









# **Power Generation**

**Products** 



# **HORA**

# Partner for Performance

Building power plant technology means taking responsibility for the safety and future of many people. Trust, experience, and expertise are crucial. At HORA, we support you from the very beginning, developing customised solutions tailored 
Customised Solutions for Your Needs to your specific requirements. As your reliable partner, we ensure secure and efficient processes in your company for the long term. Benefit from our extensive experience, in-house solution-oriented engineering, and innovative technology. Our core business is the development

and production of specialised control systems for the water and steam cycles of both fossil and renewable-fuelled power plants.

We understand your requirements and work closely with you to develop solutions that sustainably enhance the operation of your systems. Our products are designed to function at optimum performance at all times.

With well-qualified and regularly trained employees, we are always here to support you. HORA valves are renowned for their long service life and precision, used reliably across the globe. As an ownermanaged and highly specialised company, we lead in technology by incorporating the latest research and scientific advancements directly into our product development.



# We are the first choice for sophisticated control technology

# Design & Technology

### We work sustainably and cost-efficiently

Our valves are characterised by reliability and cost-effectiveness. To ensure that you benefit from durable and cost-efficient technology, we work with modern manufacturing methods. We use advanced tools to optimise the design of the valves, calculate the flows using CFD and minimise the FEM stresses in the bodies.



# Engineering

#### We work with state-of-the-art programs

Tailored to your needs: We optimise valve design with our "Abacus" product configurator. "Abacus" serves as the interface between sales and production. This program enables us to design valves according to the latest specifications with guaranteed process reliability and short throughput times. It accesses an extensive materials database and calculates noise and actuating forces for the design of the actuators. "Abacus" features proprietary HORA algorithms for the design of multi-stage valves, special calculations for flashing liquids, and two-phase flows. Based on this data, the product configurator automatically generates parametric 3D CAD models.



# **Body Manufacturing**

## We invest in state-of-the-art technologies

Higher productivity, shorter throughput times, lower costs, and precision manufacturing: We only use manufacturing processes that provide these benefits. Submerged arc welding, 3D welding, and CNC machining with rotary indexing chucks are just a few examples. We continuously invest in cutting-edge technologies to offer high-quality solutions for your applications. With up to 90% vertical integration and production of all key components in Germany, we ensure top-notch quality. We also support you through the entire installation process, providing intensive training for your employees during commissioning and ongoing support.



# Welding & Testing

## We are your reliable partner for maximum safety

Control systems in power plants must withstand extremely high loads and function reliably for decades. Our in-house non-destructive material testing ensures material reliability. Using submerged arc welding and 3D welding increases productivity, reduces throughput times, and enhances safety. We perform all welding work, including heat treatment, in-house.



# Service

#### We offer you an all-round service

We support you even after delivery: Service requirements are considered during product development, and we support the life cycle of our control valves. Spare parts bear the original HORA label and remain available throughout the valves' service life. Efficient logistics and warehousing ensure availability within hours, even 30 years after production. Our globally accessible service team and certified service partners are available 24/7. We support you through all product life cycle phases – analysis, operation, repair, or modernisation. Contact us at: service@hora.de

For repairs, we integrate all technical improvements, ensuring you always benefit from an optimised product. Our expertise and technological innovations are always at your disposal.



# **Employees**

## We are HORA

At HORA, every employee – whether engineer, clerk, trainee, or manager – has the opportunity to develop their individual skills and talents. We value and encourage creative thinking and action because progress starts with good ideas. In our flat hierarchies, innovative suggestions are immediately heard and implemented. Our corporate culture fosters a relaxed and friendly atmosphere characterised by openness and respect. Together, we shape the future – creatively, innovatively, and successfully.



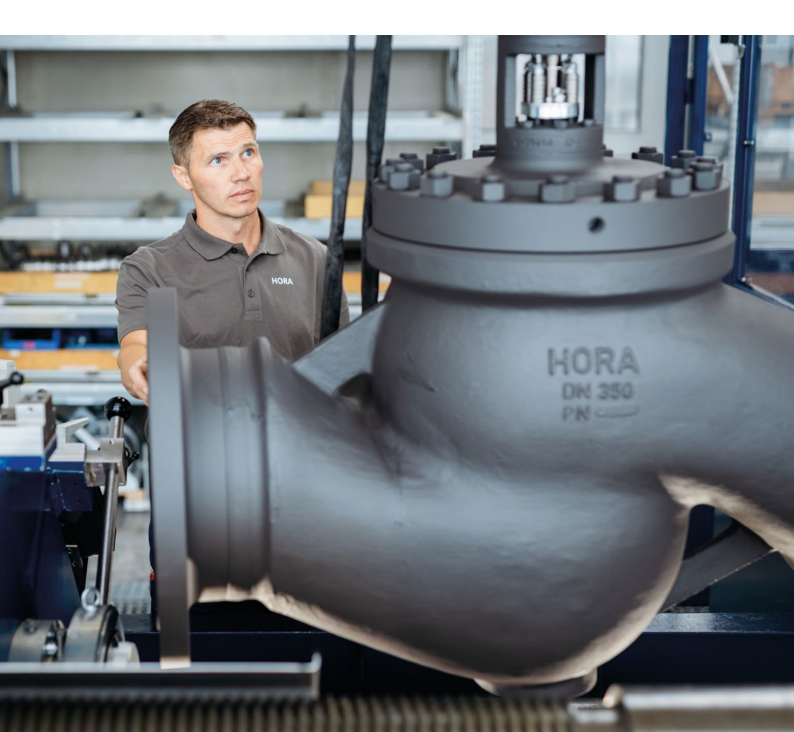


# We are your Partner for Performance

# We provide reliable solutions for demanding environments

Power plant technology must meet increasingly stringent legal requirements and overcome complex technical challenges. Our expert support ensures HORA control valves safely manage the control of water and steam in power generation worldwide. Our modular and versatile valves control gas, vapour, and liquid flows across various industrial applications, designed to handle high pressures and temperatures. We supply perfect solutions for every application, backed by an extensive product and service portfolio that meets any job requirement.

Our control valves stand out due to careful material selection and precise construction, operating reliably even under extreme conditions.



# Power technology valves



# **Our Products**





# **Control valves**

We offer modular high and low-pressure control valves in both standard and customised designs for power stations and industrial plants. They effectively manage pressure and flow reduction, with a wide range of body, trim, valve seat, and seal options. Connections are available with weld-on ends or flanges according to DIN or ANSI standards.









# Feed water Control valves

Our feedwater control valves, including start-up and main feedwater control valves, are designed for controlling steam generation at low differential pressures. The start-up valve handles low flow rates and high pressures. For cost-efficiency, our combined feedwater control valve integrates both functions in one valve. Available in various designs and materials, these valves meet your specific needs perfectly.



# Pump Protection

We offer comprehensive pump protection. Our pump return valves enable automatic return without an actuator. You can choose from regulated or unregulated automatic return valves. Depending on your requirements, we use parabolic plugs or combinations of perforated plugs and perforated cages. We also develop and supply customised back pressure regulators (BPR) and throttles, optimally tailored to your needs.



# **Steam Cooling**

Our extensive product range for steam cooling includes solutions such as injection lances with fixed or spring-loaded control nozzles, venturi injection coolers, vapour-assisted injection coolers, and injection coolers with integrated valves. Using CFD analysis (Computational Fluid Dynamics), we determine the most effective solution for your application, enhancing operational reliability and preventing thermal shocks. Share your design data – operating conditions, pressures, temperatures, and water/vapour ratios – with us to find the ideal solution together.



# Steam Conditioning Technology

In many steam circuits, controlling the supplied steam pressures and temperatures is essential. We offer ideal steam conditioning solutions for every system, including high, medium, and low-pressure turbine bypass stations.

Our designs consider factors such as steam temperature, steam flow, required cooling water flow, cooling water pressure, steam velocity, temperature sensor distance, and pipe diameter.



# **Special Valves**

Our customised special valves are designed to meet your specific requirements. From the planning phase, we support you by developing valves perfectly tailored to your application. With modern engineering techniques like FEM (Finite Element Method) and CFD (Computational Fluid Dynamics), we achieve optimal functionality for technically demanding applications.



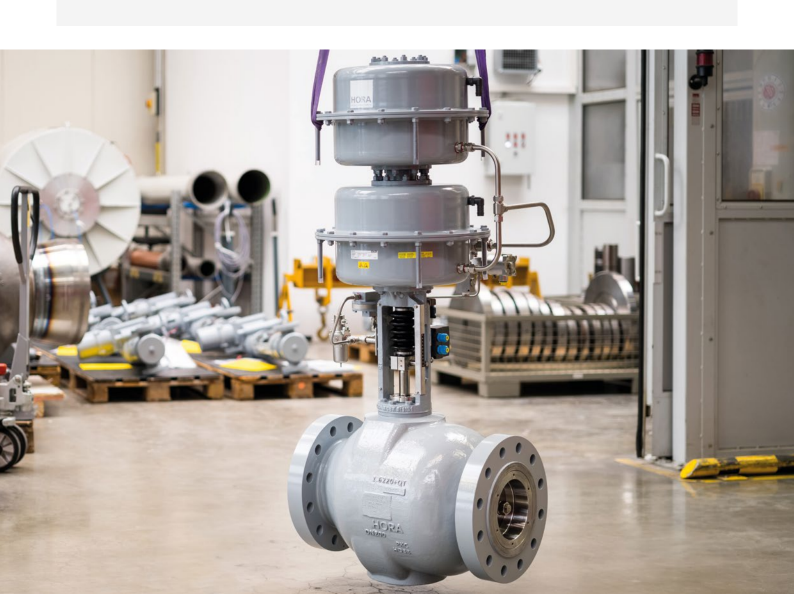




# **Actuators** and **Control**

We offer a wide range of actuators in various designs, including pneumatic (membrane or piston), electric, and hydraulic systems. Our custom designs allow us to mount third-party actuators on our valves, with any positioner mountable for control. Accessories such as quick close/open mechanisms, manifolds, cabinets, and air tanks are also available.

Our actuators are characterised by long service life and maximum reliability.



# **Our References**

#### **HOOTON PARK**

### **United Kingdom (Waste to energy)**

Capacity: 24 MW Commissioned: 2023

Scope of delivery: Turbine bypass valves

Desuperheaters
Control valves



## KRISHNAPATNAM POWER PLANT

#### India (Coal)

Capacity:  $2 \times 800 \text{ MW}$ Steam parameters: 573 °C / 266 bar

Commissioned: 2012

Scope of delivery: High-pressure turbine bypass valve

Low-pressure turbine bypass valve Ancillary steam conditioning stations

Feedwater control valves Pump protection valves



#### **NEURATH POWER PLANT**

## **Germany (Brown Coal – Lignite)**

Capacity:  $2 \times 1100 \text{ MW}$ Steam parameters:  $600 \,^{\circ}\text{C} / 272 \text{ bar}$ 

Commissioned: 2012

Scope of delivery: Control valves

Drain valves
Desuperheaters
Steam reduction valves



## WAIGAOQIAO, PHASE I, II, III POWER PLANT

## Shanghai, China (Coal)

Capacity: 5000 MW

Steam parameters: 542/568 °C / 279 bar

Commissioned: 2012

Scope of delivery: Control valves

Drain valves Boiler valves

Ancillary steam conditioning valves



#### **REDSTONE CSP**

## South Africa (Solar)

Capacity: 100 MW

Steam parameters: 408 °C / 143 bar

Commissioned: 2023

Scope of delivery: Turbine bypass valves

Control valves



## **ANDASOL III**

## Spain (Solar)

Capacity:  $1 \times 50 \text{ MW}$ Steam parameters:  $408 \,^{\circ}\text{C} / 143 \text{ bar}$ 

Commissioned: 2012

Scope of delivery: Control valves

Drain valves

Steam reduction valves



## **ZOLLING/LANDESBERGEN POWER PLANT**

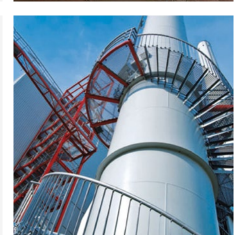
## **Germany (Biomass)**

Capacity:  $2 \times 20 \text{ MW}$ Steam parameters:  $475 \,^{\circ}\text{C} / 82 \text{ bar}$ 

Commissioned: 2004

Scope of delivery: High-pressure turbine bypass valve

Control valves
Drain valves



## **SOHAR 3 IPP**

# Oman (Gas combined cycle)

Capacity:  $2 \times 850 \text{ MW}$ Steam parameters: 575 °C / 119 bar

Commissioned: 2019
Scope of delivery: OTC valves
Control valves





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