

Resilient-seated gate valve to EN 1074
Shut-off valve for waste water up to 50° C
DN 40 - 600, PN 10 - 16
Face-to-face length DIN EN 558-1, basic series 14 (DIN 3202, F4)

Rubber-coated shut-off wedge with sliding caps to reduce wear and tear and operation torques, which increases the service life;
Significantly lower actuation torques than EN 1072-2 requirement
Maintenance-free and corrosion-resistant extended stem seal with triple O ring sealing located in the bush;
With flat bottom;
Full passage, without contraction;
Tightness to DIN EN 12 266-1, leakage rate A;
Also suitable for vacuum up to 90%;
Flange connection dimensions to EN 1092-2;
Body, cover and wedge made of ductile cast iron EN-JS 1030 (GGG-40);
Wedge fully NBR rubber coated;
Stem made of waste water resistant stainless steel grade 1.4057;
Stem nut made of zinc-free bronze;
DN 500 and 600 with bypass DN 40

Corrosion protection:

Inside and outside epoxy coated in GSK type "heavy-duty corrosion protection" to DIN 30 677-2, coating thickness >250 µm, colour: RAL 5005 blue

VAG EKO[®]plus Gate Valve - waste water or equivalent

Manufacturer: VAG GmbH
Carl-Reuther-Str. 1
68305 Mannheim
Germany
www.vag-group.com

Varieties:

- with handwheel
- with stem square cap
- with extension spindle
- with TELEMAX[®] stem extension, lockable by DVE sealing and locking unit as protection against dirt
- with surface box
- with support plate
- with SERIO[®]plus position indicator
- with electric actuator
- with pneumatic actuator

Quantity €/piece €/item