## ZETRIX®

The ARI process valve









## ZETRIX® -

## now available with butt-weld ends!



- reliably tight sealing with a self-aligning "smart" lamellar stainless steel-graphite sealing ring (floating design)
- durable and safe with a standard stellited seating area (Stellite 21<sup>®</sup>)
- versatile with a metal to metal tight shut-off
- Firesafe tested according EN ISO 10497:2010 / API 607 6th edition
- variable with characteristics which permit both shut-off and control functions
- flexible use which allows bi-directional flow with a ZERO Leakage, gas-tight seal

## **Butt-weld ends - The technical overview**

- Sizes: 3" to 24" / DN 80 to DN 600
- Temperature: -20.2°F to +800.6°F / -29°C up to +427°C
- Connection: New from ARI! Butt-weld ends according DIN EN 12627, ASME B16.25
- Length: basic row 14 according to DIN EN 558 / ISO 5752
- Actuation interface according DIN EN ISO 5211
- Valve body materials / Valve disc: cast carbon steel SA216 grade WCB / 1.0619+N

