# **BOAX-B – Soft-seated, Centred-disc Butterfly Valve**



# Your contact:

Г

L

KSB **b.** 

# **BOAX-B – Soft-seated, Centred-disc Butterfly Valve**

## Versatile

Suitable for actuation by lever, pneumatic and electric actuators, or gearboxes (manual actuation)

# Absolutely reliable shut-off and sealing

- The unique AMRING<sup>®</sup> sealing system makes for tight valve closure and reliable sealing to atmosphere.
- The spherically machined valve disc and the matching spherically moulded liner ensure perfectly tight shut-off, even if the valve is actuated frequently.
- The specially designed liner also provides a tight seal at the flange connections, eliminating the need for an extra gasket.

### Long service life, zero maintenance

- Only the valve disc and liner come into contact with the fluid handled.
- No risk of corrosion, straightforward dismantling.
- The keyed or splined positive connection between shaft and disc ensures optimum power transmission.

# **Product certification**

Certified to DVGW (Germany), ACS and WRAS

## Free from substances which impair the adhesive strength of paint

### Other models

- Fire protection: APSAD
- Gas application: NF, DVGW



Materials		Technical data	
Body	Nodular cast iron	Nominal diameters	DN 40-1000
Shaft	Chrome steel	Max. operating pressure	DN 40 - 200: 16 bar / 230 psi; DN 250 - 1000: 10 bar / 145 psi
Valve disc	C Nodular cast iron or stainless steel EPDM, Nitrile (NBR), EG	Temperature range	-10°C / +14°F to +110°C / +230°F (EPDM) -5°C / +23°F to +90°C / +194°F (Nitrile) -20°C / -4°F to +65°C / +149°F (EG)
		Body design	DN 40 - 600: semi-lug type body (T2) DN 40 - 600: full-lug type body (T4) DN 150 - 1000: flanged body with flat faces (T5) DN 650 - 1000: wafer-type body (T1)

Note: Safety requirements in compliance with European Pressure Equipment Directive 97/23/EC; flanged ends to EN, ISO, ASME - other flanges on request



KSB Aktiengesellschaft Johann-Klein-Straße 9 67227 Frankenthal (Germany) www.ksb.com