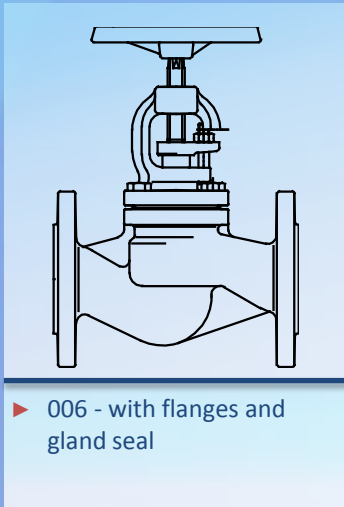


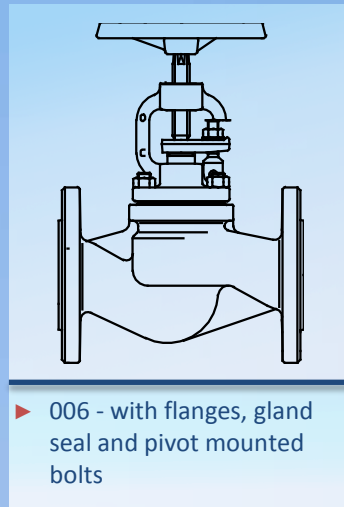
Proven technology!

- ▶ Straight through with gland packing
- ▶ DN15 – DN500
- ▶ PN16 – PN160
- ▶ Temperature -10°C bis +550°C
- ▶ Metallic sealing
- ▶ High-tensile gland packing
- ▶ Solid plug, stem and seat made of stainless material
- ▶ Stem with roll hardened thread
- ▶ Burnished stem
- ▶ Body material
 - ▶ EN-JL1040
 - ▶ EN-JS1049
 - ▶ 1.0619+N
 - ▶ 1.0460
 - ▶ 1.4408
 - ▶ 1.5415
 - ▶ 1.7335
- ▶ Favourable zeta-values als for small nominal diameter
- ▶ In cast steel, forged steel and stainless steel
 - ▶ Bonnet top with threaded bushing
 - ▶ Pivot mounted bolts
- ▶ as change over valve in EN-JL1040 and 1.0619+N
- ▶ Optional
 - ▶ from PN63 also with electric and pneumatic actuators

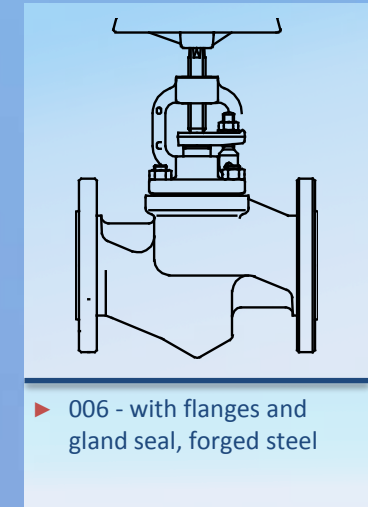
STOBU® - Variants



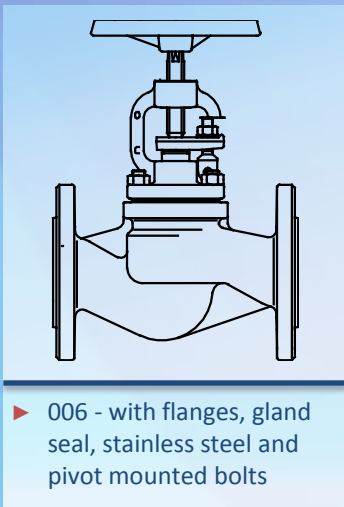
► 006 - with flanges and gland seal



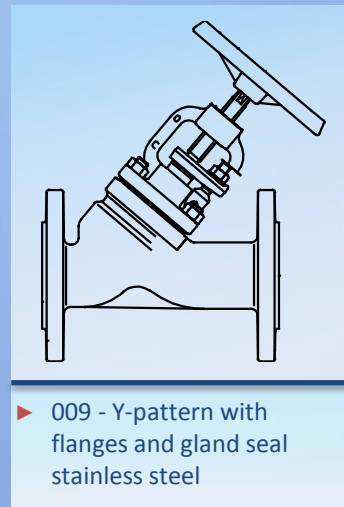
► 006 - with flanges, gland seal and pivot mounted bolts



► 006 - with flanges and gland seal, forged steel

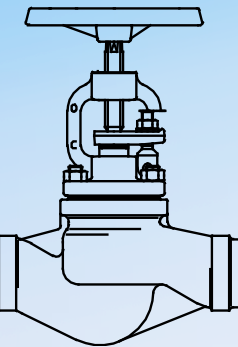


► 006 - with flanges, gland seal, stainless steel and pivot mounted bolts

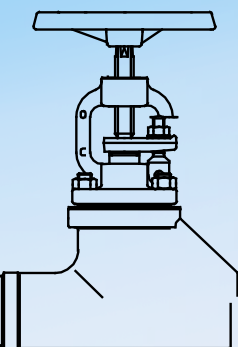


► 009 - Y-pattern with flanges and gland seal stainless steel

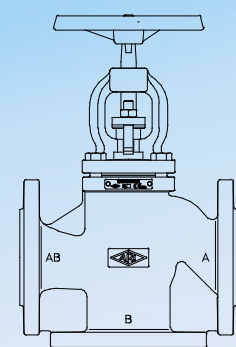
STOBU® - Variants



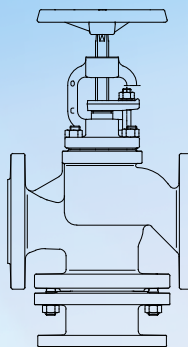
► 005 - with butt weld ends
and gland seal



► 005 - with butt weld ends
and gland seal

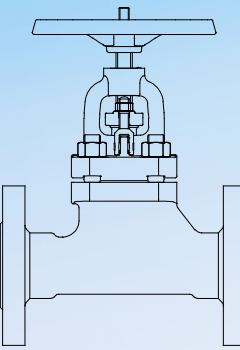


► 017 - change over valves
with gland seal

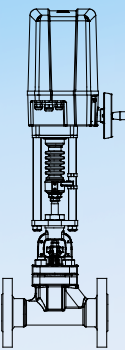


► 017 - change over valves
with gland seal, DN250

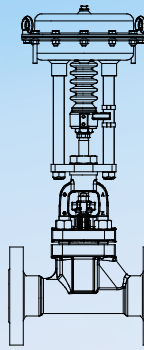
STOBU® - Variants



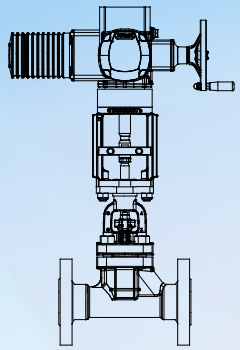
- ▶ 006 – PN63-160 with flanges and gland seal



- ▶ 006 – PN63-160 with flanges and gland seal – electric actuator Premio

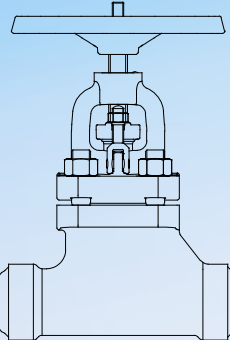


- ▶ 006- PN63-160 with flanges and gland seal – pneumatic actuator DP

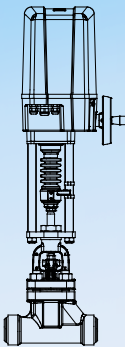


- ▶ 006 – PN63-160 with flanges and gland seal – electric actuator Auma

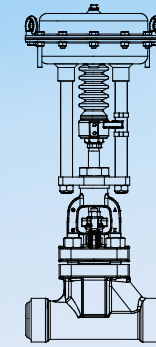
STOBU® - Variants



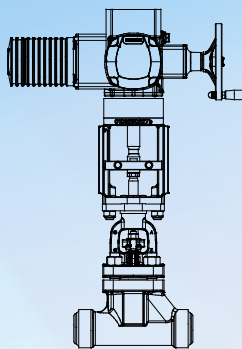
- ▶ 005 – PN63-160 with butt weld ends and gland seal
e.g. DN50



- ▶ 005 – PN63-160 with gland seal and electric actuator Premio



- ▶ 005 – PN63-160 with gland seal and with pneumatic actuator DP



- ▶ 005 – PN63-160 with gland seal and electric actuator AUMA