

WE DELIVER PURE QUALITY JUST LIKE YOU



LET'S ENSURE SAFE AND CLEAN WATER FOR EVERYONE

Reliability and purity are crucial when it comes to water supply. AVK products are renowned for superior quality thanks to our market leading expertise when it comes to rubber compounds. Due to own vulcanisation and coating facilities and worldwide approvals for drinking water we can ensure maximum safety and durability.

AVK has been in the valve business for almost 50 years. Today, we are offering solutions for numerous applications, not least valves, hydrants and accessories for water supply. Our wide range includes gate valves, butterfly valves, control valves, check valves, needle valves, air valves, service connection valves and hydrants as well as flange adaptors, couplings, fittings, tapping saddles, repair clamps, surface boxes and valve accessories.

Our quality assurance system is certified according to ISO 9001. Moreover, we are certified to ISO 14001, the international standard for environmental management, and to OHSAS 18001, the international Occupational Health and Safety Standard.

More than 3800 people in the AVK Group are doing their utmost to ensure that AVK remains one of the world's leading valve manufacturers for water, wastewater, gas, and fire protection applications.



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, enabling 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

Our quality assurance system is certified according to ISO 9001. Moreover, we are certified to ISO 14001, the international standard for environmental management, and to OHSAS 18001, the international Occupational Health and Safety Standard.

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 recognised 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





AVK GATE VALVES RENOWNED FOR SUPERIOR QUALITY



The wedge is the heart of a gate valve and the quality of the wedge rubber is crucial for the valve function and durability. AVK wedges are fully vulcanised with AVK's rubber compound offering outstanding characteristics.

The double bonding vulcanisation process ensures maximum adhesion of the rubber and prevents creeping corrosion.

Fixed wedge nut prevents corrosion

AVK's wedge nut design with a fixed, integral wedge nut outperforms the traditional loose wedge nut design as it prevents vibration and thus also corrosion and malfunction. It is made of low-lead brass according to the stringent EU standards.

Wedge shoes for smooth operation

The fixed wedge nut and the vulcanised wedge shoes secure a smooth operation of the valve and low operating torques. The wedge shoes protect the rubber against wear which otherwise would arise from friction during operation.

State-of-the-art rubber technology

AVK GUMMI A/S develops and manufactures the rubber compound for wedges and gaskets using highly advanced technologies.

Data is collected throughout the entire manufacturing process which secures traceability of every single ingredient, compound and final component. AVK performs a number of tests to ensure that the compression set values, the adhesion and the tensile strength of the rubber meet the predefined requirements.





Safe operation The large stem hole prevents stagnant water and accumulation of impurities. The large rubber volume in the sealing area combined with the excellent compression set provide optimum sealing.



Efficient bonding is the key to durability

The wedge core is immersed in two different baths to provide ultimate bonding between core and rubber. Even if a sharp object penetrates the rubber during closing of the valve, the bonding is so strong that there is no risk of creeping corrosion. As a result, we offer the best possible corrosion protection of the wedge.

No contamination of drinking water

The EPDM rubber recipes are composed with focus on minimising the formation of biofilm. The rubber will therefore not provide breeding ground for bacteria.

High resistance

The drinking water approved EPDM compounds are resistant to ozone and water treatment chemicals, and are of course taste, smell and colour neutral.

Excellent ability to regain original shape

AVK GUMMI A/S has a profound knowledge of a rubber's compression set, meaning its ability to regain original shape.

Even after many years of service where the wedge rubber has been compressed numerous times, the rubber will regain its original shape and ensure a tight sealing. Impurities will not affect the tightness of the valve, as the impurities will be absorbed in the rubber when the valve is in closed position and will be flushed away when the valve is reopened.



In closed position impurities are absorbed in the rubber



AVK GATE VALVES OFFER UNIQUE FEATURES





Gate valves DN450-600 In DN450-600 the valves are designed with two roller bearings and a thrust collar of stainless steel to ensure low operating torques.



Gate valves DN800-1000 Thrust washers and nylon bearings are used due to the higher axial forces.

Wedge stop and rolled threads

The wedge stop provides a firm stop against the wedge nut when opening the valve. This prevents the wedge from compressing the stem seals and from damaging the coating inside the bonnet. Therefore, the wedge stop gives prolonged durability of the valve.

The stem threads are rolled in a cold pressing process which maintains the steel structure and therefore increases the strength of the stem. This method also ensures a smooth thread surface that gives low operating torques.

Triple safety stem sealing

An NBR wiper ring protects against impurities from the outside. Tightness and low friction are provided by four NBR O-rings in a polyamide bearing, or optionally a replaceable brass stem nut, preventing galvanic corrosion. An EPDM manchette is the main seal to the flow.

The full circle thrust collar of high strength deszincification resistant brass provides fixation of the stem and low free running torques.

The stem is mounted from below, and the thrust collar expands inside the bonnet and fixes the stem, preventing it from being blown out.

Two strong coatings

The standard corrosion protection is an internal and external epoxy coating according to DIN 30677-2 and GSK guidelines. Furthermore, we offer gate valves with a highly wear-resistant internal enamel lining offering excellent protection against creeping corrosion.

We control each batch of epoxy coated components to ensure a layer thickness of minimum 250μ , a pore-free surface, high impact resistance and adequate curing. In addition to our own tests, the independent GSK authorities control the adhesion and cathodic disbonding of the epoxy coating according to their guidelines.



Tight assembly of valve body and bonnet

An EPDM bonnet gasket is fixed in a recess in the bonnet to prevent blow-out. The stainless steel bonnet bolts are encircled by the bonnet gasket, embedded in the casting to ensure that no threads are exposed to the surroundings, and finally sealed with hot melt to prevent corrosion.

Strong PE end connection

The DVGW approved class 1 connection is stronger than the PE pipe itself, and the full and straight bore ensures minimum pressure loss and makes underpressure drilling possible.

A piece of standard PE pipe is pressed directly onto the grooved valve end. The grooves combined with a sleeve around the valve/pipe connection ensure that the PE pipe material is firmly secured and that the connection remains tight and tensile during the entire service life of the pipeline. The connection is sealed with a shrink hose to provide corrosion protection.

Pressure test

Every single valve is pressure tested according to EN 1074-1 and 2 /EN 12266 before leaving the factory.





Feature summary

- Fixed, integral wedge nut prevents corrosion caused by vibration
- Wedge and body guide rails ensure stable operation
- AVK's wedge rubber has an excellent ability to regain its shape
- AVK's wedge rubber features an excellent bonding, minimum formation of biofilm and a high resistance to water treatment chemicals
- Wedge shoes protect the rubber against wear
- Large stem hole in the wedge prevents stagnant water
- Rolled threads increase the stem's strength
- Anti-blowout stem design
- Wedge stop protects seals and coating
- Triple safety stem sealing
- Thrust collar provides fixation of the stem and low free running torques
- Bonnet gasket is fixed in recess and encircles bonnet bolts to prevent blow-out
- Countersunk bonnet bolts sealed with hot melt to protect against corrosion
- Full bore ensures low head loss and enables use of pipe cleaning devices
- Low operating torques ensure easy operation
- Epoxy coating according to DIN 30677-2 and GSK guidelines, optionally internal enamel

AVK DOUBLE ECCENTRIC BUTTERFLY VALVES THE SAFE CHOICE



AVK offers double eccentric butterfly valves in DN200-2800 designed with durability in focus. The tilted and firmly secured disc, the optimised seal design and the corrosion protected shaft end zones are features that exceed the market standards.

Longer service life due to tilted disc

The tension on the disc is released after a few degrees of opening which minimises wear of the disc seal. Furthermore, the design minimises the compression of the sealing which ensures low operating torques.

Safe disc and shaft connection

The disc and shaft are connected by means of a key and a keyway. The key is secured with two set screws to prevent fluttering caused by flow velocity and necessary play in the key and keyway connection. In the large dimensions the disc is secured with two stainless steel drive dowels, with key and keyway as back-up.

Two seat designs

The integral seat design has a machined and epoxy coated ductile iron seat integrated in the body. The stainless steel seat design has a replaceable seat ring of stainless steel sealed with an O-ring to avoid leakages under the seat ring.

Disc seal optimised for high performance

The disc seal is shaped to secure fixation in correct position providing a very reliable function. The excellent rubber quality makes it possible to reduce the amount of rubber which ensures low closing torques. The EPDM sealing is approved by DVGW, KIWA and WRAS.



The stainless steel retainer ring keeps the disc seal in place. It is fixed with stainless steel bolts coated with precoat 80 to prevent loosening. The threaded bolt holes in the disc are corrosion protected with 0-rings around the bolt heads.





Shaft design features

The shaft sealing is replaceable under pressure to enable easy maintenance. Sealings of EPDM secure tightness from inside and out, and NBR sealings protect against impurities and fluids from outside.

The butterfly valves are fitted with a locking device which makes it possible to lock the disc in open/closed position if gearbox replacement becomes necessary.

The low friction PTFE bearings ensure low operating torques and the protected shaft ends secure durability since there are no uncoated ductile iron surfaces exposed to the media.

Bi-directional and slim

The valves are bi-directional even though valves from DN700 and up are marked with an arrow indicating the preferred flow direction. The weight is minimised to make handling easier, and to put less strain on the environment.

Product approvals

The butterfly valves are approved by:

- DVGW in DN200-1200
- KIWA in DN200-600
- WRAS in DN700-1200

For larger dimensions all components are approved.

Actuation of your choice

AVK can offer any type of actuation. Our standard options are IP67 gearboxes with handwheel for above ground installation, IP68 gearboxes for buried service, and ISO-input gearboxes for mounting of electrical actuators. Furthermore, we offer extension stems, adaptors and handwheels.

Up to DN600 the shaft ends are protected with stainless steel plates with gaskets. After mounting and successful pressure test, an extra layer of epoxy coating seals the steel plates. In larger dimensions the shaft ends are fully encapsulated in the disc and fixed to the disc with dowels.





AVK CENTRIC BUTTERFLY VALVES FIXED OR LOOSE LINER



No turbulence or pressure drops The streamlined disc gives low flow resistance when the valve is open. Therefore, the valves will not cause any turbulence, pressure drops or valve vibration, and will reduce energy costs for the user. AVK offers the widest range of butterfly valves at the market. The fixed liner butterfly valves from AVK are among the very few of its kind and offer outstanding advantages. Furthermore, we offer a wide range of loose liner butterfly valves.

Unique fixed liner design

An outstanding seating concept is the heart of the valve. The rubber is injection moulded directly on the valve body forming a permanent bond with an optimal rubber shore hardness. Consequently, there is no risk of deformation or dislocation of the liner and the valves are therefore suitable even under vacuum conditions.

The disc has a profiled sealing edge which requires minimal deformation of the liner to achieve a tight sealing. This gives less wear of the liner and low operating torques.

Feature summary

- Fixed liner with no risk of deformation or dislocation, thus suitable under vacuum conditions
- AVK rubber liner with excellent ability to regain shape after compression
- Disc with profiled sealing edge gives less wear of liner
- Low operating torques due to fixed liner, profiled disc and shaft bearings
- Streamlined disc prevents turbulence, pressure drops and valve vibration
- Available as wafer, semilug, full lug, double flanged short and double flanged long in DN40-2000 with any type of actuation



Profiled disc and unique AVK rubber ensure exceptional durability The unique AVK rubber compound has an excellent ability to regain shape after compression, and this ability combined with the profiled disc secure tightness even after thousands of operation cycles.





Wide range with loose liner

AVK's range of loose liner butterfly valves comprises wafer, lug and U-section butterfly valves in DN25-1600 with any type of actuation and with a wide selection of disc and liner materials.

The replaceable liner of drinking water approved EPDM has a very robust construction. Its convex form and integrated lip sealings in the shaft passage ensure a tight connection with the shaft. Moreover, the special shape ensures a unique grip to the body, preventing any relative liner displacement during operation. The integrated gasket faces enable easy installation between flanges.



Feature summary

- Stainless steel shaft with anti-blowout design and position indication
- Square driven disc mechanism with effective power transmission
- Disc of acid-resistant stainless steel with streamlined shape for optimum flow characteristics and polished edges for minimum wear of the liner
- Replaceable EPDM liner with a unique design
- Ductile iron body with extended neck for insulation and 200my fusion bonded epoxy coating

AVK SWING CHECK VALVES ENSURE OPTIMUM PUMP PERFORMANCE



Unique design

By unscrewing a few bolts the bonnet assembly including hinge and disc can be removed from the body. The hinge is tightened around the shaft with bolts to eliminate play and thus ensure durability.



AVK offers a wide range of swing check valves featuring full bore and low head loss resulting in maximum utilisation of the pump capacity. The swing check valves can be installed in both horizontal and vertical positions and are easy to maintain.

Swing check valves

AVK swing check valves are available in DN50-600 and feature full bore and low head loss as well as easy access to maintenance and great durability.

Lever and weight appropriate

Swing check valves with lever and weight are appropriate for installations with an increased risk of water hammer at standard velocities.

The solution enables visual check and valves in small dimensions offer the possibility of priming by moving the lever manually. The weight is adjustable on the lever to achieve a soft closing against the seat as well as an optimum closing speed to prevent water hammer.

Feature summary

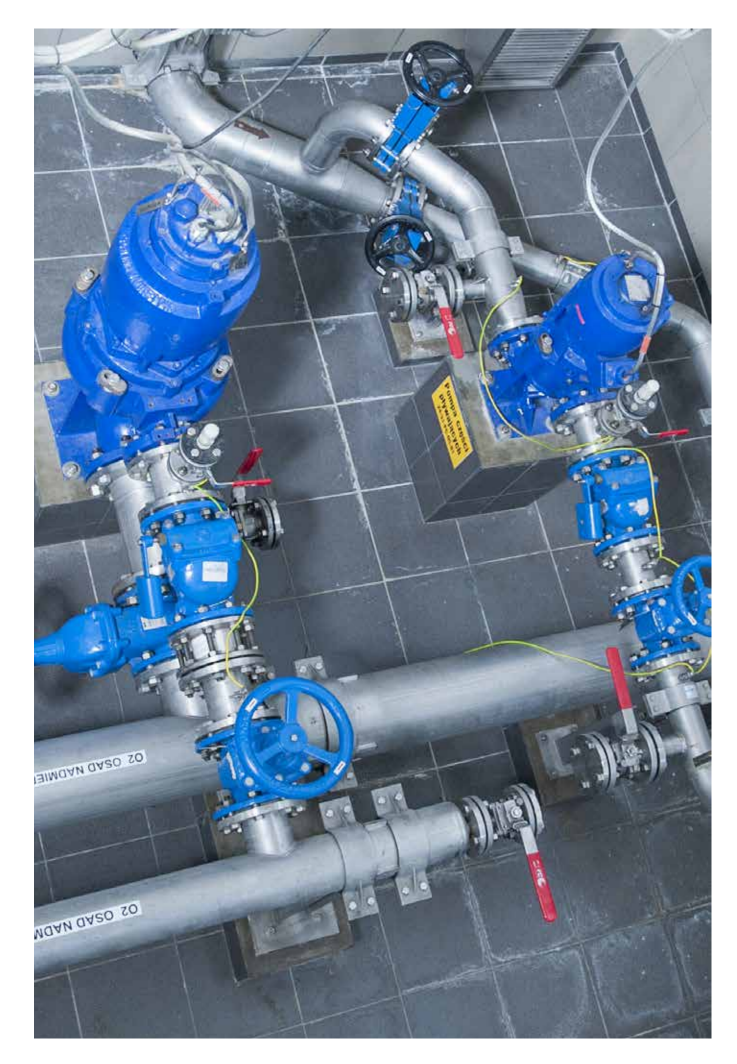
- Bonnet/disc design gives easy access to maintenance
- Disc with steel insert is fully vulcanized with EPDM rubber (up to DN300) ensuring optimum sealing ability
- Lip sealing on the disc ensures tightness
- Light-weight disc requires a minimum of force to open and close the valve
- The disc is mounted in a nylon bushing, which allows it to move slightly both horizontally and vertically to close completely tight also in case of minor impurities in the seat
- Hinge tightened around the shaft with bolts to eliminate play and thus ensure durability
- Full bore ensures low head loss
- Ductile iron epoxy coated to DIN 30677-2

A guard covering the lever and weight eliminates the risk of injuries. Optionally with limit switches for remote monitoring.

Swing check valves with lever and external spring are suitable for high pressure, insufficient back pressure and high flow velocities.







AVK AIR VALVES FOR EFFECTIVE PIPELINE OPERATION



Top performance, minimum maintenance and high durability are the characteristics of AVK's wide range of automatic air valves, air and vacuum valves and combination air valves. The air valves are available in composite materials, which combine strength with extremely light weight and increased venting efficiency.

Why use air valves?

Trapped air pockets in the piping system cause many problems:

- Increased corrosion
- Increased energy consumption and operation costs
- Failure or inaccuracies in flow metering
- Pressure loss or even complete flow stop delays in the filling of mains
- · Increased risk of water hammer

Sudden movements of air pockets may result in a rapid change in flow velocity, leading to high pressure surges of a destructive nature.



Automatic air valves

AVK automatic air valves series 701 are designed with a very soft and sensitive seal. It enables effective discharge of accumulated air from the system while under pressure. The automatic air release valve are lightweight and compact with a 12 mm² orifice enabling release of air at high flow rates not being exposed to obstruction by debris. All operating parts are made of specially selected corrosion-resistant materials.

Air and vacuum valves

AVK air and vacuum valves are designed to discharge air during the filling of the system, and to admit air into the system during system drainage. The dynamic design allows for high velocity air discharge while preventing early closure. The special orifice seat design with a combination of bronze and EPDM rubber ensures long-term maintenance-free operation.





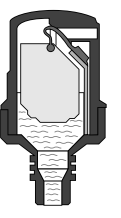
Combination air valves

AVK combination air valves combine the function of automatic air release valves and air and vacuum valves. The automatic air release function releases accumulated air from the system while it is under pressure. The air and vacuum function discharges and admits large volumes of air during the filling or draining of pipelines.

The combination air valves are available in four main types:

- A special design in reinforced nylon (701/40)
- A design combining an automatic air valve with the air and vacuum valve (701/50 and 701/60)
- An underground air valve (701/84)
- A special design in ductile iron (851)

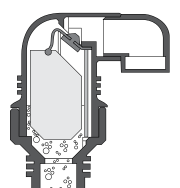
The underground air valve unit is designed to save manhole costs. It is suitable for frost protection and for installation under important crossings like roads and buildings where manholes would cause dangerous undermining of the ground.



Automatic air valve

For discharge of air liberated from fluid in water mains under pressure

- When air bubbles appear in the valve, the float will drop, allowing air to be released
- When the water rises again, the float will be lifted, and the valve will close



Combination air valve

It combines the function of an automatic air valve with the following:

- When emptying the pipeline, the float will drop completely, allowing large volume air intake through the large orifice
- When refilling the pipeline the water flow will force the air out through the large orifice

AVK CONTROL VALVES DIAPHRAGM OPERATED



The safe choice with 10-year warranty AVK diaphragm operated control valves are designed according to EN 1074-5 and to provide network stability, accurate regulation, easy maintenance and long durability.

AVK control valves are available in DN50-300, with reduced and with full bore. Control valves with reduced bore are appropriate for most applications, as the smaller bore often offers more accurate regulation. Control valves with full bore are recommended, if high Kv values are needed, e.g. in front of hydrants. Water is a scarce resource that we need to protect. We need to secure water for the next generations and a growing population. Control valves can help reduce water losses and contribute to efficient water supply management by maintaining a certain pressure, flow or level, regardless of changes in the supply network.

High quality WRAS approved materials

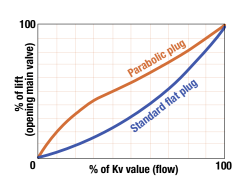
The body and bonnet are made of ductile iron with fusion bonded GSK approved epoxy coating.

The diaphragm is manufactured by AVK GUMMI and made of drinking water approved EPDM rubber with polyamide reinforcement.

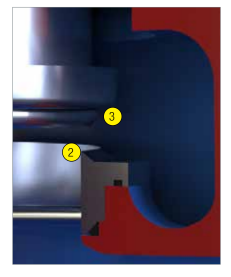
All non-coated internals are of stainless steel AISI 316 as standard and all materials are WRAS approved.

Design features of the valve

- Large diaphragm design (1) secures fast reaction to changes in pressure. Its asymmetric axial position gives less stress near closed position.
- Lifted seat design (2) prevents damage inside the valve body caused by cavitation.
- Parabolic plug design (3) provides precise regulation and stability at low flow.
 Furthermore, it reduces noise and vibration.
 See below characteristics, illustrating the performance compared to a standard flat plug design.







PATENTED PILOT SYSTEM WITH UNIQUE FEATURES



Modular pilot system

The modular design with interchangeable parts offers great flexibility as the pilot system is easily altered to fit other or multiple applications without replacing the valve. The pilot system consists of three main components:

- The distribution block (1) connects the pilot system to the main valve. As a unique feature, it offers independent opening and closing speed, easily adjusted using standard tooling, and giving full control e.g. in situations, where water hammer may occur.
- The filter (2) features high capacity and easy maintenance. When using the optional flush valve it also offers easy access to cleaning, while the valve is in operation.
- The hydraulic control block (3) can be set up for different applications. It features easy hand adjustment of the balanced pilot valve which is capable of very precise settings.



Pressure sustaining/relief valve

Compact design

The external pipework takes up less space and is less vulnerable to damage during installation compared to many other control valves.

It is designed using components with standard threads offering easy sourcing of replacements as well as easy fitting using standard tools. All metal parts are of stainless steel AISI 316 as standard.





AVK SERVICE CONNECTION VALVES OF DUCTILE IRON, BRASS AND POM



AVK service connection valves are long lasting and maintenance-free. The wedges are made of low-lead brass vulcanised with drinking water approved EPDM rubber according to the stringent EU regulations.

Special wedge design

The wedge core is made of dezincification resistant low-lead brass vulcanised with drinking water approved EPDM rubber externally. The wedge is shaped with wedge guides, and a patented rubber profile ensures low closing torques.

The wedge rubber and vulcanisation is made at AVK GUMMI A/S with the same features and benefits as for main-line gate valves.

POM valves

The bonnet, body and joints of POM (polyoxymethylene) are friction welded ensuring optimum strength. A built-in friction collar prevents overtorque of the valve.

Brass valves

The valves of hot forged dezincification resistant low-lead brass are designed with a boltless connection between the body and bonnet. An NBR O-ring is countersunk and compressed when the valve bonnet is screwed onto the body thus ensuring a tight valve.

Ductile iron valves

The design of our ductile iron service connection valves is the same as for the mainline gate valves except for the wedge design. The valves are as standard with internal and external epoxy coating according to DIN 30677-2 and GSK guidelines.

Summary of common features

- Wedge shaped with wedge guides ensures smooth operation
- AVK's wedge rubber has an excellent ability to regain its shape
- AVK's wedge rubber features an excellent bonding, minimum formation of biofilm and a high resistance to water treatment chemicals
- Rolled threads increase the stem's strength
- Thrust collar provides fixation of the stem and low free running torques
- Full bore ensures low head loss
- Low operating torques ensure easy operation

See separate brochure "AVK service connection system" for further details.







Ductile valves in ten variants

AVK offers a comprehensive range of service connection valves of ductile iron. With internal threads, push-in socket ends, screw couplings and PRK couplings as well as combinations with external thread.

Brass valves in four variants

Our service connection valves of hot forged dezincification resistant brass are available with tensile brass screw couplings or PRK couplings and with AVK or T-type bonnet – all in DN25-50 for 32-63 mm PE pipes.

POM valves in ten variants

Our service connection valves of POM are available with PRK couplings, tensile socket joints, PE ends, and PentomechTM couplings, as well as combinations with external thread. In addition, there are options with T-type bonnet.



Wide range of tapping saddles

AVK offers a wide range of tapping saddles. A range that comprises tapping saddles for PE, PVC, ductile iron, cast iron, asbestos cement and steel pipes.

AVK tapping saddles offer easy and fast installation and reliable function and they are maintenance-free and designed to last.

See separate brochure "AVK service connection system" for further details.

AVK SUPA LOCKTM THREADLESS CONNECTION SYSTEM



Connecting valves and fittings with a threaded connection can be time-consuming and often, it leaves part of the thread exposed to the medium and the external environment. Over time this will cause corrosion of the uncoated thread and may even result in a leakage. Supa Lock[™] solves this problem.

Full corrosion protection

The patented Supa Lock[™] system, provides a 100% corrosion free joint combined with fast and easy assembly with maximum flexibility. Thanks to its simple and ingenious design, Supa Lock[™] offers long-term safety with optimum protection against corrosion and leaks and also protection against accidental disassembly of the joint when the pipeline is pressurised.

Valves, tapping saddles and fittings

The wide Supa Lock[™] range consists of valves, tapping saddles and fittings in ductile iron with a heavy duty epoxy coating complying with the strict GSK requirements. Furthermore, ball valves and fittings in dezincification resistant brass complying with the EU directive for material used in drinking water installations are part of the range.



Easy two-step assembly After having lubricated the O-rings, the Supa Lock™ spigot end is pushed into the Supa Lock™ socket end, and the safety retainer is clicked on – and the assembly is done!





No rotation of valves and connectors

Free rotation is restricted for the valves and the threaded connectors used for drilling machines to enable effective drilling. Small cast notches placed on the outer rim of the socket end and on the inner rim of the spigot end interlock and prevent rotation.

Heavy duty O-rings provide extra safety

All Supa LockTM joints are fitted with heavy duty Ø7 mm O-rings. They provide extra safety when taking into account that a minor permanent deformation of the O-rings is to be expected over the lifetime of the product. Also, when the joint is exposed to bending as a result of ground movements, the large O-rings provide maximum safety.



360° rotation of fittings

The design allows for a 360° rotation of the fittings, which is a unique feature only offered by the Supa LockTM system. The free rotation of the joint allows the installer to direct the service pipe outlet in any direction from the main pipe, thus avoiding collision with other pipes or obstacles in the trench.

Self-locking safety retainer

Supa Lock[™] is designed as a tensile joint and withstands pressures up to PN16 x 1.5. The safety retainer is designed with an edge (1), which makes it self-locking whenever there is pressure in the pipeline. Therefore, no accidental disassembly can take place. The safety retainer has two finger knobs (2) for easy assembly and disassembly.



Corrosion-free access point

For flanged connections in DN80-400, the wafer type spacer with Supa Lock[™] socket connections offers a corrosion protected access point to the pipe. It can replace a tapping and in that way avoid weakening of the pipe.







AVK EXTENSION SPINDLES IN A USER FRIENDLY DESIGN



Extension spindles are used for easy access to operation of valves installed below ground. AVK extension spindles are produced on fully automated state-of-the-art production equipment to ensure a uniform quality.

Our extension spindles are made of corrosion resistant materials and random samples are torque tested with up to 450 Nm to ensure long service life.

The inner tube is press fit to the top spanner and the bottom adaptor to safeguard the galvanization of the tube. The bottom cover protects the valve spindle from impurities and enables it to rotate freely.

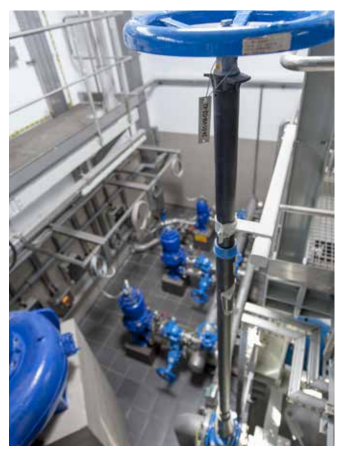
The patented "Safe Click" provides a secure and fast three-step mounting process on service connection valves











Fixed length design features easy shortening

Fixed length extension spindles are used when the distance between the valve and the ground surface is known so that adjustment of the length after installation is required to a limited extent or not at all.

The patented AVK design facilitates fast and easy shortening of the extension spindle. The complete adjustment of the length can be done merely by use of a hacksaw. The extension spindles are available with a pipe cover of 800-1000-1500-2000-3000 mm.

Telescopic design facilitates on-site adjustments

Telescopic extension spindles are used when the distance between the valve and the ground surface is unknown and when an adjustment of the extension spindle is required after installation.

The top adaptor is designed with a defrosting hole and with ears that can be fixed into AVK surface boxes and support tiles. A lock spring prevents the telescopic part from collapsing during installation, as it creates friction inside the inner tube. The blue center sleeve protects against penetration of impurities between the two outer PE pipes.





The top spanner and the inner tube are press fit on telescopic extension spindles.

AVK SURFACE BOXES A FULL RANGE



AVK offers a very comprehensive range of surface boxes in various designs and material combinations.

Cast iron surface boxes

The ductile iron surface boxes are available in a floating design and a fixed/floating reversible design. The reversible surface box allows for deflection and internal fixation of telescopic extension spindles from both ends.

The fixed surface boxes of grey cast iron are height adjustable using ductile iron distance rings of a height of 10-50 mm.

Floating surface boxes with great flexibility

The internal fixation of telescopic extension spindles enables height adjustment after installation. The deflection ability secures optimal fit on sloped surfaces.

The large chamber provides easy access for mounting and demounting of the extension spindle, and the closed design protects the extension spindle against impurities.

- Square or round surface plate
- Body of polyamide PA-6 or ductile iron
- Surface plate and lid of ductile iron with black primer or blue epoxy coating.



Synthetic surface boxes

Synthetic surface boxes are lightweight, ensuring safe and easy handling in compliance with Health and Safety Regulations.

They are maintenance and corrosion free giving easy access throughout the year with no need to clean or grease the seat to protect against corrosion or frost.

Furthermore, they are silent in traffic zones as the synthetic material absorbs noises, and they are 100% recyclable and heat resistant to max. 250°C.

Designed for tough conditions

The housing is made of PA+ (polyamide with additives) making the surface box suitable for heavy duty application areas in all seasons and conditions.

The material has high impact resistance at low temperatures and is sufficiently heat resistant for safe installation in tarmac roads. The ribs in the housing ensure optimal fixation in the road foundation.

Height adjustable surface boxes

AVK offers a wide range of DIN DVGW approved height adjustable surface boxes specifically designed for tarmac installation. They enable easy and precise installation thanks to flexible positioning of the top part.



Height adjustable surface boxes prevent costly correction after installation and save time and money when roads are renovated.

The variants with reinforced rim offer increased support of the top part making them even more robust and suitable for heavy duty areas.

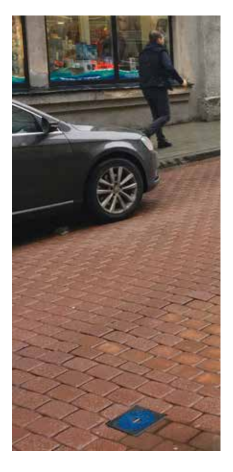
Fixed height surface boxes

Our Classic fixed height surface boxes are DIN DVGW approved and designed to withstand heavy traffic loads. Therefore, they are often used in medium and heavy duty areas. Our Futura range is a lightweight and price competitive version and is often used in light to medium duty areas.

Support tiles and top frames

Support tiles significantly increase the support required by surface boxes in weak soils. They also prevent telescopic extension spindles from being pushed back.

Top frames protect surface boxes in green zones and improve the visibility of the surface box. With a top frame, grass will not overgrow the surface box and combined with a support tile, easy access to valves installed below is guaranteed.



Recognisable synthetic lids

Lids made of synthetic material are corrosion free, unattractive to thieves, more aesthetic and lightweight, and in compliance with Health and Safety Regulations.

To prevent the lid from being lifted by the suction of a passing vehicle, the reduced weight is compensated for with a locking clip around the bolt. Furthermore, AVK offers a solution that makes the surface box easily detectable by means of a ferromagnetic detector.



AVK COUPLINGS AND FLANGE ADAPTORS UNIVERSAL OR DEDICATED



Three Supa® ranges

- AVK offers three great ranges:
- \bullet Supa $\ensuremath{\mathbb{R}}$ universal and non-tensile
- Supa Plus[™] dedicated and tensile for PE/PVC
- Supa Maxi[™] universal and tensile

$\textbf{Supa} \circledast \textbf{-universal}$

- $\pm 4^{\circ}$ angular deflection
- Drinking water approved EPDM gasket with moulded ribs absorbs minor imperfections in the pipe
- Straight couplings, step couplings and flange adaptors in DN40-400

AVK offers a wide range of universal and dedicated couplings, flange adaptors and end caps designed for easy installation.

Supa Plus[™] - tensile for PE/PVC

- ±3.5° angular deflection
- Combined gasket of drinking water approved EPDM rubber with tensile grip segments
- The compression type gasket makes it easy to insert the pipe, even in large dimensions
- Straight couplings, flange adaptors, end caps and gate valves in DN40-300

For both types:

- External bolt design prevents corrosion between sleeve and bolts
- · Anti-friction coated bolts and nuts



Supa Maxi[™] before tightening



Supa Maxi[™] after tightening

Supa Maxi[™] - universal and tensile

Supa Maxi[™] is a complete range of large tolerance universal tensile couplings and adaptors according to EN 14525. The range comprises straight couplings and flange adaptors in DN50-600, end caps in DN50-400, step and transition couplings in DN50-300, and gate valves in DN80-300.

Supa Maxi[™] sets a new standard with its unique features:

- Fully universal and tensile on all pipe materials
- Patented SupaGrip[™] sealing support system with flexible bracket
- PN16 in all dimensions (WP -0,9 to 16 bar)
- $\pm 4^{\circ}$ (8°) angular deflection on each side
- Permanent protection caps protect during handling and installation
- No re-tightening of bolts
- Lifting eye on DN100-600
- · Epoxy coating to DIN 30677-2, GSK approved
- Gasket of EPDM approved for drinking water
- Temperature range -20°C to +70°C





AVK combi-flange system

The range comprises tensile combi-flanges for PE/PVC and ductile iron pipes in DN50-300, non-tensile for PVC and ductile iron pipes in DN50-600, and non-tensile for steel pipes in DN50-300.

- The design features a flexible positioning and chamfering of the pipe
- Up to ±3.5° deflection of the pipe is possible even in tensile executions
- The pipe will not move inwards during installation which secures a tight connection
- The EPDM rubber sealings are approved for drinking water applications
- Epoxy coating according to DIN 30677-2

Fabricated couplings

AVK's range of fabricated fittings comprises non-tensile straight couplings, step couplings and flange adaptors in DN350-2000. The range is suitable for ductile and grey cast iron, steel, uPVC and GRP pipes for water and wastewater applications up to 25 bar.

The sealing arrangement allows a tolerance of 7 mm ensuring that minor deviations of the external diameter can be accommodated. Angular deflection per seal end is +4 mm up to DN600, +3 mm DN600-800, and +2 mm in larger dimensions.

Dismantling joints

AVK dismantling joints provide easy installation and disassembly of flanged pipework and equipment and compensate for axial displacement of the pipe during installation and dismantling. The range is available in DN50-2200 in PN10 and 16, and optionally PN25.

See separate brochure "AVK couplings and adaptors" for further details.



AVK FIRE HYDRANTS ABOVE-GROUND AND UNDERGROUND



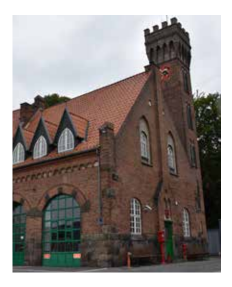
AVK offers a wide range of fire hydrants for above and underground installation and in a wealth of variants to meet our customers' needs.

Series 84 Multi hydrant

The Multi hydrant is a modern, slim lined hydrant featuring our standard series 84 below ground barrel with all the components known from our existing range. The upper barrel is made of stainless steel for a modern look, and the hydrant head of ductile iron is epoxy coated and has an extra layer of UV resistant polyester coating. The head can be machined for several outlet configurations according to customer specifications such as 2 x Storz B or C, 3rd Storz B or C and an optional Storz A on DN100. The Multi hydrant is available with or without traffic break-away design and with single shut-off or double shut-off.

Series 09 above-ground hydrants

Our series 09 hydrants are 360 degrees rotatable and height adjustable for easy installation. In case of traffic knock down the PE pipe, connecting the upper barrel with the foot bend, will just bend and not break. The hydrants are available of aluminium or ductile iron with manual or automatic drainage, and as top operated or gate valve operated. The automatic drainage hydrant is made in a flushproof design by means of a membrane drainage valve designed to close when the hydrant is under pressure, and open when the hydrant is shut-off, allowing the water inside the barrel to be drained. The epoxy coating and an additional topcoat of UV-resistant polyester give a high durability and a strong corrosion protection.





Series 29 underground hydrants

Our series 29/40 hydrants are based on AVK's renowned gate valve design with fully vulcanized wedge, fixed wedge nut and triple safety stem sealing. It is available with bayonet, Storz or NOR coupling.

Our series 29/50 variant is designed with a riser pipe of stainless steel and an AVK extension spindle.

Series 84 above-ground hydrants

Our series 84 hydrants are designed with a double shut-off system for safe sealing of the hydrant during maintenance. The flanges connecting the upper and the lower barrel are assembled with special titanium bushes which are the only spare parts to be replaced in case of an accidental traffic knock down.

The upper part is available in a nostalgic design, a modern stainless steel design and in an execution with a lockable cover protecting against unauthorized operation. The lower part is designed with a PUR vulcanised ductile iron disc and vertical seal like the series 35 hydrants.

Series 84 hydrants are as standard with automatic drainage, and optionally with manual drainage. Back-flow protection can be fitted to protect against contamination of the water through the hydrant. The internal enamel and the external GSK approved epoxy coating with an additional topcoat of UV-resistant polyester give a high durability and a strong corrosion protection.

Series 35 underground hydrants

Our series 35 hydrants seal vertically which gives a low closing torque and makes them easy to operate. The PUR vulcanised plug features a great compression set which ensures that the PUR will regain its shape after having been compressed. The automatic drainage ensures fully emptying of the hydrant after use. Series 35 is available with single shut-off or with double shut-off for easy maintenance, and optionally with internal enamel coating for extra corrosion protection.



Free flow hydrant

The series 29/78 hydrant is designed without any parts obstructing the medium. The free flow gives a greatly enhanced flowrate, it makes the hydrants insensitive to hard particles in the water, and offers easy insertion and retrieval of pipe inspection and maintenance equipment.







innovation and development. In addition to the New University Hospital, the new town will host the University of Southern Denmark, Science Park Odense and the new Cortex Park supporting knowledge sharing and networking between the business community, the university and the hospital. Generally, innovative thinking characterises the project, and for easy access, new roads are being established and a tramway is being constructed with two planned stops at the new hospital.

Almost 300 AVK valves and hydrants

All valves and hydrants for the project have been supplied by AVK, mainly gate valves with PE ends for direct welding into the PE pipe system, and a lot of these are in DN300-400 to be used for cooling water. Furthermore, flanged gate valves and ball check valves will be used for the wastewater system, and 12 fire hydrants will be spread over the big site.

The construction of the buildings is planned to begin in mid-2019, and the new hospital is expected to open in 2022.

Product	DN	Psc	Application
Gate valves with PE ends series 36, including extension spindles and surface boxes	65-250	117	Water and wastewater
	300-400	76	Water and cooling
Fire hydrants series 84		12	Fire protection
Flanged gate valves series 06	80	56	Wastewater
Ball check valves series 53	80	28	Wastewater



UNDERGROUND FIRE HYDRANTS AND GARDEN FOUNTAIN POSTS



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



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

• drilling according to GOST



Series 30 Underground fire hydrant For mounting on AVK combi-cross DN100 PN16 Grey cast iron



Series 80/60 Flexdrain Packing for underground hydrant DN80/100



Series 78/7510 Fountain post "VICTORIA" Frost-proof DN40 Grey cast iron

Options:outlet for fire hose connection



ABOVE-GROUND FIRE HYDRANTS



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



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



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





Series 84/91 Above-ground fire hydrant Breakable single shut-off Model N7 DN80/100 PN16 Stainless steel



• 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
- gate valve operated



Series 84/93 Tunnel fire hydrant Breakable double shut-off Model N7 DN80 PN16 Stainless steel

Series 09/50

Above-ground fire hydrant Type A DN100 PN10 Aluminium

Options: • manual or automatic drainage



Series 84/26

Above-ground fire hydrant Drop down pillar Model P7, Type C DN100 PN16 Ductile iron

Options: • lateral flange



FLANGED GATE VALVES



Series 02/20 Flanged gate valve Face-to-face BS DN50-400 PN10/16 Ductile iron



Series 02/60 Flanged gate valve Face-to-face DIN F5 DN40-500 PN10/16 Ductile iron





Series 02/75 Flanged gate valve Face-to-face DIN F5 Replaceable stem sealing DN40-500 PN10/16 Ductile iron

Options: • PN25



Series 50 Flanged gate valve Face-to-face GOST DN80 PN10/16 Ductile iron



Series 55/30 Flanged gate valve DN450-500-600-800 Face-to-face DIN F5

Face-to-face DIN F5 PN10/16 Ductile iron Resilient seated Replaceable stem sealing

Options: • DN80 By-pass



Series 54 Flanged gate valve DN700-800-900 Face-to-face BS PN10/16 Ductile iron Metal seated

Options: • DN80 By-pass



Series 06/30 Flanged gate valve Face-to-face DIN F4 DN40-400 PN10/16 Ductile iron

Options: • internal enamel



Series 06 Flanged gate valve Face-to-face DIN F4 DN450-1000 PN10/16 Ductile iron Resilient seated

Options: • DN50 By-pass



Series 06/75 Flanged gate valve Face-to-face DIN F4 Replaceable stem sealing DN50-400 PN10/16 Ductile iron



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 06/35 Flanged gate valve with pin indicator Face-to-face DIN F4 DN50-400 PN10/16 Ductile iron

Options: • face-to-face DIN F5

COMBI-CROSS, GATE VALVES WITH PE, SPIGOT, COUPLING AND SOCKET ENDS



Series 18/70 Combi-cross with 4 outlets DN100-100 PN10/16 Ductile iron With ball valves and DN100 center outlet

Options: • with blind flange on

center outlet

• with 3 outlets



Series 18/00 Combi-cross flexible design DN100-400 PN10/16 Ductile iron With ball valves and DN100 center outlet

Options: • with blind flange on center outlet



• PE100/SDR17



Series 38/80 Gate valve with flange/PE end DN50-200 Ductile iron PE100/SDR11

Options: • PE100/SDR17



Series 12/51 Gate valve with flange/spigot end for cast iron pipes DN50-300 PN10/16 Ductile iron



Series 32/40

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

Options: • short spigot ends

- for AC pipes

Series 06/38 Gate valve with grooved ends DN50-300 **PN16** Ductile iron



Series 636 Supa Maxi[™] gate valve Universal and tensile coupling ends for all pipes DN80-300 PN16 Ductile iron



Series 01/70

Supa Plus[™] gate valve Tensile coupling ends for PE and uPVC pipes DN40-300 PN16 Ductile iron



Series 01/80 Gate valve with "Euro" socket ends for uPVC-pipes DN40-400 PN16 Ductile iron



Series 33/00 Gate valve with socket ends for cast iron pipes DN80-300 **PN16** Ductile iron With internal enamel

Options: internal epoxy



Series 33/50 Gate valve with BLS® socket end/ BLS® spigot end for cast iron pipes DN80-300 **PN16** Ductile iron

DOUBLE ECCENTRIC AND CENTRIC BUTTERFLY VALVES



Series 756/100 Butterfly valve Double eccentric Double flanged Integral seat IP 67 gearbox DN200-2800 PN10/16 Ductile iron

Options: • stainless steel seat • PN25 in DN200-1200



Series 75/10 Butterfly valve Centric with fixed liner Wafer type DN40-1400 PN10/16 Ductile iron

Options: • various actuators



Series 756/106 Butterfly valve Double eccentric Double flanged Integral seat IP 68 gearbox DN200-2800 PN10/16 Ductile iron

Options: • stainless steel seat • PN25 in DN200-1200



Options: • various actuators



Double flanged Stainless steel seat ISO input gearbox DN200-2800 PN10/16 Ductile iron

Options: • integral seat • PN25 in DN200-1200

Series 756/102

Double eccentric

Butterfly valve

Series 75/41 Butterfly valve Centric with fixed liner Full lug type DN50-1200 PN10/16 Ductile iron

Options: • various actuators



Series 75/20 Butterfly valve Centric with fixed liner Double flanged short DN50-2000 PN10/16 Ductile iron

Options: • various actuators



Series 75/21 Butterfly valve Centric with fixed liner Double flanged long DN50-1500 PN10/16 Ductile iron

Options: • various actuators



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 813/80 Butterfly valve Centric with loose liner Double flanged short DN350-600 PN10/16 Ductile iron

CONTROL VALVES, CHECK VALVES AND NEEDLE VALVES



Series 859 Control valve Pressure reducing DN50-300 PN10/16 Ductile iron/AISI 316



Series 859 Control valve Pressure sustaining DN50-300 PN10/16 Ductile iron/AISI 316



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



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

Options: • lever and weight • lever and spring



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

Options: • free shaft



Series 41/23 Lever and weight kit for swing check valve DN50-300 Ductile iron



Series 41/32 Spring kit for swing check valve DN50-300



Series 41/1 Guard kit for swing check valve DN80-300



Series 874 Tilting disc check valve With lever and weight DN150-1600 PN10/16 Ductile iron

Options: • hydraulic damper



Series 875 Slanted seat check valve DN200-1000 PN10/16 Ductile iron



Series 872 Needle valve DN80-1600 PN10/16 Stainless steel DN80-150 Ductile iron from DN200



AIR VALVES AND FLOAT VALVES



Series 701/10 Automatic air valve Threaded BSP ¾" or 1" DN20-25 PN16 Reinforced polyamide

Options: • brass base



Series 701/20 Automatic air valve Threaded BSP ½", ¾", or 1" DN20-32 PN16 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 701/48 Combination air valve Threaded BSP 2"/DN50-150 inlet flange PN16 Reinforced polyamide

Options: • ductile iron • stainless steel



Series 701/50 Combination air valve Inlet flange DN50-300 PN16 Grey cast iron/ Reinforced polyamide



Series 701/60 Combination air valve Inlet flange DN50-300 PN16 Ductile iron



Series 701/84 Underground air valve installation system DN50-100 PN16 Air valve box of PVC



Series 851/40 Combination air valve DN50-200 ABS float

Options: • stainless steel float



PN16 Ductile iron

Options: • lever and float of stainless steel

SUPA LOCKTM THREADLESS CONNECTION SYSTEM



Series 103/00 Service connection valve with Supa Lock™ spigot/ socket end DN32 PN16 Ductile iron

Options: ● Supa Lock[™] spigot end/PRK coupling



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



Series 343/81

Ball valve with Supa Lock™ spigot end/BSP thread 1"-1½" DN32, PN16 Brass

Options:

- Supa Lock[™] spigot end/ PBK coupling
- 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 100/75 Tapping saddle with blade shut-off for iron/steel pipes Ø 50-360 mm

for iron/steel pipes Ø 50-360 mm DN32 Ductile iron/stainless steel



Series 100/74 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



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



Series 106/01 Fitting with screw coupling for PE pipes Ø 32-50 mm DN32 Brass

Options: • PRK coupling



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

SERVICE CONNECTION VALVES



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



Series 03/40 Service connection valve for side tapping with internal thread /external thread DN25-50 PN16 Ductile iron



Series 03/65 Service connection valve with tensile screw couplings for PE pipes DN25-50 PN16 Ductile iron



Series 03/85 Service connection valve with tensile screw coupling for PE pipes / external thread DN25-32 **PN16** Ductile iron



Series 03/90 Service connection valve with PRK couplings for PE pipes DN20-50 PN16 Ductile iron

Options: • internal enamel

Series 16/50

for PE pipes DN25-50 PN16

Options: • T-type bonnet

Service connection valve

with tensile socket ends

POM (Polyoxymethylene)



Series 36/8X Service connection valve with PE ends DN25-50

PE100/PN10 Ductile iron

Options: • PE100/PN16



Series 16/29 Service connection valve with tensile socket end/ external thread DN25-50 PN16 POM (Polyoxymethylene)



Series 16/80 Service connection valve with PE ends DN25-50

PE100/PN16 POM (Polyoxymethylene)

Options: • T-type bonnet • long PE end

Series 16/01 Service connection valve with PRK coupling/ external thread DN25-50 PN16 . POM

(Polyoxymethylene)



Series 16/59 Service connection valve with Pentomech™ couplings DN25-50 **PN16** POM (Polyoxymethylene)

SERVICE CONNECTION VALVES



Series 16/90 Service connection valve with PRK couplings DN25-50 PN16 POM (Polyoxymethylene)

Options: • T-type bonnet



Series 16/05 Service connection valve with tensile screw couplings for PE pipes DN25-50 PN16 Brass

Options: • T-type bonnet



Series 16/25 Service connection valve with PRK couplings for PE pipes DN25-50 PN16 Brass

Options: • T-type bonnet



Series 11/00 Service connection angle valve with external thread on inlet and internal thread on outlet DN25-50 PN16 Ductile iron



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

TAPPING SADDLES



Series 10/00 Tapping saddle for uPVC and PE pipes DN50-300 Ductile iron Lower part in stainless steel from DN250



Series 10/14 Tapping saddle for cast iron, ductile iron and steel pipes DN50-300 Ductile iron



Series 730/2 Universal tapping saddle for ductile iron, steel and other metal pipes DN50-300 Ductile iron/steel



Series 740 Universal tapping saddle with shut-off for ductile iron, steel and other metal pipes DN50-300 Ductile iron/steel



Series 727/10 Tapping saddle for underpressure drilling For PE and PVC pipes DN80-200



Series 727/09 Tapping saddle SWIC for underpressure drilling With integrated cutter For PE and PVC pipes DN50-200



Series 727/19 Tapping saddle SWIC for underpressure drilling With integrated cutter For PVC pipes DN80-150



Series 727/08 Tapping saddle SWIC for underpressure drilling With integrated cutter For steel pipes DN80-300



Series 6731 Flanged universal tapping saddle with blade shutoff for iron, steel, PE and PVC pipes Ductile iron

Options: • slim type

VALVE ACCESSORIES

Series 04/02 Extension spindle for gate valves Fixed length DN40-400

Series 04/04 Extension spindle for gate valves Telescopic DN40-600

Series 04/05 Extension spindle for service connection valves Fixed length DN25-50

Series 04/07 Extension spindle for service connection valves Telescopic DN25-50

Series 04/F Extension spindle for double eccentric butterfly valves Telescopic DN200-1200

Series 04/15 T-key for gate valves DN40-400



Series 04/08/55 Stem caps for gate valves and service connection valves DN25-600



Series 08/00 Handwheel for gate valves DN50-600 CTC Grey cast iron

Options:	
• CTO	

Series 756/08 Handwheel for double eccentric butterfly valves DN200-600 Grey cast iron



Series 36 Valve foundation for gate valves with PE ends DN25-100 Steel



Series 756/5 Adaptors for connecting gearside to extension rod or wall post indicator and to post indicator. Stem cap for extension rod fitting inside handwheel DN200-600 Ductile iron



Series 910 Y-strainer DN50-300 Ductile iron

SURFACE BOXES



Series 04/10 Fixed surface box Grey cast iron with blue epoxy

Distance ring/square for fixed surface box

Options: floating



Series 04/12 Universal surface box Reversible design Ductile iron with blue epoxy



Series 04/43 Fixed surface box Body of PE Lid of cast iron



Series 04/007 Floating surface box for telescopic extension spindle Body of PE Flange/lid of ductile iron

Options: • round - black primer • round - blue epoxy square – black primer

• square - blue epoxy



Series 04/008 Floating surface box for telescopic extension spindle Ductile iron with black primer

Options: · round or square surface plate • round or square lid



Series 04/088

Double surface box Round and square lid with "V" inscription Ductile iron with black primer



Series 80/30 Surface box "Classic" according to DIN 4055 for underground hydrants Fixed height PA+ body

Options: oval top • rectangular top • cast iron lid • synthetic lid

Series 80/31

Fixed height

PA+ body

Options:

• round top

Surface box "Classic"

according to DIN 4056

for distribution valves



Series 80/30 Surface box "Classic" according to DIN 4055 for underground hydrants Height adjustable PA+ body Cast iron lid

Options: • reinforced rim



Series 80/30 Surface box "Futura" for underground hydrants Fixed height PA+ body

Options:

- oval top
- rectangular top
- cast iron lid synthetic lid



Series 80/31

Surface box "Futura" for distribution valves Fixed height PA+ body

Options:

- round top
- square top
- cast iron lid • synthetic lid

- square top • cast iron lid
- synthetic lid



Series 80/31 Surface box "Classic" according to DIN 4056V for distribution valves Height adjustable PA+ body Cast iron lid

Options: reinforced rim

SURFACE BOXES AND ACCESSORIES



Series 80/32 Surface box according to DIN 4057 for service connection valves Fixed height PA+ body



- round top square top
- cast iron lid
- synthetic lid



Series 80/21 Surface box "Logger" for service connection and distribution valves Fixed height Square top HDPE body Cast iron lid PA inscription plates



Series 80/32 Surface box according to DIN 4057 for service connection valves Height adjustable PA+ body Cast iron lid

Options: • reinforced rim

- square top
- hexagonal top

Series 80/22

Surface box Multi Purpose for service connection valves Round top PA+ body

Options:

- fixed heightheight adjustable
- cast iron lid
- synthetic lid
- inscription plate

Series 80/32

Surface box 4057 "Futura" for service connection valves Fixed height PA+ body

Options:

- round top
- square top
 cast iron lid
- synthetic lid
- hexagonal top

Series 80/41

Surface box PURBRA for underground hydrants Fixed height rectangular top HDPE body Cast iron lid PA inscription plate



Series 80/40 Surface box PERA for distribution valves Fixed height square top HDPE body Cast iron lid PA inscription plate



Series 80/42 Surface box PURDIE for service connection valves Fixed height square top HDPE body Cast iron lid PA inscription plate



Series 80/46

Support tile for surface boxes for gate valves and service connection valves HDPE

- Options:
- large spindle fixation
- small spindle fixation
- spindle interface



Series 80/46 Support tile for surface boxes for underground hydrants HDPE



Series 80/46 Top frame for surface boxes

HDPE Suitable in combination with various surface

- boxes:
- for hydrants
- for distribution valves
- for service connection valves

SUPA MAXITM, SUPA PLUSTM AND SUPA[®] COUPLINGS, ADAPTORS AND VALVES



Series 636 Supa Maxi™ gate valve Universal and tensile coupling ends for all pipes Ductile iron DN80-300 PN16



Series 631 Supa Maxi™ straight coupling Universal and tensile for all pipes Ductile iron DN50-600 PN16



Series 632

Supa Maxi[™] step coupling Universal and tensile for all pipes Ductile iron DN50-300 PN16



Series 633 Supa Maxi™ flange adaptor Universal and tensile for all pipes Universal drilling Ductile iron DN40-600 PN10/16



Series 634 Supa Maxi™ end cap Universal and tensile for all pipes Ductile iron DN50-400 PN16



Series 635 Supa Maxi™ transition coupling with PN10 or PN16 pipe end Universal and tensile for all pipes

Ductile iron

DN50-300

PN10/16



Series 01/70 Supa Plus™ gate valve Tensile coupling ends for PE and uPVC pipes Ductile iron DN40-300 PN16



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



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



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



Series 601 Supa® straight coupling universal for uPVC, AC, steel, cast iron and ductile iron pipes Ductile iron DN40-400 PN16

Options: • Step coupling



Series 603 Supa® flange adaptor universal for uPVC, AC, steel, cast iron and ductile iron pipes Universal drilling Ductile iron DN40-400 PN10/16

COMBI-FLANGES, FABRICATED COUPLINGS & ADAPTORS AND DISMANTLING JOINTS



Series 05 Combi-flange for ductile iron pipes Tensile Ductile iron DN50-300 PN10/16



Series 05 Combi-flange for ductile iron pipes Non-tensile Ductile iron DN50-300 PN10/16



Series 05 Combi-flange for PE and PVC pipes Tensile Ductile iron DN50-300 PN10/16



Series 05 Combi-flange for PVC pipes Non-tensile Ductile iron DN50-300 PN10/16



Series 05 Combi-flange for uPVC, steel or ductile iron pipes Non-tensile Ductile iron DN400-600 (uPVC and ductile) DN50-300 (steel) PN10/16



Series 05

Combi-flange sealing for uPVC, steel or ductile iron pipes Non-tensile SBR rubber DN400-600 (uPVC and ductile) DN50-300 (steel)



Series 05 Support bush for PE pipes Suitable for Supa Maxi[™], Supa Plus[™] and combiflanges Stainless steel DN50-600 PN6.3/10/16



Series 258 Fabricated straight coupling for AC, steel, cast iron or ductile iron pipes Steel DN350-2000 PN8 to 25

Options: • step coupling 0

Series 260

Fabricated flange adaptor for AC, steel, cast iron and ductile iron pipes Steel DN350-2000 PN10/16/25



Series 745/01 Repico® grip coupling Universal and tensile for all pipe types Stainless steel AISI 316 NBR or EPDM sealing DN15-400

Options: • non-tensile



Series 265/30 Fabricated dismantling joint for all pipe materials Steel DN300-1200 PN10/16/25



Series 265/50 Fabricated dismantling joint for all pipe materials With centre flange Steel DN50-2200 PN10/16/25

REPAIR CLAMPS AND DUCTILE IRON FITTINGS



Series 729/01 Repair clamp Single band with support plate Stainless steel AISI 304 or AISI 316 NBR or EPDM rubber

Options: • with BSP thread • fingers

handgrip



Series 729/02 Repair clamp Double band with fingers Stainless steel AISI 304 or AISI 316 NBR or EPDM rubber

Options: • support plate • handgrip



Series 729/03 Repair clamp Triple band with support plate Stainless steel AISI 304 or AISI 316 NBR or EPDM rubber

Options: • fingers

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Series 729/21 Repair clamp Single band with BSP thread and support plate Stainless steel AISI 304 or AISI 316 NBR or EPDM rubber

Options: • fingers • handgrip



Series 729/32 Repair clamp Double band with flanged branching and fingers Stainless steel AISI 304 or AISI 316 NBR or EPDM rubber

Options: • support plate • handgrip



Series 729/7 Large diameter repair

clamp Internal 600-2000 mm Stainless steel AISI 304 or AISI 316

Options: • width 200 or 400 mm • external



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 Blind flange Ductile iron

Options: • various types



Series 712 Duckfoot bend Ductile iron

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, and 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, including control valves, that can help reduce water losses and contribute to efficient water supply management by maintaining a certain pressure, flow or level, regardless of changes in the supply network.



Pressure management is considered the single most beneficial and cost-effective leakage management activity, but it is also of considerable importance to use valves of a sufficient quality to ensure tightness many years after the valves have been installed, whenever they have been used frequently or not at all.

Supporting world-transforming goals

Our solutions contribute to the UN sustainable development goals by ensuring clean water and sanitation, by reducing water waste, electricity consumption and CO_2 emissions, and by turning wastewater into affordable and clean energy.

Our valve design is not only optimised to ensure long durability and 100% tightness, but also offers low operating torque, which allows for the use of cost-efficient electrical actuators. 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.

Sustainable production

The AVK Group has outlined strict objectives for activities and processes in its manufacturing companies regarding recycling as well as energy and water consumption.

In addition, our suppliers must comply with our ethical standards to be a certified supplier of the AVK Group, since it is vital for AVK to ensure sustainability throughout the supply chain. Therefore, we choose partners who are strongly committed to complying with international legislation in the field of labour.





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