**SERIE 2000:**

**Short text:**
Dual-plate check valve with wafer-type body made of grey cast iron, plates made of stainless steel or nodular cast iron, metal/elastomer-seated with AMRING seat made of EPDM, spring made of stainless steel.

**Manufacturer/Type:** KSB/SERIE 2000

- Pressure class: PN 10/16/Class 125
- Nominal size: DN 50-600

**Long text:**
Dual-plate check valve with wafer-type body made of grey cast iron (ASTM A 126 cl B), plates made of stainless steel (ASTM A 351 GR CF8M) up to DN 300 or of nodular cast iron (JIS 1030) from DN 350, metal/elastomer-seated with AMRING seat made of EPDM, spring made of stainless steel (1.4401), for temperatures from -5 °C to 100 °C, tested and marked in acc. with European Pressure Equipment Directive 2014/68/EU for fluid groups 1 and 2.

**Manufacturer/Type:** KSB/SERIE 2000

- Pressure class: PN 10/16/Class 125
- Nominal size: DN 50-400

**Variants:**
Body made of nodular cast iron for pressure classes PN 10/16/25/Class 150 and nominal sizes DN 50-600

**Typical tender for SERIE 2000**
8480.521/01-EN

Subject to technical modification without prior notice
26 November 2018