



# \_High Performance Valves and Solutions



# \_High Performance valves



The team of TEC artec of TEC artec GmbH has accumulated knowledge and experience in the development and manufacture of industrial valves for more than two decades.

TEC artec valves are used in gas and power plant systems, where they provide provide shut-off tightness with highest possible leakage classes, control accuracy, customized regulation performances with a specific focus on maximum safety, control, regulation and protection. Thereby, the physical and chemical characteristics of the conveyed media play an important role.

Flow behaviour, surge loads, high pressures, extreme temperatures and aggressive media are just a few of the terms which are a symbol for us as manufacturer for the high product requirements and enormous responsibility.

## \_TECproducts – High Performance Valves



# \_High Performance Solutions



The permanent proximity to the customer and keen insight for national and international markets ensure constant new developments. Innovative patented products, ready for different industrial markets, have been established during the years. We guarantee consistent high quality due to the continuous expansion of the value chain in our production and the in-house quality assurance. The expansion of a worldwide sales and dealer network supplements our global presence. As a competent manufacturer in a demanding and critical market, we take our responsibility to comply with norms and standards seriously.



## CUSTOMIZATION

Maximal flexibility and highest efficiency of TEC artec's industrial applications are priorities to our customers. Therefore our philosophy is to manufacture each application according to individual customer requirements with the perfect size arrangement, performance layout and material selections.



## QUALITY

VALVES MADE IN GERMANY. TEC artec is certified according to ISO 9001 as well as to Pressure Equipment Directive (PED). Regular external audits by notified bodies are ensuring a permanent improvement of process- and productrelated quality subjects. Further TEC artec GmbH's process arrangement are successfully implemented to AVK Group's established quality assurances.



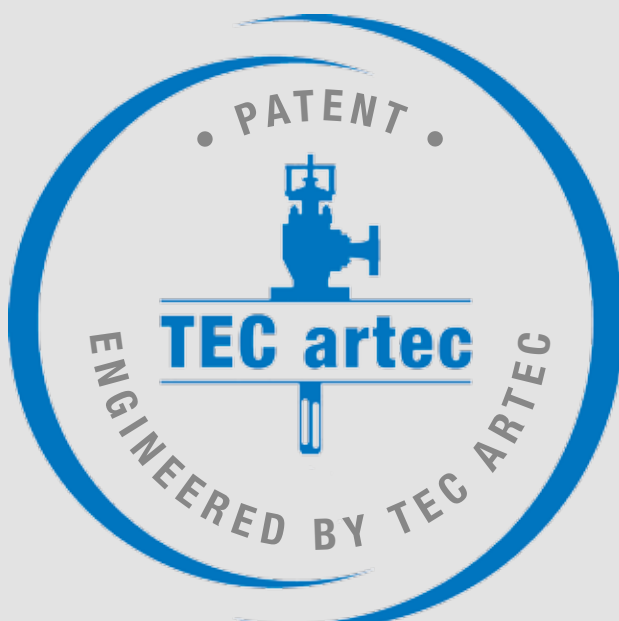
## INNOVATION

Since more than 25 years TEC artec GmbH has proudly invented and established highly improved performance principles for desuperheating and steam conditioning applications, with a focus on superheated steam up to 750°C. Our HT-portfolio (HT = High Temperature) is completely patent-registered.



## FULL PACKAGE

AVK Group's company network of more than 65 companies, located worldwide in various industrial markets, as well as a close- and longterm cooperation with numerous partners in engineering, manufacturing, servicing and refurbishing enables TEC artec GmbH to offer full package solutions to our satisfied customers.



## TEC ARTEC STANDS FOR:

- ▶ More than twenty years of experience
- ▶ Service at the highest level
- ▶ Customer proximity, process knowledge and sector knowledge
- ▶ Guarantee of high product quality and quality assurance
- ▶ Skilled personnel, master craftsmen and engineers for quality products – MADE IN GERMANY
- ▶ Ideas for optimisation and energy saving for plant operators
- ▶ Innovative solutions for planners and engineers

# \_Geared For the Future



## A PART OF SOMETHING BIGGER

With the membership of the AVR Group, the company has a strategic partner with which we market our high quality and innovative products worldwide and use the synergies of the group in the sales and purchasing areas. The AVR Group, with its more than 77 companies worldwide, is supplying more than 80 countries with products and services via own sales companies, agents, distributors and license holders. This global network permits close cooperation with our customers and end users, ensuring a high level of service and customer satisfaction.net sales of more than 500 million Euro.

## MEET OUR CUSTOMERS

SIEMENS

ALSTOM



posco

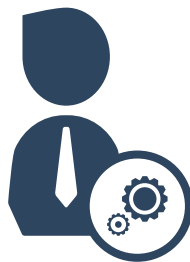
SAMSUNG SAMSUNG ENGINEERING

## CONTACT DETAILS



### SALES

Robert Stein  
+49 (0)3301203261  
robert.stein@tec-artec.de



### SPARE PARTS REQUESTS

Axel Zimmermann  
+49 (0)3301203276  
axel.zimmermann@tec-artec.de



### PURCHASE

Sebastian Ellinger  
+49 (0)3301203262  
sebastian.ellinger@tec-artec.de



### TECHNICAL QUESTIONS

Kay Fugmann  
+49 (0)3301203275  
kay.fugmann@tec-artec.de



TEC artec GmbH  
Am Heidering 7aD  
16515 Oranienburg  
+493301/2032-60

[www.tec-artec.de](http://www.tec-artec.de)  
info@tec-artec.de