

## **BOA-W:**

### **Short text:**

Soft-seated globe valve with flanged ends, single-piece body made of EN-GJL-250 (5.1301), face-to-face length to EN 558/1, with handwheel, throttling plug, position indicator, locking device, travel stop and insulating cap with anti-condensation feature

**Manufacturer/type: KSB/BOA-W**

Pressure class: PN 6 or 16  
Nominal size: DN 15-200

### **Long text:**

Soft-seated globe valve with flanged ends, single-piece body made of EN-GJL-250 (5.1301), face-to-face length to EN 558/1, straight-way valve in slanted seat design, with handwheel, throttling plug, position indicator, locking device, protected internal travel stop and insulating cap with anti-condensation feature; with compact, fully EPDM-encapsulated throttling plug providing soft main and back seat; stem sealed by EPDM profile ring, maintenance-free, -10 to 120 °C; suitable for full insulation in acc. with German heating system regulations (HeizAnIV); non-rotating stem made of 1.4021 with protected, external thread, non-rising handwheel; with blue exterior coating (similar to RAL 5002); designed, manufactured, tested and marked in acc. with the European Pressure Equipment Directive.

**Manufacturer/type: KSB/BOA-W**

Pressure class: PN 6 or 16  
Nominal size: DN 15-200

### **Variants:**

with lead-sealable cap (prevents unauthorised actuation) as assembly set or with electric actuator

**Typical tender for BOA-W**

**7111.521/01-EN**

**Subject to technical modification without prior notice**

**23 April 2018**