

AS-Schneider at a glance



Tailored to Your Business



Your worldwide Partner for Industrial Valves

Welcome to **AS-Schneider** – a modern, internationally oriented family-owned company with 140 years of tradition.

With over 350 employees, **AS-Schneider** is one of the worldwide leading manufacturers of Instrumentation Valves and Manifolds. In the market segment of Industrial Valves for Large-Bore Diesel Engines, such as those used in ship engines and for power generation, **AS-Schneider** is actually the world market leader.

Our success concept: We rely on close contact with our customers and on technological progress. That lets us ensure that we can meet the needs of our customers in every region of the world – today and in the future.



High quality – flexible applications

Industrial Valves from **AS-Schneider** can be found everywhere in the world in nearly every area of plant construction:

Oil and Gas Industry

Upstream: Onshore and Offshore Production
Midstream: Transport, Storage and Natural Gas Compression
Downstream: Refineries and Petrochemical Industry

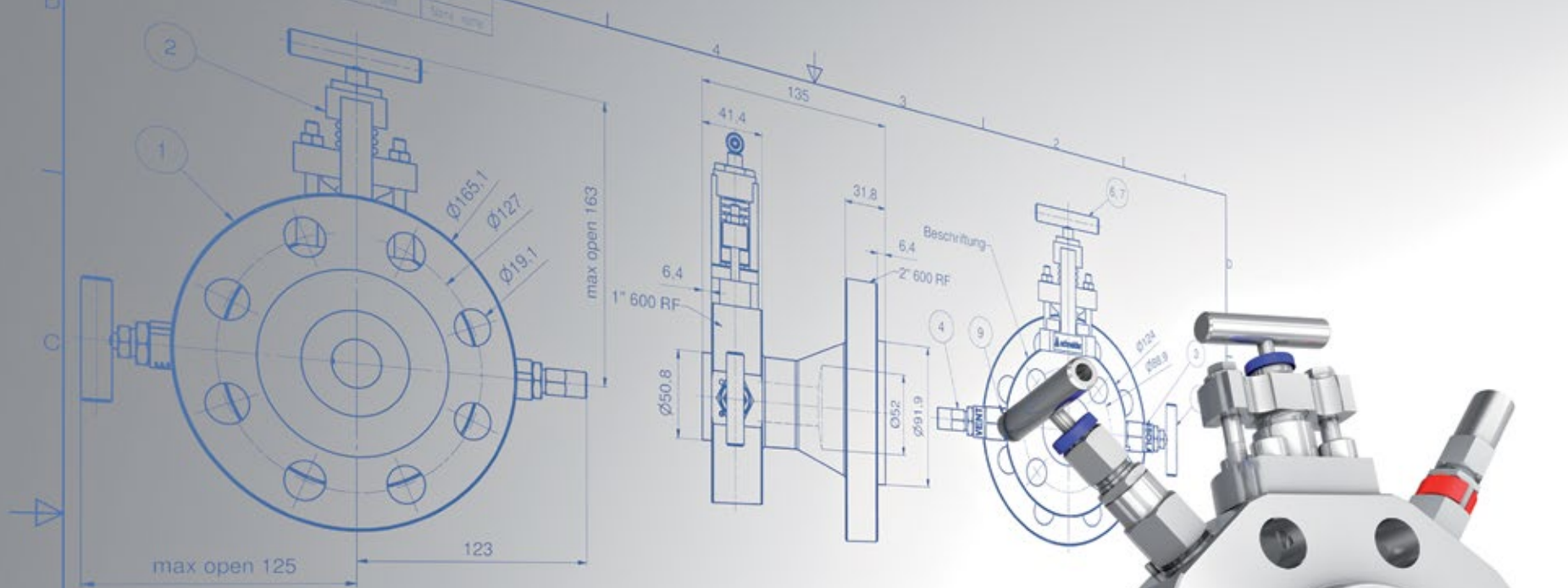
Chemical Industry

Power Generation

Conventional Power Plants, Nuclear Power Plants,
Flue Gas Desulfurization Plants

Other Plants

Waste Incineration Plants, Seawater Desalination
Plants, Steel Mills, Cement Plants, etc.



Tailored to Your Business

Customized solutions for our customers

We find close customer relationships particularly important. So from the design stage to the finished valve or a complete custom solution, we rely on detailed coordination with the customer.

Based on specific needs, requirements and areas of application, we put together a customized valve portfolio, then stand at our customer's side – before, during and after implementation of the project.

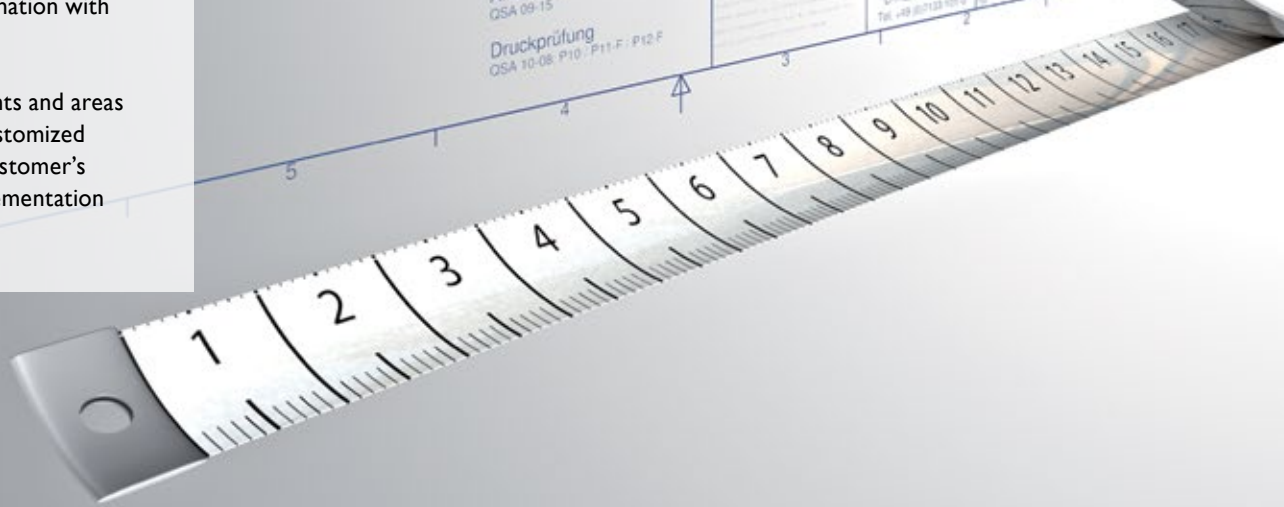
Item	Text	Bemerkung
1	Richtungsfließ	
2	Flanschausführung	1" 600RF / 2" 600 RF
3	Werkstoff	316/316L
4	Schmelze	XX
5	Werkstoffsachverständiger	AS
6	Packung	PTFE

Item	Text	Bemerkung
1	Bezeichnung	
2	Material	
3	Flansch	
4	Stemmen	
5	Stemmen	
6	Stemmen	
7	Stemmen	
8	Stemmen	
9	Stemmen	
10	Stemmen	
11	Stemmen	
12	Stemmen	
13	Stemmen	
14	Stemmen	
15	Stemmen	
16	Stemmen	

Montagevorschrift:
Gewinde mit Schmiermittel
nach SAN0190-001 geteilt

Anzugsdrehmoment:
QSA 09-15

Druckprüfung
QSA 10-06 P10 / P11-F / P12-F





Investment in the future

The qualifications and engagement of our employees are a large part of the success of our company. Apprenticeships and regular continuing education are our investment in the future.

So an apprenticeship at **AS-Schneider** goes beyond the conventional. We have a versatile and sustainable apprenticeship concept that lets our apprentices and interns learn quickly, take over independent responsibility, and link the theory they've learned with practical hands-on experience.

Dual Studies Program in Baden-Württemberg

Mechanical Engineering – Design and Development

Degree: Bachelor of Engineering

Industrial Engineering – International Technical Sales Management

Degree: Bachelor of Engineering

Apprenticeship

Precision Mechanics

Industrial Administrator

Electronic Technician for Industrial Engineering



Engagement with know-how



Support and challenge

Our numerous continuing education opportunities, configured to individual needs, both support and challenge our employees. At **AS-Schneider**, every single person is motivated to have the courage to change and to show off their own ideas.



Knowledge grows when it's shared

We don't just value the creative ideas of the young, but also the comprehensive knowledge and incalculable trove of experience of our loyal employees who have been with us for years. They pass their valuable know-how to the next generation, and so both figure in the implementation of new projects: young ideas and old experience.

If you have the specifications, we have the right solution

We develop, design, and produce valves and manifolds that define the latest state of the art as well as specific market conditions.

Our customers benefit from appropriate solutions that are characterized by efficiency, long service life, and advanced technology.

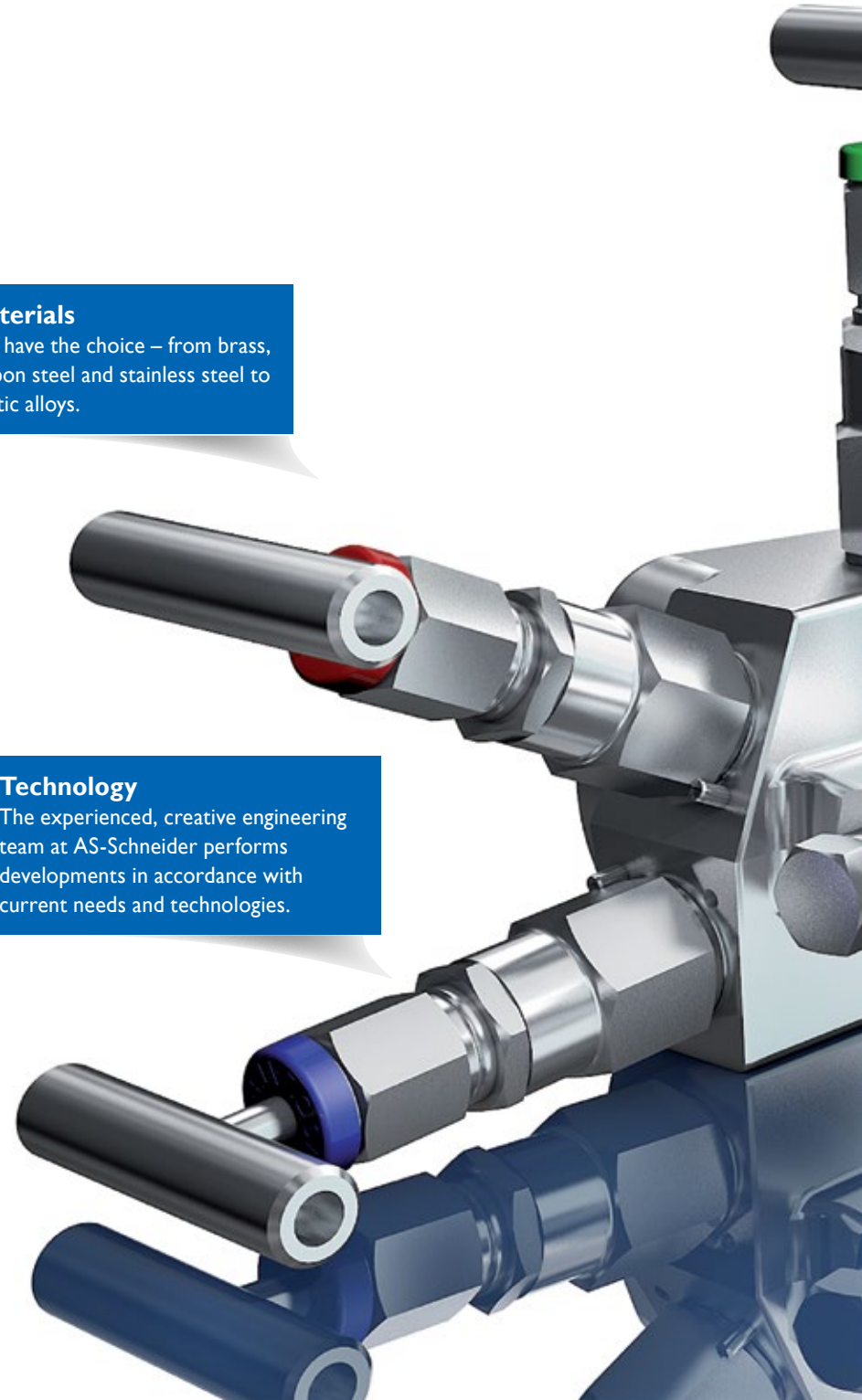
With an international network of our own subsidiaries and partners, we can ensure that our customers worldwide get **engineering know-how made by AS-Schneider**.

Materials

You have the choice – from brass, carbon steel and stainless steel to exotic alloys.

Technology

The experienced, creative engineering team at AS-Schneider performs developments in accordance with current needs and technologies.





Quality

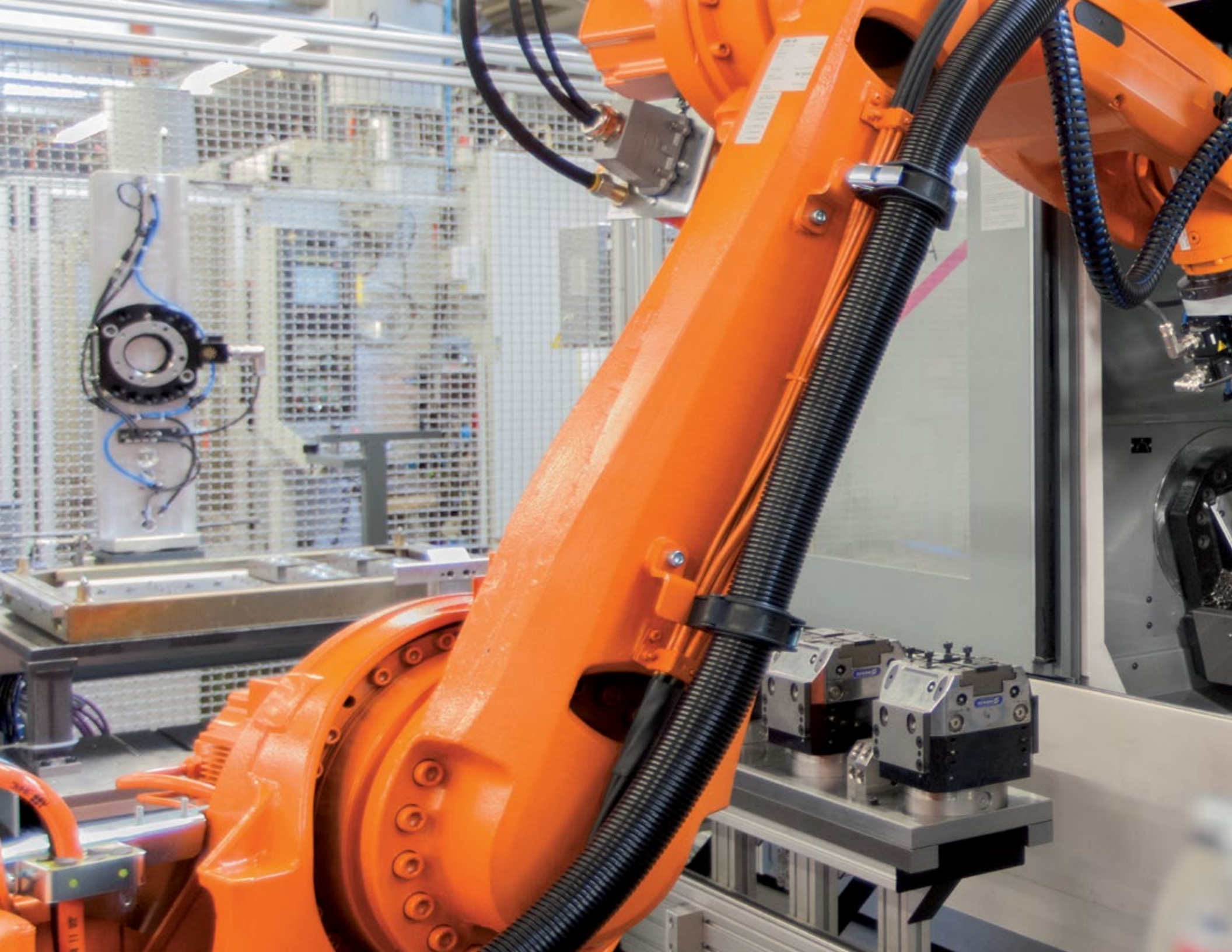
Qualified technical personnel and highly automated production facilities allow us to guarantee the production of high-quality industrial valves.

Quantity

From customer-specific components to series production of standard products, a comprehensive fabrication spectrum is at your service.

Certification

We comply with important, internationally relevant certification standards. You can rely on our quality products – certifiably.



The latest technology, lean process

We use the latest in production technology to deliver the high product quality that customers of **AS-Schneider** rightly expect.

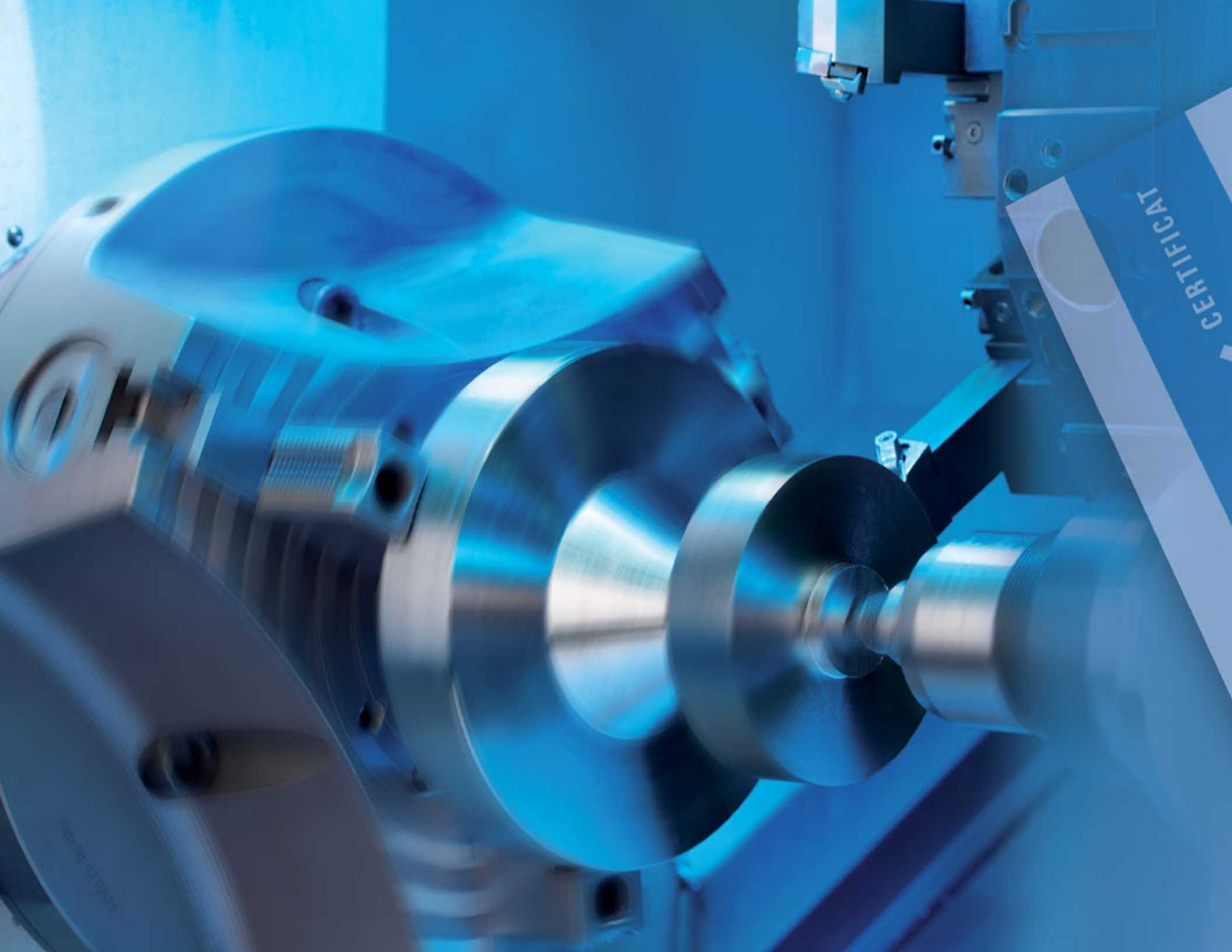
Our wide range and extensive depth of fabrication, along with our ultra-flexible production methods, allow us to meet every one of our customers' requirements entirely in-house.

Thanks to the quick setup of our production facilities, we also guarantee not only cost-effective series fabrication but also the timely, high-quality production of customer-specific individual orders.



The consistent use of lean tools and methods helps us organize our processes efficiently and sustainably. As a result, we can guarantee our customers high product quality and short cycle times.





CERTIFICAT

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH
certifies that



schneider

Armaturenfabrik Franz Schneider
Bahnhofplatz 12
D-74226 Nordheim

has established and approved
a Quality Management System

R&D, production and distribution of
industrial valves, components and
formed metal parts and components.

An audit was performed according to the requirements
Proof has been furnished that the requirements

Trust in certified products

Our industrial valves are tested and certified compliant with internationally relevant guidelines.

- AD 2000 data sheet HP 0 and DIN EN ISO 3834-2
- AD 2000 data sheet W 0 / TRD 100
- CRN
- DGRL 97/23/EG Module A1
- DGRL 97/23/EG Module C1
- DVGW
- Technical operations compliant with § 19 WHG
- Fire Safe certification
- TR-TS (EAC) certificate for customs union (Russia, Belarus, Kazakhstan)
- HAF
- ISO 9001:2008
- ISO 15848-1 certification
- KTA 1401
- RTN (ROSTEKHNAZOR)
- TA-Luft (air pollution control regulation, Germany)

A man in a light blue shirt is focused on adjusting a microscope in a laboratory. The background shows various pieces of scientific equipment, including a computer monitor and other lab instruments. The lighting is bright and professional.

We live quality

Consistent quality assurance at **AS-Schneider** starts with material purchasing and runs through production planning to production.

Continuous quality monitoring in our own test laboratory guarantees compliance with strict standards and thus the optimum functionality and long-term reliability of our valves.

All the employees of **AS-Schneider** contribute responsibly at their posts to ensuring that the quality of our products and services meet our own high expectations.



Internationally networked

With our own subsidiaries in Romania, Singapore, Dubai (U.A.E.) and Houston (USA) and professional partners in over 20 countries around the world, we are everywhere our customers need us.

Our regional presence gives our customers not only short response times, but also competent, personal support in the implementation of individual projects. The combination of our local market knowledge and our worldwide quality expectations allows us to support every customer requirement.



 **AS-Schneider**

 **Partner and sales offices**



Available to you worldwide

**Armaturenfabrik Franz Schneider
GmbH + Co. KG**
Nordheim | Germany

Armaturenfabrik Franz Schneider SRL
Braşov | Romania

AS-Schneider Asia-Pacific Pte. Ltd.
Singapore

AS-Schneider Middle East FZE
Dubai | United Arab Emirates

AS-Schneider America, Inc.
Houston | USA

YOUR GLOBAL PARTNER

for Instrumentation and
Double Block & Bleed Valves



ARMATURENFABRIK FRANZ SCHNEIDER GMBH + CO. KG
World Headquarters
Bahnhofplatz 12, 74226 Nordheim, Germany
Tel: +49 7133 101-0
www.as-schneider.com



AS-SCHNEIDER ASIA-PACIFIC PTE. LTD.
970 Toa Payoh North, #02-12/14/15, Singapore 318992,
Singapore
Tel: +65 62 51 39 00
www.as-schneider.sg



AS-SCHNEIDER MIDDLE EAST FZE
P.O. Box 18749, Dubai
United Arab Emirates
Tel: +971 4 880 85 75
www.as-schneider.ae



ARMATURENFABRIK FRANZ SCHNEIDER SRL
Str. Basarabilor, Nr. 7, 100036 Ploiesti
Romania
Tel: +40 244 384 963
www.as-schneider.ro



AS-SCHNEIDER AMERICA, INC.
17471 Village Green Dr, Houston, TX 77040
United States of America
Tel: +1 281 760 1025
www.as-schneider.com



Visit us on:



AS-7801-EN | March 2018