

BUTTERFLY VALVE TYPE BA



Modular system · Plug-in connection shaft / butterfly disc · No side flange gaskets required · Available with manual, pneumatic or electric operation · Pressure-sealed to 6 bar · Custom seal comes standard with manual operation · Optional CE certification in accordance with DGRL 97/23/EG CE, CE0035 · Nominal pipe sizes possible between DN 50 - DN 250 · Annular body: aluminium EN-AC 46200 · Standard materials inner parts: steel 1.0619 and stainless steel 1.4404 · Seal materials: NBR, EPDM, FPM, AU, MVQ, CSM

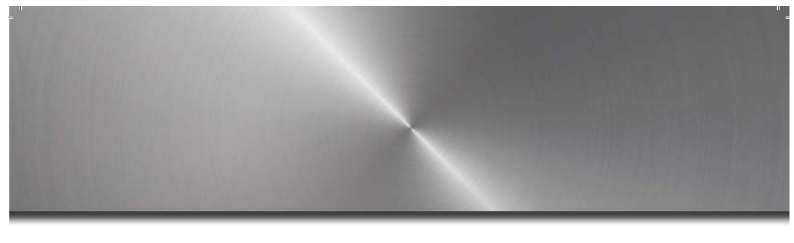
DELIVER BUTTERFLY VALVE TYPE N



Rugged bulk solid version · Continuous shaft for optimum power transmission · Available with manual, pneumatic or electric operation · Nominal pipe sizes possible between DN 50 - DN 600 · Available as connecting part or end fitting version · Annular body: aluminium EN-AC 46200 · Standard materials inner parts: steel 1.0038 and stainless steel 1.4301 · Seal materials: NBR, EPDM, FPM, AU, MVQ, CSM and metal sealing

Production also possible with special materials on request





03 BUTTERFLY VALVE TYPE DE

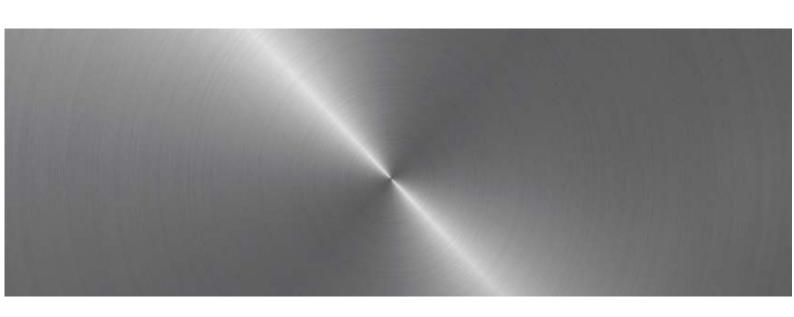


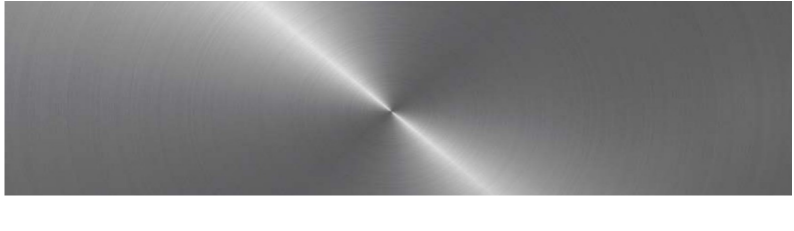
Double eccentric valve for liquids and gases · All components with high resistance to chemicals · Easily replaceable seals during maintenance · Available with manual, pneumatic or electric operation · Pressure-sealed to 10 bar · TÜV / ADR and RWD approval · TW and PN10 combination flange · Optional lockable manual lever · Nominal pipe sizes possible between DN 50 - DN 100 · Annular body: stainless steel 1.4404 and 1.4539 · Standard materials inner parts: stainless steel 1.4404 and 1.4539 · Seal materials: virginal PTFE

04 BUTTERFLY VALVE TYPE TF



Teflon valve for liquids and gases · High resistance to chemicals · Available with manual, pneumatic or electric operation · Pressure-sealed to 10 bar · TÜV / ADR certification TÜ.AGG.016-82 and RWD approval · Available in standard TW, PN 6, PN 10 bore sizes, other bore sizes on request · Nominal pipe sizes possible between DN 50 - DN 100 · Annular body: aluminium EN-AC 46200 or EN-GLJ-250 · Standard materials inner parts: stainless steel 1.4404, 1.4462. 2.4856 optional · Seal materials: virginal PTFE with EPDM, MVQ or FPM inliners







05 BUTTERFLY VALVE TYPE GK

Hazardous materials valve for all kinds of bulk solids · Available with manual, pneumatic or electric operation · Pressure-sealed to 2 bar · TÜV certification TÜ.AGG.179-93 · Flange bore sizes: TW, PN 6, PN 10 and optional special bore sizes · Nominal pipe sizes possible of DN 100, DN 150 and DN 200 · Annular body: aluminium EN-AC 46200 · Standard materials inner parts: stainless steel 1.4404 · Seal materials: NBR or special FPM

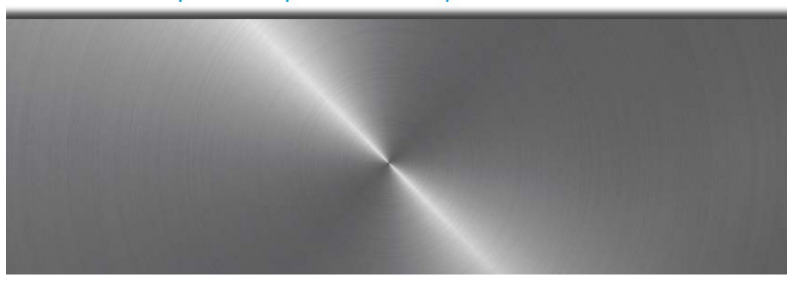
Production with special materials unfortunately not possible



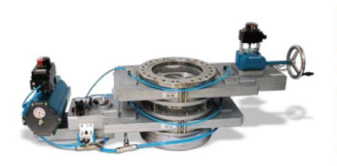
06 BUTTERFLY VALVE TYPE ES

Stainless-steel valve for liquids and gases · Available with internal-thread, eternal-thread or weld-on flange · Designed for easy maintenance · Available with manual and pneumatic operation · Manually operated version available with numerous handle variants · Pressure-sealed to 6 bar · Nominal pipe sizes DN 50 2", other nominal pipe sizes available on request · Annular body: stainless steel 1.4301 or 1.4404 · Standard materials inner parts: stainless steel 1.4301 or 1.4404 · Seal materials: MVQ, transparent or red

Production also possible with special materials on request



O7 SLIDE VALVE TYPE DBS



Double-gate slide valve for bulk solids · Free passageway when slide plates opened · Ideal for metering quantities and locking · No dead storage space when opening and closing · Low installation height · Available with manual, pneumatic or electric operation · Optional stainless-steel cassette lining available for the passageway · Nominal pipe sizes DN 80, DN 100, DN 150, DN 200, DN 250 and DN 300 available · Annular body: aluminium EN-AC 46200 · Standard materials inner parts: steel 1.0038 and stainless steel 1.4301 · Seal materials: NBR, EPDM, FPM, MVQ, AU

OS SLIDE VALVE TYPE ZBF



Double-gate flat slide valve for bulk solids · Rugged design for problem-free operation in product stream · Free passageway when slide plates opened · Fully encapsulated annular body · No gaskets, only gland packing that wipe the materials from the slide plates · Short opening and closing times · Available with manual and pneumatic opration · Optional coatings available for the passageway · Nominal pipe sizes possible between DN 150 - DN 400 · Annular Body: aluminium · Standard materials inner parts: stainless steel 1.4301

WE ARE AVAILABLE FOR YOU AT ANY TIME: JUST GET IN TOUCH.