Product portfolio

Product portfolio Nominal size Nom. pressure **Options and variants** Actuated valves (Electrical, pneumatic and hydraulic) Cryo (BS6364; ISO) → Design code: r seal: TA-Luft & I ISO 15848,; API 622 DIN, AD 2000, ASME, API, BS, JIS, GOST, AFNOR 6FA, API 607, DN 15-50 / NPS 1/2"-2" PN10-100 / CL 150-Pressure seal design Flanged Ends, Buttweld Ends, Socket Weld Ends, Threaded Ends, special connections Fire-Safe (API 6 ISO 10497) Heating jacket → Certification: ISO 9001, PED 2014/68/EU, EAC (TR-CU 032 & TR-CU 010) AD2000-HP0 / -W0, Bellow s DN 50-V DN API- & ISO Industrial standards Small Gate Valve forged Gate Valve casted $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ **Gate Valves** $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ √ $\sqrt{}$ Gate Valve forged Pipeline Through Conduit Gate Valve API 6D $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ Small Globe Valve forged $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ Globe Valve casted √ $\sqrt{}$ √ Globe Valves $\sqrt{}$ Globe Valve forged $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ 3-way Globe Valves $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ Small Check Valve forged $\sqrt{}$ $\sqrt{}$ Check Valves wafer type **Check Valves** Swing Check Valves forged $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ Swing Check Valves casted Ball Valves soft seated $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ 3-way Ball Valves $\sqrt{}$ $\sqrt{}$ Ball Valves split body $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ **Ball Valves** $\sqrt{}$ Ball Valves fully welded $\sqrt{}$ Ball Valves metal seated $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ Top entry Ball Valves Butterfly Valve concentric $\sqrt{}$ $\sqrt{}$ **Butterfly Valves** Butterfly Valve excentric Butterfly Valve triple excentric $\sqrt{}$ $\sqrt{}$ Piggable Valves √ $\sqrt{}$ $\sqrt{}$ √ $\sqrt{}$ Blow-down Valves $\sqrt{}$ Nozzle-type Check Valves √ $\sqrt{}$ $\sqrt{}$ Special Valves Safety Valves $\sqrt{}$ Sight Glasses $\sqrt{}$ Steam Traps Strainer Control Valves

aradara padamandan madamandan madamandan madamadan madamandan madamandan madamandan madamadan madamadan madama

Warehouse, logistics, service



For Siekmann Econsoto, close proximity to the customer means delivery of our products as quickly as if we were on site. Our customer specific deliveries are realized via our logistics centre in Zwenkau near Leipzig. With one of the largest valve warehouses in Europe (approx. 4,000 m²), we stock an assortment of industrial valves to match our customers' requirements.

Notes

→ Material:

Non-alloy steel; highly heat-resistant steel; stainless steel; Duplex steel, Super Duplex steel; special materials (e.g. Ni-alloys; bronze)

→ Areas of application:

Oil and gas; refineries and petrochemical applications; liquefied gas applications and cryogenic technology; chemical and process technology; power plants

→ Specifics:

Extensive warehouse, inspection and consulting with troubleshooting with troubleshooting, development of customer-specific solutions, special valves designed and produced according to customer needs