**Description:**

Type: BROEN BALLOMAX

Art. No.: 3/D…

Pressure: PN 40 / 25 / 16

Dimension: DN 150 to DN 1000

**Configuration:**

Fully welded trunnion ball valve with reduced bore and weld/weld connection. Especially designed for use in central heating, heating, cooling and industrial plants. Ball made in electrochemically nickel plated steel. Stem and stop made in stainless steel. Stuffing box with triple O-rings.

The valves are approved according to the directive for pressurized equipment PED 2014/68/EU, Module H. and manufactured according to ISO9001:2008 and ISO14001.

**Technical data:**

Connection: Weld/Weld

Pressure: PN 40 / 25 /16

Temperature: Up to 200°C

Media: Treated water to avoid corrosion/lime formation – Fluidgroup II

House: Steel P355NH (1.0565)

O-rings: EPDM

Ball: Electrochemically nickel plated steel A350-LF2 (1.0482)

Seat packing: Reinforced PTFE 20%C

Operation: ISO flange for gear/actuator

Surface: Environmentally corrosion resistant paint

**Labeling:**

Maker, Dimension, Pressure step, Temperature range, Production month and year.

CE marked.

**Accessories:**

Gear or actuator