



Let's move the medium!

**check valves / gate valves /
strainers**

BV 49

- gate valve
- flange connections according PN10/16 and A-150
- face to face dimension according DIN 3202 – F4/F5, ANSI B16.10
- easy to regulate the flow
- available in various body and seat material

SIZE: DN40 – DN600 / 1 1/2" – 24"



BV 51

- dismantling joints
- flange connections according PN10/16
- horizontal and vertical installation
- easy to install and maintenance free
- body and flanges available in ductile iron – GGG40

SIZE: DN50 – DN1600 / 2" – 64"



BV 56

- Y-strainers
- flange connections according PN10/16 and A-150
- face to face dimension according DIN 3202 – F4/F5, ANSI B16.10
- easy cleaning of strainer
- possible control of pressure drop by pressure gauges
- available in various body material

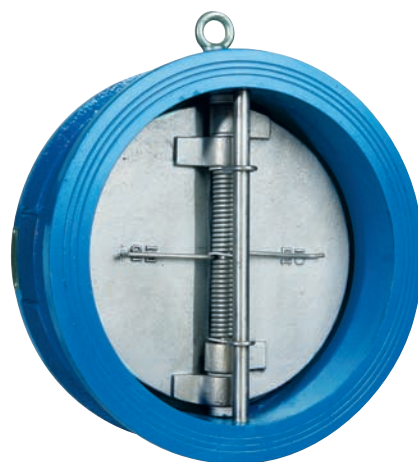
SIZE: DN15 – DN600 / 1/2" – 24"



BV 40

- dual-plate check valve
- spring loaded execution
- flange connections according PN10/16/40 and A-150/A-300
- face to face dimension according our production standard
- easy to install and maintenance free
- low opening pressure and low pressure drop
- automatically held in central position by the flange screws
- available in various body and seat material

SIZE: DN50 – DN600 / 2" – 24"



BV 41

- ball check valve
- flange connections according PN10/16 and A-150
- face to face dimension according DIN EN 558-1 serie 48, ANSI B16.10
- easy to install and maintenance free
- horizontal and vertical installation
- available in various body and seat material

SIZE: DN50 – DN400 / 2" – 16"




belven[®]

- ANSI
- PED
- ISO

- 3.1
- GOST
- ROSTECHNADZOR

BV 36

- disco wafer check valve
- spring loaded execution
- flange connections according PN10/16/40 and A-150/A-300
- face to face dimension according DIN EN 558-1
- easy to install and maintenance free
- low opening pressure and low pressure drop
- automatically held in central position by the flange screws
- available in various body and seat material

SIZE: DN15 – DN300 / 1/2" – 12"



BV 38

- wafer swing check valve
- flange connections according PN10/16/40 and A-150/A-300
- short face to face dimension according our production standard
- easy to install and maintenance free
- low opening pressure and low pressure drop
- automatically held in central position by the flange screws
- available in various body and seat material

SIZE: DN32 – DN600 / 1 1/4" – 24"

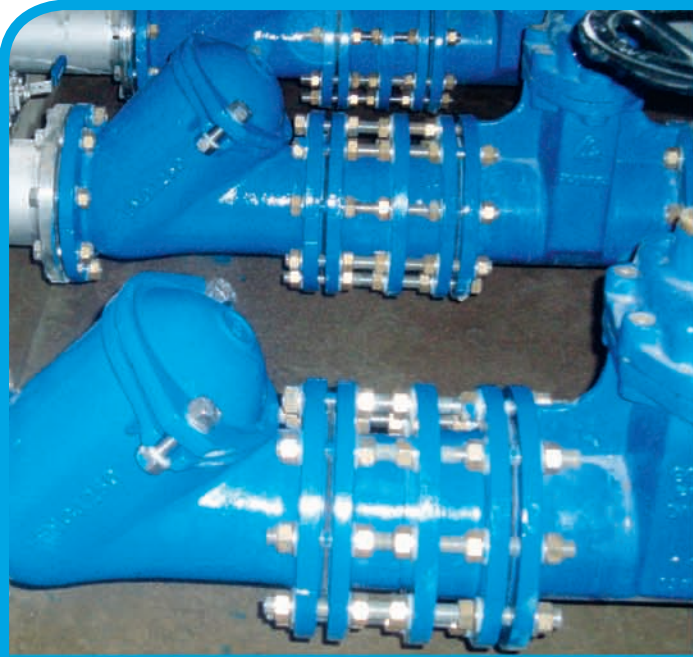


BV 39

- wafer swing check valve
- spring loaded execution
- flange connections according PN10/16/40 and A-150/A-300
- short face to face dimension according our production standard
- easy to install and maintenance free
- low opening pressure and low pressure drop
- automatically held in central position by the flange screws
- available in various body and seat material

SIZE: DN32 – DN600 / 1 1/4" – 24"





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Industriepark Mechelen Noord 1
Blokhuisstraat 24 | 2800 Mechelen | Belgium
tel. +32 (0)15 29 40 70
fax +32 (0)15 20 14 13
info@belven.com
www.belven.com



In 2008, after 28 years of experience in production of quarter turn valves for industrial use, **BELGIUM VENTIEL NV** becomes **BELVEN® NV**.

Production

Belven® produces and sells industrial split-body ball valves, butterfly valves, gate valves, non-return valves and strainers. Belven® has its production workshop with up-to-date machinery and test equipment. Products are available in cast and ductile iron, steel and in stainless steel. Focus is on the existing product range, and this range can only grow by complementary products and services within the defined scope.

Environment and durability

Belven® is focused on quality and has been ISO9001-certified since 1996 and produces accordingly 97/23/EC since 2003. Belven® currently invests in the future and focuses on development and people awareness by investing in new office buildings and by growth in floor capacity. Environment and a supporting infrastructure are key factors in the future development.

Mission

Belven® is a family company, specialised in the production and sales of quarterturn valves. Belven® wants to put its brand name on the globe by means of geographical expansion.

Belven® focuses on active partnership with customers and suppliers and wants to help realise the success of her partners by continuous dialogue and technological innovation.

Belven® wants to develop a climate of active partnership with its employees, in which everyone can develop and support in an enthusiastic way to realise our mission.

Strategy

Belven® has an offensive eye on innovation, quality of production and sales. Focused markets are being approached via two sales channels: International Distribution Department (Distribution) and Business Development Department (Project).

As a growing marketing-focused company, Belven® aims for maintenance and expansion of the existing sales web. Combined with geographical growth through the above mentioned departments, Belven® strengthens its basis and builds up on a durable way and with respect for its environment towards a strong future.

Belven® is a privately owned family company which is financially fully self supporting.

Partnerships with cooperators, customers and suppliers are part of the long term vision and result in a win/win situation for all parties.

Being a family company, Belven® represents a number of important family values which are being carried out both internally to and by the employees and externally towards customers and agents. Stability, flexibility, trust, loyalty, respect, positivism, keeping an eye on the future. These values are guidelines for the complete conduct and organisation of Belven® and are handled with care as in each family.