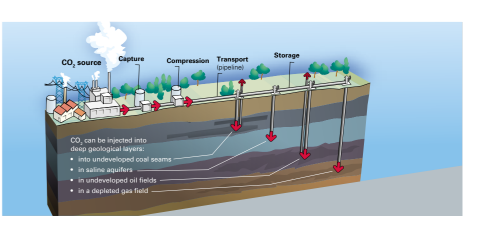


# **CARBON CAPTURE & STORAGE** CCS

### Storing carbon dioxide (CO<sub>2</sub>) underground in an environmentally friendly and permanent manner

As industrial CO<sub>2</sub> emissions are largely responsible for increasing the temperature in the atmosphere, the CO<sub>2</sub> is captured and separated directly from the industrial processes, i.e. on site at the producer. The CO<sub>2</sub> is then liquefied under high pressure so that it can be transported via existing infrastructure, e.g. the rail network, to safety storage facilities.

This approach is particularly suitable for emission-intensive process industries such as steel, cement, lime, fertilisers, pulp and paper, petrochemicals and waste incineration plants.



used.

### Because not all $CO_2$ is the same

It depends on whether the CO<sub>2</sub> is present in a pure dry or moist state, or whether it contains admixtures of other substances. GOETZE can support you with a large selection of suitable body and sealing materials.

34

## A way to reduce greenhouse gases with GOETZE safety valves:

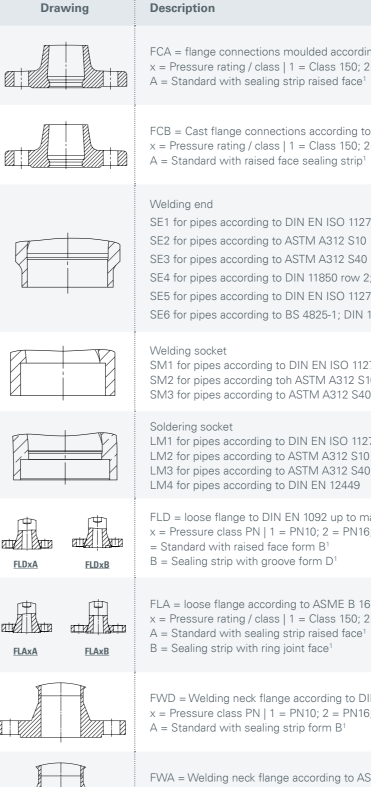
GOETZE safety valves are involved in all steps from capture to injection of the CO<sub>2</sub> into the underground storage facilities. The processes required for this take place under overpressure. In the event of failure of control systems and regulators, which are responsible for filling levels, temperatures and, in particular, internal overpressure, for example, the tanks and apparatus must be protected by mechanically operating overpressure protection.

In addition to overpressure protection for tanks and apparatus, there are additional requirements for the valves and fittings that need to be taken into account due to the chemical resistance of the sealing and housing materials

# CONNECTION POSSIBILITIES

Connection type	Drawing	Description	Connection type
f		Whitworth male threaded pipe connection cylindrical; seal not made on thread BSP-P according to DIN ISO 228	FCAxA
m		Whitworth male threaded pipe connection cylindrical; seal not made on thread BSP-P according to DIN ISO 228	FCBxA
BSP-Tm		Whitworth male threaded pipe connection tapered; seal made on thread male connection BSP-T according to DIN EN 10226	<u>SE</u>
NPTf		US standard tapered pipe thread NPT female threaded pipe connection NPT according to ANSI / ASME B 1.20.1 seal made on thread	
NPTFf		US tapered pipe thread for dry closure NPTF female threaded pipe connection NPTF according to ANSI / ASME B1.20.3 seal made on thread	<u>SM</u>
NPTm		US standard tapered pipe thread NPT male threaded pipe connection NPT according to ANSI / ASME B 1.20.1 seal made on thread	LM
METf		Metric ISO female connection according to DIN 13 seal not made on thread	<u>FLDxA</u> , <u>FLDxB</u>
METm		Metric ISO male connection according to DIN 13 seal not made on thread	<u>FLAxA</u> , <u>FLAxB</u>
FCDxA		FCD = Flange connection moulded to DIN EN 1092 x = Pressure rating PN   1 = PN10; 2 = PN16; 3= PN25; 4 = PN40 A = Standard with sealing strip form $B^1$	<u>FWDxA</u>

<sup>1</sup> Other versions of the sealing strip on request.



<sup>1</sup>Other versions of the sealing strip on request.

8 8

**FWAxA** 

FCA = flange connections moulded according to ASME B 16.5 x = Pressure rating / class | 1 = Class 150; 2= Class 300 FCB = Cast flange connections according to ASME B 16.24 x = Pressure rating / class | 1 = Class 150; 2= Class 300 SE1 for pipes according to DIN EN ISO 1127 SE4 for pipes according to DIN 11850 row 2; DIN 11866-A; DIN EN 10357 series A SE5 for pipes according to DIN EN ISO 1127; DIN 11866-B; DIN EN 10357 series C SE6 for pipes according to BS 4825-1; DIN 11866-C SM1 for pipes according to DIN EN ISO 1127 SM2 for pipes according toh ASTM A312 S10 SM3 for pipes according to ASTM A312 S40 LM1 for pipes according to DIN EN ISO 1127 LM2 for pipes according to ASTM A312 S10 LM3 for pipes according to ASTM A312 S40 FLD = loose flange to DIN EN 1092 up to max. PN100 x = Pressure class PN | 1 = PN10; 2 = PN16; 3= PN25; 4 = PN40; 5 = PN63; 6= PN100 A FLA = loose flange according to ASME B 16.5 up to max. 600 lbs x = Pressure rating / class | 1 = Class 150; 2= Class 300; 3 = Class 400; 4 = Class 600 FWD = Welding neck flange according to DIN EN 1092 x = Pressure class PN | 1 = PN10; 2 = PN16; 3= PN25; 4 = PN40; 5 = PN63; 6= PN100 FWA = Welding neck flange according to ASME B 16.5

x = Pressure rating / class | 1 = Class 150; 2 = Class 300; 3 = Class 400; 4 = Class 600A = Standard with sealing strip raised face<sup>1</sup>

# HOW TO HANDLE PRESSURE

**Quality. Safety. Competence.** This is what Goetze stands for. Like hardly any other company in the field of safety valves and fittings, we combine the experience of tradition with the esprit of innovation. We support our customers with high-quality products, comprehensive service and know-how.

## The Goetze product range

Our locations

**GERMANY, LUDWIGSBURG** CHINA, BRAZIL, USA | SALES DISTRIBUTORS

-270°C - +400°C

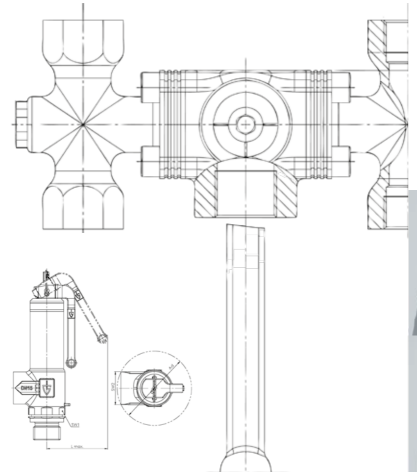
uncompromising performance

## 0,2 BAR - 1500 BAR

impressive pressure range

# Goetze's concentrated expertise

We support our customers with our many years of experience in this sector at the highest level. Thanks to the expertise of our qualified development team, we are able to continuously develop new and innovative products and adapt to individual customer requirements. Using precise manual work and precision manufacturing, we are able to advance the ideas and product innovations of our customers – customer-focused, solution-oriented, flexible and always in German brand quality.



# THE GOETZE KG ARMATUREN Individuality for more safety

The competence of Goetze KG Armaturen has been in demand for over 75 years. Our wealth of experience is as broad and varied as our areas of application for our high-performance fittings. Our well thought-out product portfolio covers every industrial application: Liquids of all kinds, gases, technical vapours and steam. Goetze valves are used with temperatures ranging from -270 °C up to +400 °C. The greatest possible safety is a priority.

### **PROFESSIONAL AND COMPETENT ADVICE**

At any time, you can reach a competent contact partner as part of our in-house team at Goetze. Whether it is for the product selection, the configuration of the right valve, urgent requests, whether per telephone call or per mail, there is a personal multilingual consultant at your disposal. With our valves and fittings - "Made in Germany" - we are your competent partner for all matters relating to the handling of pressure.

Technical consulting is not only the focus of our in-house team. We provide support for our customers with the necessary information and instructions throughout the entire life cycle of the valve thereby assisting those persons who have to work with the fittings every day. Our field representatives are tasked with providing customers with the best possible consultation service at the customer's facility and supporting them in all questions concerning our products.

### **GLOBAL TRADE**

Goetze products – available worldwide, directly and quickly. No matter whether through Goetze or our trading partners. Our sales subsidiaries and local dealers will always provide the advice you need to find the product that suits you best. Discover our dealer network and find your local dealer.



# INTERNET SERVICE OF GOETZE

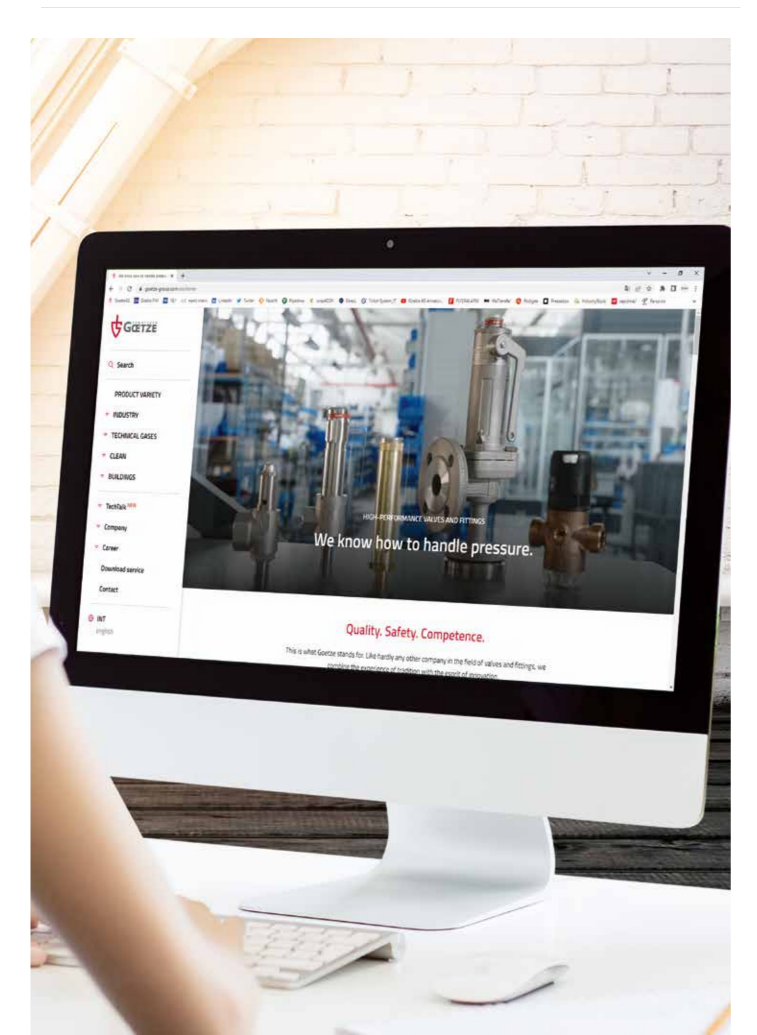
### DESIGN AND CALCULATION OF SAFETY VALVES

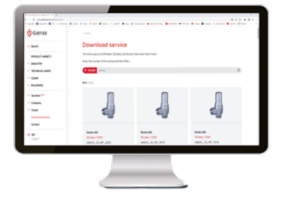
With the help of our design programme and with the certified discharge number as well as the narrowest flow diameter of our safety valves, the valve suitable for discharging the required volume can be determined according to AD regulation A2-2000, in accordance with the international and European standard DIN EN ISO 4126, API 520 and ASME BPVC-VIII. Our experts offer you competent advice on the optimal and economical sizing of your valve.

### DOWNLOAD SERVICE

The short route to data sheets, installation instructions, certificates, brochures, flyers and much more. Easy to find via our website in the "Service" section.







### **MOBILE WEBSITE**

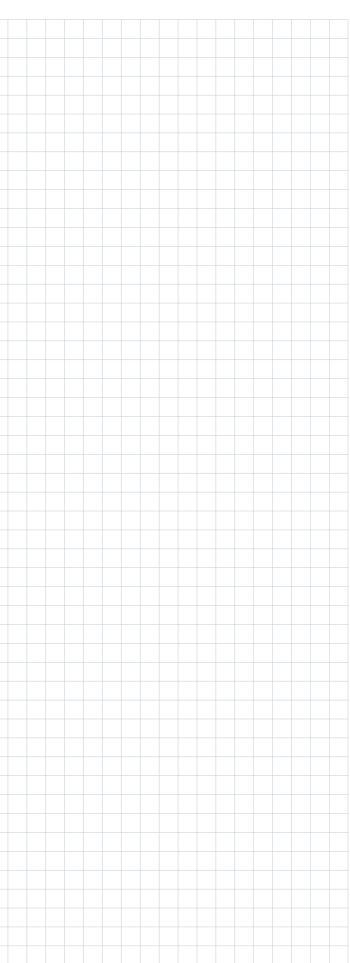
Our website is also available in a version optimised for smart phones. As usual, you may find your products simply and easily – also when you are out and about.

Curious? Just take a look!

### www.goetze-group.com

# NOTES

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