









REITZE Systemlieferant für Anlagentechnik GmbH & Co.KG

The name **REITZE** stands for the availability of plant and machinery components from all relevant manufacturers and for extensive know-how that we provide for the configuration of your plant systems. We have accumulated more than 30 years of experience and - being a family business - we are independent from manufacturers.

Our services, which are not limited to specific industries, include **consulting and implementation as well as the supply of plant technology.** One of our greatest strengths is the development of individual solutions.

As our customer you also benefit from our speedy and efficient logistics. Our well-stocked storehouse allows us to meet your demands very rapidly - in some cases within hours.

Manufacturing- / delivery programme

Pumping

Displacement pumps
Dosing pumps
Centrifugal pumps
Vacuum pumps
Pump spare parts

Measuring

Pressure

electronic and mechanical measuring systems

Temperature
Fill level
Flow measurement
Object recognition
Analysis
Transducers
Data loggers
Digital displays
Water meters
Oil counters
and much more

Shutting Off

Industrial valves

Butterfly valves

Stop valves

Check valves Ball valves Steam traps Magnet valves Needle valves Non-return valves Strainers Disc valves Knife gate valves Ball segment valves Control valves Adjustment valves Pressure relief valves Overflow valves Back pressure valves Safety relief valves Squeeze valves Inspection glasses Draining valves Aseptic and food valves

Regulating

Butterfly valves
Stop valves
Check valves
Ball valves
Needle valves
Disc valves
Knife gate valves
Ball segment valves
Control valves
Adjustment valves
Pressure relief valves
Overflow valves
Back pressure valves
Squeeze valves
and much more

Service

Stream trap test Service bays

E-Mail: info@europa21.de

Internet: www.europa21.com

For further information please visit our website. If you have any questions, please do not hesitate to contact us.

Actuators (electr./ pneum.)

and much more