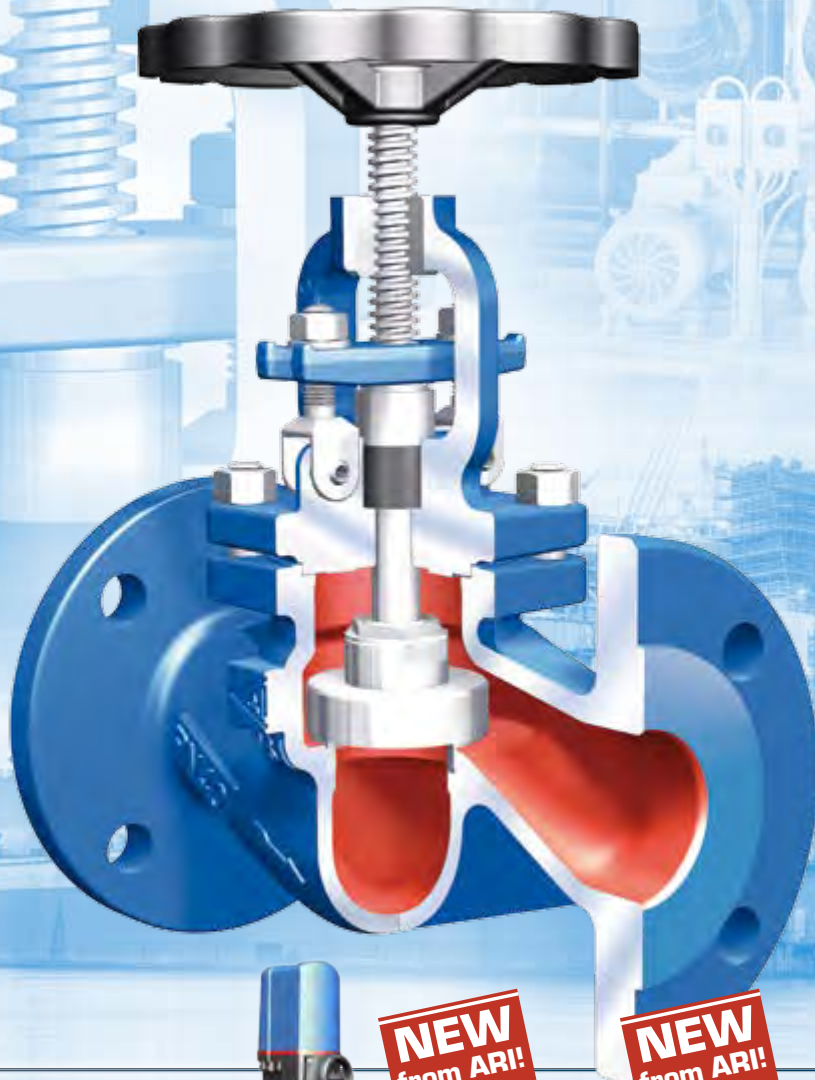


New: STOBU® for PN 63-160 – now up to DN 100!

# STOBU®

The stop valve alternative.  
Variable, durable, “Two-in-One”!



Straight-through,  
flanges



Angle pattern,  
flanges



Butt weld ends,  
with electric  
actuator

**NEW**  
from ARI!



Medium pressure,  
butt weld ends

**NEW**  
from ARI!



Medium pressure,  
flanges, with  
pneumatic  
actuator

**NEW**  
from ARI!



Medium pressure,  
butt weld ends,  
with non-rising  
handwheel

**STOBU®**

# Reliable and easy to service – For robust isolation in industry, chemicals and shipbuilding



Certified safety: spring loaded stop valve with gland seal acc. to EN ISO 15848-1 / TA-Luft

**NEW  
from ARI!**



Diversity: New – STOBU® for PN 63-160 – now up to DN 100

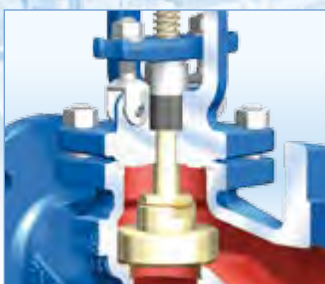
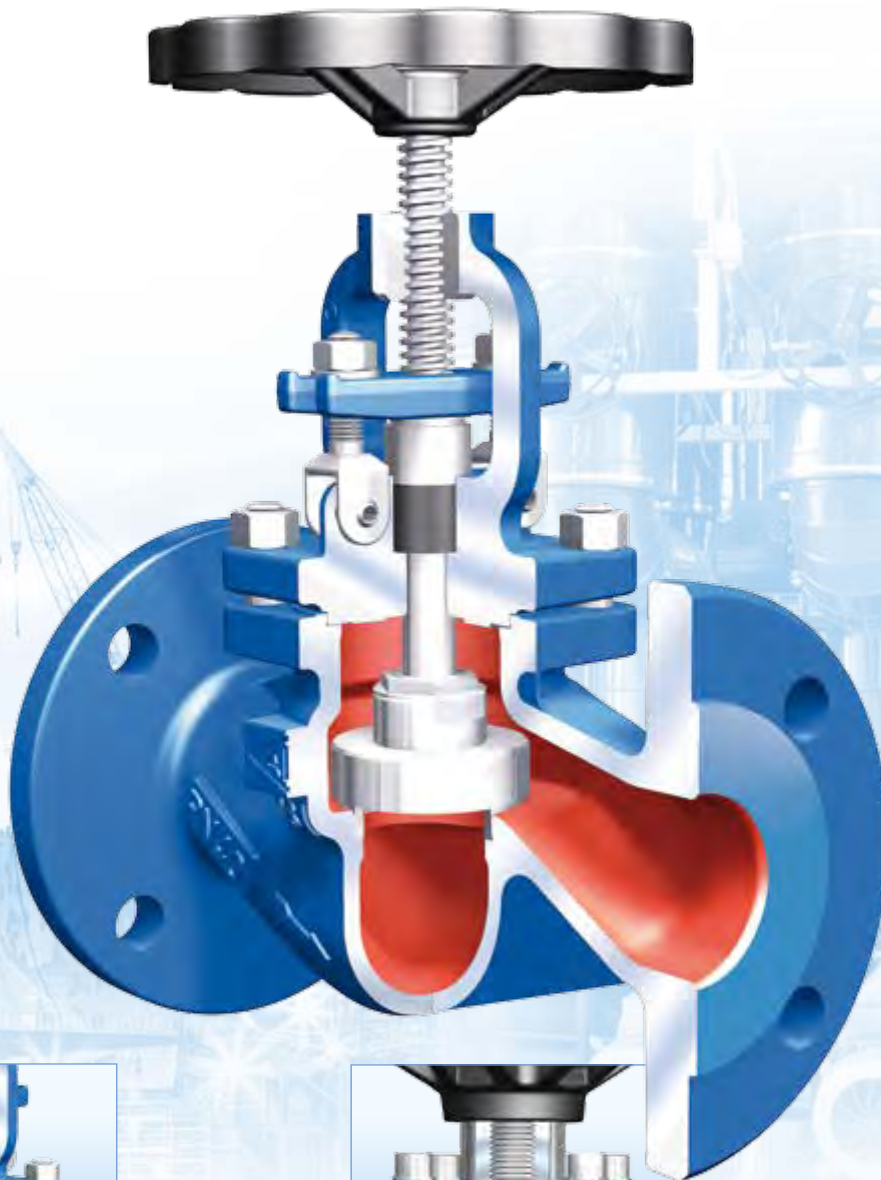


Diversity: Option of electric or pneumatic actuators

- Easy to service because the gland packing can be replaced in a few simple steps
- Optimal handling because the gland seal stuffing box allows easy tightening
- Permanently leak-proof due to burnished stem and chambered bonnet seal
- Durable due to bonnet top with threaded bush
- Easy to service due to pivot mounted bolts fixed to the bonnet

- Completely leak-proof due to ideal plug / seat hardness gradient
- Durable due to plug / seat surface with stellite finish
- Two-fold safety due to double sealing mechanism – new: now up to DN 100!
- Optimal handling due to non-rising handwheel
- Certified safety due to spring loaded stop valve with gland seal acc. to EN ISO 15848-1 / TA-Luft





Diversity: e.g. seawater version



Optimal handling: Non-rising handwheel (PN 63-160)



Maximum cost effectiveness: "Two-in-One" (screw-down non-return plug with resetting spring provides additional function as a check valve with shut-off feature)

**Enormous product diversity provides flexibility in use:**

**Plug designs:** throttling plug, screw-down non-return plug with resetting spring, balancing plug, soft sealing plug

**Special designs,** e.g. limit switch (mechanical or inductive), chain wheel

**Versatile applications,** e.g. seawater version acc. to DIN 86251 (seat ring and plug e.g. in CUSN10-CU / stem e.g. in CUSN8)

**STOBU® PN 16-40**

**Nominal diameter:** DN 15-500

**Materials:** Cast iron, SG iron, cast steel, forged steel, SA216 WCB, SA105, stainless steel 1.4408

**Flow media:** Steam, water

**Temperature:** -60°C to +450°C

**STOBU® PN 63-160**

**Nominal diameter:** DN 10-100 (new: DN 65-100!)

**Materials:** Cast steel, forged steel, heat resistant steels

**Temperature:** -10°C to +550°C

# ARI product diversity

## Control



**Control valve**  
STEVI® Smart  
(Series 423/463, 425/426,  
440/441, 450/451)



STEVI® Vario  
(Series 448/449)



STEVI® Pro  
(Series 422/462, 470/471, 472)



**Control without auxiliary power**  
PREDU® / PREDEX® / PRESO® / TEMPTROL®

## Isolation



**Process valve**  
ZETRIX®



**Butterfly valve**  
ZIVA®



**Bellows sealed valve**  
FABA® Plus, FABA® Supra I/C



**Stop valves with gland seal**  
STOBU®

## Safety



**Safety valves (DIN)**  
SAFE



**Safety valves**  
SAFE TCP



**Safety valves (API 526)**  
ARI-REYCO™



**Safety valves (ANSI)**  
ARI-REYCO™ RL-series

## Steam trapping



**Steam traps CONA®** (mechanical ball float / thermostatic bimetallic and membrane / thermodynamic),  
**monitoring systems**  
CONA® Control



**Manifolds**  
CODI® for collecting and diverting purpose



**Steam trap with multi-valving technology** CONA® "All-in-One"  
(incl. stop valve, inside strainer, back-flow protection, drain valve)



**Mechanical pump systems**  
CONLIFT®, CONA® P

**Profit from diversity made by ARI.**  
**Please don't hesitate to ask for more information!**



[www.ari-armaturen.com](http://www.ari-armaturen.com)