**Description:**

Type: BROEN BALLOMAX

Art. No.: 61.102 & 64.102 & 40.102

Pressure: DN 010 to DN 050 = PN 40

DN 065 to DN 500 = PN 25

Dimension: DN 010 to DN 500

**Configuration:**

Fully welded ball valve with reduced bore and weld/weld connection. Especially designed for use in central heating, heating, cooling and industrial plants. Stem and stop made in stainless steel with double sealings in stuffing box with exchangeable 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

Temperature: Continuously 140 °C

Media: Treated water to avoid corrosion/lime formation

House: Steel P235GH (St. 37)

O-rings: EPDM and VITON  
Ball: Stainless steel AISI 304L   
Seat packing: Reinforced PTFE 20% C

Operation: DN 010 to DN 100 = Standard handle

DN 125 to DN 150 = Standard handle / ISO-flange for gear/actuator.

DN 200 to DN 500 = ISO-flange for gear/actuator.

Surface: Environmentally friendly corrosion resistant paint.

**Labeling:**

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

CE marking

**Accessories:**

DN10 to DN100 = T-handle in Yellow, Red and/or Blue

DN125 to DN150 = Gear/actuator.

DN200 to DN500 = Gear/actuator.

DN 10 & 25 Insulationshells