



**BROEN OIL & GAS
BALL VALVES FOR GAS & OIL APPLICATIONS
RANGE ½" - 32"
PRESSURE CLASS ANSI 150/300/600**



ABOUT US

Broen Group established in 1948 in Denmark is one of the largest global manufacturer of ball valves. Broen has 6 production plants in Europe, Russia and North America and employs over 900 people. The company is present in more than 50 countries operating as representative offices, branches or through our Partners.

Broen's annual production exceeds 1 million ball valves covering wide range of sizes and pressures. Broen Oil&Gas division was established by acquisition of Polish company Zawgaz in 2008, which started to design, manufacture and sell ball valves for oil and gas application already in 1983. With over 30 years' experience, own design team, testing laboratory and modern facilities, we offer high quality solutions for various applications. Our valves operate on important gas transmission pipelines in Europe, gas distribution networks in CEE countries, LPG and fuel terminals and storages, including aviation fuel bases, as well as installations for crude oil derivatives.

BROEN is a part of the stock listed industrial group Aalberts Industries, which specializes in delivering a wide range of technologically advanced products and systems to many industries. Aalberts Industries own more than 140 companies and employ 12 000 people all over the world. BSM valves and Conbraco companies, who belong to Aalberts Industries group, also manufacture valves for the oil and natural gas markets and compliments the BROEN product portfolio.

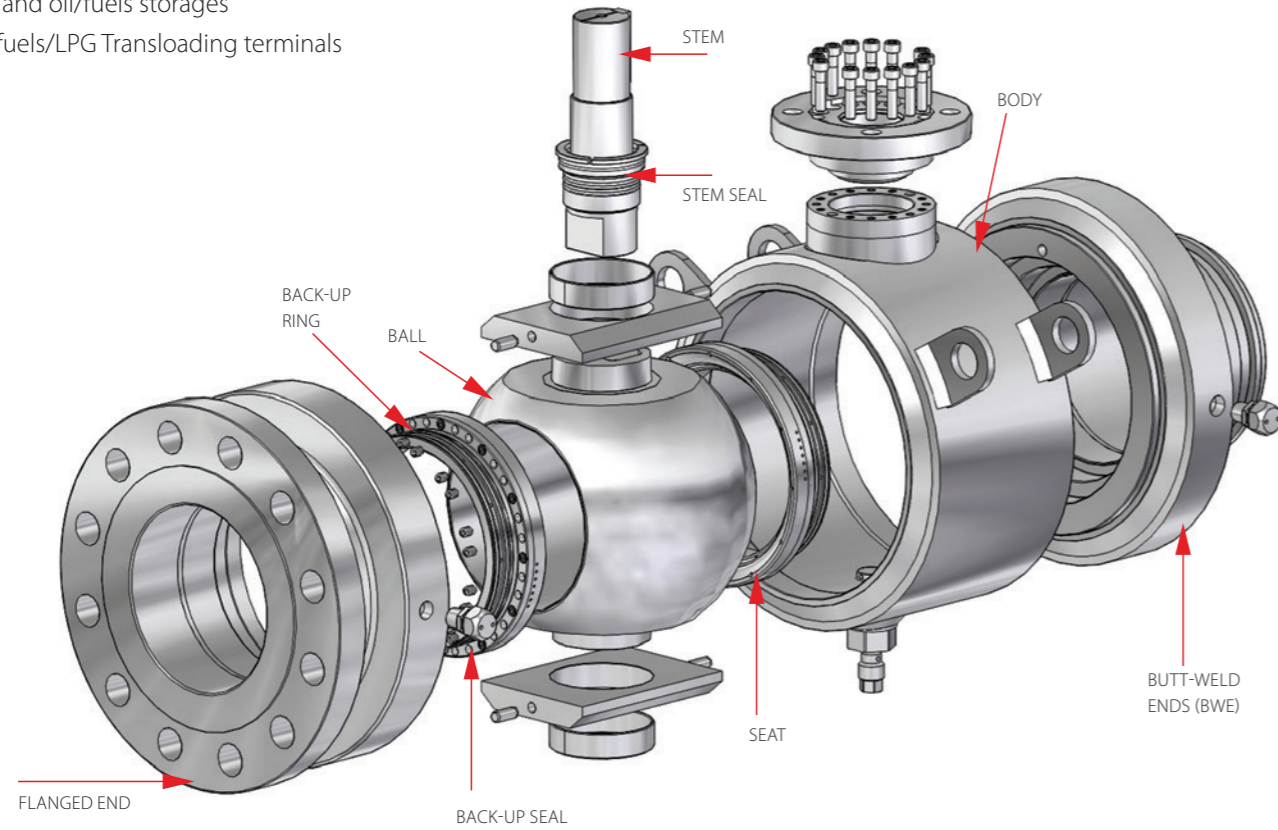
BROEN OIL & GAS

Stara Droga 8, 62-002 Suchy Las, POLAND
contact@broen.com, www.broen.com

Ball valves for gas & oil applications – pressure range ANSI CL300/600

MAJOR APPLICATIONS:

- Gas and oil transmission pipelines
- Gas distribution networks
- Gas compressor stations
- Gas reduction station
- Gas and oil/fuels storages
- Oil/fuels/LPG Transloading terminals



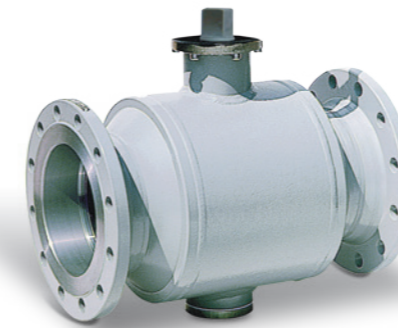
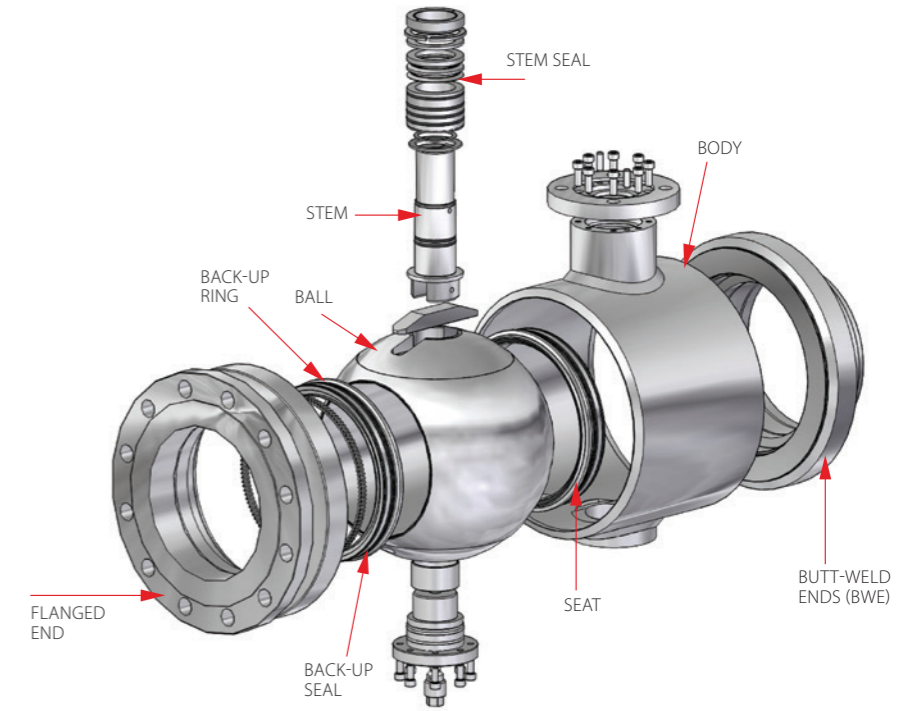
MAJOR FEATURES

Fully welded body: ½" – 32" (28" for CL600)
2-piece body: 6" – 28"
Floating or trunnion mounted ball
Temperature range: -40°C +100°C, -20°C +150°C, -10°C +200°C
Antistatic
Anti-blow stem
Soft, PMSS or Metal-Metal sealing system
Double Block&Bleed
Fire Safe according to API 607 standards
Welded / Flanged (RF, RTJ) / Threaded (NPT) connections
Ball seat and stem sealant injection system
Adaptation for gear / actuator

Ball valves for gas & oil applications – pressure range ANSI CL150

MAJOR APPLICATIONS:

- Gas distribution networks
- Oil/fuels storages
- Oil/fuels/LPG transloading terminals
- Tank trucks / tank railcars



MAJOR FEATURES

Fully welded body: ½" – 20"
Floating or trunnion mounted ball
Temperature range: -40°C +100°C, -20°C +150°C, -10°C +200°C
Antistatic
Anti-blow stem
Soft or PMSS sealing system
Double Block&Bleed
Fire Safe according to API 607 standards
Welded / Flanged (RF, RTJ) / Threaded (NPT) connections
Ball seat and stem sealant injection system
Adaptation for gear / actuator

Ballomax valves for gas distribution – ANSI CL150



MAJOR FEATURES

Fully welded body: ½" – 10"
Floating ball
Temperature range: -30°C +80°C, -20°C +150°C, -10°C +200°C
Full / reduced bore
Anti-blow stem
Soft sealing system
Welded / Flanged (RF, RTJ) / Threaded (NPT) connections
Adaptation for gear / actuator