

THE SOLUTIONS
YOU NEED
THE STANDARDS
YOU EXPECT







#### **DEDICATED PEOPLE**

hereof approx. 230 in AVK International A/S



#### **GLOBAL ORGANISATION**

100+ AVK companies worldwide



**CONTINUOUS GROWTH** 

Net turnover EUR 1200 million (2023/24)

## **AVK** YOUR LONG-TERM **PARTNER**



AVK has been in the valve business for more than 50 years. Today AVK is a global leader within valves, hydrants and accessories for water supply, gas supply, wastewater treatment and fire protection.

#### The wide AVK range

AVK International A/S specialise in manufacturing gate valves, double eccentric butterfly valves, ball check valves, service connection valves, Supa Maxi<sup>TM</sup> couplings, extension spindles and selected types of hydrants and accessories.

We add numerous products to our range from the more than 20 other AVK factories in Europe as well as from AVK factories worldwide. These AVK factories specialise in other types of valves, hydrants and accessories, and jointly we are capable of offering a very wide selection of high quality products.

#### **Global leadership and local commitment**

Our geographical presence and product range is global, but our focus is local. Our customers are serviced by local sales organisations, in AVK's own sales companies or within our carefully selected distributors, who engage in their customers' needs. We are therefore able to offer tailormade solutions that match local specifications.

#### A beneficial partnership

We want to build and invest in a longterm partnership with our customers. To earn our role as a long-term partner, we strive to deliver value for money. We deliver error-free, durable and maintenance-free products that constitute the most cost-efficient solution for our partners in the long run.

# **EXPECT QUALITY IN EVERY STEP**

#### State-of-the-art rubber technology

It is crucial that the rubber components inside valves, hydrants and accessories are of the highest quality to ensure a safe, watertight seal and trouble-free operation, even after many years without use. In our rubber factory, AVK GUMMI A/S, we develop and produce our own rubber components to make sure that they meet our uncompromising standards of excellence.

Our gate valve wedge design and other market-leading innovations provide the reliability you need to safeguard your network, your supply and the health and safety of your customers. This is especially important within water supply to avoid contamination and within gas supply to avoid even the tiniest leakage. AVK is the safe choice since we give high priority to quality and compliance.

For over 40 years, AVK GUMMI has made rubber components for the water, natural gas, healthcare and food industries. Our complete production control and one of the world's most advanced mixing plants enable us to offer rubber compounds of exceptional quality and uniformity, which are approved worldwide for drinking water, gas and many other applications.

### Streamlined processes facilitate short lead times

In our factories, all our products undergo careful surface treatment and rigorous testing to ensure durability and to make certain they can withstand even the harshest environments. We are in full control of the supply chain from raw materials to finished product with meticulous attention to quality control, traceability and pressure testing of every single valve.

Based on LEAN principles, we have streamlined our work processes and flow of goods to ensure the fastest possible lead time. We store a large selection of AVK's product range in our 13,000 m² warehouse fitted with AGVs for automated internal transport, and our warehouse management system enables us to optimise our inventory and handling. Altogether, this allows us to offer great delivery service.





# **EXPECT US TO TAKE RESPONSIBILITY**

#### Water is a scarce resource

Access to clean water is often taken for granted, just like the fresh air we breathe. But we are facing an invisible, yet crucial problem of water loss, also referred to as non-revenue water. Non-revenue water is water that has been produced and cleaned but which is lost somewhere in the water distribution system without being used or paid for. The levels of non-revenue water range from about 5% to as much as 80% in certain areas.

AVK offers a wide range of reliable and longlasting valves ensuring tightness many years after the valves have been installed, no matter if they have been used frequently or not at all. Our control valves contribute to efficient water supply management by maintaining a certain pressure, flow or level, regardless of changes in the supply network. Our digital monitoring solutions make it possible to save resources, reduce water loss and optimise network activities. Our air valves and check valves contribute to extending the life span of the water network by reducing pipe stress. And in case of pipe leakages, we offer a wide range of collars and clamps for efficient pipe repair.

#### Focus on sustainability

Our products are parts of vital infrastructure including water supply, wastewater treatment and energy supply that all together contribute to sustainable development, the health of people and a better environment. By delivering high-quality and long-lasting solutions we minimise environmental impacts caused by excavation, repair or replacement.

We have initiated the process of mapping, tracking and measuring the CO<sub>2</sub> emissions in our operations and per product. Minimum energy consumption is a core criterion of our design and production process and of our investments, and we have implemented the

ISO 50001 standard for Energy Management and the ISO 14001 standard for Environment Management. In addition, AVK suppliers must comply with our ethical standards to be a certified supplier of the AVK Group.

#### Supporting world-transforming goals

Our solutions contribute to the UN sustainable development goals by ensuring clean water and sanitation, by reducing water loss, electricity consumption and  ${\rm CO}_2$  emissions, and by turning wastewater into affordable and clean energy. AVK has entered into partnerships with other leading Danish companies with the purpose of sharing knowledge within water technology and offering joint solutions for a more sustainable world.











# **EXPECT LASTING INNOVATIONS**



#### Inhouse R&D

In our Development Department in Denmark, ideas and suggestions for new products are gathered, and existing products are updated continuously.

We use FEA (Finite Element Analysis) to optimise the strength and geometry of our components and CFD (Computational Fluid Dynamics) analyses to validate different product designs prior to creating physical prototypes. This enables us to predict consequences in cases where it is impossible to create full scale tests on physical products.

We make our own test and production equipment, and in our flow lab, we conduct thorough prototype and life cycle tests prior to release for production. New product types are generally field tested in co-operation with end users before final launch.

#### **Quality certifications**

AVK's quality management system is certified according to ISO 9001 and the ISO 29001 standard for the oil and gas industry. Moreover, we are certified to the ISO 14001 standard for environmental management, the ISO 50001 standard for Energy Management, and the ISO 45001 standard for occupational health and safety.



# EXPECT US TO EXCEED MARKET STANDARDS

#### Third party certification

Authorities such as DVGW (Germany), KIWA (Netherlands) and UL & FM (the US) offer certification of finished valves, and these are also recognized and accepted by other countries that do not have their own certification schemes.

By obtaining and maintaining the most widely accepted certification, we show our customers that AVK valves always meet the highest quality and safety standards.

















#### Expect... AVK

In our business there are five cornerstones that must be in place in order to meet customer expectations: Quality, reliability, innovation, sustainability and customer service.

But we need to go further than that. We go further to exceed our customers' needs and expectations.

"Expect... AVK" means that our customers should rightfully expect us to exceed market standards. "Expect... AVK" means that we relentlessly strive for increased customer benefits!

To ensure that we keep pushing the boundaries of what the market can expect, we have formulated promises that we will strive to deliver in all our markets:

**EXPECT** A LONG-TERM PARTNERSHIP

**EXPECT** QUALITY IN EVERY STEP

**EXPECT** LASTING INNOVATIONS

**EXPECT** TOTAL SAVINGS

**EXPECT** SOLUTIONS, NOT JUST PRODUCTS

**EXPECT** GLOBAL LEADERSHIP AND LOCAL

COMMITMENT

**EXPECT PROMPT RESPONSE** 

**EXPECT** IT TO BE EFFECTIVE AND EASY

See more on www.avkvalves.eu





#### **Water supply**

Gate valves and accessories, butterfly valves, check valves, regulating valves, air valves, hydrants, couplings, repair collars and clamps, fittings etc



#### **Wastewater treatment**

Gate valves, knife gate valves, ball and swing check valves, butterfly valves, air valves, penstocks, couplings, repair collars and clamps.

## **CORE BUSINESSES**

#### Part of vital infrastructures

AVK has delivered gate valves to the water supply sector since the company was established in 1969, and today AVK is a global leader offering an extensive range of valves, hydrants and accessories. In the 70s we obtained our first DVGW approval for gas valves, and due to our high uniform quality and focus on safety and traceability, AVK is still a trusted supplier to the gas supply sector worldwide.

Based on this experience we have extended our product range, so it now also covers a wide range of valves suitable for wastewater treatment as well as UL/FM/VdS approved valves and hydrants for fire protection.

Today, the AVK Group is among the largest manufacturers of fire hydrants worldwide.

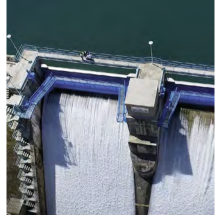
For irrigation we offer a smart irrigation system that manages large irrigation networks, along with our big standard product range for water applications. And for dams, reservoirs and

hydropower we offer standard valves as well as customized solutions for each specific application, including a unique range of discharge control valves.



#### Irrigation

Hydropass smart irrigation system, gate valves, control valves etc.



Dams, reservoirs and hydropower

Discharge control valves, butterfly valves, gate valves, bonneted and knife gate valves, roller and radial gates etc.



**Gas supply** 

Gate valves and accessories, ball valves, butterfly valves, couplings and repair clamps.



Fire protection

Fire hydrants, monitors, gate valves, post indicators, butterfly valves, check valves and accessories.

## **EVERYDAY VALUE**

#### **AVK's products contribute to:**

- Clean drinking water without contamination or water loss in the distribution network
- Efficient handling and cleaning of wastewater from households and industries
- Safe distribution of natural gas and biogas for heating, cooking and energy
- Reliable fire protection systems that protect lives and valuables
- Efficient use of irrigation water in agriculture
- Storage of freshwater resources, flood control and renewable energy in dams, reservoirs and hydropower installations
- Efficient use of process water in many industrial sectors such as mining, marine and power generation

Find much more information at www.avkvalves.eu



### FLANGED GATE VALVES FOR WATER



#### Series 06/30

Flanged gate valve Face-to-face DIN F4 DN40-1200 PN10/16 Ductile iron

#### Options:

- internal enamel
- duplex stem
- replaceable stem sealing



#### Series 06/52

Premium 100 gate valve Flanged Face-to-face DIN F4 DN40-600 PN10/16 Ductile iron External PUR coating

#### Ontions:

• face-to-face DIN F5



#### Series 06/35

Flanged gate valve with position indicator Face-to-face DIN F4 DN50-400 PN10/16 Ductile iron

#### Ontions

• face-to-face DIN F5



#### **Series 15/42**

Flanged gate valve with ISO top flange for actuator Face-to-face DIN F4 DN40-400 PN10/16 Ductile iron

#### Options:

• face-to-face DIN F5



#### Series 02/60

Flanged gate valve Face-to-face DIN F5 DN40-500 PN10/16 Ductile iron

#### Options:

- internal enamel
- PN25
- duplex stem
- to GOST
- replaceable stem sealing



#### **Series 02/20**

Flanged gate valve Face-to-face BS DN50-400 PN10/16 Ductile iron



#### Series 54

Metal seated flanged gate valve DN350-1200 & DN1600 Face-to-face BS PN10/16 Ductile iron

#### Options:

DN80 By-pass



#### **Series 18/70**

Combi-cross with 4 flanged outlets DN100-300 PN10/16 Ductile iron

#### Options:

- with ball valve service outlets
- with blind flange on DN100 centre outlet
- with 3 outlets
- DN80 center outlet



#### **Series 18/01**

Combi-cross flexible design DN100-400 PN10/16 Ductile iron

#### Options:

- with ball valve service outlets
- with blind flange on centre outlet
- duplex stems



with flange/PE end DN50-200 PE100/SDR11 Ductile iron

#### Options:

• PE100/SDR17



#### **Series 12/51**

Gate valve with flange/spigot end for cast iron pipes DN50-300 PN10/16 Ductile iron



#### Series 9002

Flanged gate valve for irrigation Face-to-face DIN F4 DN40-400 PN10/16 Light blue RAL 5012 No drinking water approvals Ductile iron

#### Options:

• face-to-face DIN F5

### OTHER GATE VALVES FOR WATER



**Series 36/80** Gate valve with PE ends

DN65-500 PE100/SDR11

0d75-630 mm Ductile iron

#### Options:

- SafeTech ends
- duplex stem
- PE100/SDR17



Series 636

Supa Maxi<sup>™</sup> gate valve Universal and tensile coupling ends for all pipes DN80-300 PN16 Ductile iron



**Series 36/52** 

Premium 100 gate valve with PE ends DN65-400 PE100/SDR11

0d75-400 mm Ductile iron External PUR coating

#### Options:

- black/blue pipe ends up to 630 mm
- PE100/SDR17



#### **Series 01/70**

Supa Plus™ gate valve with tensile coupling ends for PE and uPVC pipes DN40-300 PN16 Ductile iron

#### Options:

duplex stem



## **Series 32/40**

• PE100/SDR17

Series 638

with Supa Maxi™/PE end

Gate valve

DN80-300 PE100/SDR11

Ductile iron

Options:

Gate valve with long spigot ends for cast iron pipes DN80-300 PN16 Ductile iron

#### Options:

· short spigot ends for D.I. pipes or AC pipes



#### **Series 06/38**

Gate valve with grooved ends DN50-300 PN16 Ductile iron



#### **Series 01/80**

Gate valve with "Euro" socket ends for uPVC-pipes DN40-400 PN16 Ductile iron

#### Options:

duplex stem



#### **Series 33/00**

Gate valve with socket ends for cast iron pipes DN80-300 PN16 Ductile iron With internal enamel

#### Options:

internal epoxy



#### Series 18

Combi-cross with 4 PE end outlets DN100-200 PN10/16 Ductile iron

#### Options:

- With 3 PE end outlets
- · With PUR coating



#### **Series 33/50**

Gate valve with BLS® socket end/ BLS® spigot end for cast iron pipes DN80-300 PN16 Ductile iron

### CHECK VALVES AND BUTTERFLY VALVES FOR WATER



#### **Series 41/60**

Swing check valve Resilient seated Free shaft DN50-300 PN10/16 Ductile iron

#### Options:

- · lever and weight
- · lever and spring
- closed bushings
- prepared for limit switch



#### **Series 41/36**

Swing check valve Metal seated With lever and weight DN350-600 PN10/16 Ductile iron

#### Options:

• free shaft



#### Series 876

Nozzle check valve Single stem DN50-350 PN10/16 Ductile iron

#### Options:

• multi stem



#### Series 903

Silent check valve Metal seat PN10/16 Ductile iron

#### Options:

• PN25

· stainless steel



#### Series 820/00

Butterfly valve Centric with loose liner Wafer type DN25-1000 PN10/16 Ductile iron

#### Options:

· various actuators



#### Series 820/10

Butterfly valve Centric with loose liner Lug type DN25-600 PN10/16 Ductile iron

#### Options:

· various actuators



#### Series 820/20

Butterfly valve Centric with loose liner U-section type DN150-1600 PN10/16 Ductile iron

#### Options:

· various actuators



#### Series 75

Butterfly valve Centric with fixed liner Wafer type DN40-1400 PN10/16 Ductile iron

#### Options:

- semi lug
- full lug
- · various actuators



#### Series 75

Butterfly valve Centric with fixed liner Double flanged short DN50-2000 PN10/16 Ductile iron

#### Options:

- double flanged long
- various actuators



#### Series 756/100

Butterfly valve Double eccentric Double flanged Integral seat IP 67 gearbox DN150-2800 PN10/16 Ductile iron

#### Options:

- internal enamel
- · stainless steel seat
- IP 68 gearbox
- ISO-input gearbox
- PN25 in DN150-1200



#### Series 756/102

Butterfly valve Double eccentric Double flanged Stainless steel seat ISO-input gearbox DN150-2800 PN10/16 Ductile iron

#### Options:

- integral seat
- IP 67 gearbox
- IP 68 gearbox
- PN25 in DN150-1200



#### Series 756/106

Butterfly valve Double eccentric Double flanged Welded stainless steel seat IP 68 gearbox DN150-1400 PN10/16 Ductile iron

#### Options:

• IP67 gearbox

## CONTROL VALVES, NEEDLE VALVES, AIR VALVES AND FLOAT VALVES FOR WATER



Series 859 Control valve Pressure reducing DN50-600 PN10/16 Ductile iron/AISI 316



Series 859 Control valve Pressure sustaining DN50-600 PN10/16 Ductile iron/AISI 316



Series 859 Control valve Constant flow DN50-600 PN10/16 Ductile iron/AISI316



Series 872 Needle valve DN 80-1600 PN 10/16/25/40 Stainless steel DN80-150 Ductile iron from DN200

#### Options:

- various actuators and accessories
- up to PN100 and DN2000



#### Series 701/10 Automatic air valve

Threaded BSP ¾" or 1" DN20-25 PN16 Reinforced polyamide

#### Options:

- brass base
- ductile iron



Series 701/30 Air & vacuum valve Inlet flange DN50-300 PN16 Ductile iron



Series 701/40 Combination air valve DN20, 25 and 50 Threaded BSP ¾", 1" or 2" PN16 Reinforced polyamide



#### Series 701/46

Combination air valve High flow Threaded BSP 2"/DN50-150 inlet flange PN16 Ductile iron



#### Series 701/50

Combination air valve Inlet flange DN50-300 PN16 Grey cast iron/reinforced polyamide

#### Options:

• ductile iron



#### Series 701/84

Underground air valve installation system DN50-100 PN16 Air valve box of PVC



#### Series 851/41

Combination air valve DN50-200 ABS float

#### Options:

stainless steel float



#### Options:

 lever and float of stainless steel

### SERVICE CONNECTION VALVES FOR WATER



#### Series 03/00

Service connection valve with internal BSP thread DN25-50 PN16 Ductile iron

#### Options:

· internal enamel



#### Series 03/30

Service connection valve with tensile socket ends for PE pipes DN20-50 PN16 Ductile iron

#### Options:

 for side tapping with internal thread/external thread



#### **Series 03/65**

Service connection valve with tensile screw couplings for PE pipes DN25-50 PN16 Ductile iron

#### Options:

 tensile screw coupling for PE pipes/external thread



#### **Series 03/90**

Service connection valve with PRK couplings for PE pipes DN20-50 PN16 Ductile iron

#### Options:

• internal enamel



#### Series 16/05

Service connection valve with tensile screw couplings for PE pipes DN25-50 PN16 Brass

#### Options:

- PRK couplings
- T-type bonnet



#### Series 36/8X

Service connection valve with PE ends DN25-50 PE100/PN10 Ductile iron

#### Options:

- PE100/PN16
- duplex stem



#### Series 36/5X

Premium 100 service connection valve with PE ends DN25-50 PE100/PN10



#### Options:

• PE100/PN16



#### Series 16/50

Service connection valve with tensile socket ends for PE pipes DN25-50 PN16 POM (Polyoxymethylene)

#### Options:

- external thread/tensile socket end
- T-type bonnet
- duplex stem



#### Series 16/59

Service connection valve with Pentomech™ couplings DN25-50 PN16 POM (Polyoxymethylene)

#### Options:

• duplex stem



#### **Series 16/80**

Service connection valve with PE ends DN25-50 PE100/PN16



#### Options:

- T-type bonnet
- duplex stem



#### Series 16/90

Service connection valve with PRK couplings DN25-50 PN16 POM (Polyoxymethylene)

#### Options:

- PRK coupling/external thread
- T-type bonnet
- duplex stem



#### Series 11/30

Service connection angle valve with external thread on inlet and tensile socket end for PE pipes on outlet DN25-50 PN16 Ductile iron

#### Ontions:

• internal thread on outlet

## SUPA LOCK<sup>TM</sup> THREADLESS CONNECTION SYSTEM FOR WATER



#### Series 103/00

Service connection valve with Supa Lock™ spigot/ socket end **DN32** PN16 Ductile iron

#### Options:

- Supa Lock™ spigot end/PRK coupling
- duplex stem



#### Series 103/31

Angle service connection valve with Supa Lock™ spigot/push-in socket end **DN32** PN16 Ductile iron

#### Options:

- Supa Lock™ spigot/ socket end
- duplex stem



#### Series 343/81

Ball valve with Supa Lock  $^{\rm TM}$ spigot end/BSP thread 1"-11/2" DN32, PN16 Brass

#### Options:

- Supa Lock™ spigot end/ PRK coupling

  • Supa Lock™ spigot end/
- screw coupling
- with T-type bonnet



#### Series 100/14

Tapping saddle for iron/steel pipes Ø 60-223 mm DN32 Ductile iron

#### Options:

• for PE/PVC pipes



#### **Series 100/85**

Tapping saddle with blade shut-off for iron/steel pipes Ø 50-360 mm DN32 Ductile iron/stainless steel

#### Options:

• for PE/PVC pipes



#### Series 107/74

Tapping head with blade shut-off DN32 Ductile iron



#### Series 107/31

90° push-in fitting for PE pipes Ø 32-63 mm DN32 Ductile iron

#### Options:

- straight push-in fitting for PE pipes
- 45° push-in fitting
- Supa Lock™ socket



#### Series 107/36

Fitting with PE pipe end Ø 32-40 mm DN32 Ductile iron



#### Series 106/01

Fitting with PRK coupling for PE pipes Ø 32-40 mm DN32 Ductile iron

#### Options:

· double spigot fitting



#### Series 106/02

Fitting with screw coupling for PE pipes Ø 32-50 mm DN32 Brass

#### Options:

- PRK coupling
- sensor fitting



#### Series 106/02

Threaded connector For connection to drilling machines 1"-2" DN32 Brass

#### Options:

- ductile iron
- threaded transition connector



#### Series 109/10

Spacer for flanged connections DN80-400 DN32 Ductile iron

- 3-way socket fitting
- 4-way socket fitting
- socket/tyton fittings
- blind flange

### HYDRANTS FOR WATER



#### **Series 84/05**

Above ground fire hydrant Break-away design with additional ball shut-off Model P7 DN80/100 PN16 Ductile iron

#### Options:

- lateral flange
- straight inlet



#### Series 84/72

Above ground fire hydrant Break-away design with additional ball shut-off Model P7 DN80/100 PN16 Stainless steel

#### Options:

- lateral flange
- straight inlet



#### Series 84/45

Above ground fire hydrant Break-away design with additional ball shut-off Model P7 "NOSTALGIA" DN80 PN16 Ductile iron

#### Options:

- lateral flange
- various coatings
- straight inlet



#### **Series 84/91**

Above ground fire hydrant Breakable single shut-off Model N7 DN80/100 PN16 Stainless steel

#### Options:

- non breakable
- double shut-off
- ductile iron



#### **Series 09/30**

Above ground fire hydrant Screw down type B DN80 PN10 Ductile iron

#### Options:

- manual or automatic drainage
- aluminium body
- · gate valve operated



#### **Series 29/40**

Underground fire hydrant with bayonet coupling DN100 PN16 Ductile iron

#### Options:

- 3" stortz oupling
- 3" NOR coupling
- 4" stortz coupling



#### **Series 29/50**

Underground fire hydrant with bayonet coupling With AVK extension spindle and riser pipe in stainless steel DN100 PN16 Ductile iron



#### **Series 29/78**

Underground fire hydrant Free flow Single shut-off DN80 PN16 750-1500 mm Ductile iron



#### **Series 35/31**

Underground fire hydrant Single shut-off DN80 PN16 750-1500 mm Ductile iron

#### Options:

- stainless steel seat
- backflow prevention



#### **Series 35/85**

Underground fire hydrant Additional ball shut-off DN80 PN16 750-1500 mm Ductile iron Stainless steel seat



#### **Series 35/72**

Underground fire hydrant DN100-125 PN16 1000-3500 mm Ductile iron

#### Options:

• drilling according to GOST

## VALVES FOR DAMS, RESERVOIRS AND HYDROPOWER



#### Series 1425

Fixed cone discharge valve

Fabricated. Carbon or stainless steel body, elastomer seal. Hydraulic or electric actuator. Up to DN2000: 200 mWc Up to DN3000: 160 mWc

Up to DN3500: 160 mWc

Options:

• cast ductile iron



#### Series 856

Submerged discharge valve
Ductile iron body with bronze port and resilient seal. Bare shaft with optional electric actuator or gearbox.
DN200-1800



#### Series 872

Needle control valve Ductile iron body (stainless steel up to DN150), internal parts of stainless steel. Various options for actuation and cavitation trim. DN80-2000 PN10, 16, 25, 40, 64 & 100



#### Series 1428

Radial gate
Fabricated. Carbon or
stainless steel gate, three
or four side sealing with
elastomer seals. Hydraulic
or electric actuation.
Up to 20000 x 15000 mm



#### Series 1429

PN10 & 16

Roller gate Fabricated. Carbon steel gate, roller system for guiding purposes, elastomer seals. Hydraulic or electric actuation. Up to 8000 x 8000 mm Up to PN10



#### Series 772

Stop log
For open channel installation
Stainless steel frame and logs
EPDM seals
HMWPE guides
Manually operated or with
lifting device
150x150-2000x2000 mm



#### Series 1427

Double eccentric butterfly valve
Fabricated. Carbon steel or stainless steel body and disc, elastomer seal. Hydraulic or electric actuator. Up to DN3500 PN10 (IIn to DN3500)

PN10 (Up to DN3500) PN16 (Up to DN2000) PN25 (Up to DN1000)

Options:

• cast ductile iron



#### Series 1432

Knife gate valve
Fabricated. Carbon or
stainless steel body and
bonnet, stainless steel
gate, elastomer or bronze
seat. Hydraulic or electric
actuator.
Up to DN4000

Up to PN16

Options:

cast ductile iron



#### Series 1426

Bonneted gate valve Fabricated. Carbon or stainless steel body and gate, bronze seat. Hydraulic or electric actuation. Up to 2500 x 3500 mm Up to 200 mWc



#### Series 54

Wedge gate valve Ductile iron body and bonnet, metal seat. Free shaft with optional actuation. DN50-2500 PN10, 16, 25 and 40

Options:

• resilient seated



#### Series 1410

Tilting disc check valve Fabricated. Carbon or stainless steel body and disc, metal or elastomer seat. Optional hydraulic damper and counterweight. Up to DN1600 Up to PN16



#### Series 641

Recoil check valve Multi door. Ductile iron body, metal seat, various configurations. DN600-1600 PN10, 16 & 25

## GATE VALVES, BUTTERFLY VALVES AND KNIFE GATE VALVES FOR WASTEWATER



#### **Series 06/80**

Flanged gate valve Face-to-face DIN F4 DN40-600 PN10/16 NBR wedge Ductile iron

#### Options:

- AISI 316 stem
- face-to-face DIN F5



#### Series 06/35

Flanged gate valve with position indicator Face-to-face DIN F4 DN50-400 PN10/16 EPDM wedge Ductile iron

#### Options:

- NBR wedge
- face-to-face DIN F5
- OS&Y



#### **Series 15/42**

Flanged gate valve for electric actuator Face-to-face DIN F4 DN40-400 PN10/16 Ductile iron

#### Options:

- face-to-face DIN F5
- hydraulic/pneumatic actuator
- NBR wedge



Od75-315 mm NBR wedge Ductile iron



#### Series 715

Flanged gate valve with hydraulic actuator Face-to-face DIN F4 DN65-300 PN10/16 NBR wedge Ductile iron

#### Options:

 solenoid valve kit and proximity switches



#### Series 16/54

Service connection valve with tensile socket ends for PE pipes DN25-50 PN16 POM (Polyoxymethylene)

#### Options:

• ductile iron



#### Series 820/00

Butterfly valve Centric with loose liner Wafer type DN25-1000 PN10/16 Ductile iron

#### Options:

- for frequent operation
- various actuators



#### Series 820/10

Butterfly valve
Centric with loose liner
Lug type
DN25-600
PN10/16
Ductile iron

#### Options:

- for frequent operation
- U-section type
- various actuators



#### Series 75

Butterfly valve Centric with fixed liner Wafer type DN40-1400 PN10/16 Ductile iron

#### Options:

• various actuators



#### Series 75

Butterfly valve
Centric with fixed liner
Semi lug type
DN50-300
PN10/16
Ductile iron

#### Options:

- full lug type
- various actuators



#### Series 75

Butterfly valve Centric with fixed liner Double flanged short DN50-2000 PN10/16 Ductile iron

#### Options:

- double flanged long
- various actuators



#### Series 702/20

Knife gate valve with handwheel and rising stem DN50-1200 PN10 Ductile iron

- handwheel and nonrising stem
- chainwheel
- electric or pneumatic actuator
- lever

## CHECK VALVES, AIR VALVES AND PENSTOCKS FOR WASTEWATER



Series 41/61 Swing check valve Closed bushings Resilent seated DN50-300 PN10/16 Ductile iron



Series 41/60 Swing check valve Free shaft Resilent seated DN50-300 PN10/16 Ductile iron

lever and weightlever and springprepared for limit switch

Options:



Series 41/36 Swing check valve Metal seated Closed bushings DN350-600 PN10/16 Ductile iron

Options:
• free shaft



Series 53/35
Ball check valve
with flanged ends
DN50-600
PN10
Ductile iron



Series 53/42 Ball check valve with flanged ends DN80-150 PN10 Stainless steel AISI 316



Series 53/30
Ball check valve
with internal thread
DN32-50
PN10
Ductile iron

Options:
• stainless steel
DN32-80



Series 701/33 Air & vacuum valve DN80-100 PN16 Steel



Series 701/76 Combination air valve DN50-200 PN16 Stainless steel



large combination air valve



#### Series 701/75 Combination air valve DN50-200 PN10 Reinforced polyamide

Options:
• PN16



Series 701/79 Underground air valve system DN50-100 PN10 External box of polypropylene



Series 772/63

Penstock, wall-mounted Bi-directional with rising stem Stainless steel AISI 304 200x200 – 1200x1200 mm

- non-rising stem
- larger sizes, bi-or unidirectional
- AISI 316

## GATE VALVES, BALL VALVES AND BUTTERFLY VALVES FOR GAS



#### Series 36/90

Gate valve with PE ends DN65-400 PE100/PN10 SDR 11 Ductile iron

External epoxy coating

#### Options:

- PE100/PN10/4
- flange/PE end
- ISO top flange
- external PUR coating



#### **Series 46/64**

Gate valve with short spigot ends DN50-300 PN16 Cast steel GP240GH External epoxy coating

#### ontion:

external PUR coating



#### **Series 46/70**

Gate valve with long spigot ends DN50-600 PN16 Cast steel GP240GH External PUR coating

#### Option:

- · external epoxy coating
- ISO top flange



#### **Series 46/80**

Gate valve with long spigot ends and two purge points DN80-600 PN16 Cast steel GP240GH External PUR coating



#### **Series 46/90**

Gate valve with steel/PE spigot ends DN50-300 PN10

Cast steel GP240GH External epoxy coating

#### Options:

external PUR coating



#### **Series 02/70**

Flanged gate valve Face-to-face DIN F5 DN40-500 PN10/16 Ductile iron External epoxy coating

#### Options:

position indicator



#### Series 06/70

Flanged gate valve Face-to-face DIN F4 DN40-600 PN10/16 Ductile iron External epoxy coating

#### Options:

position indicator



#### Series 15/78

Flanged gate valve with ISO top flange DN50-400 PN10/16 Ductile iron External epoxy coating

#### Option:

external PUR coating



#### Series 36/9X

Service connection valve with PE ends DN25-50

PE100/PN10 or 4 Ductile iron External epoxy coating

#### Options:

• external PUR coating



#### **Series 03/25**

Service connection valve with internal thread DN25-50 PN4 Ductile iron External epoxy coating



#### **Series 85/30**

Ball valve with spigot ends DN25/Ø20 mm -DN150/Ø180 mm PN10 PE100

#### Options:

- lever
- support base



#### Series 75

Wafer butterfly valve, centric with fixed liner DN50-600 PN10/16 Ductile iron

- semi-lug
- full lug
- double flanged

### HYDRANTS AND VALVES FOR FIRE PROTECTION



#### Series 27/JA

Dry barrel fire hydrant Modern style Bury depth 305-2438 mm 17.2 bar (250 PSI) Ductile iron UL/ULC listed, FM approved

#### Inlet options:

- DN100-150 flanged
- DN100-150 PE end
- monitor fire hydrant



#### Series 24/96

Wet barrel fire hydrant 13.7 bar (200 PSI) 2 x 2½" + 1 x 4/4½" outlets Ductile iron UL listed, FM approved

#### Options:

- monitor flange
- 1 x 5" stortz



#### **Series 06/35**

Flanged gate valve with position indicator DN50-400 PN10/16 Ductile iron VdS approved (DN50-200 only)



#### Series 06/37

Grooved end gate valve with position indicator DN50-300 PN16 drilling Ductile iron VdS approved (DN50-200 only)

• ½" BSP drilled bosses



#### **Series 45/59**

Flanged gate valve with post indicator flange DN50-400 17.2 bar (250 PSI) Ductile iron UL/ULC listed, FM approved

#### Options:

Series 55

Flanged gate valve

13.7 bar (200 PSI),

17.2 bar (250 PSI),

with wrench nut

DN450-600

UL/ULC listed

FM approved

PN16 drilling

Ductile iron

Options:

• ANSI drilling class 150



#### **Series 36/00**

Gate valve with PE ends and post indicator flange DN80-300





#### Series 145/Series 45

Flanged gate valve with rising stem DN50-300 17.2 bar (250 PSI), UL/ULC listed, FM approved DN350-400 13.7 bar (200 PSI), UL/ULC listed 17.2 bar (250 PSI), FM approved Ductile iron

#### Options:

- with wrench nut
- ANSI drilling class 150



- · post indicator flange
- rising stem OS&Y
- ANSI drilling class 150



## Series 75

Butterfly valve Centric with fixed liner Double flanged short DN50-300 PN10/16 Ductile iron FM approved

#### Options:

- wafer
- lug
- single flanged
- double flanged long



#### **Series 34/00**

Post indicator, telescopic for DN100-600 post indicator gate valves Bury depth: 505-2210 mm Ductile iron UL/ULC listed, FM approved

• other lengths on request



#### **Series 34/80**

Wall post indicator for DN100-400 post indicator gate valves Stem length: 250-1250 mm Ductile iron UL/ULC listed, FM approved



#### Series 5190/10

Swing check valve Spring loaded Grooved ends to AWWA C606 DN50-200 24.1 bar/350 PSI UL/ULC listed, FM approved

- shotgun type
- · with flanges

### SUPA ONETM, SUPA MAXITM, SUPA PLUSTM AND SUPA® COUPLINGS AND ADAPTORS



Series 651/00 Supa One™ universal straight coupling DN80-200 PN16 Ductile iron



Series 653/00 Supa One™ universal flange adaptor DN80-200 PN16 Ductile iron



Series 631/00 Supa Maxi™ universal tensile straight coupling DN50-800 PN16 Ductile iron

Options:
• step coupling



Series 633/00 Supa Maxi™ universal tensile flange adaptor DN40-800 PN10/16 Ductile iron



Series 634/00 Supa Maxi™ universal tensile end cap DN50-400 PN16 Ductile iron



Series 635/00
Supa Maxi<sup>TM</sup> universal tensile transition coupling with factory mounted PE pipe
DN50-300
PN10 or 16
Ductile iron



Series 621/10
Supa Plus™ coupling
Tensile for PE and uPVC
pipes
DN32-300
PN16
Ductile iron



Series 623/10 Supa Plus™ flange adaptor Tensile for PE and uPVC pipes DN40-300 PN10/16 Ductile iron



Series 624/10 Supa Plus™ end cap Tensile for PE and uPVC pipes DN40-300 PN16 Ductile iron



Series 601 Supa® universal straight coupling DN40-400 PN16 Ductile iron





Series 603 Supa® universal flange adaptor DN40-400 PN10/16 Ductile iron



Series 05/08 Support bush for PE pipes DN50-600 PN6.3, 10, 12.5 or 16 Stainless steel

## COUPLINGS, DISMANTLING JOINTS AND TAPPING SADDLES



#### Series 05

Combi-flange for PE and PVC pipes Non-tensile (PVC) DN50-600 Tensile DN50-300 PN10/16 Ductile iron

#### Options:

- for ductile iron pipes
- for steel pipes (non-tensile)



#### Series 258

Fabricated dedicated straight coupling for AC, steel, cast iron or ductile iron pipes DN350-2000 PN8 to 25 Steel

#### Options:

- step coupling
- flange adaptor



#### Series 8004

Fabricated universal coupling Steel DN400-2000 PN16

#### Options:

- flange adaptor
- · stainless steel



#### Series 745/01

Repico® grip coupling Universal and tensile for all metal pipes NBR or EPDM sealing DN15-400 Stainless steel AISI 316

#### Options:

• for medium pressure up to DN200



#### Series 745/20

Repico® slip coupling Universal and non-tensile for all pipes NBR or EPDM sealing DN15-600 Stainless steel AISI 316

#### Options:

• 2 locks up to DN1000



#### Series 265/91

Dismantling joint for all pipe material DN40-1200 PN10/16 Ductile iron GSK coating



#### Series 873

Dismantling joint for all pipe materials With centre flange DN40-2600 PN10/16/25 Ductile iron



#### **Series 10/00**

Tapping saddle for uPVC and PE pipes DN50-300 Ductile iron Lower part in stainless steel from DN250

#### Options:

• for cast iron, ductile iron and steel pipes



#### Series 730

Universal tapping saddle with blade shut-off for ductile iron, steel and other metal pipes DN50-300 Ductile iron/steel

#### Options:

· without blade shut-off



#### Series 727/10

Tapping saddle with blade shut-off For PE and PVC pipes DN80-200 Ductile iron



#### Series 727/21

Tapping saddle SWIC for underpressure drilling With integrated cutter for PVC pipes 0d90-160 mm Ductile iron

#### Options:

· with integrated cutter for PE and PVC pipes od50-295 mm



#### Series 6731

Flanged universal tapping saddle with blade shut-off for iron, steel, PE and **PVC** pipes Ductile iron

#### Options:

· slim type

### **VALVE ACCESSORIES**



#### Series 04

Fixed surface box Grey cast iron Distance ring/square for fixed surface box

#### Options:

• reversible design



#### Series 80

Surface box "Classic" Fixed height Body of PA+

#### Options:

- square or round
- · lid of cast iron or PA
- for gate valves, service connection valves or underground hydrants



#### Series 80

Surface box "Classic" Height adjustable Body of PA+

#### Options:

- square or round
- · lid of cast iron or PA
- for gate valves, service connection valves or underground hydrants



#### Series 80

Surface box "Futura" Fixed height Body of PA+

#### Options:

- square or round
- lid of cast iron or PA
- for gate valves, service connection valves or underground hydrants



#### Series 04/007

Floating surface box for telescopic extension spindle Body of PE Flange and lid of ductile iron

#### Options:

- round black
- round blue epoxy
- square blacksquare blue epoxy



#### Series 04/008

Floating surface box for telescopic extension spindle Ductile iron

#### Options:

- round or square surface plate
- round or square lid
- double surface box



#### Series 04

Extension spindle for service connection valves DN25-50

· telescopic or fixed length



#### Series 04

Extension spindle for gate valves DN40-600

#### Options:

- telescopic or fixed
- telescopic for double eccentric butterfly valves



#### Series 04

Stem caps for gate valves and service connection valves DN25-600 Ductile iron



#### Series 08

Handwheel for gate valves DN50-600 Grey cast iron

#### Options:

• for double eccentric butterfly valves



#### **Series 756/5**

Adaptor for connecting gearside to extension rod, wall post indicator or post indicator DN200-1200 Ductile iron



#### Series 910

Y-strainer DN50-300 Ductile iron

## REPAIR COLLARS AND CLAMPS, FITTINGS AND FOUNTAIN POSTS



Series 8001

Hydro Stop universal socket encapsulation collar Steel EPDM rubber DN250-2000

#### Options:

- pipe encapsulation collar
- customised design and larger DNs



#### Series 8002

Hydro Fast dedicated socket encapsulation collar Steel EPDM rubber DN300-2000

#### Options:

- pipe encapsulation collar
- customised design and larger DNs



#### Series 8003

Hydro Smart dedicated socket encapsulation collar Steel EPDM rubber DN80-250

#### Options:

customised design



#### Series 748/01

Repair clamp Single band Stainless steel AISI 304 or AISI 316 NBR or EPDM rubber

#### Options:

handgrip



#### Series 748/02

Repair clamp Double band Stainless steel AISI 304 or AISI 316 NBR or EPDM rubber

#### Options:

handgrip



#### Series 748/03

Repair clamp Triple band Stainless steel AISI 304 or AISI 316 NBR or EPDM rubber



#### Series 712

Flanged bend Ductile iron

#### Options:

various types



#### Series 712

Flanged cross Ductile iron

#### Options:

various types



#### Series 712

Flanged reducer Ductile iron

#### Options:

· various lengths



Series 712

Reducer flange Ductile iron



Series 712

Duckfoot bend Ductile iron



#### Series 78/7510

Fountain post "VICTORIA" Frost-proof DN40 Grey cast iron

#### Options:

• outlet for fire hose connection

## SMART WATER IOT SENSORS AND HYDROPASS SMART IRRIGATION SYSTEM



#### Series 3004/002

**VIDI** Positioner Position indicator for AVK extension spindles Wireless IoT device Up to 10-year battery life NB-IoT or LoRa® communication IP68



#### Series 3004/101

VIDI Positioner with external antenna 2.0 Position indicator for gate valves Wireless IoT device Up to 10-year battery life NB-IoT communication Instant alarms Remote firmware upload End-To-End encryption



#### Series 3002/002

VIDI Cap Hydrant cap detecting open/close status For threaded Storz B outlet Wireless IoT device Up to 10-year battery life NB-IoT or LoRa® communication **IP68** 



#### Series 3001/001

VIDI Pressure 2.0 Sensor measuring water pressure Wireless IoT device Up to 10-year battery life NB-IoT communication Instant alarms Remote firmware upload Remote configuration End-To-End encryption



#### Series 3001/002

VIDI Flow 2.0 Transmitting water flow from water meters Wireless IoT device Up to 10-year battery life NB-IoT communication Instant alarms Remote firmware upload Remote configuration End-To-End encryption IP68



#### Series 3001/003

VIDI Temperature 2.0 Sensor measuring water temperature Wireless IoT device Up to 10-year battery life NB-IoT communication Instant alarms Remote firmware upload Remote configuration End-To-End encryption IP68



#### Series 3001/004

VIDI Level 2.0 Sensor measuring water surface level Wireless IoT device Up to 10-year battery life NB-IoT communication Instant alarms Remote firmware upload Remote configuration End-To-End encryption IP68 (transmitter) IP67 (level sensor)



#### Series 3004/001

VIDI Open/Close 2.0 Position indicator with two switch contacts Wireless IoT device Up to 10-year battery life NB-IoT communication Instant alarms Remote firmware upload Remote configuration End-To-End encryption IP68



#### Series 3005/001

Outdoor LoRaWAN®gateway for series 3001, 3002 and 3004 SIM card Ethernet (RJ45) IP67



#### Series 3005/002

VIDI Cloud Dedicated software platform for collecting and visualising data Access through standard web browser Unlimited number of units and users



#### Series 877/10

Hydropass hydrometer type HK with mechanical water meter Ductile iron



DN50-150

#### Options:

- basic
- · manually operated
- stand alone
- LoRa®
- NB-IoT



#### Series 877/20

Hydropass hydrometer type HNSM with ultrasonic water meter Ductile iron DN50-150

#### Options:

- basic
- · manually operated
- stand alone
- LoRa®
- NB-IoT

- Small Basic
- Premium (VIDI leakage monitor)

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