

**AVK VIETNAM CO. LTD
PRICE LIST
2022-V1**

Expect... **AVK**



EXPECT US TO EXCEED MARKET STANDARDS



HFCE

Halal Food Council of Europe

المجلس الأوروبي للأغذية الحلال

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Registration No: 827964482

HALAL CERTIFICATE شهادة حلال

المجلس الأوروبي للأغذية الحلال يشهد بأن المنتجات المذكورة أدناه قد إستوفت شروط الحلال وفقاً للشرعية الإسلامية

The Halal Food Council of Europe hereby certifies that the products listed below have met the Halal requirements in accordance with Islamic laws.

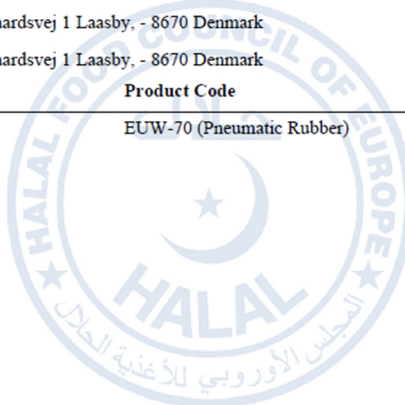
Date: May 26, 2023

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Company Name & Address: AVK GUMMI A/S Mosegaardsvej 1 Laasby, - 8670 Denmark

Plant Name & Address: AVK GUMMI A/S Mosegaardsvej 1 Laasby, - 8670 Denmark

Product Name	Product Code	Halal-ID	Product Certificate #
1. EUW-70 (Pneumatic Rubber)	EUW-70 (Pneumatic Rubber)	C88300	HC-22AV9U57



This certificate is valid until September 30, 2023 and subject to renewal at that time.


Mujahid Masood, Ph.D.
President



Page 1 of 1

D160125302HCP1E

HALAL Certificate for Rubber

HALAL VALVES

Certain chemicals used in the production of synthetic rubber can be derived from animal fats. Since media, especially clean drinking water supplied in the distribution network, comes directly in contact with rubber compounds or elements used in valves, hydrants, and associated accessories, it is important to ensure these components or elements are Halal, with respect to Malaysia whose official religion is Islam. Halal Certificate assures that the products are thoroughly checked in accordance to the Islamic Shariah Laws by the concerned board. Such importance is also seen in the requirements stated in product registration guidelines of National Water Service Commission (SPAN).

AVK RUBBER COMPOUND - HALAL CERTIFICATION

AVK has all its rubber component, EUW-70, HALAL certified by authorized body recognized by JAKIM. For more than 30 years AVK GUMMI has manufactured components for use in drinking water supplies. Our experience in this field derives from many years of close co-operation with leading manufacturers of fittings, valves and pumps. The R&D department of AVK GUMMI uses this knowledge to develop rubber compounds with continuously improved properties.





OUR SEGMENTS IN VIETNAM

WATER SUPPLY



Water is essential when it comes to running households, industries and business facilities. Reliability and purity are crucial. AVK products are renowned for superior quality, and with our quality rubber compounds, own vulcanization, coating facilities and worldwide approvals for drinking water, we can ensure maximum safety and durability. We offer an extensive range of valves, hydrants, couplings and accessories.

WASTEWATER TREATMENT



Wastewater covers water that has been affected by human activities, which compromises of domestic, industrial, commercial or agricultural activities, and rain or stormwater. We deliver a wide range of products made to the highest standards of production, ensuring optimal corrosion resistance and durability, to withstand the toughest conditions.

FIRE PROTECTION



Timing is crucial in the event of a fire emergency. Firemen are fully dependent on solutions that function perfectly, since they are installed in systems specifically to protect and save lives and safeguard valuables. Reliability is crucial when every second counts and system downtime for maintenance and replacement must be kept to an absolute minimum. AVK offers high quality, robust products that operate faultlessly even after a long period of inactivity. Products are UL/ULC listed and FM approved.

IRRIGATION



Assuring ideal conditions for agricultural growth.

Irrigation is the artificial application of water in controlled amounts, used to foster the growth of plants at regular intervals. It is used to assist in the growing of agricultural crops, maintenance of landscapes, and revegetation of disturbed soils in dry areas and during periods of inadequate rainfall.

Our Group of companies have the necessary know-how and expertise for providing excellent solutions to any irrigation project.

EXPECT SUPREME PRODUCTS



AVK is a global leader within valves, hydrants, fittings and accessories for water supply, gas supply, wastewater treatment and fire protection.

AVK benefits from modern production facilities and a large distribution center which enable us to deliver within a short period of time.

A complete product range, fast delivery, superior quality products, competitive prices and top service are some of the benefits to expect when dealing with AVK.

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.

Production

Production takes place in several countries in Europe and Asia as well as in the US and Saudi Arabia. AVK International A/S manufactures valves and accessories for water, gas and wastewater applications as well as valves and hydrants for fire protection - all according to the DIN standard.

Stock control and distribution to end users are handled through a global network of sales companies and dealers. This network services the enduser, allowing AVK to monitor market changes and keep abreast of customer requirements.

Quality certifications

AVK's quality management system is certified according to ISO 9001, and in 2018, we also obtained the ISO/TS 9001 certification.

ISO/TS 29001 is an industry-specific standard for the oil and gas industry based on ISO 9001, but with stricter requirements for control measures and risk management, in that key issues such as staff training, traceability of materials and obtained test results must be documented.

Moreover, we are certified to ISO 14001, the international standard for environmental management, and OHSAS 8001, the international Occupational Health and Safety Standard.

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.

AVK focuses on the environment

AVK products are part of vital infrastructures, which play an important role for the local environment all over the world. AVK also focuses on the environment in all its internal processes. The AVK Group has outlined a number of strict objectives for its manufacturing companies regarding energy and water consumption. Our suppliers also need to comply with a number of standards in order to be a certified supplier of the AVK Group, as it is vital for AVK to achieve sustainability throughout the supply chain.

WARRANTY TERMS OF OUR PRODUCTS

AVK products are guaranteed against defects in workmanship and material used for the period time as table below from the day of shipment from our factory. This warranty shall only valid if the product is installed correctly according to AVK installation instructions and accepted codes of good practice.

Further, the warranty shall be invalid if, at any time, the product is used for an application, which had not been designed or recommended by AVK. In particular, AVK stresses that the warranty will be invalid, if at any time the customer changes the chemical composition of the medium or treatment of the medium for which the product is used, unless such change has been preapproved by AVK.

Any product that has been supplied, but not manufactured by AVK shall be subject to the warranty term of the manufacturer.

Obligation under the warranty is limited at AVK's option; to adjust, repair or replace, ex works point of sale, the defective products. The customer must immediately notify AVK of the claimed defect. AVK shall have the right to inspect said product and the customer shall, if requested, return the defective product to AVK with transportation prepaid. The customer shall all responsibility and expenses for removal and reinstallation and freight charges in connection to the forgoing remedy. AVK shall not to be liable for indirect, speckle, incidental, or consequential damages or penalties and does not assume any liability of purchase to others, or anyone for injury to persons or property.

AVK shall accept no liability for product failure caused by abnormal operation conditions, war, violence, storm, cataclysm, or other cases of force majeure.

The decision of AVK in relation to any claims or disputed over warranty is final.

This warranty is in addition to AVK's general sales, delivery and payment conditions. In case of any discrepancy between and said conditions, this warranty shall supersede.

AVK'S MANUFACTURERS	DESCRIPTION	WARRANTY TIME
AVK International A/S	All AVK products	10 years
Wouter Witzel B.V.	All AVK products	10 years
AVK Polska Sp. z o.o.	All AVK products	10 years
AC.MO S.r.l.	All AVK products	18 months
InterApp Valcom S.A.	All AVK products	18 months
AVK Valves Manufacturing Malaysia	All AVK Malaysia products except fittings	10 years
	Fittings	5 years
IC Valves (Nanjing)	All AVK products	2 years
AVK Valves (Anhui)	All AVK products	2 years
Other non-AVK products	Other non-AVK products, AUMA/Rotork Actuators,...	12 months

TABLE OF CONTENTS

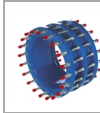
								
	Gate Valves, Resilient Seated	9		SUPA MAXI™ Couplings & Adapters	53		Gate Valves, Resilient Seated	68
	Gate Valves, Metal Seated	16		Flange Adaptors	54		Check Valves, Ball	70
	Gate Valves, PE ends	19		Dismantling Joints	58		Check Valves, Swing	71
	Butterfly Valves, Double Eccentric, Resilient Seated	21		Repair Clamps	60		Air Valves	72
	Butterfly Valves with Loose Liner, Centric	26		Strainers	61		Knife Gate Valves	73
	Check Valves, Swing	34		Extension Spindles, Handwheels, Caps and Tools	62		Plug Valves	74
	Check Valves, Silent	37		Service Connection Valves	65		Butterfly Valves, Double Eccentric, Resilient Seated	75
	Check Valves, Tilting Disc	38					Service Connection Valves	76
	Air Valves	39						
	Control Valves, Pilot Operated	42						
	Plunger and Needle Valves	47						
	Couplings, Adapters and Tapping Saddles	49						

TABLE OF CONTENTS



Hydrants	77
----------	----



Gate Valves, Resilient Seated	79
-------------------------------	----



Butterfly Valves with Fixed Liner, Centric	85
--	----



Check Valves, Swing	86
---------------------	----



Couplings	88
-----------	----



Switches and Post Indicators	89
------------------------------	----

AVK GATE VALVES UNIQUE ADVANTAGES

AVK offers a comprehensive range of gate valves in a variety of connection types, including flanges as well as socket and spigot valves designed for PE, PVC and ductile and A/C pipes. The AVK valves comprise all major standards in a selection of different materials to suit most applications

Product features

- Fixed wedge nut prevents vibrations.
- Guiderails ensure a smooth opening and closing.
- Large drain hole in bottom of wedge prevent stagnant water inside the wedge.
- Stainless steel stem with rolled threads for high strength, smooth operation, and long life.
- Wedge with vulcanized drinking water approved EPDM according to DVGW-W270 ensures prevention of biofilm build-up.
- Vulcanized EPDM rubber with low permanent compression values that are resistance to normal drinking water disinfectants.
- Stop ring around the valve stem forms a firm stop in the opening direction and thus preventing direct contact between the inner coating and the wedge.
- Stem seal with three independent sealing systems adds safety and ensures drop tight sealing and long life.
- A brass bearing keeps the stem in place and ensures easy and smooth operation with a low operation and closing torque.
- Bonnet gasket embedded in a groove prevents gasket blow-out due to pressure surge.
- Bonnet bolts embedded in the bonnet and body casting, sealed with hot melt protects the bolts and prevents corrosion.
- Full bore valve secure unrestricted flow path and low pressure-loss.

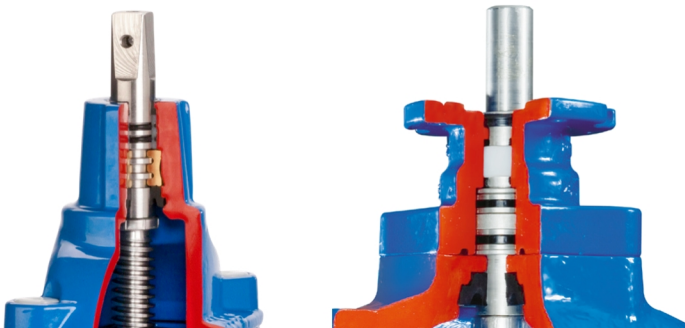


Fixed wedge nut prevents corrosion build-up

The fixed wedge nut design is superior in comparison to the loose wedge nut design. The fixed wedge nut design prevents vibrations during valve operation, vibrations that eventually would damage the rubber surface on the wedge and expose the ductile core resulting in corrosion.

Fully vulcanized wedge shoes ensure problem free operation

The wedge shoes are protecting the rubber surface on the wedge during operation as the upstream pressure creates friction between the body and the wedge. The combination of the fixed wedge nut and the guide rails in the body and corresponding wedge shoes, offer a solution that ensures low operation torques and secures long life.



Updated technology and know-how from AVK Gummi

AVK Gummi A/S is leading within development and production of rubber compounds. During the production process, a number of tests are performed to ensure optimal compression set values and adhesion of the rubber to the wedge core. Besides function and durability test of the rubber compound, AVK Gummi also provides full traceability of all products.

SCAN/CLICK TO SEE
OUR OFFER ONLINE



Gate Valves, Resilient Seated

01/70-035

Gate valve with Supa Plus™ tensile couplings for uPVC and PE pipes

Ductile iron

EPDM drinking water approved

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



AVK ref. no.

	DN mm	Dd mm	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
01-050-70-016	40	50	PN16	11	C	15,494,200
01-063-70-016	50	63	PN16	12	C	15,629,100
01-075-70-016	65	75	PN16	13	C	17,073,800
01-090-70-0146499	80	90	PN16	15	C	19,256,200
01-110-70-0146499	100	110	PN16	19	C	25,319,300
01-125-70-0146499	125	125	PN16	24	C	34,311,300
01-140-70-0146499	125	140	PN16	26	C	35,273,900
01-160-70-0146499	150	160	PN16	33	C	39,944,400
01-180-70-0146499	150	180	PN16	36	C	44,803,900
01-200-70-0146499	200	200	PN16	53	C	57,637,100
01-225-70-0146499	200	225	PN16	61	C	74,793,600
01-250-70-016	250	250	PN16	103	C	101,804,000
01-280-70-016	250	280	PN16	106	C	103,847,800
01-315-70-016	300	315	PN16	143	C	129,683,400

01/80-0035

Socket gate valve - EURO socket ends for uPVC pipes

Ductile iron

EPDM drinking water approved

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



AVK ref. no.

	DN mm	Dd mm	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
01-050-80-014	40	50	PN16	7.0	B	14,463,100
01-063-80-014	50	63	PN16	8.0	A	17,170,900
01-075-80-014	65	75	PN16	9.0	A	19,241,600
01-090-80-0146499	80	90	PN16	12	A	19,496,500
01-110-80-0146499	100	110	PN16	15	A	23,160,000
01-125-80-0146499	125	125	PN16	19	B	38,992,900
01-160-80-0146499	150	160	PN16	29	A	38,992,900
01-200-80-0146499	200	200	PN16	47	A	64,223,600
01-225-80-0146499	200	225	PN16	50	A	86,045,500
01-250-80-014	250	250	PN16	80	A	125,643,600
01-280-80-014	250	280	PN16	95	C	130,167,300
01-315-80-014	300	315	PN16	123	A	211,020,100
01-400-80-014	400	400	PN16	246	A	356,956,600

02/20-021

Gate valve, EN558/3 (BS), EN1092, PN10/16, SS stem, A2 bolts

Face-to-face dimension according to EN 558 Table 2

Basic Series 3

Ductile iron

EPDM rubber

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
02-050-20-014649	50	PN10/16	10	A	7,122,600
02-065-20-014649	65	PN10/16	12	A	8,247,100
02-080-20-014649	80	PN10/16	15	A	9,658,500
02-100-20-014649	100	PN10/16	17	A	11,050,100
02-125-20-014649	125	PN10/16	23	A	17,700,300
02-150-20-014649	150	PN10/16	32	A	19,671,700
02-200-20-004649	200	PN10	51	A	30,553,800
02-200-20-014649	200	PN16	51	A	29,790,500
02-250-20-004649	250	PN10	85	A	48,453,000
02-250-20-014649	250	PN16	82	A	48,453,000
02-300-20-004647	300	PN10	118	A	64,892,700
02-300-20-014647	300	PN16	118	A	64,892,700
02-350-20-006	350	PN10	184	A	137,222,700
02-350-20-016	350	PN16	214	C	149,083,700
02-400-20-006	400	PN10	192	A	142,049,100
02-400-20-016	400	PN16	221	C	151,977,100

**02/25-001**

Flanged gate valve to EN1092, SS stem, A2 bolts, hand wheel, pos. indicator
Face-to-face dimension according to EN 558 Table 2
Basic Series 3
Ductile iron
EPDM rubber, WRAS, W270 appr.
AVK coating standard
Clockwise to Close



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
02-050-25-016	50	PN10/16	13	C	12,229,900
02-065-25-016	65	PN10/16	16	C	14,180,800
02-080-25-016	80	PN10/16	20	C	14,934,900
02-100-25-016	100	PN10/16	26	C	18,081,800
02-125-25-016	125	PN10/16	36	C	29,590,300
02-150-25-016	150	PN10/16	50	C	30,422,700
02-200-25-006	200	PN10	80	C	45,168,400
02-200-25-016	200	PN16	80	C	45,168,400
02-250-25-006	250	PN10	124	C	69,777,700
02-250-25-016	250	PN16	124	C	69,777,700
02-300-25-006	300	PN10	177	C	96,553,800
02-300-25-016	300	PN16	177	C	93,383,000
02-350-25-006	350	PN10	247	C	155,863,900
02-350-25-016	350	PN16	247	C	168,242,700
02-400-25-006	400	PN10	247	C	164,891,700
02-400-25-016	400	PN16	247	C	178,365,000

02/26-001

Flanged gate valve, w/ positional indicator and bracket for switches
Face-to-face dimension according to EN 558 Table 2
Basic Series 3
Ductile iron
EPDM rubber, WRAS, W270 appr.
AVK coating standard
Clockwise to Close



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
02-050-26-016	50	PN10/16	13	C	12,839,000
02-065-26-016	65	PN10/16	16	C	14,789,900
02-080-26-016	80	PN10/16	20	C	15,549,300
02-100-26-016	100	PN10/16	26	C	18,759,700
02-125-26-016	125	PN10/16	36	C	30,935,300
02-150-26-016	150	PN10/16	50	C	31,155,400
02-200-26-006	200	PN10	80	C	46,078,200
02-200-26-016	200	PN16	80	C	46,078,200
02-250-26-006	250	PN10	124	C	70,716,700
02-250-26-016	250	PN16	124	C	70,716,700
02-300-26-006	300	PN10	177	C	94,364,600
02-300-26-016	300	PN16	177	C	92,671,400
02-350-26-006	350	PN10	213	C	155,749,500
02-350-26-016	350	PN16	247	C	168,120,300
02-400-26-006	400	PN10	218	C	166,582,300
02-400-26-016	400	PN16	247	C	189,332,900

02/60-0035

Flanged gate valve
Face-to-face dimension according to EN 558 Table 2
Basic Series 15
Ductile iron
EPDM drinking water approved
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved
Clockwise to Close



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
02-040-60-014649	40	PN10/16	8.0	A	13,416,400
02-050-60-014649	50	PN10/16	9.3	A	14,050,500
02-065-60-014649	65	PN10/16	12	A	19,557,100
02-080-60-014649	80	PN10/16	16	A	19,557,100
02-100-60-014649	100	PN10/16	19	A	23,028,000
02-125-60-014649	125	PN10/16	24	A	39,648,200
02-150-60-014649	150	PN10/16	33	A	39,648,200
02-200-60-004649	200	PN10	54	A	69,084,000
02-200-60-014649	200	PN16	54	A	72,488,100
02-250-60-004649	250	PN10	88	A	112,903,900
02-250-60-014649	250	PN16	88	A	118,644,200
02-300-60-004647	300	PN10	126	A	163,031,500
02-300-60-014647	300	PN16	126	A	171,241,500
02-350-60-006 (1)	350	PN10	278	C	339,846,400
02-350-60-016 (1)	350	PN16	278	C	356,700,200
02-400-60-006	400	PN10	272	A	456,888,600
02-400-60-016	400	PN16	272	B	479,749,700
02-450-60-006 (2)	450	PN10	360	C	494,834,700
02-450-60-016 (2)	450	PN16	360	C	517,996,200
02-500-60-006 (2)	500	PN10	379	C	687,402,100
02-500-60-016 (2)	500	PN16	379	C	719,641,200

(1) Increased bore (400 mm)

(2) Reduced bore (400 mm)

02/67-030

Flanged gate valve, PN25,
Bronze wedge nut
Face-to-face dimension
according to EN 558 Table 2
Basic Series 15
Ductile iron
EPDM drinking water
approved
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved
Clockwise to Close



AVK ref. no.

AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
02-050-67-076	50	PN25	12	B	25,464,300
02-065-67-076	65	PN25	15	B	32,105,700
02-080-67-076	80	PN25	19	B	32,105,700
02-100-67-076	100	PN25	25	A	35,343,000
02-125-67-076	125	PN25	33	B	54,900,100
02-150-67-076	150	PN25	49	A	53,965,600
02-200-67-076	200	PN25	70	B	79,730,300
02-250-67-076	250	PN25	110	B	122,649,100
02-300-67-076	300	PN25	160	B	177,148,700

06/30-0035

Flanged gate valve
Face-to-face dimension
according to EN 558 Table 2
Basic Series 14
Ductile iron
EPDM drinking water
approved
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved
Clockwise to Close



AVK ref. no.

AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
06-040-30-0146499	40	PN10/16	7.8	A	10,567,400
06-050-30-0146499	50	PN10/16	9.0	A	11,031,600
06-065-30-0146499	65	PN10/16	11	A	15,482,500
06-080-30-0146499	80	PN10/16	14	A	15,482,500
06-100-30-0146499	100	PN10/16	17	A	18,240,400
06-125-30-0146499	125	PN10/16	22	A	31,429,200
06-150-30-0146499	150	PN10/16	31	A	31,429,200
06-200-30-0046499	200	PN10	48	A	54,530,000
06-200-30-0146499	200	PN16	48	A	57,342,500
06-250-30-0046499	250	PN10	78	A	89,235,800
06-250-30-0146499	250	PN16	78	A	93,686,600
06-300-30-0046487	300	PN10	111	A	128,911,300
06-300-30-0146487	300	PN16	111	A	135,382,800
06-350-30-006	350	PN10	220	A	277,318,900
06-350-30-016	350	PN16	220	A	291,053,700
06-400-30-006	400	PN10	240	A	389,764,600
06-400-30-016	400	PN16	240	A	389,764,600
06-450-30-006 (1)	450	PN10	487	A	534,158,300
06-450-30-016 (1)	450	PN16	487	B	534,158,300
06-500-30-006 (1)	500	PN10	559	A	653,867,400
06-500-30-0060011 (2)	500	PN10	559	A	719,210,400
06-500-30-016 (1)	500	PN16	559	A	694,034,400
06-500-30-0160011 (2)	500	PN16	559	B	749,356,100
06-600-30-006 (1)	600	PN10	762	A	854,347,400
06-600-30-0060011 (2)	600	PN10	762	B	920,154,600
06-600-30-016 (1)	600	PN16	762	A	854,347,400
06-600-30-0160011 (2)	600	PN16	762	B	920,154,600

(1) With F14 top flange. Ø round stem w/keyway

(2) With F14 top flange and by-pass. Ø round stem w/keyway

06/30-029

Flanged gate valve
Face-to-face dimension
according to EN558 Table 2
Series14 / DIN 3202 - F4
Ductile iron
EPDM rubber, WRAS, W270
appr.
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved
Clockwise to Close



AVK ref. no.

AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
06-700-30-00464	700	PN10	1403	C	1,306,341,900
06-700-30-01464	700	PN16	1447	C	1,306,148,900
06-800-30-00464	800	PN10	1467	C	1,371,798,500
06-800-30-01464	800	PN16	1543	C	1,371,775,900
06-900-30-00464	900	PN10	3098	C	2,173,129,700
06-900-30-01464	900	PN16	3131	C	2,276,287,000
06-1000-30-09043164	1000	PN10	3141	C	2,205,798,900
06-1000-30-09143164	1000	PN16	3203	C	2,302,090,200

**06/30-030**

Flanged gate valve, A2 bolts,
SS-stem, bypass

Face-to-face dimension
according to EN558 Table 2
Series14 / DIN 3202 - F4

Ductile iron

EPDM rubber, WRAS, W270
appr.

Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved

Clockwise to Close



AVK ref. no.

DN

Flange

Theoretical
drilling weight/kg

Deliv.

code

Gross price

VND

06-700-30-0046411	700	PN10	1415	C	1,319,776,700
06-700-30-0146411	700	PN16	1458	C	1,319,783,600
06-800-30-0046411	800	PN10	1496	C	1,389,809,500
06-800-30-0146411	800	PN16	1554	C	1,389,809,500
06-900-30-0046411	900	PN10	3111	C	2,189,534,900
06-900-30-0146411	900	PN16	3144	C	2,292,692,300
06-1000-30-090431641	1000	PN10	3144	C	2,222,204,200
06-1000-30-091431641	1000	PN16	3207	C	2,317,931,100

06/34-0035

Flanged gate valve

Face-to-face dimension
according to EN 558 Table 2

Basic Series 14

Ductile iron

EPDM drinking water
approved

Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved

Clockwise to Close



AVK ref. no.

DN

Flange

Theoretical
drilling weight/kg

Deliv.

code

Gross price

VND

06-040-34-0146499	40	PN10/16	7.8	B	13,093,200
06-050-34-0146499	50	PN10/16	8.5	B	14,845,400
06-065-34-0146499	65	PN10/16	11	B	20,420,300
06-080-34-0146499	80	PN10/16	14	B	21,089,300
06-100-34-0146499	100	PN10/16	17	B	24,721,000
06-125-34-0146499	125	PN10/16	22	B	43,229,900
06-150-34-0146499	150	PN10/16	31	B	43,229,900
06-200-34-0046499	200	PN10	48	B	77,125,600
06-200-34-0146499	200	PN16	48	B	80,470,600
06-250-34-0046499	250	PN10	75	B	111,945,200
06-250-34-0146499	250	PN16	75	B	125,802,900
06-300-34-0046487	300	PN10	111	B	169,988,400
06-300-34-0146487	300	PN16	111	B	181,265,800
06-350-34-006	350	PN10	220	B	354,631,000
06-350-34-016	350	PN16	220	C	366,226,900
06-400-34-006	400	PN10	240	B	472,883,800
06-400-34-016	400	PN16	240	C	488,621,100
06-450-34-006 (1)	450	PN10	487	A	751,567,900
06-450-34-016 (1)	450	PN16	487	C	751,567,900
06-500-34-006 (1)	500	PN10	559	A	912,222,200
06-500-34-0060011 (2)	500	PN10	559	C	979,440,300
06-500-34-016 (1)	500	PN16	519	C	898,937,900
06-500-34-0160011 (2)	500	PN16	559	C	979,440,300
06-600-34-006 (1)	600	PN10	762	A	1,162,426,300
06-600-34-0060011 (2)	600	PN10	762	C	1,226,522,400
06-600-34-016 (1)	600	PN16	762	C	1,145,446,600
06-600-34-0160011 (2)	600	PN16	762	C	1,226,522,400

(1) With F14 top flange. Ø round stem w/keyway

(2) With F14 top flange and by-pass

06/35-003

Flanged gate valve with pin
indicator

Face-to-face dimension
according to EN 558 Table 2

Basic Series 14

Ductile iron

EPDM drinking water
approved

Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved

Clockwise to Close



AVK ref. no.

DN

Flange

Theoretical
drilling weight/kg

Deliv.

code

Gross price

VND

06-050-35-016	50	PN10/16	13	A	18,158,500
06-065-35-016	65	PN10/16	16	B	23,383,000
06-080-35-016	80	PN10/16	20	A	24,243,100
06-100-35-016	100	PN10/16	27	A	30,773,800
06-125-35-016	125	PN10/16	36	B	48,836,700
06-150-35-016	150	PN10/16	51	A	48,836,700
06-200-35-006	200	PN10	71	B	86,077,400
06-200-35-016	200	PN16	71	B	89,422,400
06-250-35-006	250	PN10	102	B	140,743,800
06-250-35-016	250	PN16	113	B	146,127,600
06-300-35-006	300	PN10	110	B	203,374,500
06-300-35-016	300	PN16	110	B	211,275,000
06-350-35-006	350	PN10	220	B	450,042,400
06-350-35-016	350	PN16	220	C	473,329,800
06-400-35-006	400	PN10	240	B	572,627,700
06-400-35-016	400	PN16	240	C	586,198,800

Gate Valves, Resilient Seated

06/44-006

Flanged gate valve for seawater applications, bronze wedge nut

Face-to-face dimension according to EN 558 Table 2 Basic Series 14

Ductile iron

NBR rubber

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close


AVK ref. no.
DN
Flange drilling
Theoretical weight/kg
Deliv. code
Gross price VND

06-050-44-01342	50	PN10/16	11	B	18,848,700
06-065-44-01342	65	PN10/16	14	B	24,878,800
06-080-44-01342	80	PN10/16	18	B	25,106,300
06-100-44-01342	100	PN10/16	23	B	29,316,000
06-125-44-01342	125	PN10/16	31	B	42,855,200
06-150-44-01342	150	PN10/16	46	B	50,212,600
06-200-44-00342	200	PN10	65	B	70,919,600
06-200-44-01342	200	PN16	65	B	70,919,600
06-250-44-00342	250	PN10	102	B	105,355,400
06-250-44-01342	250	PN16	102		
06-300-44-00342	300	PN10	110	B	227,738,900
06-300-44-01342	300	PN16	110		
06-350-44-00342	350	PN10	220	B	500,191,200
06-350-44-01342	350	PN16	220		
06-400-44-00342	400	PN10	240	B	674,266,400
06-400-44-01342	400	PN16	240		

15/42-0035

Flanged gate valve prepared for actuator

Face-to-face dimension according to EN 558 Table 2 Basic Series 14

Ductile iron

EPDM drinking water approved

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close


AVK ref. no.
DN
Flange drilling
Actuator flange
Theoretical weight/kg
Deliv. code
Gross price VND

15-040-40-016	40	PN10/16	F10	13	B	32,029,900
15-050-40-016	50	PN10/16	F10	14	A	32,548,700
15-065-42-016	65	PN10/16	F10	17	B	25,667,600
15-080-42-01464099	80	PN10/16	F10	15	A	25,667,600
15-100-42-01464099	100	PN10/16	F10	18	A	29,435,800
15-125-42-01464099	125	PN10/16	F10	22	B	56,932,900
15-150-42-01464099	150	PN10/16	F10	31	A	45,600,900
15-200-42-00464099	200	PN10	F10	49	A	73,480,300
15-200-42-01464099	200	PN16	F10	49	A	73,480,300
15-250-42-006	250	PN10	F14	113	A	114,521,000
15-250-42-016	250	PN16	F14	113	B	114,521,000
15-300-42-006	300	PN10	F14	160	A	160,968,400
15-300-42-016	300	PN16	F14	160	A	160,968,400
15-350-40-006	350	PN10	F14	223	B	462,889,800
15-350-40-016	350	PN16	F14	223	B	479,737,600
15-400-40-006	400	PN10	F14	243	A	467,313,400
15-400-40-016	400	PN16	F14	243	B	467,313,400

15/72-0035

Flanged gate valve prepared for actuator

Face-to-face dimension according to EN 558 Table 2 Basic Series 15

Ductile iron

EPDM drinking water approved

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close


AVK ref. no.
DN
Flange drilling
Actuator flange
Theoretical weight/kg
Deliv. code
Gross price VND

15-040-70-016	40	PN10/16	F10	14	C	33,367,900
15-050-70-016	50	PN10/16	F10	15	B	33,640,900
15-065-72-016	65	PN10/16	F10	18		
15-080-72-01464099	80	PN10/16	F10	17	B	26,241,000
15-100-72-01464099	100	PN10/16	F10	19	B	30,009,200
15-125-72-01464099	125	PN10/16	F10	25	B	44,126,400
15-150-72-01464099	150	PN10/16	F10	34	B	46,938,900
15-200-72-00464099	200	PN10	F10	53	B	75,528,200
15-200-72-01464099	200	PN16	F10	53	B	75,528,200
15-250-72-006	250	PN10	F14	121	C	117,852,400
15-250-72-016	250	PN16	F14	121	C	117,852,400
15-300-72-006	300	PN10	F14	171	C	165,637,700
15-300-72-016	300	PN16	F14	171	C	165,637,700
15-350-72-006 (1)	350	PN10	F14	332	C	362,567,900
15-350-72-016 (1)	350	PN16	F14	332	C	362,567,900
15-400-72-006	400	PN10	F14	353	C	467,313,400
15-400-72-016	400	PN16	F14	353	C	467,313,400
15-450-72-006 (2)	450	PN10	F14	372	C	464,992,400
15-450-72-016 (2)	450	PN16	F14	372	C	478,317,700
15-500-72-006 (2)	500	PN10	F14	430	C	706,922,800
15-500-72-016 (2)	500	PN16	F14	430	C	717,899,700

(1) Increased bore (400 mm)

(2) Reduced bore (400 mm)

**21/36-002**

Flanged gate valve to BS standard, EN 1092 flange, A2 bolts, stemcap
Face-to-face dimension according to EN 558 Table 2 Basic Series 3
Ductile iron EPDM rubber, WRAS, W270 appr.
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved
Clockwise to Close



AVK ref. no.

DN	Flange drilling	Theoretical weight/kg
mm		

Deliv. code	Gross price VND
-------------	-----------------

21-050-36-2142064	50 PN10/16	14	C	12,399,300
21-065-36-2142064	65 PN10/16	16	C	13,123,000
21-080-36-2142064	80 PN10/16	17	C	13,412,400
21-100-36-2142064	100 PN10/16	19	C	14,811,600
21-150-36-2142064	150 PN10/16	34	C	24,943,200
21-200-36-2042064	200 PN10	52	C	38,452,100
21-200-36-2142064	200 PN16	52	C	37,680,200
21-250-36-2042064	250 PN10	85	C	64,167,200
21-250-36-2142064	250 PN16	84	C	64,167,200
21-300-36-2042064	300 PN10	117	C	81,777,000
21-300-36-2142064	300 PN16	116	C	81,777,000
21-350-36-2042064	350 PN10	179	C	143,242,400
21-350-36-2142064	350 PN16	212	C	165,532,100
21-400-36-2042064	400 PN10	189	C	155,593,400
21-400-36-2142064	400 PN16	217	C	171,948,800

21/38-001

Flanged gate valve, ISO flange
Face-to-face dimension according to EN 558 Table 2 Basic Series 3
Ductile iron EPDM rubber
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved
Clockwise to Close



AVK ref. no.

DN	Flange drilling	Theoretical weight/kg
mm		

Deliv. code	Gross price VND
-------------	-----------------

21-050-38-0140064	50 PN10/16	14	C	10,696,400
21-065-38-0140064	65 PN10/16	16	C	11,204,900
21-080-38-0140064	80 PN10/16	17	C	11,516,200
21-100-38-0140064	100 PN10/16	19	C	12,748,900
21-150-38-0140064	150 PN10/16	35	C	20,962,100
21-200-38-0040064	200 PN10	53	C	31,654,500
21-200-38-0140064	200 PN16	53	C	31,394,700
21-250-38-0040064	250 PN10	85	C	52,867,600
21-250-38-0140064	250 PN16	85	C	52,867,600
21-300-38-0040064	300 PN10	117	C	71,250,500
21-300-38-0140064	300 PN16	117	C	71,175,800
21-350-38-0040064	350 PN10	178	C	144,685,800
21-350-38-0140064	350 PN16	211	C	158,339,900
21-400-38-0040064	400 PN10	188	C	150,848,200
21-400-38-0140064	400 PN16	217	C	162,883,600

21/44-001

Flanged gate valve, rising stem, handwheel
Face-to-face dimension according to EN 558 Table 2 Basic Series 3
Ductile iron EPDM rubber, WRAS, W270 appr.
AVK coating standard
Clockwise to Close



AVK ref. no.

DN	Flange drilling	Theoretical weight/kg
mm		

Deliv. code	Gross price VND
-------------	-----------------

21-050-44-4143064	50 PN10/16	16	C	14,675,900
21-065-44-4143064	65 PN10/16	17	C	16,065,400
21-080-44-4143064	80 PN10/16	22	C	16,952,000
21-100-44-4143064	100 PN10/16	26	C	19,704,200
21-125-44-4143064	125 PN10/16	31		
21-150-44-4143064	150 PN10/16	47	C	33,498,500
21-200-44-4143064	200 PN16	75	C	49,332,600
21-250-44-4143064	250 PN16	116	C	76,788,200
21-300-44-4143064	300 PN16	142	C	99,544,400
21-350-44-4143064	350 PN16	249	C	185,711,600
21-400-44-4143064	400 PN16	254	C	189,797,700

21/60-004

Resilient seat gate valve, replaceable stem seal and stainless steel stem, PN25
Face-to-face dimension according to EN 558 Table 2 Basic Series 3
Ductile iron EPDM rubber wedge, WRAS appr.
Fusion bonded epoxy to DIN 3476-1 and EN 14901
Clockwise to Close



AVK ref. no.

DN	Flange drilling	Theoretical weight/kg
mm		

Deliv. code	Gross price VND
-------------	-----------------

21-050-60-074	50 PN25	17	C	12,003,600
21-065-60-074	65 PN25	18	C	12,499,800
21-080-60-074	80 PN25	18	C	13,170,200
21-100-60-074	100 PN25	29	C	25,279,300
21-150-60-074	150 PN25	51	C	30,586,500
21-200-60-074	200 PN25	81	C	46,823,300
21-250-60-074	250 PN25	140	C	72,786,200
21-300-60-074	300 PN25	188	C	168,199,800
21-350-60-074	350 PN25	296	C	212,107,200
21-400-60-074	400 PN25	320	C	227,888,600



Gate Valves, Resilient Seated

21/66-001

Flanged gate valve with rising stem, PN25



Face-to-face dimension according to EN 558 Table 2

Basic Series 3

Ductile iron

EPDM rubber wedge, WRAS appr.

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close

AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
21-050-66-074	50	PN25	19	C	16,405,900
21-065-66-074	65	PN25	23	C	18,110,800
21-080-66-074	80	PN25	25	C	19,005,300
21-100-66-074	100	PN25	39	C	33,199,300
21-150-66-074	150	PN25	63	C	37,776,600
21-200-66-074	200	PN25	97	C	60,285,300
21-250-66-074	250	PN25	155	C	94,684,800
21-300-66-074	300	PN25	203	C	192,099,000
21-400-66-074	400	PN25	305	C	306,529,900

33/10-010

Gate valve with tyton socket ends for cast iron pipes to ISO 2531



Ductile iron

EPDM rubber

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close


AVK ref. no.

	DN mm	Dd mm	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
33-080-10-0146499	80	98	PN16	13	C	26,812,900
33-100-10-0146499	100	118	PN16	16	C	34,739,200
33-150-10-0146499	150	170	PN16	29	C	52,791,500
33-200-10-0146499	200	222	PN16	49	C	99,287,400
33-250-10-016	250	274	PN16	110	C	204,111,700
33-300-10-016	300	326	PN16	175	C	251,214,400

55/66-001

Flanged gate valve to EN std., PN10/16, bosses for by-pass, SS stem, A2 bolts



Face-to-face dimension according to EN 558 Table 2

Basic Series 3

Ductile iron

EPDM rubber, WRAS, W270 appr.

AVK coating standard

Clockwise to Close

AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
55-450-66-00464	450	PN10	450	C	356,441,500
55-450-66-01464	450	PN16	496	C	380,564,500
55-500-66-00464	500	PN10	467	C	415,880,600
55-500-66-01464	500	PN16	531	C	446,902,700
55-600-66-00464	600	PN10	658	C	526,412,200
55-600-66-01464	600	PN16	757	C	537,026,300

55/66-002

Flanged gate valve to EN std., PN10/16, by pass, SS stem, A2 bolts, GSK coating



Face-to-face dimension according to EN 558 Table 2

Basic Series 3

Ductile iron

EPDM rubber, WRAS, W270 appr.

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close

AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
55-450-66-00464H	450	PN10	464	C	371,301,300
55-450-66-01464H	450	PN16	512	C	395,472,500
55-500-66-00464H	500	PN10	481	C	430,740,300
55-500-66-01464H	500	PN16	545	C	461,810,800
55-600-66-00464H	600	PN10	672	C	541,271,900
55-600-66-01464H	600	PN16	771	C	551,934,300

Gate Valves, Metal Seated

37/46-002

Metal seat OS&Y gate valve with handwheel
Face-to-face dimension according to EN 558 Table 2
Basic Series 3
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 300 µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
37-050-46-61013110	50	PN16	29	C	23,101,800
37-080-46-61013110	80	PN16	34	C	26,070,500
37-100-46-61013110	100	PN16	41	C	30,722,200
37-150-46-61013110	150	PN16	55	C	49,783,900
37-200-46-61013110	200	PN16	111	C	83,466,000
37-250-46-61013110	250	PN16	135	C	123,289,100
37-300-46-61013110	300	PN16	207	C	161,056,100

Clockwise to Close

37/50-003

Metal seat gate valve with handwheel
Face-to-face dimension according to EN 558 Table 2
Basic Series 3
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 250 µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
37-050-50-610001	50	PN16	13	C	14,898,300
37-080-50-610001	80	PN16	23	C	17,458,500
37-100-50-610001	100	PN16	31	C	21,067,000
37-150-50-610001	150	PN16	49	C	34,123,400
37-200-50-600001	200	PN10	85		
37-200-50-610001	200	PN16	85	C	56,833,800
37-250-50-600001	250	PN10	114		
37-250-50-610001	250	PN16	114	C	81,944,300
37-300-50-600001	300	PN10	168		
37-300-50-610001	300	PN16	168	C	110,654,900

37/56-001

Metal seat gate valve
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 250 µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
37-065-56-210001	65	PN16	13	C	14,856,500
37-125-56-210001	125	PN10/16	31	C	22,767,000

37/80-002

Metal seat gate valve with handwheel
Face-to-face dimension according to EN 558-1 Table 1 Basic Series 19
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 250 µm



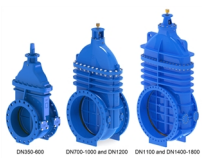
AVK ref. no.	DN mm	Operating Direction	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
37-050-80-670001	50	CTC	PN25	22	C	18,222,500
37-080-80-670001	80	CTC	PN25	26	C	22,850,800
37-100-80-670001	100	CTC	PN25	39	C	30,188,700
37-150-80-670001	150	CTC	PN25	70	C	48,504,000
37-200-80-670001	200	CTC	PN25	110	C	84,776,000
37-250-80-670001	250	CTC	PN25	153	C	120,885,100
37-300-80-670001	300	CTC	PN25	233	C	164,058,300

**54/3132-001**

Metal seat gate valve with rotating, non-rising stem. Operation either by manual handwheel/gearbox or electric actuation.

Ductile iron

Blue epoxy RAL 5017 250 µm



AVK ref. no.	DN mm	Operating Direction	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
54-0350-31-0101100	350	CTC	PN10	254	C	203,306,100
54-0350-31-1101100	350	CTC	PN16	254	B	203,306,100
54-0400-31-0101100	400	CTC	PN10	288	C	232,210,000
54-0400-31-1101100	400	CTC	PN16	288	B	232,210,000
54-0450-31-0101100	450	CTC	PN10	407	C	275,160,600
54-0450-31-1101100	450	CTC	PN16	407	B	275,160,600
54-0500-31-0101100	500	CTC	PN10	516	C	331,647,800
54-0500-31-1101100	500	CTC	PN16	516	B	331,647,800
54-0600-31-0101100	600	CTC	PN10	633	B	422,627,100
54-0600-31-1101100	600	CTC	PN16	633	B	422,627,100
54-0700-31-0101100	700	CTC	PN10	1416	B	980,353,500
54-0700-31-1102100	700	CTC	PN16	1416	C	980,353,500
54-0800-31-0101100	800	CTC	PN10	1766	C	1,195,989,400
54-0800-31-1103100	800	CTC	PN16	1766	C	1,195,989,400
54-0900-31-0102100	900	CTC	PN10	2317	C	1,523,577,200
54-0900-31-1103100	900	CTC	PN16	2317	C	1,523,577,200
54-1000-31-0102100	1000	CTC	PN10	3059	C	1,972,513,400
54-1000-31-1103100	1000	CTC	PN16	3059	C	1,972,513,400
54-1100-31-0303100	1100	CTC	PN10	4000	C	3,019,294,700
54-1100-31-1303100	1100	CTC	PN16	4000	C	3,019,294,700
54-1200-31-0303100	1200	CTC	PN10	4691	C	3,399,431,400
54-1200-31-0304100	1200	CTC	PN10	4691	C	3,399,431,400
54-1200-31-1304100	1200	CTC	PN16	4691	C	3,399,431,400
54-1400-31-0303100	1400	CTC	PN10	7500		
54-1400-31-0304100	1400	CTC	PN10	7500	C	6,349,308,400
54-1400-31-1304100	1400	CTC	PN16	7500	C	6,349,308,400
54-1600-31-0304100	1600	CTC	PN10	12100	C	8,896,844,700
54-1600-31-1304100	1600	CTC	PN16	12100	C	8,896,844,700
54-1800-31-0304100	1800	CTC	PN10	14800	C	12,630,984,000
54-1800-31-1304100	1800	CTC	PN16	14800	C	12,630,984,000

54/3132-011

Metal seat gate valve with rotating, rising stem. Operation either by manual handwheel/gearbox or electric actuation.

Ductile iron

Blue epoxy RAL 5017 250 µm



AVK ref. no.	DN mm	Operating Direction	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
54-0350-31-0106100	350	CTC	PN10	301	C	276,601,400
54-0350-31-1106100	350	CTC	PN16	301	C	276,601,400
54-0400-31-0106100	400	CTC	PN10	335	C	323,632,700
54-0400-31-1106100	400	CTC	PN16	335	C	323,632,700
54-0450-31-0106100	450	CTC	PN10	455	C	385,541,500
54-0450-31-1106100	450	CTC	PN16	455	C	385,541,500
54-0500-31-0106100	500	CTC	PN10	570	C	452,318,600
54-0500-31-1106100	500	CTC	PN16	570	C	452,318,600
54-0600-31-0106100	600	CTC	PN10	690	C	543,625,800
54-0600-31-1106100	600	CTC	PN16	690	C	543,625,800
54-0700-31-0106100	700	CTC	PN10	1500	C	1,250,672,800
54-0700-31-1106100	700	CTC	PN16	1500	C	1,250,672,800
54-0800-31-0106100	800	CTC	PN10	2000	C	1,513,127,900
54-0800-31-1106100	800	CTC	PN16	2000	C	1,513,127,900
54-0900-31-0106100	900	CTC	PN10	2700	C	1,900,053,700
54-0900-31-1106100	900	CTC	PN16	2700	C	1,900,053,700
54-1000-31-1106100	1000	CTC	PN16	3250	C	2,489,412,100

Gate Valves, Metal Seated

54/3334-001

Metal seat gate valve with rotating, non-rising stem, w/ bypass. Operation either by manual handwheel/gearbox or electric actuation.



Ductile iron
Blue epoxy RAL 5017 250 µm

AVK ref. no.

	DN mm	Operating Direction	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
54-0350-33-0101100	350	CTC	PN10	266	C	212,940,100
54-0350-33-1101100	350	CTC	PN16	266	C	212,940,100
54-0400-33-0101100	400	CTC	PN10	300	C	245,344,400
54-0400-33-1101100	400	CTC	PN16	300	C	245,344,400
54-0450-33-0101100	450	CTC	PN10	422	C	286,646,000
54-0450-33-1101100	450	CTC	PN16	422	C	286,646,000
54-0500-33-0101100	500	CTC	PN10	531	C	343,130,500
54-0500-33-1101100	500	CTC	PN16	531	C	343,130,500
54-0600-33-0101100	600	CTC	PN10	649	C	432,792,600
54-0600-33-1101100	600	CTC	PN16	649	C	432,792,600
54-0700-33-0101100	700	CTC	PN10	1440	C	1,004,879,000
54-0700-33-0102100	700	CTC	PN10	1440		
54-0700-33-1102100	700	CTC	PN16	1440	C	1,004,879,000
54-0800-33-0101100	800	CTC	PN10	1789	C	1,221,245,100
54-0800-33-0102100	800	CTC	PN10	1789		
54-0800-33-1102100	800	CTC	PN16	1789	C	1,221,245,100
54-0800-33-1103100	800	CTC	PN16	1789		
54-0900-33-0102100	900	CTC	PN10	2341	C	1,528,756,900
54-0900-33-1102100	900	CTC	PN16	2341		
54-0900-33-1103100	900	CTC	PN16	2341	C	1,528,756,900
54-1000-33-0102100	1000	CTC	PN10	3083	C	2,002,378,200
54-1000-33-1102100	1000	CTC	PN16	3083	C	2,002,378,200
54-1000-33-1103100	1000	CTC	PN16	3083	C	2,002,378,200
54-1100-33-0303100	1100	CTC	PN10	4078	C	3,057,513,700
54-1100-33-1303100	1100	CTC	PN16	4078	C	3,057,513,700
54-1200-33-0303100	1200	CTC	PN10	4730	C	3,428,267,600
54-1200-33-1304100	1200	CTC	PN16	4730	C	3,428,267,600
54-1400-33-0303100	1400	CTC	PN10	7600	C	6,394,025,400
54-1400-33-1303100	1400	CTC	PN16	7600	C	6,394,025,400
54-1600-33-0304100	1600	CTC	PN10	12200	C	8,956,117,200
54-1600-33-1304100	1600	CTC	PN16	12200	C	8,956,117,200
54-1800-33-0304100	1800	CTC	PN10	14900	C	12,707,408,800
54-1800-33-1304100	1800	CTC	PN16	14900	C	12,707,408,800

54/3334-007

Metal seat gate valve with rotating, non-rising stem, bypass. Operation either by manual handwheel/gearbox or electric actuation.



Ductile iron
Blue epoxy RAL 5017 250 µm

AVK ref. no.

	DN mm	Operating Direction	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
54-0350-33-0106100	350	CTC	PN10	313	C	285,887,300
54-0350-33-1106100	350	CTC	PN16	313	C	285,887,300
54-0400-33-0106100	400	CTC	PN10	346	C	337,769,800
54-0400-33-1106100	400	CTC	PN16	346	C	337,769,800
54-0450-33-0106100	450	CTC	PN10	470	C	397,397,100
54-0450-33-1106100	450	CTC	PN16	470	C	397,397,100
54-0500-33-0106100	500	CTC	PN10	585	C	464,176,600
54-0500-33-1106100	500	CTC	PN16	585	C	464,176,600
54-0600-33-0106100	600	CTC	PN10	705	C	554,151,100
54-0600-33-1106100	600	CTC	PN16	705	C	554,151,100
54-0700-33-0106100	700	CTC	PN10	1500	C	1,276,317,600
54-0700-33-1106100	700	CTC	PN16	1500	C	1,276,317,600
54-0800-33-0106100	800	CTC	PN10	2000	C	1,539,247,000
54-0800-33-1106100	800	CTC	PN16	2000	C	1,539,247,000
54-0900-33-0106100	900	CTC	PN10	2700	C	1,936,209,400
54-0900-33-1106100	900	CTC	PN16	2700	C	1,936,209,400
54-1000-33-1106100	1000	CTC	PN16	2850	C	2,520,272,900

36/80-116

Gate valve with PE ends, PE 100 PN 16 SDR 11
black/blue pipes



Ductile iron
EPDM drinking water
approved
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved
Clockwise to Close



EU ORIGIN

AVK ref. no.

DN	D	Product	Theoretical weight/kg
mm	mm	PN Class	

Deliv. code	Gross price VND
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36-075-80-163	65	75	PN16	12	A	31,477,700
36-090-80-16306499	80	90	PN16	12	A	38,493,800
36-110-80-16306499	100	110	PN16	17	A	45,168,600
36-125-80-16306499	125	125	PN16	26	A	62,917,400
36-140-80-16306499	125	140	PN16	26	C	86,620,500
36-160-80-16306499	150	160	PN16	36	A	86,620,500
36-180-80-16306499	150	180	PN16	36	A	97,694,500
36-200-80-16306499	200	200	PN16	65	B	145,593,600
36-225-80-16306499	200	225	PN16	72	B	170,320,700
36-250-80-163	250	250	PN16	118	B	243,932,800
36-280-80-163	250	280	PN16	126	B	261,492,100
36-315-80-163	300	315	PN16	189	B	432,571,200
36-355-80-163	300	355	PN16	230	B	947,022,100
36-400-80-163	400	400	PN16	376	B	1,075,928,800
36-450-80-163	400	450	PN16	446	B	1,093,374,200
36-500-80-163	400	500	PN16	514	B	1,185,531,600
36-560-80-163 ⁽¹⁾	500	560	PN16	1013	B	1,830,254,500
36-630-80-163 ⁽¹⁾	500	630	PN16	1134	B	1,979,526,800

⁽¹⁾ With F14 top flange. Ø round stem w/keyway

36/80-126

Gate valve with PE ends 100
PN10 SDR17, black/blue
pipes



Ductile iron
EPDM drinking water
approved
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved
Clockwise to Close



EU ORIGIN

AVK ref. no.

DN	D	Product	Theoretical weight/kg
mm	mm	PN Class	

Deliv. code	Gross price VND
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36-075-80-263	65	75	PN10	12	A	31,477,700
36-090-80-26306499	80	90	PN10	12	A	39,290,200
36-110-80-26306499	100	110	PN10	17	A	45,927,100
36-125-80-26306499	125	125	PN10	26	B	63,789,700
36-160-80-26306499	150	160	PN10	36	A	87,416,900
36-180-80-26306499	150	180	PN10	36	A	98,491,000
36-200-80-26306499	200	200	PN10	63	B	146,314,200
36-225-80-26306499	200	225	PN10	72	A	171,155,000
36-250-80-263	250	250	PN10	118	B	244,653,400
36-280-80-263	250	280	PN10	126	B	261,492,100
36-315-80-263	300	315	PN10	189	B	432,571,200
36-355-80-263	300	355	PN10	230	B	941,257,500
36-400-80-263	400	400	PN10	376	B	1,068,647,200
36-450-80-263	400	450	PN10	424	A	1,052,187,800
36-500-80-263	400	500	PN10	486	A	1,135,925,900
36-560-80-263 ⁽¹⁾	500	560	PN10	958	A	1,763,961,800
36-630-80-263 ⁽¹⁾	500	630	PN10	1063	A	1,911,148,300

⁽¹⁾ With F14 top flange. Ø round stem w/keyway

38/80-116

Gate valve with flange/PE end
PE100 PN16 SDR11



black/blue pipe
Ductile iron
EPDM drinking water
approved
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved
Clock Closing



EU ORIGIN

AVK ref. no.

DN	D	Flange	Theoretical weight/kg
mm	mm	drilling	

Deliv. code	Gross price VND
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38-063-80-163	50	63	PN10/16	11	B	52,677,700
38-075-80-163	65	75	PN10/16	16	B	35,952,800
38-090-80-16306499	80	90	PN10/16	13	B	52,829,400
38-110-80-16306499	100	110	PN10/16	17	B	46,723,500
38-125-80-16306499	125	125	PN10/16	23	B	54,460,200
38-160-80-16306499	150	160	PN10/16	35	B	95,267,300
38-180-80-16306499	150	180	PN10/16	35	B	48,164,600
38-200-80-16306499	200	200	PN10	61	B	160,232,600
38-225-80-16306499	200	225	PN10	63	B	187,614,400

**38/80-126**

Gate valve with flangePE end
PE100 PN10 SDR 17



black/blue pipe

Ductile iron

EPDM drinking water
approved

Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved

Clockwise to Close



AVK ref. no.

	DN mm	D mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
38-063-80-263	50	63	PN10/16	11	B	25,333,900
38-075-80-263	65	75	PN10/16	16	B	52,829,400
38-090-80-26306499	80	90	PN10/16	14	B	68,795,800
38-110-80-26306499	100	110	PN10/16	17	B	89,995,800
38-125-80-26306499	125	125	PN10/16	23	B	95,267,300
38-160-80-26306499	150	160	PN10/16	35	B	107,517,100
38-180-80-26306499	150	180	PN10/16	35	B	187,614,400
38-225-80-26306499	200	225	PN10	63		

756/100-020

Double eccentric butterfly valve to EN 593 w. stainless steel seat and IP67 gearbox w/handwheel



Face-to-face dimension according to EN 558 Table 2 Basic Series 14

Ductile iron

EPDM drinking water approved

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close

**756/100-672**

Double eccentric butterfly valve to EN 593 w. ss seat and IP67 gearbox w. handwheel



Face to face to EN 558 ser. 14 (DN 2000) / DIN3202-F4 (DN>2000)

Ductile iron

EPDM drinking water approved

Epoxy coated according to DIN 3476. GSK approved up to DN1200

Clockwise to Close

**756/100-104**

Double eccentric butterfly valve to EN 593 w. integral seat and IP67 gearbox w. handwheel and position indicator



Face-to-face dimension according to EN 558 Table 2 Basic Series 14

Ductile iron

EPDM drinking water approved

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



AVK ref. no.

DN

Flange

Theoretical weight/kg

Deliv. code

Gross price VND

756-0150-1-1400009	150	PN10/16	37	B	117,809,900
756-0200-1-0400009	200	PN10	51	C	233,784,100
756-0200-1-1400009	200	PN16	51	A	259,381,900
756-0250-1-0400009	250	PN10	71	A	290,319,500
756-0250-1-1400009	250	PN16	71	A	305,037,400
756-0300-1-0400009	300	PN10	71	A	403,957,600
756-0300-1-1400009	300	PN16	71	A	424,182,200
756-0350-1-0400009	350	PN10	128	A	527,541,100
756-0350-1-1400009	350	PN16	128	A	553,839,800
756-0400-1-0400009	400	PN10	166	A	564,085,500
756-0400-1-1400009	400	PN16	166	A	592,353,200
756-0450-1-0400009	450	PN10	211	C	698,782,600
756-0450-1-1400009	450	PN16	219	A	733,891,900
756-0500-1-0400009	500	PN10	206	A	790,093,500
756-0500-1-1400009	500	PN16	282	A	829,741,700
756-0600-1-0400009	600	PN10	206	A	985,230,700
756-0600-1-1400009	600	PN16	425	C	1,034,490,500

AVK ref. no.

DN

Flange

Theoretical weight/kg

Deliv. code

Gross price VND

756-0700-1-0400009	700	PN10	444	A	1,258,863,200
756-0700-1-1400009	700	PN16	517	A	1,449,428,100
756-0800-1-0400009	800	PN10	669	A	1,436,111,900
756-0800-1-1400009	800	PN16	663	A	1,728,066,700

AVK ref. no.

DN

Flange

Theoretical weight/kg

Deliv. code

Gross price VND

756-0150-1-14000	150	PN10/16	37	B	108,198,200
756-0200-1-04	200	PN10	51	A	172,643,200
756-0200-1-14	200	PN16	51	B	179,351,300
756-0250-1-04	250	PN10	71	A	193,902,400
756-0250-1-14	250	PN16	71	B	216,429,700
756-0300-1-04	300	PN10	100	A	270,695,700
756-0300-1-14	300	PN16	106	B	299,263,700
756-0350-1-04	350	PN10	128	A	321,123,600
756-0350-1-14	350	PN16	134	B	383,933,300
756-0400-1-04	400	PN10	166	A	350,726,300
756-0400-1-14	400	PN16	166	B	420,511,100
756-0450-1-04	450	PN10	211	A	459,558,500
756-0450-1-14	450	PN16	219	B	589,349,600
756-0500-1-04	500	PN10	206	A	533,414,900
756-0500-1-14	500	PN16	282	B	679,759,400
756-0600-1-04	600	PN10	285	A	690,739,500
756-0600-1-14	600	PN16	426	B	915,145,500



Butterfly Valves, Double Eccentric, Resilient Seated

756/100-671

Double eccentric butterfly valve to EN 593 w. integral seat and IP67 gearbox with handwheel



Face to face to EN 558 ser. 14 (DN 2000) / DIN3202-F4 (DN>2000)

Ductile iron

EPDM drinking water approved

Epoxy coated according to DIN 3476. GSK approved up to DN1200

Clockwise to Close


756/102-021

Double eccentric butterfly valve to EN 593 w. stainless steel seat and ISO-input IP67 gearbox



Face-to-face dimension according to EN 558 Table 2

Basic Series 14

Ductile iron

EPDM drinking water approved

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close


AVK ref. no.

DN	Flange	Theoretical	Deliv.	Gross price
mm	drilling	weight/kg	code	VND

756-0700-1-04	700	PN10	444	A	1,136,481,100
756-0700-1-14	700	PN16	517	B	1,327,146,200
756-0800-1-04	800	PN10	592	A	1,294,840,200
756-0800-1-14	800	PN16	663	B	1,586,795,000

756/102-IS2

Double eccentric butterfly valve to EN 593 w. SS seat and ISO-input IP67 gearbox



Face to face to EN 558 ser. 14 (DN 2000) / DIN3202-F4 (DN>2000)

Ductile iron

EPDM drinking water approved

Epoxy coated according to DIN 3476. GSK approved up to DN1200

Clockwise to Close


AVK ref. no.

DN	Flange	Theoretical	Deliv.	Gross price
mm	drilling	weight/kg	code	VND

756-0700-1-0400209	700	PN10/16	469	A	1,309,858,500
756-0700-1-1400209	700	PN16	538	A	1,792,578,400
756-0800-1-0400209	800	PN10	632	A	1,862,396,600
756-0800-1-1400209	800	PN16	697	A	2,058,101,100

Butterfly Valves, Double Eccentric, Resilient Seated

756/102-142

Double eccentric butterfly valve to EN 593 w. integral seat and ISO-input IP67 gearbox



Face-to-face dimension according to EN 558 Table 2 Basic Series 14

Ductile iron

EPDM drinking water approved

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



756/102-IS1

Double eccentric butterfly valve to EN 593 w. integral seat and ISO-input IP67 gearbox



Face to face to EN 558 ser. 14 (DN 2000) / DIN3202-F4 (DN>2000)

Ductile iron

EPDM drinking water approved

Epoxy coated according to DIN 3476. GSK approved up to DN1200

Clockwise to Close



756/218-005

Double eccentric butterfly valve to EN 593 w. integral seat, stainless steel retainer ring, IP67 gearbox w. handwheel



Face-to-face dimension according to EN 558 Table 2 Basic Series 13

Ductile iron

EPDM rubber, WRAS approved

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close

AVK ref. no.

DN
mm
Flange
drilling

Theoretical
weight/kg

Deliv.
code

Gross price
VND

756-0150-1-14002	150	PN10/16	38	B	158,459,300
756-0200-1-04002	200	PN10	40	A	213,059,000
756-0200-1-14002	200	PN16	51	A	216,029,200
756-0250-1-04002	250	PN10	58	A	242,027,500
756-0250-1-14002	250	PN16	68	A	252,440,200
756-0300-1-04002	300	PN10	83	A	307,073,200
756-0300-1-14002	300	PN16	83	A	335,240,800
756-0350-1-04002	350	PN10	110	A	343,083,600
756-0350-1-14002	350	PN16	110	A	402,489,200
756-0400-1-04002	400	PN10	142	A	385,935,700
756-0400-1-14002	400	PN16	166	A	454,452,300
756-0450-1-04002	450	PN10	184	A	473,909,300
756-0450-1-14002	450	PN16	184	A	574,598,300
756-0500-1-04002	500	PN10	240	A	565,186,900
756-0500-1-14002	500	PN16	240	A	709,228,600
756-0600-1-04002	600	PN10	410	A	719,975,000
756-0600-1-14002	600	PN16	410	A	940,442,900

AVK ref. no.

DN
mm
Flange
drilling

Theoretical
weight/kg

Deliv.
code

Gross price
VND

756-0700-1-04002	700	PN10	469	A	1,187,476,400
756-0700-1-14002	700	PN16	551	A	1,670,129,600
756-0800-1-04002	800	PN10	632	B	1,721,124,900
756-0800-1-14002	800	PN16	697	A	1,916,929,500

756/218-005

Double eccentric butterfly valve to EN 593 w. integral seat, stainless steel retainer ring, IP67 gearbox w. handwheel

AVK ref. no.

DN
mm
Flange
drilling

Theoretical
weight/kg

Deliv.
code

Gross price
VND

756-0200-2-04018014	200	PN10	47	B	53,509,600
756-0200-2-14018014	200	PN16	47	B	53,509,600
756-0250-2-04018014	250	PN10	61	B	64,178,900
756-0250-2-14018014	250	PN16	61	B	64,178,900
756-0300-2-04018014	300	PN10	86	B	81,478,700
756-0300-2-14018014	300	PN16	93	B	85,990,200
756-0350-2-04018014	350	PN10	107	B	93,764,200
756-0350-2-14018014	350	PN16	115	B	98,275,800
756-0400-2-04018014	400	PN10	143	B	117,611,900
756-0400-2-14018014	400	PN16	143	B	117,611,900
756-0450-2-04018014	450	PN10	183	B	147,444,600
756-0450-2-14018014	450	PN16	195	B	155,643,900
756-0500-2-04018014	500	PN10	177	B	152,781,500
756-0500-2-14018014	500	PN16	245	B	183,510,900
756-0600-2-04018014	600	PN10	250	B	195,747,000
756-0600-2-14018014	600	PN16	360	C	258,525,800



Butterfly Valves, Double Eccentric, Resilient Seated

756/218-001

Double eccentric butterfly valve to EN 593 w. integral seat, stainless steel retainer ring, IP67 gearbox w. handwheel



Face-to-face dimension according to EN 558 Table 2 Basic Series 13

Ductile iron

EPDM rubber, WRAS approved

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close

AVK ref. no.

DN	Flange	Theoretical	Deliv.	Gross price
mm	drilling	weight/kg	code	VND

756-0700-2-04018014	700	PN10	405	B	387,953,500
756-0700-2-14018014	700	PN16	472	B	424,024,900
756-0800-2-04018014	800	PN10	520	B	473,811,800
756-0800-2-14018014	800	PN16	595	C	509,424,800
756-0900-2-04018014	900	PN10	660	B	578,267,000
756-0900-2-14018014	900	PN16	770	B	645,761,500
756-1000-2-04018014	1000	PN10	940	B	747,094,900
756-1000-2-14018014	1000	PN16	1050	C	793,583,000
756-1200-2-04018014	1200	PN10	1410	B	1,038,364,500
756-1200-2-14018014	1200	PN16	1613	C	1,207,171,300

756/218-023

Double ecc. butterfly valve, SS seal ring/shaft, intrg. seat, A2 fasteners, IP67 gearbox/handwheel/pos. ind., PN10/16, large



Ductile iron

EPDM rubber, WRAS approved

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clock Closing

AVK ref. no.

DN	Flange	Theoretical	Deliv.	Gross price
mm	drilling	weight/kg	code	VND

756-1400-2-04018018	1400	PN10	2016	C	1,430,018,800
756-1400-2-14018018	1400	PN16	2250	C	1,632,900,300
756-1500-2-04018018	1500	PN10	2489	C	1,790,681,800
756-1500-2-14018018	1500	PN16	2863	C	1,903,410,900
756-1600-2-04018018	1600	PN10	3028	C	2,097,528,500
756-1600-2-14018018	1600	PN16	3273	C	2,253,250,800
756-1800-2-04018018	1800	PN10	3493	C	2,717,796,200
756-1800-2-14018018	1800	PN16	3969	C	3,189,857,800
756-2000-2-04018018	2000	PN10	5120	C	3,912,870,600
756-2000-2-14018018	2000	PN16	5573	C	4,487,475,200

756/218-008

Double eccentric butterfly valve to EN 593 w. integral seat, stainless steel retainer ring, IP67 gearbox w. handwheel, PN25



Face-to-face dimension according to EN 558 Table 2 Basic Series 13

Ductile iron

EPDM rubber, WRAS approved

AVK coating standard

Clockwise to Close

AVK ref. no.

DN	Flange	Theoretical	Deliv.	Gross price
mm	drilling	weight/kg	code	VND

756-0150-2-74018014	150	PN25	37		
756-0200-2-74018014	200	PN25	50	C	70,779,600
756-0250-2-74018014	250	PN25	77	C	86,592,100
756-0300-2-74018014	300	PN25	108	C	102,207,100
756-0350-2-74018014	350	PN25	118	C	110,580,100
756-0400-2-74018014	400	PN25	178	C	154,473,500
756-0450-2-74018014	450	PN25	238	C	210,204,100
756-0500-2-74018014	500	PN25	282	C	236,220,200
756-0600-2-74018014	600	PN25	448	C	362,060,700
756-0700-2-74018014	700	PN25	609	C	537,601,700
756-0800-2-74018014	800	PN25	805	C	730,637,800
756-0900-2-74018014	900	PN25	1021	C	800,258,600
756-1000-2-74018014	1000	PN25	1341	C	1,046,241,000
756-1200-2-74018014	1200	PN25	2175	C	1,584,341,600

756/218-009

Double eccentric butterfly valve to EN 593 w. integral seat and IP67 gearbox with handwheel



Face-to-face dimension according to EN 558 Table 2 Basic Series 13

Ductile iron

EPDM rubber, WRAS approved

AVK coating standard

Clockwise to Close

AVK ref. no.

DN	Flange	Theoretical	Deliv.	Gross price
mm	drilling	weight/kg	code	VND

756-1400-2-74018018	1400	PN25	3321	C	3,110,380,000
756-1800-2-74018018	1800	PN25	6635	C	5,167,244,100
756-2000-2-74018018	2000	PN25	9095	C	7,464,229,600

756/218-021

Double eccentric butterfly valve to EN 593 with SS-seat and IP67 gearbox with handwheel



Face-to-face dimension according to EN 558 Table 2 Basic Series 13

Ductile iron

EPDM seals, NF approved

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close

AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
756-0150-2-1401809	150	PN16	36		
756-0200-2-0401809	200	PN10	47	C	66,777,400
756-0200-2-1401809	200	PN16	47	C	66,834,600
756-0250-2-0401809	250	PN10	64	C	79,608,000
756-0250-2-1401809	250	PN16	64	C	80,152,500
756-0300-2-0401809	300	PN10	91	C	101,298,000
756-0300-2-1401809	300	PN16	97	C	106,857,100
756-0350-2-0401809	350	PN10	115	C	116,952,600
756-0350-2-1401809	350	PN16	121	C	122,476,000
756-0400-2-0401809	400	PN10	153	C	145,121,900
756-0400-2-1401809	400	PN16	153	C	146,763,900
756-0450-2-0401809	450	PN10	193	C	173,161,900
756-0450-2-1401809	450	PN16	201	C	181,361,200
756-0500-2-0401809	500	PN10	180	C	178,335,400
756-0500-2-1401809	500	PN16	256	C	214,204,500
756-0600-2-0401809	600	PN10	262	C	229,318,300
756-0600-2-1401809	600	PN16	394	C	305,087,500
756-0700-2-0401809	700	PN10	410	C	464,040,500
756-0700-2-1401809	700	PN16	483	C	509,406,400
756-0800-2-0401809	800	PN10	545	C	564,708,300
756-0800-2-1401809	800	PN16	665	C	614,009,000
756-0900-2-0401809	900	PN10	685	C	680,676,200
756-0900-2-1401809	900	PN16	804	C	760,123,700
756-1000-2-0401809	1000	PN10	924	C	879,403,000
756-1000-2-1401809	1000	PN16	1105	C	952,919,100
756-1200-2-0401809	1200	PN10	1352	C	1,222,255,500
756-1200-2-1401809	1200	PN16	1652	C	1,420,957,400

**75/10-020**

Centric butterfly valve with fixed liner - Wafer - duplex/rilsan coated disc
Face-to-face dimension according to EN 558 table 5 basic series 20
Ductile iron
EPDM drinking water approved
EP+PUR-200µm-C258 [WWE903]



AVK ref. no.

	DN mm	Product PN Class	Actuator flange	Theoretical weight/kg	Deliv. code	Gross price VND
75-0040-10-223002614200	(1) 40	PN16	90	2.6	C	21,987,300
75-0050-10-223002614200	(1) 50	PN16	90	3.0	C	12,023,000
75-0065-10-223002614200	(1) 65	PN16	90	3.2	C	12,764,200
75-0080-10-223002614200	(1) 80	PN16	90	3.5	C	13,423,000
75-0100-10-223002614200	(1) 100	PN16	90	4.5	C	16,634,600
75-0125-10-223002614200	(1) 125	PN16	90	6.3	C	19,846,200
75-0150-10-223002614200	(1) 150	PN16	90	8.8	C	27,916,400
75-0200-10-223001314200	(1) 200	PN10	90	13	C	38,704,200
75-0250-10-225101314200	250	PN10	125	22	C	41,833,400
75-0300-10-225101314200	300	PN10	125	32	C	52,538,800
75-0350-10-225101314200	350	PN10	125	40	C	67,938,100
75-0400-10-225101314200	400	PN10	175	75	C	115,947,700
75-0450-10-225101314200	450	PN10	175	90	C	134,641,000
75-0500-10-225101314200	500	PN10	175	120	C	171,286,400
75-0600-10-225101314200	600	PN10	175	180	C	241,942,000
75-0700-10-225101314200	700	PN10	210	295	C	459,426,200
75-0800-10-225101314200	800	PN10	210	345	C	546,386,900
75-0900-10-225101314200	900	PN10	300	475	C	946,027,500
75-1000-10-225101314200	1000	PN10	350	635	C	1,071,610,100

(1) Disc material in duplex

75/20-201

EN1092 flanged, duplex disc/shaft/pin, P 10/16bar, free shaft square
Face-to-face dimension according to EN 558 table 4 basic series 13
Ductile iron
EPDM drinking water approved
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
75-0050-20-223005614200	50	PN10/16	8.0	C	19,681,500
75-0065-20-223005614200	65	PN10/16	9.0	C	22,481,400
75-0080-20-223005614200	80	PN10/16	11	C	23,304,900
75-0125-20-223005614200	125	PN10/16	17	C	28,904,600
75-0150-20-223005614200	150	PN10/16	23	C	42,409,900
75-0200-20-223001314200	200	PN10	32	C	58,220,900
75-0200-20-223002614200	200	PN16	32	C	58,220,900
75-0250-20-223001314200	250	PN10	50	C	97,089,700
75-0250-20-223002614200	250	PN16	50	C	97,089,700
75-0300-20-223001314200	300	PN10	65	C	119,324,000
75-0300-20-223002614200	300	PN16	65	C	119,324,000
75-0350-20-223001314200	350	PN10	95	C	160,498,600
75-0350-20-223002614200	350	PN16	95	C	160,498,600
75-0400-20-223001314200	400	PN10	130	C	268,458,400
75-0400-20-223002614200	400	PN16	130	C	268,458,400
75-0450-20-226001314200	450	PN10	150	C	341,584,500
75-0450-20-226002614200	450	PN16	150	C	341,584,500
75-0500-20-226001314200	500	PN10	200	C	388,194,100
75-0500-20-226002614200	500	PN16	200	C	388,194,100
75-0600-20-226001314200	600	PN10	300	C	587,808,600
75-0600-20-226002614200	600	PN16	300	C	587,808,600
75-0700-20-226001314200	700	PN10	380	C	841,032,300
75-0700-20-226002614200	700	PN16	380	C	841,032,300
75-0800-20-226001314200	800	PN10	500	C	1,044,105,400
75-0800-20-226002614200	800	PN16	500	C	1,044,105,400
75-0900-20-226001314200	900	PN10	660	C	1,649,783,700
75-0900-20-226002614200	900	PN16	660	C	1,649,783,700
75-1000-20-226001314200	1000	PN10	900	C	1,971,686,700
75-1000-20-226002614200	1000	PN16	900	C	1,971,686,700

Butterfly Valves with Loose Liner, Centric

75/20-202

EN1092 flanged, PA-coat DI disc/SS shaft/pin, P 10bar, free shaft square

Face-to-face dimension according to EN 558 table 4 basic series 13

Ductile iron

EPDM drinking water approved

Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
75-0250-20-225102614200	250	PN16	50	C	71,973,200
75-0300-20-225102614200	300	PN16	65	C	85,807,900
75-0350-20-225102614200	350	PN16	95	C	111,665,600
75-0400-20-225102614200	400	PN16	130	C	178,368,400
75-0450-20-225102614200	450	PN16	150	C	202,167,300
75-0500-20-225102614200	500	PN16	200	C	251,165,100
75-0600-20-225102614200	600	PN16	300	C	357,560,200
75-0700-20-225102614200	700	PN16	380	C	485,530,900
75-0800-20-225102614200	800	PN16	500	C	590,114,300
75-0900-20-225102614200	900	PN16	660	C	1,000,542,700
75-1000-20-225102614200	1000	PN16	900	C	1,317,751,800

76/70-007

Concentric butterfly valve, PN16, Wafer type DI body, loose EPDM liner, EP coated DI disc, SS420 shaft square end, A2 bolts, alu wormgear/PA lever, blue EP coating

Face-to-face dimension according to EN 558 Table 2 Basic Series 20

Ductile iron

EPDM rubber

Blue epoxy RAL 5017 80µm

Clockwise to Close



AVK ref. no.

	DN mm	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
76-0050-70-817502690205	50	PN16	2.3	A	3,574,100
76-0065-70-817502690205	65	PN16	2.9	A	3,963,400
76-0080-70-817502690205	80	PN16	3.6	A	4,485,900
76-0100-70-817502690205	100	PN16	6.0	A	5,835,100
76-0125-70-817502690205	125	PN16	7.0	A	7,773,400
76-0150-70-817502690205	150	PN16	8.3	A	8,892,900
76-0200-70-817502690205	200	PN16	13	A	11,241,000
76-0250-70-817502690203 (1)	250	PN16	22	A	22,416,100
76-0300-70-817502690203 (1)	300	PN16	30	A	28,148,300

(1) Gearbox

76/70-004

Concentric butterfly valve, PN16, Wafer type DI body, loose EPDM liner, EP coated DI disc, SS420 round shaft end, A2 bolts, Rotork wormgear, blue EP coating

Face-to-face dimension according to EN 558 Table 2 Basic Series 20

Ductile iron

EPDM rubber

Blue epoxy RAL 5017 80µm

Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
76-0350-70-817902690213	350	PN16	49	A	52,865,700
76-0400-70-817902690213	400	PN16	81	A	72,869,600

76/70-005

Concentric butterfly valve, PN16/Tbl D, Wafer type DI body, loose EPDM liner, cast 1.4408 disc, SS420 shaft square end, A2 bolts, alu wormgear/PA lever, blue EP coating

Face-to-face dimension according to EN 558 Table 2 Basic Series 20

Ductile iron

EPDM rubber

Blue epoxy RAL 5017 80µm

Clockwise to Close



AVK ref. no.

	DN mm	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
76-0050-70-817402690205	50	PN16	2.7	A	3,752,800
76-0065-70-817402690205	65	PN16	3.4	A	4,247,500
76-0080-70-817402690205	80	PN16	4.0	A	4,966,400
76-0100-70-817402690205	100	PN16	6.0	A	6,683,300
76-0125-70-817402690205	125	PN16	7.7	A	9,252,800
76-0150-70-817402690205	150	PN16	8.3	A	11,102,800
76-0200-70-817402690205	200	PN16	14	A	16,875,700
76-0250-70-817402690203 (1)	250	PN16	23	A	32,704,200
76-0300-70-817402690203 (1)	300	PN16	31	A	44,621,700

(1) Gearbox

**76/70-003**

Concentric butterfly valve, PN16, Wafer type DI body, loose EPDM liner, cast 1.4408 disc, SS420 shaft round end, A2 bolts, Rotork wormgear, blue EP coating Face-to-face dimension according to EN 558 Table 2 Basic Series 20
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 80µm
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
76-0350-70-817702690213	350	PN16	50	A	87,805,900
76-0400-70-817702690213	400	PN16	83	A	122,812,300

76/71-009

Concentric butterfly valve, PN 10/16, Lug type DI body, loose EPDM liner, EP coated DI disc, SS420 shaft square end, A2 bolts, alu wormgear/PA lever, blue EP coating Face-to-face dimension according to EN 558 Table 2 Basic Series 20
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 80µm
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
76-0050-71-837502690205	50	PN16	3.3	C	3,990,700
76-0065-71-837502690205	65	PN16	4.1	C	4,248,700
76-0080-71-837502690205	80	PN16	5.4	C	4,994,000
76-0100-71-837502690205	100	PN16	8.0	C	6,410,200
76-0125-71-837502690205	125	PN16	11	C	8,900,100
76-0150-71-837502690205	150	PN16	12	C	10,113,000
76-0200-71-837501390205	200	PN10	19	C	14,206,700
76-0200-71-837502690205	200	PN16	19	C	14,206,700
76-0250-71-837501390203 ⁽¹⁾	250	PN10	32	C	25,717,800
76-0250-71-837502690203 ⁽¹⁾	250	PN16	32	C	25,715,000
76-0300-71-837501390203 ⁽¹⁾	300	PN10	45	C	32,056,200
76-0300-71-837502690203 ⁽¹⁾	300	PN16	45	C	32,056,200

⁽¹⁾ Gearbox**76/71-006**

Concentric butterfly valve, PN16, Lug type DI body, loose EPDM liner, EP coated DI disc, SS420 round shaft end, A2 bolts, Rotork wormgear, blue EP coating Face-to-face dimension according to EN 558 Table 2 Basic Series 20
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 80µm
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
76-0350-71-837902690213	350	PN16	55	C	56,817,700
76-0400-71-837902690213	400	PN16	99	C	80,446,800

76/71-012

Concentric butterfly valve, PN16, Lug type DI body, loose EPDM liner, cast 1.4408 disc, SS420 shaft square end, A2 bolts, alu wormgear/PA lever, blue EP coating Face-to-face dimension according to EN 558 Table 2 Basic Series 20
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 80µm
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
76-0050-71-837402690205	50	PN16	2.7	C	4,197,600
76-0065-71-837402690205	65	PN16	3.3	C	4,532,800
76-0080-71-837402690205	80	PN16	4.4	C	5,474,500
76-0100-71-837402690205	100	PN16	6.6	C	7,204,700
76-0125-71-837402690205	125	PN16	9.2	C	10,361,300
76-0150-71-837402690205	150	PN16	10	C	12,309,100
76-0200-71-837402690205	200	PN16	16	C	19,306,600
76-0250-71-837402690203 ⁽¹⁾	250	PN16	28	C	36,021,300
76-0300-71-837402690203 ⁽¹⁾	300	PN16	40	C	49,583,700

⁽¹⁾ Gearbox

Butterfly Valves with Loose Liner, Centric

76/71-005

Concentric butterfly valve,
PN16, Lug type DI body,
loose EPDM liner, cast
1.4408 disc, SS420 shaft
round end, A2 bolts, Rotork
wormgear, blue EP coating
Face-to-face dimension
according to EN 558 Table 2
Basic Series 20



Ductile iron
EPDM rubber
Blue epoxy RAL 5017 80µm
Clockwise to Close

AVK ref. no.

DN	Flange	Theoretical
mm	drilling	weight/kg

Deliv. code	Gross price VND
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76-0350-71-837702690213	350	PN16	60	C	91,630,600
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76-0400-71-837702690213	400	PN16	98	C	130,392,200
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76/74-001

Concentric butterfly valve, PN
10/16, Flanged DI body,
loose EPDM liner, cast
1.4408 disc, SS-1.4057
shaft square end, A2 bolts,
alu wormgear/PA lever, blue
EP coating
Face-to-face dimension
according to EN 558 Table 2
Basic Series 13
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 80µm
Clockwise to Close



AVK ref. no.

DN	Flange	Theoretical
mm	drilling	weight/kg

Deliv. code	Gross price VND
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76-0050-74-868002690205	50	PN10/16	6.0	A	7,897,300
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76-0065-74-868002690205	65	PN10/16	7.0	A	8,619,700
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76-0080-74-868002690205	80	PN10/16	8.0	A	9,812,300
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76-0100-74-868002690205	100	PN10/16	10	A	11,923,600
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76-0125-74-868002690205	125	PN10/16	14	A	15,900,000
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76-0150-74-868002690205	150	PN10/16	17	A	18,729,600
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76-0200-74-868001390205 (1)	200	PN10	25	C	29,839,000
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76-0200-74-868002390205 (1)	200	PN16	25	C	29,839,100
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76-0250-74-868001390203 (1)	250	PN10	40	A	48,999,000
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76-0250-74-868002390203 (1)	250	PN16	40	C	48,999,000
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76-0300-74-868001390203 (1)	300	PN10	55	A	67,243,500
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76-0300-74-868002390203 (1)	300	PN16	55	C	68,766,000
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(1) Max. diff. press. 10 bar

**820/00-025**AVK Centric butterfly valve
with loose liner - WaferFace-to-face dimension
according to DIN/EN 558-1,
series 20 (K1)Ductile iron body/1.4408 disc
EPDM drinking water
approvedBlue epoxy RAL 5017 200
µm up to DN400. Above PUR
coating 250 µm

Clockwise to Close



AVK ref. no.	DN mm	Product PN Class	Max Operating Pressure bar	Theoretical weight/kg	Deliv. code	Gross price VND
820-0025-00-541L0160002	25	PN16	16 BAR	1.0	A	4,063,400
820-0032-00-541L0160002	32	PN16	16 BAR	1.0	A	4,063,400
820-0040-00-541L0160002	40	PN16	16 BAR	1.3	A	4,063,400
820-0050-00-541L0160002	50	PN16	16 BAR	1.8	A	4,015,400
820-0065-00-541L0160002	65	PN16	16 BAR	2.3	A	4,783,300
820-0080-00-541L0160002	80	PN16	16 BAR	2.3	A	5,375,200
820-0100-00-541L0160002	100	PN16	16 BAR	3.9	A	6,975,000
820-0125-00-541L0160002	125	PN16	16 BAR	5.0	A	9,246,600
820-0150-00-541L0160002	150	PN16	16 BAR	5.9	A	13,102,000
820-0200-00-541L0130002	200	PN16	10 BAR	9.3		
820-0200-00-541L0160002	200	PN16	16 BAR	9.3	A	21,228,800
820-0250-00-541L0130002	250	PN16	10 BAR	17	B	36,810,400
820-0250-00-541L0160002	250	PN16	16 BAR	17	B	36,810,400
820-0300-00-541L0130002	300	PN16	10 BAR	24	B	50,840,200
820-0300-00-541L0160002	300	PN16	16 BAR	24	B	50,840,200
820-0350-00-04020130002	350	PN16	10 BAR	42	B	60,470,700
820-0350-00-04020160002	350	PN16	16 BAR	42	B	60,470,700
820-0400-00-04020130002	400	PN16	10 BAR	57	B	88,194,400
820-0400-00-04020160002	400	PN16	16 BAR	57	B	88,194,400
820-0450-00-04060031002 (1)	450	PN10	10 BAR	95	C	184,563,500
820-0450-00-04060161002 (1)	450	PN16	16 BAR	95	C	184,563,500
820-0500-00-04060031002 (1)	500	PN10	10 BAR	120	C	219,102,200
820-0500-00-04060161002 (1)	500	PN16	16 BAR	120	C	219,102,200
820-0600-00-04060031002 (1)	600	PN10	10 BAR	180	C	357,464,800
820-0600-00-04060161002 (1)	600	PN16	16 BAR	180	C	357,464,800
820-0700-00-04060031002 (1)	700	PN10	10 BAR	265	C	425,566,300
820-0700-00-04060161002 (1)	700	PN16	16 BAR	265	C	425,566,300
820-0800-00-04060031002 (1)	800	PN10	10 BAR	343	C	549,211,100
820-0800-00-04060161002 (1)	800	PN16	16 BAR	343	C	549,211,100
820-0900-00-04060031002 (1)	900	PN10	10 BAR	493	C	742,461,300
820-0900-00-04060161002 (1)	900	PN16	16 BAR	493	C	742,461,300
820-1000-00-04060031002 (1)	1000	PN10	10 BAR	648	C	996,742,000
820-1000-00-04060161002 (1)	1000	PN16	16 BAR	648	C	996,742,000

(1) 250 µm PUR coating on body

820/00-029

AVK Centric butterfly valve with loose liner - Wafer
 Face-to-face dimension according to DIN/EN 558-1, series 20 (K1)
 Ductile iron body/GGG disc, Rilsan coated
 EPDM drinking water approved
 Blue epoxy RAL 5017 200 µm up to DN400. Above PUR coating 250 µm
 Clockwise to Close



AVK ref. no.	DN mm	Product PN Class	Max Operating Pressure bar	Theoretical weight/kg	Deliv. code	Gross price VND
820-0025-00-541E0160002	25	PN16	16 BAR	1.0	A	3,999,400
820-0032-00-541E0160002	32	PN16	16 BAR	1.0	A	3,999,400
820-0040-00-541E0160002	40	PN16	16 BAR	1.3	A	4,047,400
820-0050-00-541E0160002	50	PN16	16 BAR	1.8	A	4,127,400
820-0065-00-541E0160002	65	PN16	16 BAR	2.3	A	4,527,400
820-0080-00-541E0160002	80	PN16	16 BAR	2.3	A	5,007,300
820-0100-00-541E0030002	100	PN10	10 BAR	3.9	A	6,031,100
820-0100-00-541E0160002	100	PN16	16 BAR	3.9	A	6,031,100
820-0125-00-541E0160002	125	PN16	16 BAR	5.0	A	7,662,900
820-0150-00-541E0030002	150	PN10	10 BAR	5.9	A	9,502,600
820-0150-00-541E0160002	150	PN16	16 BAR	5.9	A	9,502,600
820-0200-00-541E0030002	200	PN10	10 BAR	9.3	A	13,613,900
820-0200-00-541E0160002	200	PN16	16 BAR	9.3	A	13,613,900
820-0250-00-541E0030002	250	PN10	10 BAR	17	B	22,796,500
820-0250-00-541E0160002	250	PN16	16 BAR	17	B	22,796,500
820-0300-00-541E0030002	300	PN10	10 BAR	24	B	31,675,200
820-0300-00-541E0160002	300	PN16	16 BAR	24	B	31,675,200
820-0350-00-04010030002	350	PN10	10 BAR	42	B	38,586,100
820-0350-00-04010160002	350	PN16	16 BAR	42	B	38,586,100
820-0400-00-04010030002	400	PN10	10 BAR	57	B	52,152,000
820-0400-00-04010160002	400	PN16	16 BAR	57	B	52,152,000
820-0450-00-04040031002	450	PN10	10 BAR	95	C	133,019,500
820-0500-00-04040161002	500	PN16	16 BAR	120	C	178,180,500
820-0600-00-04040021002	600	PN10	6 BAR	180	C	243,562,400
820-0600-00-04040161002	600	PN16	16 BAR	180	C	243,562,400
820-0700-00-04040161002	700	PN16	16 BAR	265	C	336,492,000
820-0800-00-04040031002	800	PN10	10 BAR	343	C	386,660,300
820-0800-00-04040161002	800	PN16	16 BAR	343	C	386,660,300
820-0900-00-04040031002	900	PN10	10 BAR	493	C	571,415,700
820-0900-00-04040161002	900	PN16	16 BAR	493	C	571,415,700
820-1000-00-04040031002	1000	PN10	10 BAR	648	C	706,962,800

820/10-029

AVK Centric butterfly valve with loose liner - Lug
 Face-to-face dimension according to DIN/EN 558-1, series 20 (K1)
 Ductile iron body/1.4408 disc
 EPDM drinking water approved
 Blue epoxy RAL 5017 200 µm up to DN400. Above PUR coating 250 µm
 Clockwise to Close



AVK ref. no.	DN mm	Product PN Class	Max Operating Pressure bar	Theoretical weight/kg	Deliv. code	Gross price VND
820-0025-10-541L0160002	25	PN16	16 BAR	1.4	A	4,927,300
820-0032-10-541L0160002	32	PN16	16 BAR	1.4	A	4,927,300
820-0040-10-541L0160002	40	PN16	16 BAR	1.9	A	5,055,300
820-0050-10-541L0160002	50	PN16	16 BAR	2.4	A	4,671,300
820-0065-10-541L0160002	65	PN16	16 BAR	4.8	A	5,919,100
820-0080-10-541L0160002	80	PN16	16 BAR	4.2	A	7,262,900
820-0100-10-541L0160002	100	PN16	16 BAR	6.2	A	9,086,600
820-0125-10-541L0160002	125	PN16	16 BAR	7.7	A	11,646,200
820-0150-10-541L0160002	150	PN16	16 BAR	8.4	A	15,197,700
820-0200-10-541L0030002	200	PN10	10 BAR	17	A	24,412,300
820-0200-10-541L0160002	200	PN16	16 BAR	17	A	24,412,300
820-0250-10-541L0030002	250	PN10	10 BAR	24	B	45,289,000
820-0250-10-541L0160002	250	PN16	16 BAR	24	B	45,289,000
820-0300-10-541L0030002	300	PN10	10 BAR	32	B	70,613,100
820-0300-10-541L0160002	300	PN16	16 BAR	32	B	70,613,100
820-0350-10-04020030002	350	PN10	10 BAR	62	B	84,723,000
820-0350-10-04020160002	350	PN16	16 BAR	62	B	84,723,000
820-0400-10-04020030002	400	PN10	10 BAR	75	B	115,854,100
820-0400-10-04020160002	400	PN16	16 BAR	75	B	115,854,100
820-0450-10-04060031002	450	PN10	10 BAR	143	C	184,099,600
820-0450-10-04060161002	(1) 450	PN16	16 BAR	143	C	184,099,600
820-0500-10-04060031002	(1) 500	PN10	10 BAR	156	C	225,613,200
820-0500-10-04060161002	(1) 500	PN16	16 BAR	156	C	225,613,200
820-0600-10-04060031002	(1) 600	PN10	10 BAR	240	C	344,586,800
820-0600-10-04060161002	(1) 600	PN16	16 BAR	240	C	344,586,800

(1) 250 my PUR coating on body

**820/10-032**

AVK Centric butterfly valve with loose liner - Lug
Face-to-face dimension according to DIN/EN 558-1, series 20 (K1)
Ductile iron body/GGG disc, Rilsan coated
EPDM drinking water approved
Blue epoxy RAL 5017 200 µm up to DN400. Above PUR coating 250 µm
Clockwise to Close



AVK ref. no.

	DN mm	Product PN Class	Max Operating Pressure bar	Theoretical weight/kg	Deliv. code	Gross price VND
820-0025-10-541E0160002	25	PN16	16 BAR	1.4	A	4,927,300
820-0032-10-541E0160002	32	PN16	16 BAR	1.4	A	4,927,300
820-0040-10-541E0160002	40	PN16	16 BAR	1.9	A	4,767,300
820-0050-10-541E0160002	50	PN16	16 BAR	2.4	A	4,879,300
820-0065-10-541E0160002	65	PN16	16 BAR	4.8	A	5,807,200
820-0080-10-541E0160002	80	PN16	16 BAR	4.2	A	6,767,000
820-0100-10-541E0160002	100	PN16	16 BAR	6.2	A	7,934,800
820-0125-10-541E0160002	125	PN16	16 BAR	7.7	A	9,534,600
820-0150-10-541E0160002	150	PN16	16 BAR	8.4	A	11,342,300
820-0200-10-541E0030002	200	PN10	10 BAR	17	A	17,389,400
820-0200-10-541E0160002	200	PN16	16 BAR	17	A	17,389,400
820-0250-10-541E0030002	250	PN10	10 BAR	24	B	32,331,100
820-0250-10-541E0160002	250	PN16	16 BAR	24	B	32,331,100
820-0300-10-541E0030002	300	PN10	10 BAR	32	B	52,328,000
820-0300-10-541E0160002	300	PN16	16 BAR	32	B	52,328,000
820-0350-10-04010030002	350	PN10	10 BAR	62	B	59,510,900
820-0400-10-04010030002	400	PN10	10 BAR	75	B	85,394,800
820-0450-10-04040031002	450	PN10	10 BAR	143	C	134,491,300
820-0500-10-04040031002	500	PN10	10 BAR	156	C	166,678,300
820-0500-10-04040161002	500	PN16	16 BAR	156	C	166,678,300
820-0600-10-04040031002	600	PN10	10 BAR	240	C	250,393,300

820/20-025

AVK Centric butterfly valve with loose liner - U-section
Face-to-face dimension according to DIN/EN 558-1, series 20 (K1)
Ductile iron body/1.4408 disc
EPDM drinking water approved
Blue epoxy RAL 5017 200 µm up to DN400. Above PUR coating 250 µm
Clockwise to Close



AVK ref. no.

	DN mm	Product PN Class	Max Operating Pressure bar	Theoretical weight/kg	Deliv. code	Gross price VND
820-0150-20-041L0160002	150	PN16	16 BAR	15	C	26,316,000
820-0200-20-041L0160002	200	PN16	16 BAR	20	C	36,506,400
820-0250-20-041L0160002	250	PN16	16 BAR	31	C	54,327,700
820-0300-20-041L0160002	300	PN16	16 BAR	44	C	71,557,000
820-0350-20-04020160002	350	PN16	16 BAR	59	C	86,578,700
820-0400-20-04020030002	400	PN10	10 BAR	82	C	121,133,300
820-0400-20-04020160002	400	PN16	16 BAR	82	C	121,133,300
820-0450-20-04060031002 (1)	450	PN10	10 BAR	118	C	229,276,600
820-0450-20-04060161002 (1)	450	PN16	16 BAR	118	C	229,276,600
820-0500-20-04060031002 (1)	500	PN10	10 BAR	164	C	253,880,800
820-0500-20-04060161002 (1)	500	PN16	16 BAR	164	C	253,880,800
820-0600-20-04060031002 (1)	600	PN10	10 BAR	250	C	408,097,000
820-0600-20-04060161002 (1)	600	PN16	16 BAR	250	C	408,097,000
820-0700-20-04060031002 (1)	700	PN10	10 BAR	334	C	503,522,200
820-0700-20-04060161002 (1)	700	PN16	16 BAR	334	C	503,522,200
820-0800-20-04060031002 (1)	800	PN10	10 BAR	492	C	727,663,600
820-0800-20-04060161002 (1)	800	PN16	16 BAR	492	C	727,663,600
820-0900-20-04060031002 (1)	900	PN10	10 BAR	582	C	901,284,700
820-0900-20-04060161002 (1)	900	PN16	16 BAR	582	C	901,284,700
820-1000-20-04060031002 (1)	1000	PN10	10 BAR	790	C	1,169,995,200
820-1000-20-04060161002 (1)	1000	PN16	16 BAR	790	C	1,169,995,200
820-1100-20-04060031002 (1)	1100	PN10	10 BAR	850	C	1,544,433,300
820-1100-20-04060161002 (1)	1100	PN16	16 BAR	850	C	1,544,433,300
820-1200-20-04060031002 (1)	1200	PN10	10 BAR	1150	C	2,020,679,700
820-1200-20-04060161002 (1)	1200	PN16	16 BAR	1150	C	2,020,679,700
820-1400-20-04060031002 (1)	1400	PN10	10 BAR	1520	C	3,132,059,900
820-1600-20-04060031002 (1)	1600	PN10	10 BAR	2420	C	5,649,014,800

(1) 250 my PUR coating on body

820/20-028

AVK Centric butterfly valve with loose liner - U-section
 Face-to-face dimension according to DIN/EN 558-1, series 20 (K1)
 Ductile iron body/GGG disc, Rilsan coated
 EPDM drinking water approved
 Blue epoxy RAL 5017 200 µm up to DN400. Above PUR coating 250 µm
 Clockwise to Close



AVK ref. no.	DN	Product	Max Operating Pressure	Theoretical	Deliv.	Gross price
	mm	PN Class	bar	weight/kg	code	VND
820-0150-20-041E0160002	150	PN16	16 BAR	15	C	20,268,900
820-0200-20-041E0030002	200	PN10	10 BAR	20	C	27,419,800
820-0200-20-041E0160002	200	PN16	16 BAR	20	C	27,419,800
820-0250-20-041E0030002	250	PN10	10 BAR	31	C	39,881,900
820-0250-20-041E0160002	250	PN16	16 BAR	31	C	39,881,900
820-0300-20-041E0030002	300	PN10	10 BAR	44	C	55,111,500
820-0300-20-041E0160002	300	PN16	16 BAR	44	C	55,111,500
820-0350-20-04010030002	350	PN10	10 BAR	59	C	62,934,300
820-0350-20-04010160002	350	PN16	16 BAR	59	C	62,934,300
820-0400-20-04010030002	400	PN10	10 BAR	82	C	84,579,000
820-0400-20-04010160002	400	PN16	16 BAR	82	C	84,579,000
820-0450-20-04040031002	450	PN10	10 BAR	118	C	163,430,800
820-0500-20-04040031002	500	PN10	10 BAR	164	C	204,240,500
820-0500-20-04040161002	500	PN16	16 BAR	164	C	204,240,500
820-0600-20-04040031002	600	PN10	10 BAR	250	C	286,035,800
820-0600-20-04040161002	600	PN16	16 BAR	250	C	286,035,800
820-0700-20-04040031002	700	PN10	10 BAR	334	C	374,854,100

41/20-001

Swing check valve with free shaft end
Face-to-face dimension according to EN 558 Table 2
Basic Series 10
Ductile iron
EPDM rubber wedge, WRAS appr.
Blue epoxy RAL 5017 250 µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
41-050-20-018	50	PN10/16	14	A	21,100,400
41-080-20-018	80	PN10/16	17	A	15,852,200
41-100-20-018	100	PN10/16	22	A	19,667,400
41-150-20-018	150	PN10/16	42	A	34,129,600
41-200-20-008	200	PN10	67	A	52,034,400
41-200-20-018	200	PN16	67	A	51,249,500
41-250-20-008	250	PN10	161	A	124,522,500
41-250-20-018	250	PN16	161	A	124,522,500
41-300-20-008	300	PN10	238	A	146,131,600
41-300-20-018	300	PN16	238	A	146,131,600

41/21-001

Resilient seat, EN 1074, enclosed SS shaft, brass bushings, A2 bolts
Face-to-face dimension according to EN 558 Table 2
Basic Series 10
Ductile iron
EPDM rubber wedge, WRAS appr.
Epoxy coated according to AS/NZS 4158



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
41-050-21-018	50	PN10/16	14	A	20,514,500
41-080-21-018	80	PN10/16	17	A	15,263,800
41-100-21-018	100	PN10/16	22	A	19,046,500
41-150-21-018	150	PN10/16	42	A	33,048,400
41-200-21-008	200	PN10	67	A	51,072,600
41-200-21-018	200	PN16	67	A	50,287,700
41-250-21-008	250	PN10	161	A	122,983,300
41-250-21-018	250	PN16	161	C	122,983,300
41-300-21-008	300	PN10	238	A	144,592,500
41-300-21-018	300	PN16	231	C	144,592,500

41/36-001

Metal seat alu-bronze, EN 1074, lever/weight RH side SS shaft, brass bushings, A2 bolts
Face-to-face dimension according to EN 558 Table 2
Basic Series 48
Ductile iron
EPDM rubber
Fusion bonded epoxy to DIN 3476-1 and EN 14901



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
41-350-36-00800	350	PN10	307	C	260,993,200
41-350-36-01800	350	PN16	307	C	260,993,200
41-400-36-00800	400	PN10	447	C	309,812,300
41-400-36-01800	400	PN16	447	C	309,812,300
41-450-36-00800	450	PN10	575	C	415,710,900
41-450-36-01800	450	PN16	583	C	415,710,900
41-500-36-00800	500	PN10	750	C	493,855,100
41-500-36-01800	500	PN16	750	C	493,855,100
41-600-36-00800	600	PN10	1006	C	617,084,700
41-600-36-01800	600	PN16	1006	C	617,084,700

41/39-004

Metal seat alu-bronze, EN 1074, free RH side SS shaft, brass bushings, A2 bolts
Face-to-face dimension according to EN 558 Table 2
Basic Series 48
Ductile iron
EPDM rubber
Fusion bonded epoxy to DIN 3476-1 and EN 14901



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
41-350-39-00800	350	PN10	285	B	252,094,600
41-350-39-01800	350	PN16	285	B	252,094,600
41-400-39-00800	400	PN10	374	B	294,409,700
41-400-39-01800	400	PN16	374	B	294,409,700
41-450-39-00800	450	PN10	515	B	399,412,200
41-450-39-01800	450	PN16	515	B	399,412,200
41-500-39-00800	500	PN10	690	B	471,052,400
41-500-39-01800	500	PN16	690	B	471,052,400
41-600-39-00800	600	PN10	949	B	594,282,100
41-600-39-01800	600	PN16	949	B	594,282,100

**41/60-003**

Swing check valve with free shaft end
Resilient seated
Face-to-face dimension according to EN 558 Table 2
Basic Series 48
Ductile iron
EPDM rubber wedge, WRAS appr.
Fusion bonded epoxy to DIN 3476-1 and EN 14901

**41/61-003**

Swing check valve with closed bushings
Face-to-face dimension according to EN 558 Table 2
Basic Series 48
Ductile iron
EPDM rubber wedge, WRAS appr.
Fusion bonded epoxy to DIN 3476-1 and EN 14901

**641/01-006**

Single door swing check valve
Face to face Length in accordance with Manufacturers Standard
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 250 µm



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
41-050-60-018	50	PN10/16	13	C	19,567,700
41-065-60-018	65	PN10/16	16	C	16,283,100
41-080-60-018	80	PN10/16	20	C	16,567,800
41-100-60-018	100	PN10/16	21	C	19,422,900
41-125-60-018	125	PN10/16	36	C	36,110,200
41-150-60-018	150	PN10/16	51	C	38,559,500
41-200-60-008	200	PN10	83	C	52,368,000
41-200-60-018	200	PN16	83	C	52,319,300
41-250-60-008	250	PN10	183	C	128,807,400
41-250-60-018	250	PN16	183	C	128,261,500
41-300-60-008	300	PN10	231	C	152,968,400
41-300-60-018	300	PN16	231	C	156,133,400

641/13-001

Single door recoil check valve
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 250 µm



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
641-0700-01-040000	700	PN10	1608	C	1,196,030,700
641-0700-01-140000	700	PN16	1608	C	1,234,862,200
641-0800-01-040000	800	PN10	1960	C	1,519,268,500
641-0800-01-140000	800	PN16	1960	C	1,519,268,500
641-0900-01-040000	900	PN10	1967	C	1,588,137,900
641-0900-01-140000	900	PN16	1967	C	1,588,137,900
641-1000-01-040000	1000	PN10	3902	C	2,598,428,000
641-1000-01-140000	1000	PN16	3902	C	2,598,428,000

641/23-003

Multidoor recoil check valve
Ductile iron
EPDM rubber, WRAS approved
Electrostatically applied epoxy coating



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
641-0600-23-700000	600	PN25	1670	C	1,337,608,800
641-0700-23-700000	700	PN25	2255	C	1,768,383,300
641-0800-23-700000	800	PN25	2378	C	1,764,300,100
641-1000-23-700000	1000	PN25	5323	C	3,624,262,000
641-1200-23-700000	1200	PN25	7430	C	5,526,455,900
641-1400-23-700000	1400	PN25	7600		

Check Valves, Swing

41/D-001

Lever and weight kit, swing check valve
Ductile iron
Fusion bonded epoxy to DIN 3476-1 and EN 14901



AVK ref. no.	DN/DN	Theoretical weight/kg	Deliv. code	Gross price VND
41-080-23-000	50 - 80	2.8	A	1,458,500
41-100-23-000	100 - 100	2.9	A	1,515,400
41-150-23-000	125 - 150	5.6	A	2,660,300
41-200-23-000	200 - 200	5.7	A	2,841,100
41-300-23-000	250 - 300	13	A	5,541,400
41-350-23-000	350 - 350	23	C	9,272,800
41-400-23-000	400 - 400	40	C	15,723,800
41-450-23-000	450 - 450	43	C	16,661,200
41-600-23-000	500 - 600	60	C	23,085,800

**903/20-001**

Metal seated silent check valve, flanged,
EN1092/PN10/16, 304 trim/disc
Face-to-face dimension according to MSS SP-125
short globe
Ductile iron
Blue epoxy RAL 5017 250 µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
903-065-20-11000	65	PN10/16	7.9	A	10,804,700
903-080-20-11000	80	PN10/16	8.8	A	11,662,200
903-100-20-11000	100	PN10/16	15	A	16,488,100
903-125-20-11000	125	PN10/16	21	C	24,179,000
903-150-20-11000	150	PN10/16	31	C	31,433,400
903-200-20-01000	200	PN10	51	C	51,490,300
903-200-20-11000	200	PN16	51	C	51,490,300
903-250-20-01000	250	PN10	77	C	86,750,000
903-250-20-11000	250	PN16	77	C	86,750,000
903-300-20-01000	300	PN10	97	C	115,927,700
903-300-20-11000	300	PN16	97	C	115,927,700
903-350-20-01000	350	PN10	137	C	167,336,100
903-350-20-11000	350	PN16	137	C	167,336,100
903-400-20-01000	400	PN10	178	C	203,455,400
903-400-20-11000	400	PN16	178	C	203,455,400

903/20-002

Metal seated silent check valve, flanged,
EN1092/PN25, 304 trim/disc
Face-to-face dimension according to MSS SP-125
short globe
Ductile iron
Blue epoxy RAL 5017 250 µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
903-065-20-71000	65	PN25	8.0	C	11,752,500
903-080-20-71000	80	PN25	9.0	C	13,711,000
903-100-20-71000	100	PN25	15	C	17,934,400
903-125-20-71000	125	PN25	21	C	26,300,000
903-150-20-71000	150	PN25	31	C	34,190,800
903-200-20-71000	200	PN25	51	C	56,007,000
903-250-20-71000	250	PN25	77	C	94,359,600
903-300-20-71000	300	PN25	97	C	126,096,800
903-350-20-71000	350	PN25	158	C	182,014,800
903-400-20-71000	400	PN25	208	C	221,302,400

874/00-003

Tilting disk check valve,
PN10/16, SS-seat/soft seal,
SS shaft, bronze bushings,
galv. 8.8 bolts, steel
lever/counterweight



Face-to-face dimension
according EN 558 - Series
14

Ductile iron
EPDM rubber
Epoxy Coating



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
874-0150-00-14100001	150	PN16	43	C	181,117,800
874-0200-00-04100001	200	PN10	70	C	196,283,100
874-0200-00-14100001	200	PN16	70	C	200,038,400
874-0250-00-04100001	250	PN10	89	C	236,146,400
874-0250-00-14100001	250	PN16	89	C	240,046,000
874-0300-00-04100001	300	PN10	126	C	265,466,100
874-0300-00-14100001	300	PN16	131	C	276,587,300
874-0350-00-04100001	350	PN10	147	C	307,929,100
874-0350-00-14100001	350	PN16	205	C	322,227,800
874-0400-00-04100001	400	PN10	152	C	351,836,400
874-0400-00-14100001	400	PN16	236	C	411,342,400
874-0450-00-04100001	450	PN10	194	C	442,395,300
874-0450-00-14100001	450	PN16	278	C	494,390,800
874-0500-00-04100001	500	PN10	210	C	455,394,100
874-0500-00-14100001	500	PN16	312	C	560,396,200
874-0600-00-04100001	600	PN10	525	C	646,911,000
874-0600-00-14100001	600	PN16	655	C	824,995,600
874-0700-00-04100001	700	PN10	662	C	1,123,825,400
874-0700-00-14100001	700	PN16	714	C	1,123,825,400
874-0800-00-04100001	800	PN10	788	C	1,234,027,100
874-0800-00-14100001	800	PN16	861	C	1,500,215,200
874-0900-00-04100001	900	PN10	1082	C	1,465,840,400
874-0900-00-14100001	900	PN16	1386	C	1,878,049,300
874-1000-00-04100001	1000	PN10	1680	C	2,011,071,200
874-1000-00-14100001	1000	PN16	2100	C	2,517,305,400

874/00-004

Tilting disk check valve,
PN10/16, SS shaft, galv. 8.8
bolts, steel
lever/counterweight, damped
Face-to-face dimension
according EN 558 - Series
14



Ductile iron
EPDM rubber
Epoxy Coating



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
874-0150-00-14100011	150	PN16	40	C	249,289,700
874-0200-00-04100011	200	PN10	65	C	320,783,500
874-0200-00-14100011	200	PN16	65	C	324,827,600
874-0250-00-04100011	250	PN10	85	C	407,009,400
874-0250-00-14100011	250	PN16	85	C	411,053,500
874-0300-00-04100011	300	PN10	120	C	496,124,000
874-0300-00-14100011	300	PN16	125	C	507,389,700
874-0350-00-04100011	350	PN10	140	C	599,970,600
874-0350-00-14100011	350	PN16	195	C	614,269,300
874-0400-00-04100011	400	PN10	145	C	644,022,300
874-0400-00-14100011	400	PN16	225	C	703,383,900
874-0450-00-04100011	450	PN10	185	C	771,989,100
874-0450-00-14100011	450	PN16	265	C	823,984,600
874-0500-00-04100011	500	PN10	200	C	863,125,700
874-0500-00-14100011	500	PN16	295	C	968,272,200
874-0600-00-04100011	600	PN10	500	C	1,098,405,400
874-0600-00-14100011	600	PN16	620	C	1,276,778,900
874-0700-00-04100011	700	PN10	680	C	1,700,109,100
874-0700-00-14100011	700	PN16	750	C	1,700,109,100
874-0800-00-04100011	800	PN10	750	C	1,845,696,600
874-0800-00-14100011	800	PN16	820	C	2,112,029,200
874-0900-00-04100011	900	PN10	1030	C	2,090,797,700
874-0900-00-14100011	900	PN16	1320	C	2,503,151,000
874-1000-00-04100011	1000	PN10	1600	C	2,761,973,200
874-1000-00-14100011	1000	PN16	2000	C	3,268,351,800

701/10-001

Automatic air valve
Reinforced polyamide
Note: not for sewage applications



AVK ref. no.

Connection

Product

H3

Theoretical weight/kg

Deliv.

Gross price

code

VND

		PN Class	mm			
701-020-10-99003	1/2" BSP	PN16	143	0.3	C	14,974,000
701-020-11-99003 (1)	1/2" BSP	PN16	143	0.7	C	14,899,900
701-025-10-99003	3/4" BSP	PN16	143	0.3	A	9,859,100
701-025-11-99003 (1)	3/4" BSP	PN16	143	0.7	C	14,529,200
701-032-10-99003	1" BSP	PN16	143	0.3	A	9,859,100
701-032-11-99003 (1)	1" BSP	PN16	143	0.7	C	14,529,200

(1) Brass base

851/00-003

Air vent 1" female thread,
ABS float
Ductile iron
EPDM seals, WRAS approved
Epoxy coated according to
AS/NZS 4158



AVK ref. no.

DN

mm

Product

Theoretical

weight/kg

Deliv.

Gross price

code

VND

851-025-00-811000	25	PN16	4.0	A	4,896,400
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851/41-001

Combination air valve, ABS float, guide and seat, A2 bolts, A4 nuts
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 250 µm
Note: not for sewage applications



AVK ref. no.

DN

mm

Flange

Theoretical

weight/kg

Deliv.

Gross price

code

VND

851-040-41-111000	40	PN10/16	16	C	12,701,700
851-050-41-111000	50	PN10/16	16	A	12,904,700
851-080-41-111000	80	PN10/16	17	A	13,486,300
851-100-41-111000	100	PN10/16	23	A	16,025,700
851-150-41-111000	150	PN10/16	36	A	23,601,800
851-200-41-011000	200	PN10	40	A	27,199,400
851-200-41-111000	200	PN16	40	A	27,138,000

851/41-005

Combination air valve, ABS float, guide and seat, A4 bolts
Ductile iron
Blue epoxy RAL 5017 300 µm

**EU ORIGIN**

AVK ref. no.

DN

mm

Flange

Theoretical

weight/kg

Deliv.

Gross price

code

VND

851-050-41-122000	50	PN10/16	16	B	32,909,100
851-080-41-122000	80	PN10/16	17	B	33,850,400
851-100-41-122000	100	PN10/16	23	B	37,977,700
851-150-41-122000	150	PN10/16	36	B	62,849,500
851-200-41-022000	200	PN10	40		
851-200-41-122000	200	PN16	40	B	71,574,600

851/41-006

Air vent, 1" female thread,
ABS float, A4 fasteners PTFE coated nuts, WRAS approved
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 250 µm



AVK ref. no.

DN

mm

L

Theoretical

weight/kg

Deliv.

Gross price

code

VND

851-025-41-971000	25	138	4.0	C	4,755,700
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851/41-007

Combination air valve, ABS float, guides and seat, A4 bolts/A4 PTFE-coated nuts
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 250 µm



AVK ref. no.

Flange

drilling

Theoretical

DN

weight/kg

mm

Deliv.

Gross price

code

VND

851-050-41-171000	PN10/16	16	50	C	19,275,800
851-080-41-171000	PN10/16	17	80	C	19,528,800
851-100-41-171000	PN10/16	23	100	C	25,195,100
851-150-41-171000	PN10/16	36	150	C	38,602,100
851-200-41-171000	PN16	40	200	C	38,248,000

**851/45-001**

Combination air valve,
stainless steel float, float
guides and guide ring
(AISI316), A4 bolts
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 300
µm



AVK ref. no.

DN mm

Flange drilling

Theoretical weight/kg

Deliv. code

Gross price

VND

851-050-45-122000	50	PN10/16	16	C	43,770,200
851-080-45-122000	80	PN10/16	17	B	47,354,400
851-100-45-122000	100	PN10/16	23	B	53,183,200
851-150-45-122000	150	PN10/16	36	B	110,095,300
851-200-45-022000	200	PN10	40		
851-200-45-122000	200	PN16	40	B	116,068,900

**851/45-004**

Air vent 1" female thread, SS
316 float, GZ coated A4
fasteners
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.

DN mm

L mm

Theoretical weight/kg

Deliv. code

Gross price

VND

851-025-45-922000	25	138	4.0	C	5,362,900
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851/45-006

Combination air valve,
stainless steel float, float
guides and guide ring
(AISI316), A4 bolts/A4 PTFE-
coated nuts
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 250
µm



AVK ref. no.

Flange drilling

Theoretical weight/kg

DN mm

Deliv. code

Gross price

VND

851-050-45-171000	PN10/16	16	50	C	22,109,000
851-080-45-171000	PN10/16	17	80	C	22,361,900
851-100-45-171000	PN10/16	23	100	C	28,939,000
851-150-45-171000	PN10/16	36	150	C	42,902,500
851-200-45-171000	PN16	40	200	C	42,548,400

AVK CONTROL VALVES

SMART PRESSURE MANAGEMENT

AVK offers a wide range of control valves used for pressure reducing, pressure sustaining, flow maintaining, pressure relief and modulating level control, all with one thing in common, the consistently high quality in design and materials.

AVK control valves operate by means of the water pressure in the pipeline and are therefore a cost effective non energy consuming valve. All valves are auto adaptive meaning they react automatically to the different boundaries or pre-set conditions. In addition, the valves can be fitted with or interact with other electronic devices to be a part of an intelligent system.

The most common types of control valves are PRV and PSV valves:

- A pressure reducing control valve (PRV) automatically reduces a higher inlet pressure to a lower outlet pressure regardless of changes in flow rate or inlet pressure
- A pressure sustaining control valve (PSV) automatically maintains a minimum pre-set inlet pressure regardless of changes in flow rate



The application of AVK control valves are vast, and we at AVK are committed to assist you in finding the right solution. Therefore, our product manager team is ready to assistance with sizing and layout according to your needs and specifications.



Design features of the main valve

- Main valve design in ductile iron casting with fusion bonded epoxy coating to the highest standards
- The uniquely designed diaphragm secures fast reaction to changes in pressure
- Diaphragm in drinking water-approved EPDM
- Parabolic plug design provides precise regulation and stability at low flow. Further more, it reduces noise and vibration
- Lifted seat design prevents damage inside the valve body caused by cavitation. For extreme flow and pressure conditions an anti-cavitation trim can be installed

SCAN/CLICK TO SEE
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Feature of the pilot system

- All AVK pilot systems enable easy fitting or changeover of the valve application without replacing the main valve
- Pilot systems are always offered in stainless steel 304 or 316 and provides independent adjustment of pilots controlling pressure pre-set values



854/00-001

Balanced equilibrium float valve, PP float
Blue epoxy RAL 5017 250 µm



AVK ref. no.

DN	Flange	Theoretical weight/kg	Deliv. code	Gross price VND
mm	drilling			

854-050-00-1001	50	PN16	16	C	88,435,300
854-080-00-1001	80	PN16	22	C	97,798,900
854-100-00-1001	100	PN16	33	C	117,453,500
854-150-00-1001	150	PN16	66	C	156,061,100
854-200-00-1001	200	PN16	118	C	214,019,900
854-250-00-1001	250	PN16	184	C	288,842,400
854-300-00-1001	300	PN16	260	C	327,980,900

869/200X-001

Reduced bore control valve, pressure reducing, SS-304/DI trim, PN10/16
Face-to-face dimension according to EN 558 Table 2
Basic Series 1
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 300 µm



AVK ref. no.

DN	Flange	Pilot range	Theoretical weight/kg	Deliv. code	Gross price VND
mm	drilling	bar			

869-0065-20-1340000	65	PN10/16	0.6 - 6	20	C	72,068,900
869-0080-20-1340000	80	PN10/16	0.6 - 6	24	C	74,578,400
869-0100-20-1340000	100	PN10/16	0.6 - 6	28	C	79,885,500
869-0125-20-1340000	125	PN10/16	0.6 - 6	33	C	80,473,900
869-0150-20-1340000	150	PN10/16	0.6 - 6	46	C	89,712,900
869-0200-20-0340000	200	PN10	0.6 - 6	96	C	135,083,100
869-0200-20-1340000	200	PN16	0.6 - 6	96	C	135,083,100
869-0250-20-0340000	250	PN10	0.6 - 6	157	C	174,069,700
869-0250-20-1340000	250	PN16	0.6 - 6	157	C	174,069,700
869-0300-20-0340000	300	PN10	0.6 - 6	221	C	214,273,000
869-0300-20-1340000	300	PN16	0.6 - 6	221	C	214,273,000
869-0350-20-0340000	350	PN10	0.6 - 6	324	C	293,879,200
869-0350-20-1340000	350	PN16	0.6 - 6	324	C	293,879,200
869-0400-20-0340000	400	PN10	0.6 - 6	498	C	460,343,100
869-0400-20-1340000	400	PN16	0.6 - 6	498	C	460,343,100
869-0450-20-0340000	450	PN10	0.6 - 6	636	C	534,561,200
869-0450-20-1340000	450	PN16	0.6 - 6	636	C	534,561,200
869-0500-20-0340000	500	PN10	0.6 - 6	938	C	712,239,800
869-0500-20-1340000	500	PN16	0.6 - 6	938	C	712,239,800
869-0600-20-0340000	600	PN10	0.6 - 6	1282	C	907,895,000
869-0600-20-1340000	600	PN16	0.6 - 6	1282	C	907,895,000

**869/2098-001**

Reduced bore control valve,
dual pressure, timer
controlled, SS-304/DI trim,
PN10/16

Face-to-face dimension
according to EN 558 Table 2
Basic Series 1

Ductile iron
EPDM rubber, WRAS
approved

Blue epoxy RAL 5017 300
µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
869-0065-20-13400989	65	PN10/16	21	C	156,488,400
869-0065-20-134009D9	65	PN10/16	21	C	156,488,400
869-0080-20-13400989	80	PN10/16	25	C	158,997,800
869-0080-20-134009D9	80	PN10/16	25	C	158,997,800
869-0100-20-13400989	100	PN10/16	29	C	164,305,000
869-0100-20-134009D9	100	PN10/16	29	C	164,305,000
869-0125-20-13400989	125	PN10/16	34	C	164,893,300
869-0125-20-134009D9	125	PN10/16	34	C	164,893,300
869-0150-20-13400989	150	PN10/16	47	C	174,132,300
869-0150-20-134009D9	150	PN10/16	47	C	174,132,300
869-0200-20-03400989	200	PN10	97	C	219,502,500
869-0200-20-034009D9	200	PN10	97	C	219,502,500
869-0200-20-13400989	200	PN16	97	C	219,502,500
869-0200-20-134009D9	200	PN16	97	C	219,502,500
869-0250-20-03400989	250	PN10	158	C	258,489,100
869-0250-20-034009D9	250	PN10	158	C	258,489,100
869-0250-20-13400989	250	PN16	158	C	258,489,100
869-0250-20-134009D9	250	PN16	158	C	258,489,100
869-0300-20-03400989	300	PN10	221	C	298,692,400
869-0300-20-034009D9	300	PN10	221	C	298,692,400
869-0300-20-13400989	300	PN16	221	C	298,692,400
869-0300-20-134009D9	300	PN16	221	C	298,692,400
869-0350-20-03400989	350	PN10	325	C	378,298,700
869-0350-20-034009D9	350	PN10	325	C	378,298,700
869-0350-20-13400989	350	PN16	325	C	378,298,700
869-0350-20-134009D9	350	PN16	325	C	378,298,700
869-0400-20-03400989	400	PN10	498	C	551,965,100
869-0400-20-034009D9	400	PN10	498	C	551,965,100
869-0400-20-13400989	400	PN16	498	C	551,965,100
869-0400-20-134009D9	400	PN16	498	C	551,965,100
869-0450-20-03400989	450	PN10	636	C	626,183,200
869-0450-20-034009D9	450	PN10	636	C	626,183,200
869-0450-20-13400989	450	PN16	636	C	626,183,200
869-0450-20-134009D9	450	PN16	636	C	626,183,200
869-0500-20-03400989	500	PN10	938	C	803,861,800
869-0500-20-034009D9	500	PN10	938	C	803,861,800
869-0500-20-13400989	500	PN16	938	C	803,861,800
869-0500-20-134009D9	500	PN16	938	C	803,861,800
869-0600-20-03400989	600	PN10	1282	C	999,517,000
869-0600-20-034009D9	600	PN10	1282	C	999,517,000
869-0600-20-13400989	600	PN16	1282	C	999,517,000
869-0600-20-134009D9	600	PN16	1282	C	999,517,000

869/201X-001

Reduced bore control valve,
pressure sustain/relief, SS-
304/DI trim, PN10/16
Face-to-face dimension
according to EN 558 Table 2
Basic Series 1
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.	DN mm	Flange drilling	Pilot range bar	Theoretical weight/kg	Deliv. code	Gross price VND
869-0065-20-1340011	65	PN10/16	5 - 10	20	C	81,606,300
869-0080-20-1340011	80	PN10/16	5 - 10	24	C	84,115,800
869-0100-20-1340011	100	PN10/16	5 - 10	28	C	89,422,900
869-0125-20-1340011	125	PN10/16	5 - 10	33	C	90,011,200
869-0150-20-1340011	150	PN10/16	5 - 10	46	C	99,250,300
869-0200-20-0340011	200	PN10	5 - 10	96	C	144,620,500
869-0200-20-1340011	200	PN16	5 - 10	96	C	144,620,500
869-0250-20-0340011	250	PN10	5 - 10	157	C	183,607,000
869-0250-20-1340011	250	PN16	5 - 10	157	C	183,607,000
869-0300-20-0340011	300	PN10	5 - 10	221	C	223,810,400
869-0300-20-1340011	300	PN16	5 - 10	221	C	223,810,400
869-0350-20-0340011	350	PN10	5 - 10	324	C	303,416,600
869-0350-20-1340011	350	PN16	5 - 10	324	C	303,416,600
869-0400-20-0340011	400	PN10	5 - 10	498	C	472,082,300
869-0400-20-1340011	400	PN16	5 - 10	498	C	472,082,300
869-0450-20-0340011	450	PN10	5 - 10	636	C	546,300,400
869-0450-20-1340011	450	PN16	5 - 10	636	C	546,300,400
869-0500-20-0340011	500	PN10	5 - 10	938	C	723,979,000
869-0500-20-1340011	500	PN16	5 - 10	938	C	723,979,000
869-0600-20-0340011	600	PN10	5 - 10	1282	C	919,634,200
869-0600-20-1340011	600	PN16	5 - 10	1282	C	919,634,200

869/2017-001

Reduced bore control valve,
surge anticipating/relief, SS-
304/DI trim, PN10/16
Face-to-face dimension
according to EN 558 Table 2
Basic Series 1
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 300
µm



AVK ref. no.	DN mm	Flange drilling	Lo press. range/bar	Hi press. range/bar	Theoretical weight/kg	Deliv. code	Gross price VND
869-0065-20-1340015	65	PN10/16	0.6 - 6	5 - 10	22	C	115,645,700
869-0080-20-1340015	80	PN10/16	0.6 - 6	5 - 10	26	C	118,155,100
869-0100-20-1340015	100	PN10/16	0.6 - 6	5 - 10	30	C	123,462,300
869-0125-20-1340015	125	PN10/16	0.6 - 6	5 - 10	35	C	124,050,600
869-0150-20-1340015	150	PN10/16	0.6 - 6	5 - 10	48	C	133,289,600
869-0200-20-0340015	200	PN10	0.6 - 6	5 - 10	98	C	178,659,800
869-0200-20-1340015	200	PN16	0.6 - 6	5 - 10	98	C	178,659,800
869-0250-20-0340015	250	PN10	0.6 - 6	5 - 10	159	C	217,646,400
869-0250-20-1340015	250	PN16	0.6 - 6	5 - 10	159	C	217,646,400
869-0300-20-0340015	300	PN10	0.6 - 6	5 - 10	223	C	257,849,700
869-0300-20-1340015	300	PN16	0.6 - 6	5 - 10	223	C	257,849,700
869-0350-20-0340015	350	PN10	0.6 - 6	5 - 10	326	C	337,455,900
869-0350-20-1340015	350	PN16	0.6 - 6	5 - 10	326	C	337,455,900
869-0400-20-0340015	400	PN10	0.6 - 6	5 - 10	498	C	506,716,000
869-0400-20-1340015	400	PN16	0.6 - 6	5 - 10	498	C	506,716,000
869-0450-20-0340015	450	PN10	0.6 - 6	5 - 10	636	C	580,934,200
869-0450-20-1340015	450	PN16	0.6 - 6	5 - 10	636	C	580,934,200
869-0500-20-0340015	500	PN10	0.6 - 6	5 - 10	938	C	758,612,700
869-0500-20-1340015	500	PN16	0.6 - 6	5 - 10	938	C	758,612,700
869-0600-20-0340015	600	PN10	0.6 - 6	5 - 10	1282	C	954,267,900
869-0600-20-1340015	600	PN16	0.6 - 6	5 - 10	1282	C	954,267,900

**869/202X-001**

Reduced bore control valve,
constant flow, SS-304/DI
trim, PN10/16
Face-to-face dimension
according to EN 558 Table 2
Basic Series 1
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 300
µm



AVK ref. no.	DN mm	Product PN Class	Flange drilling	Flow range m3/h	Theoretical weight/kg	Deliv. code	Gross price VND
869-0065-20-1340021	65	PN16	PN10/16	8 - 20	22	C	81,409,700
869-0080-20-1340021	80	PN16	PN10/16	14 - 36	26	C	84,721,500
869-0100-20-1340021	100	PN16	PN10/16	14 - 34	30	C	91,253,900
869-0125-20-1340021	125	PN16	PN10/16	21 - 52	35	C	93,958,400
869-0150-20-1340021	150	PN16	PN10/16	50 - 120	48	C	105,830,100
869-0200-20-0340021	200	PN10	PN10	115 - 290	98	C	157,790,700
869-0200-20-1340021	200	PN16	PN16	115 - 290	98	C	157,790,700
869-0250-20-0340021	250	PN10	PN10	140 - 350	159	C	202,869,400
869-0250-20-1340021	250	PN16	PN16	140 - 350	159	C	202,869,400
869-0300-20-0340021	300	PN10	PN10	175 - 430	223	C	252,840,600
869-0300-20-1340021	300	PN16	PN16	175 - 430	223	C	252,840,600
869-0350-20-0340021	350	PN10	PN10	225 - 555	326	C	345,085,500
869-0350-20-1340021	350	PN16	PN16	225 - 555	326	C	345,085,500
869-0400-20-0340021	400	PN10	PN10	370 - 905	505	C	527,787,000
869-0400-20-1340021	400	PN16	PN16	370 - 905	505	C	527,787,000
869-0450-20-0340021	450	PN10	PN10	445 - 1090	645	C	600,586,300
869-0450-20-1340021	450	PN16	PN16	445 - 1090	645	C	600,586,300
869-0500-20-0340021	500	PN10	PN10	530 - 1290	947	C	786,922,500
869-0500-20-1340021	500	PN16	PN16	530 - 1290	947	C	786,922,500
869-0600-20-0340021	600	PN10	PN10	710 - 1735	1292	C	997,608,400
869-0600-20-1340021	600	PN16	PN16	710 - 1735	1292	C	997,608,400

869/2034-001

Reduced bore control valve,
float level, modulating, SS-
304/DI trim, PN10/16
Face-to-face dimension
according to EN 558 Table 2
Basic Series 1
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
869-0065-20-1340034	65	PN10/16	22	C	63,797,900
869-0080-20-1340034	80	PN10/16	25	C	66,307,300
869-0100-20-1340034	100	PN10/16	30	C	71,614,500
869-0125-20-1340034	125	PN10/16	34	C	72,202,800
869-0150-20-1340034	150	PN10/16	47	C	81,441,800
869-0200-20-0340034	200	PN10	97	C	126,812,000
869-0200-20-1340034	200	PN16	97	C	126,812,000
869-0250-20-0340034	250	PN10	158	C	165,798,600
869-0250-20-1340034	250	PN16	158	C	165,798,600
869-0300-20-0340034	300	PN10	222	C	206,001,900
869-0300-20-1340034	300	PN16	222	C	206,001,900
869-0350-20-0340034	350	PN10	326	C	285,608,100
869-0350-20-1340034	350	PN16	326	C	285,608,100
869-0400-20-0340034	400	PN10	507	C	452,499,900
869-0400-20-1340034	400	PN16	507	C	452,499,900
869-0450-20-0340034	450	PN10	647	C	526,718,100
869-0450-20-1340034	450	PN16	647	C	526,718,100
869-0500-20-0340034	500	PN10	947	C	704,396,600
869-0500-20-1340034	500	PN16	947	C	704,396,600
869-0600-20-0340034	600	PN10	1277	C	900,051,800
869-0600-20-1340034	600	PN16	1277	C	900,051,800

879/000X99-001

Control valve, pressure
reducing, reduced bore,
AISI304/DI trim, AISI304
pilot, brass fittings/accs.,
prot. pos. ind.
Face-to-face dimension
according to EN 558 Table 2
Basic Series 1
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.	DN mm	Pilot range bar	Flange drilling	Deliv. code	Gross price VND
879-0065-00-14400059999	65	2-15	PN10/16	C	97,491,600
879-0080-00-14400059999	80	2-15	PN10/16	C	112,223,700
879-0100-00-14400059999	100	2-15	PN10/16	C	119,589,700
879-0125-00-14400059999	125	2-15	PN10/16	C	120,745,200
879-0150-00-14400059999	150	2-15	PN10/16	C	138,221,500
879-0200-00-14400059999	200	2-15	PN16	C	232,102,300
879-0250-00-14400059999	250	2-15	PN16	C	303,018,400
879-0300-00-14400059999	300	2-15	PN16	C	391,844,100
879-0350-00-14400059999	350	2-15	PN16	C	491,357,700
879-0400-00-14400059999	400	2-15	PN16	C	784,265,800
879-0450-00-14400059999	450	2-15	PN16	C	881,757,400
879-0500-00-14400059999	500	2-15	PN16	C	1,215,106,500
879-0600-00-14400059999	600	2-15	PN16	C	1,551,633,000



879/001X99-001

Control valve, press.
sustaining/relief, reduced
bore, AISI304/DI trim,
AISI304 pilot, brass
fittings/accs., protected pos.
ind.



Face-to-face dimension
according to EN 558 Table 2
Basic Series 1
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.

	DN mm	Pilot range bar	Flange drilling	Deliv. code	Gross price VND
879-0065-00-14400119999	65	2-15	PN10/16	C	105,445,500
879-0080-00-14400119999	80	2-15	PN10/16	C	120,530,200
879-0100-00-14400119999	100	2-15	PN10/16	C	127,924,700
879-0125-00-14400119999	125	2-15	PN10/16	C	129,107,800
879-0150-00-14400119999	150	2-15	PN10/16	C	147,150,400
879-0200-00-14400119999	200	2-15	PN16	C	243,130,900
879-0250-00-14400119999	250	2-15	PN16	C	315,744,800
879-0300-00-14400119999	300	2-15	PN16	C	406,844,900
879-0350-00-14400119999	350	2-15	PN16	C	508,593,100
879-0400-00-14400119999	400	2-15	PN16	C	808,513,600
879-0450-00-14400119999	450	2-15	PN16	C	908,487,100
879-0500-00-14400119999	500	2-15	PN16	C	1,249,668,900
879-0600-00-14400119999	600	2-15	PN16	C	1,594,252,100

879/008X99-001

Control valve, surge
anticip./relief, reduced bore,
AISI304/DI trim, AISI304
pilot, brass fittings/accs.
Face-to-face dimension
according to EN 558 Table 2
Basic Series 1
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
879-0065-00-14400849999	65	PN10/16	36	C	139,755,900
879-0080-00-14400849999	80	PN10/16	40	C	148,629,300
879-0100-00-14400849999	100	PN10/16	45	C	157,946,400
879-0125-00-14400849999	125	PN10/16	49	C	204,383,800
879-0150-00-14400849999	150	PN10/16	62	C	219,468,500
879-0200-00-14400849999	200	PN16	112	C	295,631,800
879-0250-00-14400849999	250	PN16	173	C	418,232,400
879-0300-00-14400849999	300	PN16	237	C	549,706,400
879-0350-00-14400849999	350	PN16	340	C	785,294,900
879-0400-00-14400849999	400	PN16	511	C	839,570,400
879-0450-00-14400849999	450	PN16	658	C	1,136,976,800
879-0500-00-14400849999	500	PN16	948	C	1,285,754,000
879-0600-00-14400849999	600	PN16	1285	C	2,002,427,900

870/0001-001

Plunger control valve, SS trim/piston, bronze guides, A4/A2 bolts, Rotork AB gearbox/handwheel/ON/OFF, PN10/16



Face-to-face dimension according to EN 558 Table 2 Basic Series 15

Ductile iron

Epoxy coated according to DIN 3476. GSK approved up to DN1200

AVK ref. no.

DN
mm

Flange
drilling

Theoretical
weight/kg

Deliv.
code

Gross price
VND

870-0200-00-046401	200	PN10	95	C	291,585,800
870-0200-00-146401	200	PN16	95	C	291,595,900
870-0250-00-046401	250	PN10	157	C	332,391,400
870-0250-00-146401	250	PN16	157	C	332,391,400
870-0300-00-046401	300	PN10	198	C	481,921,100
870-0300-00-146401	300	PN16	198	C	481,921,100
870-0350-00-046401	350	PN10	257	C	551,182,900
870-0350-00-146401	350	PN16	257	C	551,182,900
870-0400-00-046401	400	PN10	380	C	704,277,200
870-0400-00-146401	400	PN16	380	C	704,277,200
870-0450-00-046401	450	PN10	508	C	780,296,000
870-0450-00-146401	450	PN16	508	C	780,296,000
870-0500-00-046401	500	PN10	598	C	1,055,145,900
870-0500-00-146401	500	PN16	598	C	1,055,145,900
870-0600-00-046401	600	PN10	953	C	1,328,247,400
870-0600-00-146401	600	PN16	953	C	1,322,816,900

870/0001-002

Plunger control valve, SS trim/piston, bronze guides, A4/A2 bolts, Rotork AB gearbox/handwheel/ON/OFF, PN25



Face-to-face dimension according to EN 558 Table 2 Basic Series 15

Ductile iron

Epoxy coated according to DIN 3476. GSK approved up to DN1200

AVK ref. no.

DN
mm

Flange
drilling

Theoretical
weight/kg

Deliv.
code

Gross price
VND

870-0200-00-746401	200	PN25	95	C	316,503,000
870-0250-00-746401	250	PN25	157	C	372,585,000
870-0300-00-746401	300	PN25	198	C	498,175,900
870-0350-00-746401	350	PN25	257	C	536,945,400
870-0400-00-746401	400	PN25	380	C	730,361,500
870-0450-00-746401	450	PN25	508	C	809,195,800
870-0500-00-746401	500	PN25	598	C	1,094,225,400
870-0600-00-746401	600	PN25	968	C	1,377,441,800

870/2001-001

Plunger control valve, SS internals, bronze piston, SS guides, A2/A4 bolts, Rotork AB gearbox/handwheel/ON/OFF, PN16



Face-to-face dimension according to EN 558 Table 2 Basic Series 15

Stainless steel

AVK ref. no.

DN
mm

Flange
drilling

Theoretical
weight/kg

Deliv.
code

Gross price
VND

870-0080-20-140001001	80	PN10/16	38	C	220,770,800
870-0100-20-140001001	100	PN10/16	45	C	263,151,400
870-0150-20-140001001	150	PN10/16	81	C	355,431,800

870/2001-002

Plunger control valve, SS internals, bronze piston, SS guides, A2/A4 bolts, Rotork AB gearbox/handwheel/ON/OFF, PN25



Face-to-face dimension according to EN 558 Table 2 Basic Series 15

Stainless steel

AVK ref. no.

DN
mm

Flange
drilling

Theoretical
weight/kg

Deliv.
code

Gross price
VND

870-0080-20-740001001	80	PN25	38	C	235,423,300
870-0100-20-740001001	100	PN25	45	C	279,374,100
870-0150-20-740001001	150	PN25	81	C	371,289,800

**872/00-001**

Needle valve PN10/16, DI/SS body, SS internals, A2 bolts, gearbox for ON/OFF
 Face-to-face dimension according to EN 558 Table 2 Basic Series 15
 Ductile iron
 Epoxy Coating
Note: DN80-150: Stainless steel body, uncoated



AVK ref. no.

AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
872-0080-00-10900100100	80	PN10/16	260	27	C	196,448,100
872-0100-00-10900100100	100	PN10/16	300	37	C	234,685,000
872-0150-00-10900100100	150	PN10/16	350	69	C	356,207,300
872-0200-00-00100100000	200	PN10	400	105	C	399,398,000
872-0200-00-10100100000	200	PN16	400	105	C	399,398,000
872-0250-00-00100100000	250	PN10	450	145	C	522,623,100
872-0250-00-10100100000	250	PN16	450	156	C	522,623,100
872-0300-00-00100100000	300	PN10	500	220	C	802,201,600
872-0300-00-101001000	300	PN16	500	225		
872-0300-00-10100100000	300	PN16	500	225	C	802,201,600
872-0350-00-00100100000	350	PN10	550	295	C	1,033,480,900
872-0350-00-10100100000	350	PN16	550	295	C	1,033,480,900
872-0400-00-00100100000	400	PN10	600	405	C	1,141,689,900
872-0400-00-10100100000	400	PN16	600	404	C	1,141,689,900
872-0450-00-00100100000	450	PN10	650	450	C	1,273,119,700
872-0450-00-10100100000	450	PN16	650	455	C	1,273,119,700
872-0500-00-00100100000	500	PN10	700	515	C	1,559,354,800
872-0500-00-10100100000	500	PN16	700	515	C	1,559,354,800
872-0600-00-00100100000	600	PN10	800	820	C	2,210,001,900
872-0600-00-10100100000	600	PN16	800	820	C	2,210,001,900
872-0700-00-00100100000	700	PN10	900	1100	C	2,842,382,000
872-0700-00-10100100000	700	PN16	900	1100	C	2,842,382,000
872-0800-00-00100100000	800	PN10	1000	1580	C	3,800,937,000
872-0800-00-10100100000	800	PN16	1000	1600	C	3,800,937,000
872-0900-00-00100100000	900	PN10	1100	1780	C	4,925,907,900
872-0900-00-10100100000	900	PN16	1100	1800	C	4,925,907,900
872-1000-00-00100100000	1000	PN10	1200	2500	C	6,456,933,300
872-1000-00-10100100000	1000	PN16	1200	2500	C	6,456,933,300
872-1200-00-00100100000	1200	PN10	1400	3530	C	8,903,323,000
872-1200-00-10100100000	1200	PN16	1400	3575	C	8,903,323,000
872-1400-00-00100100000	1400	PN10	1600	5050		
872-1400-00-10100100000	1400	PN16	1600	5100		
872-1600-00-00100100000	1600	PN10	1800	8500		
872-1600-00-10100100000	1600	PN16	1800	8500		

872/00-002

Needle valve PN25, DI/SS body, SS internals, A2 bolts, gearbox for ON/OFF
 Face-to-face dimension according to EN 558 Table 2 Basic Series 15
 Ductile iron
 Epoxy Coating
Note: DN80-150: Stainless steel body, uncoated



AVK ref. no.

AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
872-0080-00-70900100100	80	PN25	260	27	C	196,448,100
872-0100-00-70900100100	100	PN25	300	37	C	234,685,000
872-0150-00-70900100100	150	PN25	350	75	C	356,207,300
872-0200-00-70100100000	200	PN25	400	110	C	399,398,000
872-0250-00-70100100000	250	PN25	450	155	C	539,187,300
872-0300-00-70100100000	300	PN25	500	235	C	838,735,700
872-0350-00-70100100000	350	PN25	550	325	C	1,083,483,000
872-0400-00-70100100000	400	PN25	600	410	C	1,211,507,100
872-0500-00-70100100000	500	PN25	700	530	C	2,429,670,800
872-0600-00-70100100000	600	PN25	800	880	C	3,128,617,200

857/1-002

Free discharge valve, fixed cone, worm gear operated
 Ductile iron
 EPDM rubber, WRAS approved
 Blue epoxy RAL 5017 250 µm



AVK ref. no.

AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
857-0400-1-1010000	400	PN16	1200	C	4,129,830,000
857-0600-1-1010000	600	PN16	1500	C	4,890,459,400
857-0700-1-1010000	700	PN16	1900	C	6,194,574,500
857-0800-1-1010000	800	PN16	2000	C	6,520,575,500
857-0900-1-1010000	900	PN16	2218	C	8,338,717,900
857-1000-1-1010000	1000	PN16	3800	C	11,640,506,700
857-1200-1-1210000	1200	PN16	4500	C	13,784,797,400
857-1400-1-1210000	1400	PN16	6000	C	18,379,729,900
857-1500-1-1010000	1500	PN16	6500	C	19,911,374,000
857-1900-1-1210000	1900	PN16	11200	C	34,308,762,500
857-2200-4-3210000	2200	PN10	15300	C	46,868,266,700

258/30-006

Dedicated fabricated coupling for ductile iron pipes, mild steel zinc plated and passivated bolts.
WRAS approved materials
Epoxy coated according to WIS 4-52-01 class b
Reg 31 compliant
Steel
EPDM rubber
Epoxy coated according to WIS 4-52-01 class B



AVK ref. no.	DN mm	Product PN Class	DP Nom. O.D. mm	Theoretical weight/kg	Deliv. code	Gross price VND
258-30-0378-10	350	PN16	378	29	A	34,856,700
258-30-0429-10	400	PN16	429	32	A	40,300,700
258-30-0480-10	450	PN16	480	35	A	42,691,400
258-30-0532-10	500	PN16	532	39	A	45,765,200
258-30-0635-10	600	PN16	635	44	A	48,155,900
258-30-0738-10	700	PN16	738	50	A	52,595,900
258-30-0842-10	800	PN16	842	58	A	58,968,800
258-30-0945-10	900	PN16	945	62	A	62,063,100
258-30-1048-10	1000	PN16	1048	68		
258-30-1152-10	1100	PN16	1152	74		
258-30-1255-10	1200	PN16	1255	81	A	107,700,500

258/30-009

Dedicated coupling for steel and PVC pipes, zinc plated bolts
Steel
EPDM rubber
Epoxy coated according to WIS 4-52-01 class B



AVK ref. no.	DN mm	Product PN Class	DP Nom. O.D. mm	Theoretical weight/kg	Deliv. code	Gross price VND
258-30-0406-10	400	PN16	406	31		
258-30-0457-10	450	PN16	457	34		
258-30-0508-10	500	PN16	508	37	A	47,168,200
258-30-0711-10	700	PN16	711	48	A	57,834,600
258-30-0813-10	800	PN16	813	56	A	69,023,200
258-30-0914-10 ⁽¹⁾	900	PN16	914	63		
258-30-1016-10	1000	PN16	1016	68	A	73,434,400
258-30-1118-10	1100	PN16	1118	80		
258-30-1219-10	1200	PN16	1219	87		

⁽¹⁾ For steel and PVC pipes

259/30-001

Stepped coupling for steel and PVC pipes, PN16, zinc plated and passivated
Steel
EPDM rubber
Epoxy coated according to WIS 4-52-01 class B



AVK ref. no.	DN mm	Dd1 mm	Dd2 mm	Theoretical weight/kg	Deliv. code	Gross price VND
259-30-0429-0406	400	406	429	35	A	60,255,000
259-30-0480-0457	450	457	480.0	35	C	67,097,600
259-30-0532-0508	500	508	532	41	C	82,335,700
259-30-0635-0610	600	610	635	47	A	72,634,500
259-30-0738-0711	700	711	738	56	A	69,327,500
259-30-0842-0813	800	812.8	842.0	60	A	98,125,000
259-30-0945-0914	900	914.4	945.0	65	C	98,125,000
259-30-1048-1016	1000	1016.0	1048.0	79		
259-30-1255-1220	1200	1220.0	1255.0	94		

601/A-005

Universal Supa® Coupling - Mild steel - Sheraplex fasteners
Ductile iron
EPDM rubber, WRAS approved
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	Product PN Class	Seal range mm	Theoretical weight/kg	Deliv. code	Gross price VND
601-063-000-4100	40	PN16	46-63	2.9	C	3,023,300
601-074-000-4100	50	PN16	57-74	2.9	C	3,461,800
601-085-000-4100	65	PN16	68-85	4.3	C	4,398,100
601-106-000-4100	80	PN16	84-106	4.9	C	4,348,600
601-119-000-4100	100	PN16	99-119	5.2	C	4,680,000
601-133-000-4100	100	PN16	109-133	6.0	C	4,792,000
601-157-000-4100	125	PN16	132-157	6.5	C	5,510,800
601-183-000-4100	150	PN16	157-183	8.0	C	6,849,300
601-201-000-4100	150	PN16	176-201	9.0	C	7,937,300
601-215-000-4100	175	PN16	193-215	10	C	7,760,900
601-242-000-4100	200	PN16	218-242	12	C	9,396,100
601-268-000-4100	225	PN16	242-268	17	C	13,591,400
601-292-000-4100	250	PN16	266-292	19	C	13,810,600
601-306-000-4100	250	PN16	280-306	15	C	14,850,800
601-327-000-4100	300	PN16	301-327	21	C	15,173,900
601-350-000-4100	300	PN16	324-350	23	C	16,222,300
601-378-000-4100	350	PN16	352-378	24	C	16,606,400
601-396-000-4100	350	PN16	372-397	20	C	21,172,500
601-410-000-4100	350	PN16	384-410	25	C	21,385,200
601-436-000-4100	400	PN16	410-436	28	C	23,350,100
601-462-000-4100	400	PN16	436-462	29	C	25,333,200

**601/A-006**

Universal Supa® straight coupling - Geomet zinc coated bolts/nuts
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 250 µm



AVK ref. no.	DN mm	Range mm	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
601-063-000-4200	40	46 - 63	PN16	2.9	C	2,508,800
601-074-000-4200	50	57 - 74	PN16	2.9	C	2,653,600
601-085-000-4200	65	68 - 85	PN16	3.9	C	3,329,000
601-106-000-4200	80	84 - 106	PN16	4.9	C	3,956,200
601-119-000-4200	80	99 - 119	PN16	5.5		
601-133-000-4200	100	109 - 133	PN16	5.5	C	4,679,900
601-157-000-4200	125	132 - 157	PN16	6.5	C	6,030,800
601-183-000-4200	150	157 - 183	PN16	7.5	C	6,416,800
601-215-000-4200	200	193 - 215	PN16	9.4	C	7,236,900
601-242-000-4200	200	218 - 242	PN16	11	C	9,456,300
601-268-000-4200	225	242 - 268	PN16	13	C	13,798,400
601-292-000-4200	250	266 - 292	PN16	16	C	15,487,000
601-327-000-4200	300	301 - 327	PN16	16	C	19,443,200
601-350-000-4200	300	324 - 350	PN16	17	C	18,526,500
601-378-000-4200	350	352 - 378	PN16	22		
601-396-000-4200	350	372 - 397	PN16	22	C	26,535,300
601-410-000-4200	350	384 - 410	PN16	22		
601-436-000-4200	400	410 - 436	PN16	22	C	29,864,300

602/1-001

Universal Supa® step coupling - Bolt Mild steel
Ductile iron
EPDM rubber, WRAS approved
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	Seal range mm	Seal range 2 mm	Theoretical weight/kg	Deliv. code	Gross price VND
602-063-074-4100	50	46-63	57-74	3.2	C	3,277,100
602-063-085-4100	50	46-63	68-85	4.2	C	3,852,400
602-074-085-4100	75	57-74	68-85	4.2	C	4,436,000
602-074-106-4100	80	57-74	84-106	4.5	C	4,905,800
602-085-106-4100	80	68-85	84-106	4.9	C	4,833,300
602-106-119-4100	100	84-106	99-119	5.3	C	5,479,400
602-106-133-4100	100	84-106	109-133	5.3	C	5,613,000
602-119-133-4100	100	99-119	109-133	5.6	C	5,713,500
602-119-157-4100	125	99-119	132-157	6.4	C	5,629,500
602-133-157-4100	125	109-133	132-157	7.2	C	6,259,200
602-133-183-4100	150	109-133	157-183	7.4	C	7,312,500
602-157-183-4100	150	132-157	157-183	7.7	C	7,530,100
602-183-201-4100	150	157-183	176-201	10	C	8,506,000
602-201-215-4100	175	176-201	193-215	9.6	C	9,382,900
602-201-242-4100	200	176-201	218-242	14	C	10,500,600
602-215-242-4100	200	193-215	218-242	11	C	10,426,400
602-215-268-4100	225	193-215	242-268	16	C	12,800,100
602-242-268-4100	225	218-242	242-268	14	C	13,680,400
602-268-292-4100	250	242-268	266-292	15	C	15,345,300
602-292-306-4100	300	266-292	280-306	20	C	16,232,200
602-292-327-4100	300	266-292	301-327	20	C	16,121,700
602-327-350-4100	300	301-327	324-350	17	C	17,264,100
602-327-378-4100	350	301-327	352-378	19	C	21,660,500
602-350-378-4100	350	324-350	352-378	20	C	21,175,800
602-378-396-4100	375	352-378	372-397	26	C	24,474,400
602-396-410-4100	400	372-397	384-410	26	C	23,787,000
602-410-436-4100	400	384-410	410-436	22	C	24,807,300
602-436-462-4100	400	410-436	436-462	23	C	25,381,000

621/41-001

Supa Plus™ coupling, tensile, for PVC and polyethylene pipes, stainless steel bolts A2 (AISI304)
Ductile iron
EPDM rubber
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

**3258/30-001**

Fabricated mechanical coupling, steel (S275JR), EN545 for ductile iron pipes, EN10224 for steel pipes
Steel
EPDM rubber
AVK coating standard
Note: Other pipe material and pipe OD sizes can be accommodated. Further information is available on request



AVK ref. no.

AVK ref. no.	DN mm	Dd mm	Theoretical weight/kg	Deliv. code	Gross price VND
621-10-040-41001	40	40	3.8	C	4,693,100
621-10-050-41001	40	50	2.8	C	5,713,500
621-10-063-41001	50	63	4.3	C	6,132,200
621-10-075-41001	65	75	4.0	C	6,501,500
621-10-090-41001	80	90	5.0	C	6,877,300
621-10-110-41001	100	110	6.5	C	9,727,500
621-10-125-41001	125	125	8.0	C	11,183,000
621-10-140-41001	125	140	9.0	C	12,566,100
621-10-160-41001	150	160	9.1	C	13,138,100
621-10-180-41001	150	180	13	C	16,434,900
621-10-200-41001	200	200	13	C	18,019,100
621-10-225-41001	200	225	19	C	25,412,300
621-10-250-41001	250	250	27	C	33,478,100
621-10-280-41001	250	280	30	C	34,941,900
621-10-315-41001	300	315	36	C	42,859,300

AVK ref. no.

AVK ref. no.	DN mm	OD mm	SDR	Product PN Class	Deliv. code	Gross price VND
3258-30-0098-10	80	98	EN545	PN16	C	4,218,800
3258-30-0118-10	100	118	EN545	PN16	C	5,116,400
3258-30-0170-10	150	170	EN545	PN16	C	7,225,700
3258-30-0222-10	200	222	EN545	PN16	C	9,020,900
3258-30-0274-10	250	274	EN545	PN16	C	10,861,000
3258-30-0326-10	300	326	EN545	PN16	C	12,027,900
3258-30-0378-10	350	378	EN545	PN16	C	19,567,700
3258-30-0429-10	400	429	EN545	PN16	C	22,574,700
3258-30-0480-10	450	480	EN545	PN16	C	27,062,700
3258-30-0532-10	500	532	EN545	PN16	C	29,800,400
3258-30-0635-10	600	635	EN545	PN16	C	34,602,500
3258-30-0738-10	700	738	EN545	PN16	C	39,718,800
3258-30-0842-10	800	842	EN545	PN16	C	45,149,300
3258-30-0945-10	900	945	EN545	PN16	C	53,227,700
3258-30-1048-10	1000	1048	EN545	PN16	C	59,241,600
3258-30-1255-10	1200	1255	EN545	PN16	C	115,207,000
3258-30-1462-10	1400	1462	EN545	PN16	C	133,832,200
3258-30-1668-10	1600	1668	EN545	PN16	C	152,771,600
3258-30-1875-10	1800	1875	EN545	PN16	C	212,013,200
3258-30-2082-10	2000	2082	EN545	PN16	C	371,382,000
3258-30-0088-10	80	88.9	EN10224	PN16	C	4,218,800
3258-30-0114-10	100	114.3	EN10224	PN16	C	5,116,400
3258-30-0168-10	150	168.3	EN10224	PN16	C	7,225,700
3258-30-0219-10	200	219.1	EN10224	PN16	C	9,020,900
3258-30-0273-10	250	273	EN10224	PN16	C	10,861,000
3258-30-0323-10	300	323.9	EN10224	PN16	C	12,027,900
3258-30-0355-10	350	355.6	EN10224	PN16	C	19,567,700
3258-30-0406-10	400	406.4	EN10224	PN16	C	22,574,700
3258-30-0457-10	450	457	EN10224	PN16	C	27,062,700
3258-30-0508-10	500	508.0	EN10224	PN16	C	29,800,400
3258-30-0610-10	600	610	EN10224	PN16	C	34,602,500
3258-30-0711-10	700	711	EN10224	PN16	C	39,718,800
3258-30-0813-10	800	813	EN10224	PN16	C	45,149,300
3258-30-0914-10	900	914	EN10224	PN16	C	53,227,700
3258-30-1016-10	1000	1016	EN10224	PN16	C	59,241,600
3258-30-1219-10	1200	1219	EN10224	PN16	C	115,207,000
3258-30-1420-10	1400	1420	EN10224	PN16	C	133,832,200
3258-30-1620-10	1600	1620	EN10224	PN16	C	152,771,600
3258-30-1820-10	1800	1820	EN10224	PN16	C	212,013,200
3258-30-2020-10	2000	2020	EN10224	PN16	C	371,382,000

AVK SUPA MAXI™ MULTI TOLERANCE AND TENSILE RESISTANT

The AVK Supa Maxi range includes a wide range of straight and step couplings, flange adapters, end-caps, and transition couplings covering all pipe materials from 48 to 652 mm. The unique design of the Supa Maxi provides easy installment, long lasting, and fully end load restraint solution.

The AVK Supa Maxi™ range of universal tensile couplings features a patented SupaGrip™ sealing system with flexible bracket. The design ensures full support of the gasket on maximum and minimum pipes and therefore secures full tensile strength on all pipe types up to PN16.

Supa Maxi™ couplings are easy to install as they offer $\pm 4^\circ$ angular deflection in each end, lifting eyes, and bolts tightened from the sleeve side with no need for retightening.

The permanent protection caps protect the couplings during transport and installation and prevents dirt from enter into the gasket and bolt threads thus securing optimal tightness around the pipe.

The AVK Supa Maxi couplings system can be found in number of different variants from straight couplings, step coupling, flange adapter to transitions fitting and end caps. Supa Maxi couplings can also be found as part of our gate valve range, either as a universal tensile resistant socket/socket valve or as a spigot/socket valve that is part of our unique PE-pipe mounted valves series 36.



Main features and benefits:

- Patented SupaGrip™ sealing system with flexible bracket ensures full support of the gasket, even at minimum pipe size
- Full tensile strength on all pipes is ensured by two different metal grip segments - every other of gunmetal for PE/PVC and of hardened stainless steel for cast iron/ductile iron/steel/stainless-steel/GRP/asbestos cement pipes
- $\pm 4^\circ$ angular deflection on each side at max 16 bar pressure for all sizes
- Ductile iron body and bracket of cast steel, fusion bonded epoxy coating in compliance with DIN 3476 part 1 and EN 14901
- GSK approved gasket of drinking water-approved EPDM rubber
- Bolts and nuts of resistant stainless steel with anti-friction coated to prevent galling
- Multi drill flanges to suit most major standards
- Permanent protection caps protect the coupling during handling and installation
- Re-tightening of bolts is not necessary
- Lifting eye in DN100-600

SCAN/CLICK TO SEE
OUR ONLINE OFFER



631/00-001

Supa Maxi™ straight coupling, universal and tensile with A2 bolts / A4 nuts
 Ductile iron
 EPDM drinking water approved
 Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved


AVK ref. no.

	DN mm	Product PN Class	Seal range mm	Theoretical weight/kg	Deliv. code	Gross price VND
631-071-00-6	50	PN16	48-71	6.0	A	26,247,700
631-091-00-6	65	PN16	69-91	7.0	A	26,609,700
631-106-00-6	80	PN16	82-106	7.5	A	25,342,600
631-133-00-6	100	PN16	104-133	11	A	33,850,400
631-161-00-6	125	PN16	132-159	13	A	42,684,100
631-188-00-6	150	PN16	159-188	16	A	45,037,400
631-227-00-6	200	PN16	193-227	25	A	74,398,500
631-257-00-6	225	PN16	224-257	37	A	94,491,500
631-301-00-6	250	PN16	266-301	35	A	101,659,800
631-356-00-6	300	PN16	314-356	45	A	136,849,800
631-396-00-6 (1)	350	PN16	352-396	114	A	416,522,800
631-442-00-6 (1)	400	PN16	392-442	107	A	306,681,000
631-510-00-6 (1)	450	PN16	448-510	177	A	634,287,600
631-552-00-6 (1)	500	PN16	498-552	201	A	760,964,000
631-652-00-6 (1)	600	PN16	604-652	241	A	996,287,600

(1) KIWA EN 14525 approval is pending

632/00-001

Supa Maxi™ step coupling - universal & tensile - A2 bolts / A4 nuts
 Ductile iron
 EPDM drinking water approved
 Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved


AVK ref. no.

	DN mm	Product PN Class	Seal range mm	Seal range 2 mm	Theoretical weight/kg	Deliv. code	Gross price VND
632-071-091-006	50	PN16	48-71	69-91	6.5	A	26,790,700
632-071-106-006	50	PN16	48-71	82-106	7.0	B	26,573,500
632-091-106-006	65	PN16	69-91	82-106	7.5	A	26,392,500
632-106-133-006	80	PN16	82-106	104-133	10	A	30,700,700
632-133-161-006	100	PN16	104-133	132-159	13	A	35,805,400
632-133-188-006	100	PN16	104-133	159-188	14	A	41,670,400
632-161-188-006	125	PN16	132-159	159-188	15	A	42,684,100
632-188-227-006	150	PN16	159-188	193-227	21	A	56,477,700
632-188-257-006	150	PN16	159-188	224-257	27	A	65,383,800
632-227-257-006	200	PN16	193-227	224-257	32	A	80,299,700
632-227-301-006	200	PN16	193-227	266-301	32	A	83,558,000
632-257-301-006	225	PN16	224-257	266-301	36	A	90,726,300
632-301-356-006	300	PN16	266-301	314-356	42	A	112,303,700

633/00-001

Supa Maxi™ flange adaptor, universal and tensile, with stainless steel bolts A2 (AISI304) and nuts A4 (AISI316). Flange w/ multi-drilling.
 Ductile iron
 EPDM drinking water approved
 Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved


AVK ref. no.

	DN mm	Seal range mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
633-071-00-006	40-50	48-77	10/16	5.0	A	16,979,600
633-091-00-006	50-65	69-91	10/16	6.0	A	18,970,700
633-106-00-006	80	82-106	10/16	6.5	A	21,034,400
633-133-00-006	100	104-133	10/16	9.0	A	25,270,200
633-133-01-006	80	104-133	10/16	9.0	A	27,840,600
633-161-00-006	100	132-159	10/16	11	A	39,751,600
633-161-01-006	150	132-159	10/16	11	B	39,751,600
633-188-00-006	150	159-188	10/16	12	A	37,000,200
633-227-00-006	200	193-227	10/16	19	A	55,572,600
633-257-00-006	250	224-257	10/16	25	A	59,193,000
633-257-01-006	200	224-257	10/16	25	C	59,193,000
633-301-00-006	250	266-301	10/16	28	A	69,221,400
633-356-00-006	300	314-356	10/16	38	A	92,427,900
633-396-00-006 (1)	350	352-396	10/16	87	A	322,646,800
633-442-00-006 (1)	400	392-442	10/16	80	A	247,379,400
633-510-00-006 (1)	450	448-510	10/16	145	A	445,413,200
633-552-00-006 (1)	500	498-552	10/16	166	A	516,662,000
633-652-00-006 (1)	600	604-652	10/16	213	A	779,246,900

(1) KIWA EN 14525 approval is pending

Flange Adaptors

3260/30-001

Fabricated flange adaptor, steel (S275JR), EN545 for ductile iron pipes, flange drilling to EN1092-2 (flat face), EN10224 for steel pipes, flange drilling standard to EN1092-1 (flat face)

Steel

EPDM rubber

AVK coating standard

Note: Other pipe material and pipe OD sizes can be accommodated. Further information is available on request



AVK ref. no.	DN mm	OD mm	SDR	Flange drilling	Deliv. code	Gross price VND
3260-30-0098-1007	80	98	EN545	PN10/16	C	5,430,500
3260-30-0118-1007	100	118	EN545	PN10/16	C	6,014,000
3260-30-0170-1007	150	170	EN545	PN10/16	C	9,020,900
3260-30-0222-0006	200	222	EN545	PN10	A	11,130,300
3260-30-0222-1007	200	222	EN545	PN16	C	11,130,300
3260-30-0274-0006	250	274	EN545	PN10	A	14,765,600
3260-30-0274-1007	250	274	EN545	PN16	B	14,765,600
3260-30-0326-0006	300	326	EN545	PN10	A	16,874,900
3260-30-0326-1007	300	326	EN545	PN16	B	16,874,900
3260-30-0378-0006	350	378	EN545	PN10	A	24,055,700
3260-30-0378-1007	350	378	EN545	PN16	C	24,055,700
3260-30-0429-0006	400	429	EN545	PN10	C	27,691,000
3260-30-0429-1007	400	429	EN545	PN16	C	27,691,000
3260-30-0480-0006	450	480	EN545	PN10	C	27,107,600
3260-30-0480-1007	450	480	EN545	PN16	C	27,107,600
3260-30-0532-0006	500	532	EN545	PN10	C	37,026,000
3260-30-0532-1007	500	532	EN545	PN16	C	37,026,000
3260-30-0635-0006	600	635	EN545	PN10	C	46,316,200
3260-30-0635-1007	600	635	EN545	PN16	A	46,316,200
3260-30-0738-0006	700	738	EN545	PN10	C	51,163,200
3260-30-0738-1007	700	738	EN545	PN16	B	51,163,200
3260-30-0842-0006	800	842	EN545	PN10	C	59,870,000
3260-30-0842-1007	800	842	EN545	PN16	C	59,870,000
3260-30-0945-0006	900	945	EN545	PN10	C	66,781,500
3260-30-0945-1007	900	945	EN545	PN16	B	66,781,500
3260-30-1048-0006	1000	1048	EN545	PN10	C	78,809,300
3260-30-1048-1007	1000	1048	EN545	PN16	B	78,809,300
3260-30-1255-0006	1200	1255	EN545	PN10	C	151,559,800
3260-30-1255-1007	1200	1255	EN545	PN16	C	151,559,800
3260-30-1462-0006	1400	1462	EN545	PN10	C	174,448,600
3260-30-1462-1007	1400	1462	EN545	PN16	C	174,448,600
3260-30-1688-0006	1600	1668	EN545	PN10	C	381,031,200
3260-30-1688-1007	1600	1668	EN545	PN16	C	381,031,200
3260-30-1875-0006	1800	1875	EN545	PN10	C	456,205,200
3260-30-1875-1007	1800	1875	EN545	PN16	C	456,205,200
3260-30-2082-0006	2000	2082	EN545	PN10	C	559,339,500
3260-30-2082-1007	2000	2082	EN545	PN16	C	559,339,500
3260-30-0089-1001	80	88.9	EN10224	PN10/16	C	5,430,500
3260-30-0114-1001	100	114.4	EN10224	PN10/16	C	6,014,000
3260-30-0168-1001	150	168.3	EN10224	PN10/16	C	9,020,900
3260-30-0219-0000	200	219.1	EN10224	PN10	A	11,130,300
3260-30-0219-1001	200	219.1	EN10224	PN16	C	11,130,300
3260-30-0273-0000	250	273	EN10224	PN10	A	14,765,600
3260-30-0273-1001	250	273	EN10224	PN16	C	14,765,600
3260-30-0323-0000	300	323.9	EN10224	PN10	A	16,874,900
3260-30-0323-1001	300	323.9	EN10224	PN16	C	16,874,900
3260-30-0355-0000	350	355.6	EN10224	PN10	A	24,055,700
3260-30-0355-1001	350	355.6	EN10224	PN16	B	24,055,700
3260-30-0406-0000	400	406.4	EN10224	PN10	C	27,691,000
3260-30-0406-1001	400	406.4	EN10224	PN16	C	23,696,700
3260-30-0457-0000	450	457	EN10224	PN10	C	31,595,600
3260-30-0457-1001	450	457	EN10224	PN16	B	27,107,600
3260-30-0508-0000	500	508	EN10224	PN10	C	37,026,000
3260-30-0508-1001	500	508	EN10224	PN16	A	37,026,000
3260-30-0610-0000	600	610	EN10224	PN10	C	46,316,200
3260-30-0610-1001	600	610	EN10224	PN16	A	46,316,200
3260-30-0711-0000	700	711	EN10224	PN10	C	51,163,200
3260-30-0711-1001	700	711	EN10224	PN16	A	51,163,200
3260-30-0813-0000	800	813	EN10224	PN10	C	59,870,000
3260-30-0813-1001	800	813	EN10224	PN16	A	59,870,000
3260-30-0914-0000	900	914	EN10224	PN10	C	66,781,500
3260-30-0914-1001	900	914	EN10224	PN16	A	66,781,500
3260-30-1016-0000	1000	1016	EN10224	PN10	C	78,809,300
3260-30-1016-1001	1000	1016	EN10224	PN16	A	78,809,300
3260-30-1219-0000	1200	1219	EN10224	PN10	C	151,559,800
3260-30-1219-1001	1200	1219	EN10224	PN16	A	151,559,800



Flange Adaptors

AVK ref. no.	DN mm	OD mm	SDR	Flange drilling	Deliv. code	Gross price VND
3260-30-1420-0000	1400	1420	EN10224	PN10	C	174,448,600
3260-30-1420-1001	1400	1420	EN10224	PN16	A	174,448,600
3260-30-1620-0000	1600	1620	EN10224	PN10	C	381,031,200
3260-30-1620-1001	1600	1620	EN10224	PN16	A	381,031,200
3260-30-1820-0000	1800	1820	EN10224	PN10	C	456,205,200
3260-30-1820-1001	1800	1820	EN10224	PN16	B	456,205,200
3260-30-2020-0000	2000	2020	EN10224	PN10	C	559,339,500
3260-30-2020-1001	2000	2020	EN10224	PN16	A	559,339,500

603/A-002

Supa® adaptor with GEOMET coated grade 8.8 bolts

Ductile iron

EPDM rubber, WRAS, W270 appr.

Epoxy coated according to WIS 4-52-01 class B



AVK ref. no.	DN mm	Seal range mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
603-063-000-4200	40/50	46-63	PN10/16	4.0		
603-074-000-4200	50	57-74	PN10/16	3.9	C	3,280,800
603-085-000-4200	50/65	68-85	PN10/16	4.2	C	3,473,800
603-106-000-4200	80	84-106	PN10/16	5.0	C	4,004,500
603-119-000-4200	100	99-119	PN10/16	5.6	C	4,535,200
603-133-000-4200	100	109-133	PN10/16	5.8	C	4,631,700
603-157-000-4200	125/150	132-157	PN10/16	9.0	C	6,754,500
603-183-000-4200	150	157-183	PN10/16	9.3	C	6,513,300
603-201-000-4200	150	176-201	PN10/16	11	C	8,732,600
603-215-000-4200	200	193-215	PN10/16	12	C	9,215,000
603-242-000-4200	200	218-242	PN10/16	13	C	10,180,000
603-268-000-4200	250	242-268	PN10/16	17	C	14,715,100
603-292-000-4200	250	266-292	PN10/16	19	C	15,583,500
603-306-000-4200	250	280-306	PN10/16	19	C	17,754,600
603-327-000-4200	300	310-327	PN10/16	22	C	20,311,600
603-350-000-4200	300	324-350	PN10/16	24	C	20,456,400
603-378-000-4200	350	352-378	PN10/16	25		
603-396-000-4200	350	372-396	PN10/16	30	C	26,921,300
603-410-000-4200	350	384-410	PN10/16	30	C	28,609,900
603-436-000-4200	400	410-436	PN10/16	35	C	27,838,000
603-462-000-4200	400	436-462	PN10/16	38		

603/A-4100

Supa® adaptor - Bolts of mild steel

Ductile iron

EPDM rubber, WRAS approved

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	Seal range mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
603-063-000-4100	40/50	46-63	PN10/16	3.8	C	3,242,500
603-074-000-4100	50	57-74	PN10/16	3.9	C	3,336,500
603-074-001-4100	50/65	57-74	PN10/16	4.1	C	3,601,900
603-085-000-4100	50/65	68-85	PN10/16	4.2	C	4,988,200
603-106-000-4100	80	84-106	PN10/16	5.0	C	4,079,900
603-106-001-4100	80/100	84-106	PN10/16	5.9	C	4,836,600
603-119-000-4100	100	99-119	PN10/16	5.6	C	4,576,100
603-133-000-4100	100	109-133	PN10/16	5.8	C	4,497,000
603-133-001-4100	100/125	109-133	PN10/16	5.8	C	5,177,800
603-157-000-4100	125/150	132-157	PN10/16	8.3	C	8,018,000
603-183-000-4100	150	157-183	PN10/16	9.3	C	6,193,200
603-201-000-4100	150	176-201	PN10/16	11	C	8,021,300
603-215-000-4100	200	193-215	PN10/16	12	C	11,183,000
603-242-000-4100	200	218-242	PN10/16	12	C	7,726,300
603-268-000-4100	250	242-268	PN10/16	17	C	13,833,700
603-292-000-4100	250	266-292	PN10/16	19	C	13,302,900
603-306-000-4100	250	280-306	PN10/16	19	C	14,446,900
603-327-000-4100	300	301-327	PN10/16	22	C	16,313,000
603-350-000-4100	300	324-350	PN10/16	24	C	17,376,200
603-378-000-4100	350	352-378	PN10/16	25	C	18,230,100
603-396-000-4100	350	372-396	PN10/16	30	C	20,023,600
603-410-000-4100	350	384-410	PN10/16	30	C	21,022,500
603-436-000-4100	400	410-436	PN10/16	35	C	24,390,300
603-462-000-4100	400	436-462	PN10/16	38	C	25,684,300

Flange Adaptors

623/10-001

Supa Plus™ adaptor with tensile res. sealing ring for PE/uPVC-pipes - Bolt A2/Nut A4 Min. GGG-40
Ductile iron
EPDM rubber, WRAS, W270 appr.
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved


AVK ref. no.

	DN mm	Dd mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
623-10-040-0141001	40	40	PN10/16	3.9	C	4,358,500
623-10-050-0141001	40	50	PN10/16	4.1	C	4,968,400
623-10-063-0141001	50/65	63	PN10/16	4.0	C	5,418,500
623-10-075-0141001	60/65	75	PN10/16	5.1	C	5,500,900
623-10-090-0141001	80	90	PN10/16	4.7	C	5,840,500
623-10-110-0141001	100	110	PN10/16	6.6	C	8,356,000
623-10-125-0141001	125	125	PN10/16	6.8	C	9,585,700
623-10-125-0241001	125	125	PN16	7.4	C	8,362,600
623-10-140-0141001	125	140	PN10/16	6.9	C	10,210,500
623-10-160-0141001	150	160	PN10/16	9.8	C	10,573,100
623-10-180-0141001	150	180	PN16	8.6	C	11,974,300
623-10-200-0041001	200	200	PN10	14	C	16,393,700
623-10-200-0141001	200	200	PN16	14	C	14,344,700
623-10-225-0041001	225	225	PN10	16	C	18,355,400
623-10-225-0141001	200	225	PN16	15	C	17,231,100
623-10-250-0041001	250	250	PN10	24	C	26,010,700
623-10-250-0141001 (1)	250	250	PN10/16	25	C	26,010,700
623-10-280-0141001 (1)	250	280	PN10/16	25	C	25,118,900
623-10-315-0141001 (1)	300	315	PN10/16	25	C	29,503,700

(1) 10/16 = Universal drilling

260/30-001

Flange adaptor for DI pipes and steel/uPVC pipes, PN16
Steel
EPDM rubber
Epoxy coated according to WIS 4-52-01 class B


AVK ref. no.

	DN mm	Flange drilling	Pipe diam. mm	Theoretical weight/kg	Deliv. code	Gross price VND
260-30-0378-1000	350	PN16	378	35	A	54,046,700
260-30-0406-1002	400	PN16	406	40	A	63,001,600
260-30-0429-1002	400	PN16	429	40	A	64,677,500
260-30-0457-1003	450	PN16	457	45	A	70,287,200
260-30-0480-1003	450	PN16	480	46	A	66,885,500
260-30-0508-1004	500	PN16	508	54	A	71,003,700
260-30-0532-1004	500	PN16	532	53	A	74,210,700
260-30-0609-1005	600	PN16	609	70	A	81,028,700
260-30-0635-1005	600	PN16	635	71	A	94,778,700
260-30-0711-1006	700	PN16	711	74	A	83,518,100
260-30-0738-1006	700	PN16	738	75	A	110,428,400
260-30-0812-1007	800	PN16	812	85	A	109,983,000
260-30-0842-1007	800	PN16	842	85	A	112,570,400
260-30-0914-1008	900	PN16	914	94	A	119,928,000
260-30-0945-1008	900	PN16	945	92	A	123,273,700
260-30-1016-1009	1000	PN16	1016	136		
260-30-1048-1009	1000	PN16	1048	105	A	174,981,500
260-30-1220-1011	1200	PN16	1220	145		
260-30-1255-1011	1200	PN16	1255	173		

260/30-002

Flange adaptor for DI pipes, PN10
Steel
EPDM rubber
Epoxy coated according to WIS 4-52-01 class B


AVK ref. no.

	DN mm	Flange drilling	Pipe diam. mm	Theoretical weight/kg	Deliv. code	Gross price VND
260-30-0378-0000	350	PN10	378	33	A	58,109,900
260-30-0378-0002	400	PN10	378	37		
260-30-0429-0202	400	PN10	429	38	A	65,763,200
260-30-0430-0003	450	PN10	430	41		
260-30-0478-0003	450	PN10	478	48	A	66,209,300
260-30-0532-0004	500	PN10	532	47	C	73,092,800
260-30-0635-0005	600	PN10	635	67	A	83,211,700
260-30-0738-0006	700	PN10	738	67	A	94,448,800
260-30-0944-0008	900	PN10	944	92		
260-30-1048-0009	1000	PN10	1048	105		
260-30-1152-0010	1100	PN10	1152	114		
260-30-1255-0011	1200	PN10	1255	133	A	214,702,300

**260/30-007**

Flange adaptor for
Steel/uPVC pipes, PN10
Steel
EPDM rubber
Blue epoxy RAL 5017 300
µm



AVK ref. no.	DN	Product	Flange	Pipe diam.	Theoretical	Deliv.	Gross price
	mm	PN Class	drilling	mm	weight/kg	code	VND
260-30-0356-0000	350	PN10	PN10	356	13	A	57,290,200
260-30-0406-0002	400	PN10	PN10	406	40	A	60,553,200
260-30-0457-0003	450	PN10	PN10	457	43	A	62,866,700
260-30-0508-0004	500	PN10	PN10	508	56	A	76,517,700
260-30-0610-0005	600	PN10	PN10	610	71	A	80,611,700
260-30-0711-0006	700	PN10	PN10	711	72	A	94,441,300
260-30-0813-0007	800	PN10	PN10	813	85	A	112,562,900
260-30-0914-0008	900	PN10	PN10	914	94	C	116,137,700
260-30-1016-0009	1000	PN10	PN10	1016	114	A	156,007,400

Dismantling Joints

265/30-001

Dismantling Joint, PN10
Steel
EPDM rubber
Epoxy coated according to
WIS 4-52-01 class B


AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
265-30-0300-01	300	PN10	67	A	86,848,400
265-30-0350-01	350	PN10	77	A	94,701,500
265-30-0400-01	400	PN10	88	A	103,718,600
265-30-0450-01	450	PN10	100	A	116,093,700
265-30-0500-01	500	PN10	109	A	131,721,800
265-30-0600-01	600	PN10	146	A	162,692,900
265-30-0700-01	700	PN10	177	A	175,539,200
265-30-0800-01	800	PN10	217	A	218,956,700
265-30-0900-01	900	PN10	240	A	220,983,000
265-30-1000-01	1000	PN10	310	A	305,431,400
265-30-1200-01	1200	PN10	398	A	389,892,100

265/30-002

Dismantling joint with centre flange, reduced tie rods, PN16, 8.8 zinc coated bolts
Steel
EPDM rubber


AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
265-30-0300-11	300	PN16	68	A	104,473,100
265-30-0350-11	350	PN16	80	A	101,568,400
265-30-0400-11	400	PN16	104	A	113,196,100
265-30-0450-11	450	PN16	121	A	125,541,100
265-30-0500-11	500	PN16	149	A	155,862,200
265-30-0600-11	600	PN16	186	A	187,428,600
265-30-0700-11	700	PN16	203	A	208,085,400
265-30-0800-11	800	PN16	233	A	225,613,500
265-30-0900-11	900	PN16	261	A	266,923,400
265-30-1000-11	1000	PN16	356	A	321,284,900
265-30-1200-11	1200	PN16	481	A	519,371,000

265/50-001

Dismantling joint with centre flange, full tie rods, PN16, 8.8 zinc coated bolts
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 300 µm


AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
265-50-0050-11	50	PN10/16	13	A	11,444,100
265-50-0065-11	65	PN10/16	16	A	13,326,900
265-50-0080-11	80	PN10/16	20	A	18,516,800
265-50-0100-11	100	PN10/16	25		
265-50-0125-11	125	PN10/16	29	A	25,397,000
265-50-0150-11	150	PN10/16	36	A	32,027,100
265-50-0200-01	200	PN10	52	A	38,111,500
265-50-0200-11	200	PN16	56	A	38,901,500
265-50-0250-01	250	PN10	73	A	55,125,600
265-50-0250-11	250	PN16	78	A	54,381,400

3265/40-001

Ductile iron
EPDM rubber
AVK coating standard


AVK ref. no.

	DN mm	SDR	Product PN Class	Deliv. code	Gross price VND
3265-40-0080-1010	80	EN545	PN 10/16	C	12,790,800
3265-40-0100-1010	100	EN545	PN 10/16	C	15,797,800
3265-40-0150-1010	150	EN545	PN 10/16	C	25,132,800
3265-40-0200-0009	200	EN545	PN10	C	32,672,700
3265-40-0200-1010	200	EN545	PN16	C	32,672,700
3265-40-0250-0009	250	EN545	PN10	C	45,418,600
3265-40-0250-1010	250	EN545	PN16	C	45,418,600
3265-40-0300-0009	300	EN545	PN10	C	54,170,200
3265-40-0300-1010	300	EN545	PN16	C	54,170,200
3265-40-0350-0009	350	EN545	PN10	C	73,693,000
3265-40-0350-1010	350	EN545	PN16	C	73,693,000
3265-40-0400-0009	400	EN545	PN10	C	94,741,700
3265-40-0400-1010	400	EN545	PN16	C	94,741,700
3265-40-0450-0009	450	EN545	PN10	C	114,264,500
3265-40-0450-1010	450	EN545	PN16	C	141,372,000
3265-40-0500-0009	500	EN545	PN10	C	141,372,000
3265-40-0500-1010	500	EN545	PN16	C	141,372,000
3265-40-0600-0009	600	EN545	PN10	C	198,504,300
3265-40-0600-1010	600	EN545	PN16	C	198,504,300
3265-40-0700-0009	1800	EN545	PN10	C	219,553,000
3265-40-0700-1010	700	EN545	PN16	C	219,553,000
3265-40-0800-0009	800	EN545	PN10	C	276,685,200



AVK ref. no.	DN mm	SDR	Product PN Class	Delv. code	Gross price
					VND
3265-40-0800-1010	800	EN545	PN16	C	276,685,200
3265-40-0900-0009	900	EN545	PN10	C	324,796,600
3265-40-0900-1010	900	EN545	PN16	C	324,796,600
3265-40-1000-0009	1000	EN545	PN10	C	421,019,300
3265-40-1000-1010	1000	EN545	PN16	C	421,019,300
3265-40-1100-0009	1100	EN545	PN10	C	535,283,800
3265-40-1100-1010	1100	EN545	PN16	C	535,283,800
3265-40-1200-0009	1200	EN545	PN10	C	670,597,000
3265-40-1200-1010	1200	EN545	PN16	C	670,597,000
3265-40-1300-0009	1300	EN545	PN10	C	739,757,100
3265-40-1300-1010	1300	EN545	PN16	C	739,757,100
3265-40-1400-0009	1400	EN545	PN10	C	793,882,400
3265-40-1400-1010	1400	EN545	PN16	C	793,882,400
3265-40-1500-0009	1500	EN545	PN10		
3265-40-1500-1010	1500	EN545	PN16		
3265-40-1600-0009	1600	EN545	PN10	C	1,121,641,000
3265-40-1600-1010	1600	EN545	PN16	C	1,121,641,000
3265-40-1800-0009	1800	EN545	PN10	C	1,332,128,200
3265-40-1800-1010	1800	EN545	PN16	C	1,332,128,200
3265-40-0080-1004	80	EN10224	PN 10/16	C	12,790,800
3265-40-0100-1004	100	EN10224	PN 10/16	C	15,797,800
3265-40-0150-1004	150	EN10224	PN 10/16	C	25,132,800
3265-40-0200-0003	200	EN10224	PN10	C	32,672,700
3265-40-0200-1004	200	EN10224	PN16	C	32,672,700
3265-40-0250-0003	250	EN10224	PN10	C	45,418,600
3265-40-0250-1004	250	EN10224	PN16	C	45,418,600
3265-40-0300-0003	300	EN10224	PN10	C	54,170,200
3265-40-0300-1004	300	EN10224	PN16	C	54,170,200
3265-40-0350-0003	350	EN10224	PN10	C	73,693,000
3265-40-0350-1004	350	EN10224	PN16	C	73,693,000
3265-40-0400-0003	400	EN10224	PN10	C	94,741,700
3265-40-0400-1004	400	EN10224	PN16	C	94,741,700
3265-40-0450-0003	450	EN10224	PN10	C	114,264,500
3265-40-0450-1004	450	EN10224	PN16	C	114,264,500
3265-40-0500-0003	500	EN10224	PN10	C	122,926,400
3265-40-0500-1004	500	EN10224	PN16	C	141,372,000
3265-40-0600-0003	600	EN10224	PN10	C	198,504,300
3265-40-0600-1004	600	EN10224	PN16	C	198,504,300
3265-40-0700-0003	700	EN10224	PN10	C	219,553,000
3265-40-0700-1004	1800	EN10224	PN16	C	219,553,000
3265-40-0800-0003	800	EN10224	PN10	C	276,685,200
3265-40-0800-1004	800	EN10224	PN16	C	276,685,200
3265-40-0900-0003	900	EN10224	PN10	C	324,796,600
3265-40-0900-1004	900	EN10224	PN16	C	324,796,600
3265-40-1000-0003	1000	EN10224	PN10	C	421,019,300
3265-40-1000-1004	1000	EN10224	PN16	C	421,019,300
3265-40-1100-0003	1100	EN10224	PN10	C	535,283,800
3265-40-1100-1004	1100	EN10224	PN16	C	535,283,800
3265-40-1200-0003	1200	EN10224	PN10	C	670,597,000
3265-40-1200-1004	1200	EN10224	PN16	C	670,597,000
3265-40-1300-0003	1300	EN10224	PN10	C	739,757,100
3265-40-1300-1004	1300	EN10224	PN16	C	739,757,100
3265-40-1400-0003	1400	EN10224	PN10	C	793,882,400
3265-40-1400-1004	1400	EN10224	PN16	C	793,882,400
3265-40-1500-0003	1500	EN10224	PN10		
3265-40-1500-1004	1500	EN10224	PN16		
3265-40-1600-0003	1600	EN10224	PN10	C	1,121,641,000
3265-40-1600-1004	1600	EN10224	PN16	C	1,121,641,000
3265-40-1800-0003	1800	EN10224	PN10	C	1,332,128,200
3265-40-1800-1004	1800	EN10224	PN16	C	1,332,128,200

729/A1-001

Single band repair clamp,
EPDM, ribs, stainless steel
304



AVK ref. no.	DN mm	L mm	Pipe diam. mm	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
729-A1-0052-010206002G	40	150	48-52	PN16	1.5	B	2,750,100
729-A1-0052-020206002G	50	200	48-52	PN16	1.8	B	3,184,300
729-A1-0058-010206002G	50	150	54-58	PN16	1.5	B	2,846,600
729-A1-0067-010206002G	65	150	60-67	PN16	1.2	B	2,846,600
729-A1-0067-020206002G	65	200	60-67	PN16	1.8	B	3,329,000
729-A1-0067-030206002G	65	250	60-67	PN16	2.5	B	4,149,200
729-A1-0067-040206002G	65	300	60-67	PN16	2.8	B	4,679,900
729-A1-0089-010206002G	80	150	82-89	PN16	2.3	B	3,039,500
729-A1-0094-010206002G	80	150	87-94	PN16	1.6	B	3,087,800
729-A1-0094-030206002G	80	250	87-94	PN16	2.0	B	4,631,700
729-A1-0094-040206002G	80	300	87-94	PN16	2.5	B	5,258,900
729-A1-0095-020206002G	80	200	88-95	PN16	3.1		
729-A1-0102-040206002G	100	300	92-102	PN16	2.0	B	5,451,800
729-A1-0105-040206002G	100	300	95-105	PN16	2.1	B	5,451,800
729-A1-0116-010206002G	100	150	106-116	PN16	2.1	B	3,377,300
729-A1-0116-030206002G	100	250	106-116	PN16	2.2	B	4,921,100
729-A1-0116-040206002G	100	300	106-116	PN16	2.3	B	5,596,600
729-A1-0118-040206002G	100	300	108-118	PN16	2.1	B	5,644,800
729-A1-0122-010206002G	100	150	112-122	PN16	2.2	B	3,377,300
729-A1-0123-010206002G	100	150	113-123	PN16	2.0	B	3,377,300
729-A1-0125-020206002G	100	200	115-125	PN16	2.1	B	4,004,500
729-A1-0131-020206002G	100	200	121-131	PN16	2.1	B	4,101,000
729-A1-0131-040206002G	100	300	121-131	PN16	2.2	B	5,789,600
729-A1-0135-040206002G	100	300	125-135	PN16	2.1	B	5,982,600
729-A1-0161-020206002G	150	200	151-161	PN16	2.2	B	4,438,700
729-A1-0170-030206002G	150	250	160-170	PN16	2.5	B	5,644,800
729-A1-0170-040206002G	150	300	160-170	PN16	2.1	B	6,465,000
729-A1-0170-050206002G	150	400	160-170	PN16	2.3	B	8,298,400
729-A1-0175-020206002G	150	200	165-175	PN16	2.4	B	4,631,700
729-A1-0175-040206002G	150	300	165-175	PN16	2.5	B	6,706,200
729-A1-0175-050206002G	150	400	165-175	PN16	2.1	B	8,491,300
729-A1-0180-010206002G	150	150	170-180	PN16	2.5	B	3,859,700
729-A1-0180-020206002G	150	200	170-180	PN16	2.0	B	4,776,400
729-A1-0180-050206002G	150	400	170-180	PN16	2.0	B	8,539,600
729-A1-0184-040206002G	150	300	174-184	PN16	2.1	B	6,658,000
729-A1-0186-020206002G	150	200	176-186	PN16	2.1	B	4,776,400
729-A1-0196-020206002G	150	200	186-196	PN16	2.4	B	4,921,100
729-A1-0225-040206002G	200	300	215-225	PN16	2.4	B	7,526,400
729-A1-0229-040206002G	200	300	219-229	PN16	2.6	B	7,719,400
729-A1-0233-020206002G	200	200	223-233	PN16	2.3	B	5,355,400
729-A1-0263-040206002G	250	300	253-263	PN16	2.5	B	8,732,600
729-A1-0267-040208002G	250	300	257-267	PN16	2.5	B	8,780,800
729-A1-0280-040208002G	250	300	270-280	PN16	2.6	B	9,022,100
729-A1-0280-050208002G	250	400	270-280	PN16	2.8	B	11,675,600
729-A1-0283-030208002G	250	250	273-283	PN16	2.6	B	7,574,700
729-A1-0288-020208002G	250	200	278-288	PN16	2.6	B	6,368,500
729-A1-0288-050208002G	250	400	278-288	PN16	2.9	B	11,868,600
729-A1-0291-020208002G	250	200	280-291	PN16	2.5	B	6,513,300
729-A1-0291-040208002G	250	300	280-291	PN16	2.9	B	9,263,300
729-A1-0325-030208002G	300	250	315-325	PN16	2.5	B	8,636,100
729-A1-0330-040208002G	300	300	320-330	PN16	2.8	B	9,987,000
729-A1-0344-030208002G	300	250	334-344	PN16	2.8	B	8,925,600
729-A1-0344-040208002G	300	300	334-344	PN16	3.0	B	13,267,700
729-A1-0350-030208002G	300	250	340-350	PN16	2.9	B	8,877,300
729-A1-0350-040208002G	300	300	340-350	PN16	3.1	B	13,315,900

910/11-001

Y-strainer with SS screen
Face-to-face dimension according to EN 558 Table 2
Ductile iron
EPDM rubber
AVK coating standard



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
910-0050-11-111020004	50	PN25	9.1	C	6,647,500
910-0065-11-111020004	65	PN25	12	C	8,098,500
910-0080-11-111020004	80	PN25	16	C	9,572,700
910-0100-11-111020004	100	PN25	22	C	13,140,700
910-0125-11-111020004	125	PN25	34	C	19,578,200
910-0150-11-111020004	150	PN25	46	C	24,863,700
910-0200-11-111020004	200	PN25	84	C	49,564,500
910-0250-11-111020004	250	PN25	136	C	72,038,600
910-0300-11-111020004	300	PN25	198	C	102,229,800

910/21-001

Y-strainer with screen, plug and fasteners in SS-304
Face-to-face dimension according to EN 558 Table 2
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 250 µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
910-0050-21-011020004	50	PN10/16	8.3	A	6,058,600
910-0065-21-011020004	65	PN10/16	11	A	7,016,100
910-0080-21-011020004	80	PN10/16	14	A	8,112,900
910-0100-21-011020004	100	PN10/16	18	A	10,508,500
910-0125-21-011020004	125	PN10/16	26	C	14,676,400
910-0150-21-011020004	150	PN10/16	35	A	19,579,100
910-0200-21-011020004	200	PN16	60	A	34,014,300
910-0200-21-311020004	200	PN10	60	A	34,014,500
910-0250-21-011020004	250	PN16	97	A	53,226,700
910-0250-21-311020004	250	PN10	97	C	53,163,400
910-0300-21-011020004	300	PN16	142	A	77,516,300
910-0300-21-311020004	300	PN10	142	C	77,520,200
910-0350-21-011020004	350	PN16	170	C	103,998,500
910-0350-21-311020004	350	PN10	170	C	103,998,500
910-0400-21-011020004	400	PN16	227	C	150,913,000
910-0400-21-311020004	400	PN10	227	C	150,913,000
910-0450-21-011020004	450	PN16	290	C	192,471,700
910-0450-21-311020004	450	PN10	290	C	192,471,700
910-0500-21-011020004	500	PN16	373	C	239,182,900
910-0500-21-311020004	500	PN10	373	C	239,182,900
910-0600-21-011020004	600	PN16	572	C	405,621,000
910-0600-21-311020004	600	PN10	572	C	405,621,000

04/04-001Telescopic extension spindle
for gate valves, key adaptor

#23-32

L8 = Actual length

Polyethylene (PE)



AVK ref. no.	DN/DN	L8 mm	F3 mm	Theoretical weight/kg	Deliv. code	Gross price VND
04-050-4-0002	40 - 50	450 - 700	23 - 32	1.9	A	4,219,600
04-050-4-0502	40 - 50	650 - 1100	23 - 32	2.6	A	5,092,700
04-050-4-1002	40 - 50	1050 - 1750	23 - 32	3.9	A	5,907,500
04-050-4-1202	40 - 50	1400 - 2350	23 - 32	5.8	B	7,449,800
04-050-4-1502	40 - 50	1700 - 2900	23 - 32	5.4	A	8,992,100
04-050-4-2202	40 - 50	2850 - 5250	23 - 32	11	C	17,722,300
04-080-4-0002	65 - 80	450 - 700	23 - 32	1.9	A	4,219,600
04-080-4-0502	65 - 80	650 - 1100	23 - 32	2.0	A	5,092,700
04-080-4-1002	65 - 80	1050 - 1750	23 - 32	3.8	A	5,907,500
04-080-4-1202	65 - 80	1400 - 2350	23 - 32	4.9	A	7,449,800
04-080-4-1502	65 - 80	1700 - 2900	23 - 32	5.8	B	8,992,100
04-080-4-2202	65 - 80	2850 - 5250	23 - 32	11	A	17,722,300
04-125-4-0002	100 - 125	450 - 700	23 - 32	1.8	B	4,219,600
04-125-4-0502	100 - 125	650 - 1100	23 - 32	2.6	A	5,092,700
04-125-4-1002	100 - 125	1050 - 1750	23 - 32	4.0	A	5,907,500
04-125-4-1202	100 - 125	1400 - 2350	23 - 32	5.7	A	7,449,800
04-125-4-1502	100 - 125	1700 - 2900	23 - 32	5.8	A	8,992,100
04-125-4-2202	100 - 125	2850 - 5250	23 - 32	11	B	17,722,300
04-150-4-0002	150 - 150	450 - 700	23 - 32	2.3	A	4,219,600
04-150-4-0502	150 - 150	650 - 1100	23 - 32	3.1	A	5,092,700
04-150-4-1002	150 - 150	1050 - 1750	23 - 32	4.5	A	5,907,500
04-150-4-1202	150 - 150	1400 - 2350	23 - 32	5.7	B	7,449,800
04-150-4-1502	150 - 150	1700 - 2900	23 - 32	7.5	A	8,992,100
04-150-4-2202	150 - 150	2850 - 5250	23 - 32	11	B	17,722,300
04-200-4-0002	200 - 200	450 - 700	23 - 32	2.3	B	5,005,400
04-200-4-0502	200 - 200	650 - 1100	23 - 32	4.3	A	6,111,200
04-200-4-1002	200 - 200	1050 - 1750	23 - 32	3.9	A	7,711,700
04-200-4-1202	200 - 200	1400 - 2350	23 - 32	5.6	B	9,283,100
04-200-4-1502	200 - 200	1700 - 2900	23 - 32	6.9	A	10,854,600
04-200-4-2202	200 - 200	2850 - 5250	23 - 32	11	B	21,534,500
04-300-4-0002	250 - 300	450 - 700	23 - 32	2.4	A	5,005,400
04-300-4-0502	250 - 300	650 - 1100	23 - 32	3.2	A	6,111,200
04-300-4-1002	250 - 300	1050 - 1750	23 - 32	4.6	A	7,711,700
04-300-4-1202	250 - 300	1400 - 2350	23 - 32	5.7	B	9,283,100
04-300-4-1502	250 - 300	1700 - 2900	23 - 32	7.1	A	10,854,600
04-300-4-2202	250 - 300	2850 - 5250	23 - 32	11	B	22,232,900
04-400-4-0002	350 - 400	450 - 700	23 - 32	2.6	B	5,092,700
04-400-4-0502	350 - 400	650 - 1100	23 - 32	3.4	B	6,227,600
04-400-4-1002	350 - 400	1050 - 1750	23 - 32	4.5	A	7,857,200
04-400-4-1202	350 - 400	1400 - 2350	23 - 32	5.6	B	9,486,800
04-400-4-1502	350 - 400	1700 - 2900	23 - 32	7.6	A	11,058,300
04-400-4-2202	350 - 400	2850 - 5250	23 - 32	11	B	22,232,900
04-630-4-0002 ⁽¹⁾	450 - 600	450 - 700	23 - 32	2.6	B	5,820,200
04-630-4-0502 ⁽¹⁾	450 - 600	650 - 1100	23 - 32	3.4	B	9,370,400
04-630-4-1002 ⁽¹⁾	450 - 600	1050 - 1750	23 - 32	4.5	B	8,817,500
04-630-4-1502 ⁽¹⁾	450 - 600	1700 - 2900	23 - 32	7.6	B	12,338,700
04-630-4-2202 ⁽¹⁾	450 - 600	2850 - 5250	23 - 32	11	B	22,232,900
04-640-4-0002 ⁽²⁾	450 - 600	450 - 700	23 - 32	2.6	B	6,053,000
04-640-4-0502 ⁽²⁾	450 - 600	650 - 1100	23 - 32	3.4	C	7,100,600
04-640-4-1002 ⁽²⁾	450 - 600	1050 - 1750	23 - 32	4.5	C	8,730,200
04-640-4-1502 ⁽²⁾	450 - 600	1700 - 2900	23 - 32	7.6	C	12,193,200
04-640-4-2202 ⁽²⁾	450 - 600	2850 - 5250	23 - 32	11	C	24,619,200

⁽¹⁾ Ø30 mm valve stem⁽²⁾ Ø40 mm valve stem**04/F-009**Telescopic extension spindle
for service connection valves,
key adaptor #14-22

L8=Actual length

Polyethylene (PE)



AVK ref. no.	DN/DN	L8 mm	Range mm	F3 mm	Theoretical weight/kg	Deliv. code	Gross price VND
04-032-2-0001	25 - 50	450 - 700	700 - 920	14 - 22	1.9	A	2,910,100
04-032-2-0501	25 - 50	650 - 1100	900 - 1320	14 - 22	2.5	A	4,074,100
04-032-2-1001	25 - 50	1050 - 1750	1300 - 1970	14 - 22	3.7	A	4,510,600
04-032-2-1101	25 - 50	850 - 1400	1050 - 1600	14 - 22	2.5	A	4,336,000
04-032-2-1201	25 - 50	1400 - 2350	1650 - 2570	14 - 22	4.7	A	5,150,900
04-032-2-1501	25 - 50	1700 - 2900	1950 - 3120	14 - 22	5.4	A	5,994,800



Extension Spindles, Handwheels, Caps and Tools

04/22-001

Stem cap for valves and extension spindles
Ductile iron
AVK coating standard



AVK ref. no.	DN/DN	F	Theoretical		Deliv. code	Gross price VND
			mm	weight/kg		
04-000-10-00 (1)	40 - 50	23-32	1.1		B	1,244,000
04-000-11-00 (1)	65 - 80	23-32	1.1		B	1,304,700
04-000-12-00 (1)	100 - 150	23-32	1.2		B	1,365,300
04-000-13-00 (1)	200 - 200	23-32	1.8		B	1,486,700
04-000-14-00 (1)	250 - 300	23-32	1.8		B	1,638,400
04-032-21-00 (2)	25 - 50	27-32	0.4		A	1,517,000
04-160-17-00 (3)	25 - 150	27-32	0.4		A	1,517,000
04-400-17-00 (3)	200 - 400	27-32	1.3		A	1,608,100
08-040-61-000 (4)	40 - 50	30	0.2		A	424,800
08-065-61-000 (4)	65 - 80	30	1.0		A	576,500
08-100-61-000 (4)	100 - 150	30	0.6		A	637,200
08-200-61-000 (4)	200 - 200	30	0.7		A	1,213,600
08-250-61-000 (4)	250 - 300	30	1.1		A	1,122,600
08-400-61-000 (4)	350 - 500	30	1.1		A	1,638,400
55-500-1800	450 - 600	32	1.6		C	2,154,200
55-500-18-000 (5)	450 - 600	32	3.5		A	2,123,800
55-500-22-000 (6)	450 - 600	27	3.0		C	3,610,500

(1) For standard gate valves, fits for AVK t-keys

(2) For service connection valves

(3) For extension spindles

(4) With bolt in stainless steel, A2 for standard gate valves

(5) For series 55/30 gate valves, ø40 mm

(6) For series 06, 46 and 55/35 gate valves, ø30 mm

08/A-004

Handwheel assembled with bolt and washer
Cast Iron
AVK coating standard
Clockwise to Close



AVK ref. no.	DN/DN	D	Theoretical		Deliv. code	Gross price VND
			mm	weight/kg		
08-032-16 (1)	25 - 50	120	0.2		A	1,092,300
08-050-01-000	40 - 50	180	1.5		A	1,608,100
08-080-02-000	65 - 80	225	1.5		A	1,911,500
08-100-01-000	100 - 100	280	2.8		A	2,275,500
08-150-02-000	125 - 150	320	3.6		A	2,487,900
08-200-01-000	200 - 200	360	5.3		A	3,398,100
08-250-02-000	250 - 300	500	8.6		A	5,097,200
08-400-01-000 (2)	350 - 500	640	15		A	9,132,400
08-600-01-000 (3)	450 - 600	800	20		A	13,562,000
08-600-03-000 (4)	450 - 600	800	20		C	16,474,600

(1) For service connection valves

(2) Square stem

(3) CTC, for series 06 and 46, ø30

(4) CTC, ø40

08/A-014

Handwheel assembly with bolt and washer, for low-torque gate valves
Cast Iron
Blue epoxy RAL 5017 250 µm
Clockwise to Close or Clockwise to Open



AVK ref. no.	DN/DN	D	Theoretical		Deliv. code	Gross price VND
			mm	weight/kg		
08-080-66-00000	65 - 80	160	1.0		A	1,911,500
08-080-66-00100	65 - 80	160	1.0		C	1,911,500
08-100-66-00000	100	200	1.4		A	2,275,500
08-100-66-00100	100	200	1.4		C	2,275,500
08-150-66-00000	125 - 150	240	1.9		A	2,487,900
08-150-66-00100	125 - 150	240	1.9		C	2,487,900
08-200-66-00000	200	280	2.2		A	3,398,100
08-200-66-00100	200	280	2.2		C	3,398,100

04/15-001

T-key for gate valves
Steel
AVK coating standard
Clockwise to Close or Clockwise to Open



AVK ref. no.	Valve DN	F mm	Theoretical		Deliv. code	Gross price VND
			mm	weight/kg		
04-050-2000 (1)	25 - 50	20	2.2		A	9,923,400
04-050-2100 (2)	40 - 600	28	2.7		A	10,272,600

(1) For service connection valve with stem cap or extension spindle with key adaptor # 14-22

(2) For gate valves with stem cap or extension spindle with key adaptor # 23-32



36/15-001

Valve foundation for series 36
gate valves with PE ends

Steel




EU ORIGIN

AVK ref. no.	DN/DN	L8 mm	Theoretical weight/kg		Deliv. code	Gross price VND
			25 - 40	240 - 240		
36-032-15000	25 - 40	240 - 240	1.0		B	38,736,000
36-063-15000	50 - 100	450 - 450	1.5		B	41,316,000

03/00-010

Service connection valve with internal thread
Ductile iron
EPDM drinking water approved
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved
Clockwise to Close



AVK ref. no.

	DN mm	Dd mm	Thread internal	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
03-025-00-0046499	20	25	3/4"	PN16	2.4	A	6,796,200
03-032-00-0046499	25	32	1"	PN16	2.4	A	7,342,300
03-040-00-0046499	32	40	1 1/4"	PN16	2.6	A	8,616,600
03-050-00-001	40	50	1 1/2"	PN16	4.7	A	9,496,400
03-063-00-001	50	63	2"	PN16	6.4	A	13,015,900

03/30-005

Service connection valve, push-in sockets for PE pipes
Ductile iron
EPDM drinking water approved
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved
Clockwise to Close



AVK ref. no.

	DN mm	Dd mm	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
03-025-30-0046499	20	25	PN16	2.4	A	7,676,000
03-032-30-0046499	25	32	PN16	2.6	A	7,979,400
03-040-30-0046499	32	40	PN16	3.0	A	9,496,400
03-050-30-00	40	50	PN16	7.0	A	11,316,800
03-063-30-00	50	63	PN16	8.5	A	14,290,100

11/00-010

Angle service connection valve with external/internal thread
Ductile iron
EPDM drinking water approved
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved
Clockwise to Close



AVK ref. no.

	DN mm	Dd mm	Thread internal	Thread external	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
11-032-00-0046499	25	32	1"	1 1/4"	PN16	2.3	A	9,064,100
11-033-00-0046499	25	32	1"	1 1/2"	PN16	2.3	A	9,443,300
11-035-00-0046499	25	32	1"	2"	PN16	2.3	B	9,860,500
11-040-00-0046499	32	40	1 1/4"	2"	PN16	2.9	A	10,770,700
11-041-00-0046499	32	40	1 1/4"	1 1/4"	PN16	2.9	A	10,277,700
11-042-00-0046499	32	40	1 1/4"	1 1/2"	PN16	2.9	A	10,581,100
11-050-00-006	40	50	1 1/2"	2"	PN16	4.9	B	11,870,500
11-063-00-006	50	63	2"	2"	PN16	5.6	A	16,269,800

11/30-010

Angle service connection valve with external thread/tensile socket end
Ductile iron
EPDM drinking water approved
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved
Clockwise to Close



AVK ref. no.

	DN mm	Dd mm	Thread external	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
11-032-30-0046499	25	32	1 1/4"	PN16	2.5	A	9,974,300
11-033-30-0046499	25	32	1 1/2"	PN16	2.5	A	10,277,700
11-035-30-0046499	25	32	2"	PN16	2.5	A	10,467,300
11-040-30-0046499	32	40	2"	PN16	3.1	A	11,870,500
11-041-30-0046499	32	40	1 1/4"	PN16	3.1	A	11,225,800
11-042-30-0046499	32	40	1 1/2"	PN16	3.1	A	11,643,000
11-050-30-006	40	50	2"	PN16	5.7	A	14,146,000
11-063-30-006	50	63	2"	PN16	6.6	A	17,862,700

**16/59-010**

POM service connection valve
with Pentomech™ tensile
resistant couplings
Polyoxymethylene (POM)
EPDM drinking water
approved
Clockwise to Close



AVK ref. no.	DN	Dd	Product	Theoretical	Deliv. code	Gross price VND
	mm	mm	PN Class	weight/kg		
16-032-59-004	25	32	PN16	1.4	A	13,349,600
16-040-59-004	32	40	PN16	1.8	B	14,184,000
16-050-59-004	40	50	PN16	2.8	B	18,469,500
16-063-59-004	50	63	PN16	3.7	B	21,200,100



AVK GATE VALVES UNIQUE ADVANTAGES

AVK offers a comprehensive range of gate valves in a variety of connection types, including flanges as well as socket and spigot valves designed for PE, PVC and ductile and A/C pipes. The AVK valves comprise all major standards in a selection of different materials to suit most applications

Product features

- Fixed wedge nut prevents vibrations.
- Guiderails ensure a smooth opening and closing.
- Large drain hole in bottom of wedge prevent stagnant water inside the wedge.
- Stainless steel stem with rolled threads for high strength, smooth operation, and long life.
- Wedge with vulcanized drinking water approved EPDM according to DVGW-W270 ensures prevention of biofilm build-up.
- Vulcanized EPDM rubber with low permanent compression values that are resistance to normal drinking water disinfectants.
- Stop ring around the valve stem forms a firm stop in the opening direction and thus preventing direct contact between the inner coating and the wedge.
- Stem seal with three independent sealing systems adds safety and ensures drop tight sealing and long life.
- A brass bearing keeps the stem in place and ensures easy and smooth operation with a low operation and closing torque.
- Bonnet gasket embedded in a groove prevents gasket blow-out due to pressure surge.
- Bonnet bolts embedded in the bonnet and body casting, sealed with hot melt protects the bolts and prevents corrosion.
- Full bore valve secure unrestricted flow path and low pressure-loss.

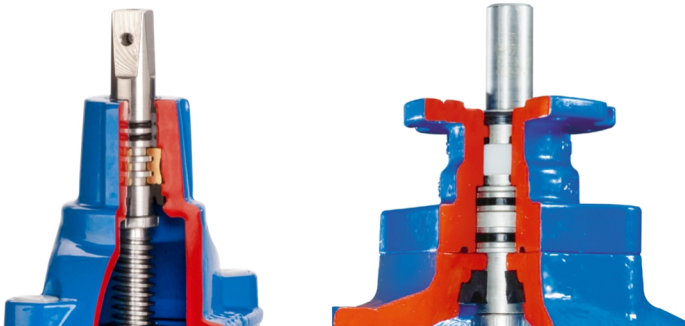


Fixed wedge nut prevents corrosion build-up

The fixed wedge nut design is superior in comparison to the loose wedge nut design. The fixed wedge nut design prevents vibrations during valve operation, vibrations that eventually would damage the rubber surface on the wedge and expose the ductile core resulting in corrosion.

Fully vulcanized wedge shoes ensure problem free operation

The wedge shoes are protecting the rubber surface on the wedge during operation as the upstream pressure creates friction between the body and the wedge. The combination of the fixed wedge nut and the guide rails in the body and corresponding wedge shoes, offer a solution that ensures low operation torques and secures long life.



Updated technology and know-how from AVK Gummi

AVK Gummi A/S is leading within development and production of rubber compounds. During the production process, a number of tests are performed to ensure optimal compression set values and adhesion of the rubber to the wedge core. Besides function and durability test of the rubber compound, AVK Gummi also provides full traceability of all products.

SCAN/CLICK TO SEE
OUR OFFER ONLINE





Gate Valves, Resilient Seated

02/21-002

Flanged gate valve, stainless steel stem (AISI316)
Face-to-face dimension according to EN 558 Table 2
Basic Series 3
Ductile iron
EPDM rubber, WRAS, W270 appr.
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved
Clockwise to Close



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
02-050-21-01464902	50	PN10/16	10	C	7,576,000
02-065-21-01464902	65	PN10/16	12	C	8,899,600
02-080-21-01464902	80	PN10/16	15	C	10,406,500
02-100-21-01464902	100	PN10/16	17	C	11,879,200
02-125-21-01464902	125	PN10/16	23	C	20,450,500
02-150-21-01464902	150	PN10/16	32	C	24,632,100
02-200-21-00464902	200	PN10	51	C	36,969,400
02-200-21-01464902	200	PN16	51	C	36,969,600
02-250-21-00464902	250	PN10	85	C	57,197,500
02-250-21-01464902	250	PN16	82	C	57,197,600
02-300-21-00464702	300	PN10	118	C	80,055,900
02-300-21-01464702	300	PN16	118	C	80,055,900
02-350-21-00464702	350	PN10	182	C	149,353,800
02-350-21-01464702	350	PN16	214	C	162,785,800
02-400-21-00464702	400	PN10	192	C	159,513,800
02-400-21-01464702	400	PN16	221	C	167,693,900

06/80-0035

Flanged gate valve
Face-to-face dimension according to EN 558 Table 2
Basic Series 14
Ductile iron
NBR rubber
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved
Clockwise to Close



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
06-040-80-0136499	40	PN10/16	7.7	B	12,328,700
06-050-80-0136499	50	PN10/16	8.5	A	12,328,700
06-065-80-0136499	65	PN10/16	11	A	17,170,900
06-080-80-0136499	80	PN10/16	14	A	17,170,900
06-100-80-0136499	100	PN10/16	17	A	20,165,500
06-125-80-0136499	125	PN10/16	22	A	34,724,100
06-150-80-0136499	150	PN10/16	31	A	34,724,100
06-200-80-0036499	200	PN10	48	A	60,368,900
06-200-80-0136499	200	PN16	48	B	66,899,500
06-250-80-002	250	PN10	109	A	97,099,900
06-250-80-012	250	PN16	109	B	102,165,100
06-300-80-002	300	PN10	110	A	140,170,400
06-300-80-012	300	PN16	110	B	147,624,900
06-350-80-002	350	PN10	220	B	301,684,800
06-400-80-002	400	PN10	240	A	427,997,400
06-450-80-003 (1)	450	PN10	487	B	654,308,800
06-450-80-013 (1)	450	PN16	487	C	644,815,500
06-500-80-003 (1)	500	PN10	559	A	800,914,200
06-500-80-013 (1)	500	PN16	519	B	789,286,500
06-600-80-003 (1)	600	PN10	762	A	1,046,690,200
06-600-80-013 (1)	600	PN16	722	B	1,031,430,700

(1) With F14 top flange

**06/84-0035**

Flanged gate valve, stainless steel stem (AISI316)
 Face-to-face dimension according to EN 558 Table 2
 Basic Series 14
 Ductile iron
 NBR rubber
 Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved
 Clockwise to Close



EU ORIGIN

AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
06-040-84-0136499	40	PN10/16	140	7.7	B	13,730,400
06-050-84-0136499	50	PN10/16	150	8.5	A	14,208,200
06-065-84-0136499	65	PN10/16	170	11	A	19,337,200
06-080-84-0136499	80	PN10/16	180	14	A	20,165,500
06-100-84-0136499	100	PN10/16	190	17	A	23,414,900
06-125-84-0136499	125	PN10/16	200	22	A	39,375,200
06-150-84-0136499	150	PN10/16	210	31	A	41,191,000
06-200-84-0036499	200	PN10	230	48	A	73,430,200
06-200-84-0136499	200	PN16	230	48	A	76,870,700
06-250-84-003	250	PN10	250	102	B	120,005,000
06-250-84-013	250	PN16	250	102	B	120,005,000
06-300-84-003	300	PN10	270	110	A	162,183,500
06-300-84-013	300	PN16	270	110	B	172,823,700
06-350-84-003	350	PN10	290	220	A	338,415,800
06-350-84-013	350	PN16	290	220	C	354,439,900
06-400-84-003	400	PN10	310	240	B	451,030,000
06-400-84-013	400	PN16	310	240	B	472,883,800
06-450-84-003 (1)	450	PN10	330	487	B	762,654,100
06-450-84-013 (1)	450	PN16	330	487	B	762,654,100
06-500-84-003 (1)	500	PN10	350	559	A	912,222,200
06-500-84-013 (1)	500	PN16	350	559	C	912,222,200
06-600-84-003 (1)	600	PN10	390	762	A	1,162,426,300
06-600-84-013 (1)	600	PN16	390	722	B	1,145,446,600

(1) With F14 top flange

15/42-006

Flanged gate valve
 Face-to-face dimension according to EN 558 Table 2
 Basic Series 14
 Ductile iron
 NBR rubber
 Fusion bonded epoxy to DIN 3476-1 and EN 14901
 Clockwise to Close



EU ORIGIN

AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
15-040-40-013	40	PN10/16	13	C	32,712,500
15-050-40-013	50	PN10/16	14	B	32,548,700
15-065-42-013	65	PN10/16	17	B	25,667,600
15-080-42-01364099	80	PN10/16	15	B	25,667,600
15-100-42-01364099	100	PN10/16	18	B	29,435,800
15-125-42-01364099	125	PN10/16	22	C	56,932,900
15-150-42-01364099	150	PN10/16	31	B	73,480,300
15-200-42-00364099	200	PN10	49	B	113,428,800
15-200-42-01364099	200	PN16	49	B	113,428,800
15-250-42-003	250	PN10	113	B	114,521,000
15-250-42-013	250	PN16	113	B	114,521,000
15-300-42-003	300	PN10	160	B	160,968,400
15-300-42-013	300	PN16	160	C	160,968,400
15-350-40-003	350	PN10	223	B	479,737,600
15-400-40-003	400	PN10	243	B	467,313,400
15-400-40-013	400	PN16	243	B	467,313,400



Check Valves, Ball

53/30-005

Ball check valve, BSP thread,
A2 bolts, nuts and washers
Ductile iron
NBR rubber
AVK coating standard



AVK ref. no.	DN mm	BSP thread Inch	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
53-032-30-9007	32	1½	PN10	2.0	A	6,469,200
53-040-30-9007	40	1½	PN10	2.0	A	7,433,400
53-050-30-9007	50	2	PN10	3.0	A	9,610,500

53/35-003

Ball check valve, flanged, A2
bolts, nuts and washers
Face-to-face dimension
according to EN 558 Table 2
Basic Series 48
Ductile iron
NBR rubber
AVK coating standard



AVK ref. no.	DN mm	Flange drilling	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
53-050-35-1007	50	PN10/16	PN10	7.5	A	15,115,500
53-065-35-1007	65	PN10/16	PN10	10	A	16,763,900
53-080-35-1007	80	PN10/16	PN10	12	A	18,910,000
53-100-35-1007	100	PN10/16	PN10	16	A	23,481,900
53-125-35-1007	125	PN10/16	PN10	35	A	31,879,400
53-150-35-1007	150	PN10/16	PN10	32	A	41,365,500
53-200-35-0007	200	PN10	PN10	68	A	73,493,700
53-200-35-1007	200	PN16	PN10	68	B	79,154,200
53-250-35-0007	250	PN10	PN10	112	A	150,221,900
53-250-35-1007	250	PN16	PN10	112	C	155,509,200
53-300-35-0007	300	PN10	PN10	163	A	291,144,400
53-300-35-1007	300	PN16	PN10	163	C	298,515,500
53-350-35-0007	350	PN10	PN10	289	A	421,087,900
53-350-35-1007	350	PN16	PN10	289	C	429,298,700
53-400-35-0007	400	PN10	PN10	416	A	519,463,000
53-400-35-1007	400	PN16	PN10	416	C	535,200,500
53-500-35-0007 ⁽¹⁾	500	PN10	PN10	712	B	2,217,094,700
53-600-35-0207 ⁽²⁾	600	PN10	PN10	1200	C	5,163,465,300

⁽¹⁾ Approximate TÜV test

⁽²⁾ Approximate TÜV test. Supplied with PUR lined ball as standard

53/40-005

Ball check valve with BSP
threads
Stainless Steel AISI 316
NBR rubber



AVK ref. no.	DN mm	Product PN Class	BSP thread Inch	Theoretical weight/kg	Deliv. code	Gross price VND
53-032-40-9090	32	PN10	1¼	2.0	A	10,201,500
53-040-40-9090	40	PN10	1½	2.0	A	11,476,600
53-050-40-9090	50	PN10	2	3.0	A	19,843,000
53-065-40-9090	65	PN10	2½	7.0	A	25,410,300
53-080-40-9090	80	PN10	3	7.0	B	33,776,600

53/42-001

Ball check valve with flanges
Face-to-face dimension
according to EN 558 Table 2
Basic Series 48
Stainless Steel AISI 316
NBR rubber



AVK ref. no.	DN mm	Product PN Class	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
53-080-42-1090	80	PN10	PN10/16	12	B	59,715,600
53-100-42-1090	100	PN10	PN10/16	16	B	78,376,700
53-150-42-1090	150	PN10	PN10/16	31	A	139,087,500

**41/36-003**

Metal seat alu-bronze, EN 1074, lever/weight RH side
SS-316 shaft, brass bushings, A4 bolts, 300µm blue EP coating
Face-to-face dimension according to EN 558 Table 2
Basic Series 48
Ductile iron
EPDM rubber wedge, WRAS appr.
Blue epoxy RAL 5017 300 µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
41-350-36-0080106	350	PN10	339	C	270,151,000
41-350-36-0180106	350	PN16	307	C	270,151,000
41-400-36-0080106	400	PN10	447	C	335,163,600
41-400-36-0180106	400	PN16	447	C	335,163,600
41-450-36-0080106	450	PN10	583	C	423,661,800
41-450-36-0180106	450	PN16	583	C	423,659,100
41-500-36-0080106	500	PN10	750	C	527,366,800
41-500-36-0180106	500	PN16	750	C	527,366,800
41-600-36-0080106	600	PN10	1006	C	642,055,600
41-600-36-0180106	600	PN16	1006	C	642,055,600

41/39-005

Metal seat alu-bronze, EN 1074, free RH side SS-316 shaft, brass bushings, A4 bolts, 300µm blue EP coating
Face-to-face dimension according to EN 558 Table 2
Basic Series 48
Ductile iron
EPDM rubber wedge, WRAS appr.
Blue epoxy RAL 5017 300 µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
41-350-39-0180106	350	PN16	314	C	260,210,900
41-400-39-0180106	400	PN16	371	C	318,971,900
41-450-39-0180106	450	PN16	539	C	405,833,300
41-500-39-0180106	500	PN16	690	C	502,547,000
41-600-39-0180106	600	PN16	946	C	617,238,500

**701/70-010**

Combination air valve
Steel
Fusion bonded epoxy to DIN
3476-1 and EN 14901



AVK ref. no.	DN mm	Connection	H3 mm	Theoretical weight/kg	Deliv. code	Gross price VND
701-050-70-11003	50	50 MM FL	605	17	A	244,661,200
701-051-70-91003	50	2" BSP	644	16	A	244,661,200
701-080-70-11003	80	80 MM FL	605	18	A	248,738,200
701-100-70-11003	100	100 MM FL	605	19	A	263,082,100
701-150-70-11003	150	150 MM FL	610	21	C	277,907,800
701-200-70-01001	200	200 MM FL	610	24	C	313,452,400
701-200-70-11003	200	200 MM FL	610	24	C	313,452,400

701/75-010

Short combination air valve,
PN10
Reinforced polyamide



AVK ref. no.	DN mm	Connection	H3 mm	Theoretical weight/kg	Deliv. code	Gross price VND
701-050-75-09001	50	50 MM	460	4.2	C	190,325,000
701-051-75-09001	50	2" BSP	455	3.7	A	178,056,700
701-080-75-09001	80	80 MM	460	4.3	C	203,297,500
701-081-75-09001	80	3" BSP	455	3.8	C	188,545,900
701-100-75-09001	100	100 MM	460	6.0	A	207,930,500

851/50-001

Dual orifice valve for sewage,
ABS float, guide and seat, A4
bolts
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
851-080-50-122000	80	PN16	210	C	203,427,400

**702/10-103**

Knife gate valve with non-rising stem and handwheel
Face-to-face dimension according to DIN/EN 558-1, series 20 (K1), up to and incl. DN 350
Ductile iron
NBR rubber
UV-resistant polyester



AVK ref. no.	DN mm	Flange drilling	Working Pressure/bar	Theoretical weight/kg	Deliv. code	Gross price VND
702-050-10-134	50	PN10/16	10	7.0	C	59,626,000
702-065-10-134	65	PN10/16	10	9.0	C	61,205,700
702-080-10-134	80	PN10/16	10	11	C	66,593,100
702-100-10-134	100	PN10/16	10	15	C	68,375,400
702-125-10-134	125	PN10/16	10	19	B	78,259,100
702-150-10-134	150	PN10/16	10	30	C	97,823,900
702-250-10-034	250	PN10	10	65	C	154,492,800
702-300-10-034	300	PN10	10	94	C	212,903,500
702-350-10-034	350	PN10	6	128	C	270,787,700
702-400-10-034	400	PN10	6	161	C	359,011,400
702-450-10-034	450	PN10	4	265	C	533,271,400
702-500-10-034	500	PN10	4	278	C	570,051,500
702-600-10-034	600	PN10	4	380	C	965,600,000

702/20-103

Knife gate valve with rising stem and handwheel
Face-to-face dimension according to DIN/EN 558-1, series 20 (K1), up to and incl. DN 350
Ductile iron
NBR rubber
UV-resistant polyester



AVK ref. no.	DN mm	Flange drilling	Working Pressure/bar	Theoretical weight/kg	Deliv. code	Gross price VND
702-050-20-134	50	PN10/16	10	7.0	C	52,820,900
702-065-20-134	65	PN10/16	10	9.0	C	54,603,100
702-080-20-134	80	PN10/16	10	11	C	66,512,100
702-100-20-134	100	PN10/16	10	15	C	72,021,100
702-125-20-134	125	PN10/16	10	19	C	73,762,800
702-150-20-134	150	PN10/16	10	30	C	90,330,100
702-200-20-034	200	PN10	10	45	C	115,808,800
702-250-20-034	250	PN10	10	65	C	149,510,500
702-300-20-034	300	PN10	10	94	C	202,250,300
702-350-20-034	350	PN10	6	128	C	238,503,800
702-400-20-034	400	PN10	6	161	C	354,879,700
702-450-20-034	450	PN10	4	265	C	513,990,200
702-500-20-034	500	PN10	4	278	C	545,626,000
702-600-20-034	600	PN10	4	380	C	920,475,400

702/40-103

Knife gate valve with pneumatic double-acting actuator
Face-to-face dimension according to DIN/EN 558-1, series 20 (K1), up to and incl. DN 350
Ductile iron
NBR rubber
UV-resistant polyester



AVK ref. no.	DN mm	Flange drilling	Working Pressure/bar	Theoretical weight/kg	Deliv. code	Gross price VND
702-050-40-134	50	PN10/16	10	8.0	C	80,892,000
702-065-40-134	65	PN10/16	10	10	C	84,132,600
702-080-40-134	80	PN10/16	10	12	C	90,249,100
702-100-40-134	100	PN10/16	10	16	C	97,337,800
702-125-40-134	125	PN10/16	10	25	C	120,467,100
702-150-40-134	150	PN10/16	10	32	C	142,057,200
702-250-40-034	250	PN10	10	77	C	264,914,200
702-300-40-034	300	PN10	10	115	C	305,826,000
702-350-40-034	350	PN10	6	160	C	578,193,400
702-400-40-034	400	PN10	6	200	C	634,578,800
702-450-40-034	450	PN10	4	313	C	1,041,509,600
702-500-40-034	500	PN10	4	325	C	1,025,347,400
702-600-40-034	600	PN10	4	446	C	1,397,320,900

702/70-103

Knife gate valve with electric actuator
Face-to-face dimension according to DIN/EN 558-1, series 20 (K1), up to and incl. DN 350
Ductile iron
NBR rubber
UV-resistant polyester



AVK ref. no.	DN mm	Flange drilling	AUMA type no.	Theoretical weight/kg	Deliv. code	Gross price VND
702-050-70-134	50	PN10/16	SA 07.2	28	C	554,537,500
702-065-70-134	65	PN10/16	SA 07.2	30	C	592,897,300
702-080-70-134	80	PN10/16	SA 07.2	35	C	592,897,300
702-100-70-134	100	PN10/16	SA 07.2	38	C	620,360,900
702-125-70-134	125	PN10/16	SA 07.2	42	C	639,642,100
702-150-70-134	150	PN10/16	SA 07.6	53	C	664,310,700
702-250-70-034	250	PN10	SA 10.2	97	C	826,094,700
702-300-70-034	300	PN10	SA 10.2	125	C	896,333,400
702-350-70-034	350	PN10	SA 10.2	144	C	947,412,400
702-450-70-034	450	PN10	SA 14.6	323	C	1,579,965,800
702-500-70-034	500	PN10	SA 14.6	336	C	1,591,307,700
702-600-70-034	600	PN10	SA 14.6	448	C	2,048,061,800

764/01-005

Resilient seated eccentric plug valve with quarter-turn gearbox and welded nickel seat.

Face-to-face dimension according to EN 558 Table 2 Basic Series 3

Ductile iron

NBR rubber

Clockwise to Close


AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Dellv. code	Gross price VND
764-065-01-1306400020	65	PN16	20	C	45,492,900
764-080-01-1306400020	80	PN16	23	C	51,211,600
764-100-01-1306400020	100	PN16	39	C	58,266,200
764-150-01-1306400020	150	PN16	53	C	93,094,900
764-200-01-0306400020	200	PN10	93	C	122,215,900
764-200-01-1306400020	200	PN16	93	C	122,030,100
764-250-01-0306400020	250	PN10	132	C	170,984,100
764-250-01-1306400020	250	PN16	139	C	185,391,900
764-300-01-0306400020	300	PN10	195	C	251,673,700
764-300-01-1306400020	300	PN16	195	C	252,018,800

764/01-006

Resilient seated eccentric plug valve with quarter-turn gearbox and welded nickel seat.

Face-to-face dimension according to EN 558 Table 2 Basic Series 3

Ductile iron

EPDM rubber

Clockwise to Close


AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Dellv. code	Gross price VND
764-065-01-1406400020	65	PN16	20	C	59,635,600
764-080-01-1406400020	80	PN16	23	C	65,695,300
764-100-01-1406400020	100	PN16	39	C	73,630,300
764-150-01-1406400020	150	PN16	53	C	108,450,700
764-200-01-0406400020	200	PN10	93	C	142,257,200
764-200-01-1406400020	200	PN16	93	C	142,257,100
764-250-01-0406400020	250	PN10	132	C	205,759,700
764-250-01-1406400020	250	PN16	139	C	205,777,200
764-300-01-0406400020	300	PN10	195	C	272,553,700
764-300-01-1406400020	300	PN16	195	C	272,553,700

**820/00-028**

AVK Centric butterfly valve with loose liner - Wafer
Face-to-face dimension according to DIN/EN 558-1, series 20 (K1)
Ductile iron body/1.4408 disc NBR rubber
Blue epoxy RAL 5017 200 µm up to DN400. Above PUR coating 250 µm
Clockwise to Close



AVK ref. no.	DN mm	Product PN Class	Max Operating Pressure bar	Theoretical weight/kg	Deliv. code	Gross price VND
820-0025-00-531L0160002	25	PN16	16 BAR	1.0	A	3,967,400
820-0032-00-531L0160002	32	PN16	16 BAR	1.0	A	3,967,400
820-0040-00-531L0160002	40	PN16	16 BAR	1.3	A	3,967,400
820-0050-00-531L0160002	50	PN16	16 BAR	1.8	A	4,335,400
820-0065-00-531L0160002	65	PN16	16 BAR	2.3	A	5,103,300
820-0080-00-531L0160002	80	PN16	16 BAR	2.3	A	5,807,200
820-0200-00-531L0160002	200	PN16	16 BAR	9.3	A	20,332,900
820-0250-00-531L0160002	250	PN16	16 BAR	17	B	34,938,600
820-0300-00-531L0160002	300	PN16	16 BAR	24	B	49,016,500
820-0350-00-03020160002	350	PN16	16 BAR	42	B	58,423,000
820-0400-00-03020160002	400	PN16	16 BAR	57	B	86,370,700
820-0450-00-03060031002	450	PN10	10 BAR	95	C	174,613,100
820-0500-00-03060031002	500	PN10	10 BAR	120	C	228,204,800
820-0600-00-03060031002	600	PN10	10 BAR	180	C	361,944,100
820-0700-00-03060031002	700	PN10	10 BAR	280	C	432,093,300
820-0800-00-03060031002	800	PN10	10 BAR	343	C	569,544,000
820-0900-00-03060031002	900	PN10	10 BAR	502	C	752,651,700
820-1000-00-03060031002	1000	PN10	10 BAR	648	C	986,567,500

820/10-031

AVK Centric butterfly valve with loose liner - Lug
Face-to-face dimension according to DIN/EN 558-1, series 20 (K1)
Ductile iron body/1.4408 disc NBR rubber
Blue epoxy RAL 5017 200 µm up to DN400. Above PUR coating 250 µm
Clockwise to Close



AVK ref. no.	DN mm	Product PN Class	Max Operating Pressure bar	Theoretical weight/kg	Deliv. code	Gross price VND
820-0025-10-531L0160002	25	PN16	16 BAR	1.5	A	4,847,300
820-0032-10-531L0160002	32	PN16	16 BAR	1.5	A	4,847,300
820-0040-10-531L0160002	40	PN16	16 BAR	1.9	A	5,263,200
820-0050-10-531L0160002	50	PN16	16 BAR	2.4	A	5,215,200
820-0065-10-531L0160002	65	PN16	16 BAR	4.8	A	6,175,100
820-0080-10-531L0160002	80	PN16	16 BAR	4.2	A	7,566,900
820-0100-10-531L0160002	100	PN16	16 BAR	6.2	A	9,534,600
820-0125-10-531L0160002	125	PN16	16 BAR	7.7	A	12,062,200
820-0150-10-531L0160002	150	PN16	16 BAR	8.4	A	15,789,600
820-0200-10-531L0160002	200	PN16	16 BAR	17	A	24,300,300
820-0250-10-531L0160002	250	PN16	16 BAR	24	B	44,665,100
820-0300-10-531L0160002	300	PN16	16 BAR	32	B	68,629,400
820-0350-10-03020030002	350	PN10	10 BAR	62	B	79,347,800
820-0400-10-03020030002	400	PN10	10 BAR	75	B	117,853,800
820-0450-10-03060031002	450	PN10	10 BAR	143	C	181,124,100
820-0500-10-03060031002	500	PN10	10 BAR	156	C	227,037,000
820-0600-10-03060031002	600	PN10	10 BAR	240	C	349,498,000

820/20-027

AVK Centric butterfly valve with loose liner - U-section
Face-to-face dimension according to DIN/EN 558-1, series 20 (K1)
Ductile iron body/1.4408 disc NBR rubber
Blue epoxy RAL 5017 200 µm up to DN400. Above PUR coating 250 µm
Clockwise to Close



AVK ref. no.	DN mm	Product PN Class	Max Operating Pressure bar	Theoretical weight/kg	Deliv. code	Gross price VND
820-0150-20-031L0160002	150	PN16	16 BAR	15	C	25,756,100
820-0200-20-031L0160002	200	PN16	16 BAR	20	C	35,834,500
820-0250-20-031L0160002	250	PN16	16 BAR	31	C	52,951,900
820-0300-20-031L0160002	300	PN16	16 BAR	44	C	69,397,300
820-0350-20-03020030002	350	PN10	10 BAR	59	C	84,739,000
820-0450-20-03060031002	450	PN10	10 BAR	118	C	229,052,600
820-0500-20-03060031002	500	PN10	10 BAR	125	C	255,256,600
820-0600-20-03060031002	600	PN10	10 BAR	250	C	412,912,200
820-0700-20-03060031002	700	PN10	10 BAR	345	C	510,241,200
820-0800-20-03060031002	800	PN10	10 BAR	492	C	738,397,900
820-0900-20-03060031002	900	PN10	10 BAR	660	C	917,202,300
820-1000-20-03060031002	1000	PN10	10 BAR	790	C	1,186,488,600
820-1100-20-03060031002	1100	PN10	10 BAR	850	C	1,541,777,700
820-1200-20-03060031002	1200	PN10	10 BAR	1150	C	2,042,852,300
820-1400-20-03060031002	1400	PN10	10 BAR	1520	C	3,126,636,700
820-1600-20-03060031002	1600	PN10	10 BAR	2600	C	5,625,482,400

**36/8X-015**

Service connection valves
with PE pipes - SDR11 -
PN16 black/blue pipes
Ductile iron
NBR rubber
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved
Clockwise to Close



AVK ref. no.	DN	D	Product	Theoretical	Deliv. code	Gross price
	mm	mm	PN Class	weight/kg		VND
36-032-84-16306499	25	32	PN16	2.7	A	12,629,000
36-040-84-16306499	32	40	PN16	3.4	A	13,197,900
36-050-84-163	40	50	PN16	5.6	A	19,152,100
36-063-84-163	50	63	PN16	6.8	A	20,782,900



Hydrants

24/10-001

Fire hydrant, Cl. 150 flange, UL/FM, Cl-cap, bronze stem/nut/nozzles, SS-304 thrust nut, 1½" op.nut, 2x2½" NST hose- 1xNST pumper



Ductile iron

EPDM rubber

Epoxy coating / UV-resistant polyester

Clockwise to Close

AVK ref. no.

DN

Flange drilling

Connection

Theoretical weight/kg

Deliv. code

Gross price VND

24-150-10-00000001

150

CLASS 150

4" NST

46

C

454,931,400

24/70-001

Wet barrel hydrant with 1x2½" + 1x4/4½" outlets



Ductile iron

EPDM rubber

Epoxy coating / UV-resistant polyester

Clockwise to Close

AVK ref. no.

DN

Product PN Class

Connection

Theoretical weight/kg

Deliv. code

Gross price VND

24-150-70-00000001

150

PN16

62

C

187,991,900

24-150-70-00002901 (1)

150

PN16

62

C

187,991,900

(1) 4" BS 336 pumper outlet

24/96-001

Wet barrel hydrant with 2x2½" + 1x4/4½" outlets to AWWA C 503



Ductile iron

EPDM rubber

Epoxy coating / UV-resistant polyester

Clockwise to Close

AVK ref. no.

DN

Product PN Class

Theoretical weight/kg

Deliv. code

Gross price VND

24-150-96-00000001

150

PN16

65

C

435,812,200

24-150-96-00002901 (1)

150

AWWA C503

186

C

454,850,300

(1) 4" BS 336 pumper outlet

27/00-001

Dry barrel hydrant - Modern type to AWWA C502 - UL listed - FM approved



Ductile iron

EPDM fire hydrant main valve

Epoxy coating acc. to GSK and DIN 3476 with polyester top coating

Clockwise to Close

AVK ref. no.

DN

Theoretical weight/kg

Deliv. code

Gross price VND

27-00-00204-00008-CP

150

154

C

445,047,700

27-00-00205-00008-CP

150

163

C

459,265,600

27-00-00206-00008-CP

150

172

C

473,402,400

27-00-00207-00008-CP

150

181

C

482,678,500

27-00-00208-00008-CP

150

190

C

488,957,000

27-00-00209-00008-CP

150

199

C

536,471,400

27-00-00210-00008-CP

150

208

C

555,307,100

AVK GATE VALVES UNIQUE ADVANTAGES

AVK offers a comprehensive range of gate valves in a variety of connection types, including flanges as well as socket and spigot valves designed for PE, PVC and ductile and A/C pipes. The AVK valves comprise all major standards in a selection of different materials to suit most applications

Product features

- Fixed wedge nut prevents vibrations.
- Guiderails ensure a smooth opening and closing.
- Large drain hole in bottom of wedge prevent stagnant water inside the wedge.
- Stainless steel stem with rolled threads for high strength, smooth operation, and long life.
- Wedge with vulcanized drinking water approved EPDM according to DVGW-W270 ensures prevention of biofilm build-up.
- Vulcanized EPDM rubber with low permanent compression values that are resistance to normal drinking water disinfectants.
- Stop ring around the valve stem forms a firm stop in the opening direction and thus preventing direct contact between the inner coating and the wedge.
- Stem seal with three independent sealing systems adds safety and ensures drop tight sealing and long life.
- A brass bearing keeps the stem in place and ensures easy and smooth operation with a low operation and closing torque.
- Bonnet gasket embedded in a groove prevents gasket blow-out due to pressure surge.
- Bonnet bolts embedded in the bonnet and body casting, sealed with hot melt protects the bolts and prevents corrosion.
- Full bore valve secure unrestricted flow path and low pressure-loss.



Fixed wedge nut prevents corrosion build-up

The fixed wedge nut design is superior in comparison to the loose wedge nut design. The fixed wedge nut design prevents vibrations during valve operation, vibrations that eventually would damage the rubber surface on the wedge and expose the ductile core resulting in corrosion.

Fully vulcanized wedge shoes ensure problem free operation

The wedge shoes are protecting the rubber surface on the wedge during operation as the upstream pressure creates friction between the body and the wedge. The combination of the fixed wedge nut and the guide rails in the body and corresponding wedge shoes, offer a solution that ensures low operation torques and secures long life.



Updated technology and know-how from AVK Gummi

AVK Gummi A/S is leading within development and production of rubber compounds. During the production process, a number of tests are performed to ensure optimal compression set values and adhesion of the rubber to the wedge core. Besides function and durability test of the rubber compound, AVK Gummi also provides full traceability of all products.

SCAN/CLICK TO SEE
OUR OFFER ONLINE





Gate Valves, Resilient Seated

06/35-013

Flanged gate valve with pin indicator - DN 50-200 VdS approved

Face-to-face dimension according to EN 558 Table 2 Basic Series 14

Ductile iron

EPDM rubber

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
06-050-35-01420	50	PN10/16	150	13	A	17,234,600
06-065-35-01420	65	PN10/16	170	16	A	24,243,100
06-080-35-01420	80	PN10/16	180	20	A	24,243,100
06-100-35-01420	100	PN10/16	190	27	A	28,926,100
06-125-35-01420	125	PN10/16	200	36	B	48,836,700
06-150-35-01420	150	PN10/16	210	51	A	48,836,700
06-200-35-00620	200	PN10	230	71	A	86,077,400
06-200-35-01620	200	PN16	230	71	A	89,422,400
06-250-35-00620 (1)	250	PN10	250	108	B	139,405,800
06-250-35-01620 (1)	250	PN16	250	108	A	144,725,900
06-300-35-00620 (1)	300	PN10	270	116	C	198,532,200
06-300-35-01620 (1)	300	PN16	270	116	B	209,204,300
06-350-35-00620 (1)	350	PN10	290	203	B	445,646,200
06-350-35-01620 (1)	350	PN16	290	203	B	468,646,800
06-400-35-00620 (1)	400	PN10	310	240	C	567,084,600
06-400-35-01620 (1)	400	PN16	310	240	B	580,623,800

(1) Not approved to VdS

06/37-003

Gate valve with grooved ends (AWWA C 606) and pin indicator - DN 50-200 VdS approved

Ductile iron

EPDM rubber

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close



AVK ref. no.

	DN mm	Product PN Class	Theoretical weight/kg	Deliv. code	Gross price VND
06-050-37-09620	50	PN16	10	B	21,617,200
06-080-37-09620	80	PN16	15	A	28,860,900
06-100-37-09620	100	PN16	22	A	34,435,800
06-150-37-09620	150	PN16	44	A	58,138,900
06-200-37-09620	200	PN16	61	A	106,455,200
06-250-37-09620 (1)	250	PN16	94	B	172,292,800
06-300-37-09620 (1)	300	PN16	126	C	249,052,700

(1) Not approved to VdS

145/40-001

Flanged gate valve with wrench nut - UL/FM approved

Face-to-face dimension according to ANSI B16.10

Ductile iron

EPDM rubber

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
145-065-40-02396100	65	CL. 150	190	13	C	47,676,500
145-080-40-02396100	80	CL. 150	203	17	C	55,413,300
145-100-40-02396100	100	CL. 150	229	22	C	85,712,300
145-150-40-02396100	150	CL. 150	267	43	C	127,717,800
145-200-40-02396100	200	CL. 150	292	76	C	181,389,300

145/46-001

Flanged gate valve with rising stem - UL/FM approved

Face-to-face dimension according to ANSI B16.10

Ductile iron

EPDM rubber

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close



AVK ref. no.

	DN mm	D mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
145-065-46-02366120	65	180	CL. 150	190	14	C	56,669,000
145-080-46-02366120	80	180	CL. 150	203	18	C	65,661,500
145-100-46-02366120	100	254	CL. 150	229	26	A	85,347,800
145-150-46-02366120	150	305	CL. 150	267	51	C	115,525,300
145-200-46-02366120	200	356	CL. 150	292	90	C	195,809,700

**145/50-001**

Flanged gate valve with wrench nut - UL/FM approved
Face-to-face dimension according to ANSI B16.10
Ductile iron
Fusion bonded epoxy to DIN 3476-1 and EN 14901
Clockwise to Close

**145/56-001**

Flanged gate valve with rising stem - UL/FM approved
Face-to-face dimension according to ANSI B16.10
Ductile iron
EPDM rubber
Fusion bonded epoxy to DIN 3476-1 and EN 14901
Clock Closing

**45/56-001**

Flanged gate valve with rising stem OS&Y for fire protection applications to max. 70°C/160°F, rated working pressure DN 50-300: 250psi/17bar, DN 350-400: 200psi/14bar, UL/FM
Face-to-face dimension according to ANSI B16.10
Ductile iron
EPDM rubber
Fusion bonded epoxy to DIN 3476-1 and EN 14901
Clockwise to Close

**45/59-010**

Flanged gate valve with post indicator flange for fire protection applications to max. 70°C/160°F, rated working pressure DN 50-300: 250psi/17bar, DN 350-400: 200psi/14bar, UL/FM
Face-to-face dimension according to ANSI B16.10
Ductile iron
EPDM rubber
Fusion bonded epoxy to DIN 3476-1 and EN 14901
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
145-065-50-01396100	65	PN10/16	190	13	A	47,676,500
145-080-50-01396100	80	PN10/16	203	17	C	55,413,300
145-100-50-01396100	100	PN10/16	229	22	A	85,712,300
145-150-50-01396100	150	PN10/16	267	43	A	127,717,800
145-200-50-00396100	200	PN10	292	76	C	181,389,300
145-200-50-01396100	200	PN16	292	76	A	181,389,300

AVK ref. no.

	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
145-065-56-01366120	65	PN10/16	190	14	A	56,669,000
145-080-56-01366120	80	PN10/16	203	18	A	65,661,500
145-100-56-01366120	100	PN10/16	229	26	A	85,347,800
145-150-56-01366120	150	PN10/16	267	51	A	115,525,300
145-200-56-00366120	200	PN10	292	90	A	195,809,700
145-200-56-01366120	200	PN16	292	90	A	195,809,700

AVK ref. no.

	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
45-050-56-01614020	50	PN10/16	169	19		
45-065-56-01614020	65	PN10/16	190	23	C	27,176,000
45-080-56-01614020	80	PN10/16	203	25	C	34,842,100
45-100-56-01614020	100	PN10/16	229	39	C	46,554,400
45-150-56-01614020	150	PN10/16	267	63	C	71,965,400
45-200-56-00614020	200	PN10	292	97	C	112,665,400
45-200-56-01614020	200	PN16	292	97		
45-350-5C-016B4020 (1)	350	PN16	381	290		
45-400-5C-006B4020 (1)	400	PN10	406	310		
45-400-5C-016B4020 (1)	400	PN16	406	310		

(1) Stem in aluminium bronze. 200 PSI/14 bar

AVK ref. no.

	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
45-050-59-016041	50	PN10/16	169	25	C	52,739,800
45-065-59-016141	65	PN10/16	190	29	C	53,509,500
45-080-59-016141	80	PN10/16	203	32	C	61,691,800
45-100-59-016141	100	PN10/16	229	36	B	89,114,900
45-150-59-016141	150	PN10/16	267	51	A	134,968,500
45-200-59-006141	200	PN10	292	77	C	189,652,700
45-200-59-016141	200	PN16	292	77	C	189,652,700
45-300-59-006141	300	PN10	356	193		
45-350-5D-016141 (1)	350	PN16	381	322		
45-350-5D-016B41 (1)	350	PN16	381	350	C	452,460,400
45-400-5D-006141 (1)	400	PN10	406	365		
45-400-5D-006B41 (1)	400	PN10	406	376	C	576,127,600
45-400-5D-016141 (1)	400	PN16	406	365		
45-400-5D-016B41 (1)	400	PN16	406	376	C	576,127,600

(1) Stem in aluminium bronze. 200 PSI/14 bar

**45/59-015**

Flanged gate valve with post indicator flange - UL listed and FM

Face-to-face dimension according to ANSI B16.10

Ductile iron

EPDM rubber

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close



AVK ref. no.	DN mm	Product PN Class	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
45-050-59-026141	50	PN16	CLASS 150	25	C	28,487,500
45-065-59-026141	65	PN16	CLASS 150	29	C	30,124,700
45-080-59-026141	80	PN16	CLASS 150	32	C	32,039,000
45-100-59-026141	100	PN16	CLASS 150	36	C	33,525,100
45-150-59-026141	150	PN16	CLASS 150	51	C	52,925,100
45-200-59-026141	200	PN16	CLASS 150	77	C	69,739,800
45-300-59-026141	300	PN16	CLASS 150	193	C	136,127,900
45-350-5D-026141 (1)	350	ANSI B16.1	CLASS 150	288	C	239,721,900
45-400-5D-026141 (1)	400	PN16	CLASS 150	365	C	263,312,200

(1) Stem in aluminium bronze. 200 PSI/14 bar

45/59-020

Flanged gate valve with wrench nut for fire protection applications to max.

70°C/160°F, rated working pressure DN 50-300:

250psi/17bar, DN 350-400: 200psi/14bar, UL/FM

Face-to-face dimension according to ANSI B16.10

Ductile iron

EPDM rubber

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
45-050-59-01614	50	PN10/16	169	23	A	53,509,500
45-065-59-01614	65	PN10/16	190	29		
45-080-59-01614	80	PN10/16	203	32		
45-100-59-01614	100	PN10/16	229	36		
45-150-59-01614	150	PN10/16	267	51		
45-200-59-00614	200	PN10	292	77		
45-200-59-01614	200	PN16	292	77		
45-300-59-00614	300	PN10	356	193	C	382,302,800
45-300-59-01614	300	PN16	356	193	C	382,302,800
45-350-5D-016B4 (1)	350	PN16	381	342	C	526,587,800
45-400-5D-006B4 (1)	400	PN10	406	369	C	591,277,100
45-400-5D-016B4 (1)	400	PN16	406	369	C	591,277,100

(1) Stem in aluminium bronze. 200 PSI/14 bar

45/59-025

Flanged gate valve with wrench nut for fire protection applications to max.

70°C/160°F, rated working pressure DN 50-300:

250psi/17bar, DN 350-400: 200psi/14bar, UL/FM

Face-to-face dimension according to ANSI B16.10

Ductile iron

EPDM rubber

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close



AVK ref. no.	DN mm	Product PN Class	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
45-050-59-02614	50	PN16	CLASS 150	23	C	24,241,600
45-065-59-02614	65	PN16	CLASS 150	29	C	25,344,400
45-080-59-02614	80	PN16	CLASS 150	32	C	27,260,500
45-100-59-02614	100	PN16	CLASS 150	36	C	29,952,000
45-150-59-02614	150	PN16	CLASS 150	51	C	48,439,900
45-200-59-02614	200	PN16	CLASS 150	77	C	66,688,500
45-350-5D-026B4 (1)	350	PN16	CLASS 150	342	C	237,219,400
45-400-5D-026B4 (1)	400	PN16	CLASS 150	369	C	262,290,300

(1) Stem in aluminium bronze. 200 PSI/14 bar

**55/26-003**

Flanged gate valve to ANSI, Cl. 150, bosses for by-pass, SS 316 stem, OS&Y, handwh., A4 bolts, UL/FM, 250µm red EP

Face-to-face dimension according to ASME B16.10, table 1, class 125

Ductile iron

EPDM rubber

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



AVK ref. no.

DN mm	Flange drilling	Theoretical weight/kg
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Deliv. code	Gross price VND
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55-450-26-02620001

450 ANSI 150

728

B

1,026,702,300

55-500-26-02620001

500 ANSI 150

783

B

1,077,180,300

55-600-26-02620001

600 ANSI 150

1049

B

1,664,295,300

EU ORIGIN**55/26-004**

Flanged gate valve to ANSI, PN16, bosses for by-pass, SS 316 stem, OS&Y, handwh., A4 bolts, UL/FM, 250µm red EP

Face-to-face dimension according to ASME B16.10, table 1, class 125

Ductile iron

EPDM rubber

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



AVK ref. no.

DN mm	Flange drilling	Theoretical weight/kg
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Deliv. code	Gross price VND
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55-450-26-01620001

450 PN16

728

B

1,088,140,600

55-500-26-01620001

500 PN16

783

B

1,138,618,600

55-600-26-01620001

600 PN16

1049

B

1,725,733,600

EU ORIGIN**55/2A-004**

Flanged gate valve to ANSI, Cl. 150, bosses for by-pass, wrench nut, SS 316 stem, post ind., A4 bolts, UL/FM, GSK coating

Face-to-face dimension according to ASME B16.10, table 1, class 125

Ductile iron

EPDM rubber

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



AVK ref. no.

DN mm	Flange drilling	Theoretical weight/kg
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Deliv. code	Gross price VND
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55-450-2A-026640F1

450 ANSI 150

648

B

872,992,700

55-500-2A-026640F1

500 ANSI 150

703

B

917,895,800

55-600-2A-026640F1

600 ANSI 150

963

B

1,195,164,600

EU ORIGIN



Gate Valves, Resilient Seated

55/2A-011

Flanged gate valve to ANSI, PN16, bosses for by-pass, wrench nut, SS 316 stem, post ind., A4 bolts, UL/FM, GSK coating

Face-to-face dimension according to ASME B16.10, table 1, class 125

Ductile iron

EPDM rubber

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



AVK ref. no.

DN Flange Theoretical weight/kg

mm drilling

Deliv. code

Gross price VND

55-450-2A-016640F1

450

PN16

648

B

933,255,400

55-500-2A-016640F1

500

PN16

703

C

978,158,400

55-600-2A-016640F1

600

PN16

963

B

1,255,389,300

55/2H-003

Flanged gate valve to ANSI, Cl. 150, bosses for by-pass, wrench nut, SS 316 stem, A4 bolts, UL/FM, GSK coating

Face-to-face dimension according to ASME B16.10, table 1, class 125

Ductile iron

EPDM rubber

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close



AVK ref. no.

DN Flange Theoretical weight/kg

mm drilling

Deliv. code

Gross price VND

55-450-2H-026640F1

450

ANSI 150

644

B

860,705,100

55-500-2H-026640F1

500

ANSI 150

699

B

905,608,100

55-600-2H-026640F1

600

ANSI 150

959

B

1,182,876,900

55/2H-004

Flanged gate valve to ANSI, PN16, bosses for by-pass, wrench nut, SS 316 stem, A4 bolts, UL/FM, GSK coating

Face-to-face dimension according to ASME B16.10, table 1, class 125

Ductile iron

EPDM rubber

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clockwise to Close



AVK ref. no.

DN Flange Theoretical weight/kg

mm drilling

Deliv. code

Gross price VND

55-450-2H-016640F1

450

PN16

644

B

922,181,300

55-500-2H-016640F1

500

PN16

699

B

965,870,800

55-600-2H-016640F1

600

PN16

959

B

1,243,101,600

**55/2P-003**

Flanged gate valve to ANSI, Cl. 150, bosses for by-pass, Al/Ni-bronze stem, OS&Y, handwh., A4 bolts, UL/FM, 250µm red EP

Face-to-face dimension according to ASME B16.10, table 1, class 125

Ductile iron

EPDM rubber

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



AVK ref. no.

DN

mm

Flange

drilling

Theoretical

weight/kg

Deliv.

code

Gross price

VND

55-450-2P-02620001

450

ANSI 150

728

B

1,112,753,800

55-500-2P-02620001

500

ANSI 150

783

B

1,163,231,800

55-600-2P-02620001

600

ANSI 150

1049

B

1,750,346,800

55/2P-004

Flanged gate valve to ANSI, PN16, bosses for by-pass, Al/Ni-bronze stem, OS&Y, handwh., A4 bolts, UL/FM, 250µm red EP

Face-to-face dimension according to ASME B16.10, table 1, class 125

Ductile iron

EPDM rubber

Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved

Clockwise to Close



AVK ref. no.

DN

mm

Flange

drilling

Theoretical

weight/kg

Deliv.

code

Gross price

VND

55-450-2P-01620001

450

PN16

728

B

1,174,230,000

55-500-2P-01620001

500

PN16

783

B

1,224,670,100

55-600-2P-01620001

600

PN16

1049

B

1,811,785,100

84 | Expect... AVK



Butterfly Valves with Fixed Liner, Centric

75/20-023

Centric butterfly valve with fixed liner - double flanged short - duplex disc - FM approved



Face-to-face dimension according to EN 558 table 4 basic series 13

Ductile iron

NBR rubber

Epoxy Coating



AVK ref. no.

DN mm	Flange drilling	Theoretical weight/kg
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Deliv. code	Gross price VND
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75-0050-20-213002600204 (1)	50	PN16	8.0	C	44,551,000
75-0065-20-213002600204 (1)	65	PN16	9.0	C	46,856,700
75-0080-20-213002600204 (1)	80	PN16	11	C	48,421,400
75-0100-20-213002600204 (1)	100	PN16	13	C	50,233,100
75-0125-20-213002600204 (1)	125	PN16	17	C	54,762,300
75-0150-20-213002600204 (1)	150	PN16	23	C	63,738,300
75-0200-20-213001300204 (1)	200	PN10	32	C	78,725,900
75-0200-20-213002600204 (1)	200	PN16	32	C	78,725,900
75-0250-20-213001300204 (1)	250	PN10	50	C	138,511,400
75-0250-20-213002600204 (1)	250	PN16	50	C	138,511,400
75-0300-20-213001300204 (1)	300	PN10	65	C	161,157,400
75-0300-20-213002600204 (1)	300	PN16	65	C	161,157,400

(1) Disc material in duplex

815/40-001

Concentric butterfly valve w. grooved ends and worm gear/handwheel, red EP coating



Ductile iron

EPDM rubber

AVK coating standard

Clockwise to Close

AVK ref. no.

Size inch	DN mm	Theoretical weight/kg
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Deliv. code	Gross price VND
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815-0065-40-49AB10	2,5"	65	4.5	C	23,331,900
815-0076-40-49AB10 (1)	2,5"	65	4.7	C	24,344,600
815-0080-40-49AB10	3"	80	5.0	C	24,344,600
815-0100-40-49AB10	4"	100	9.0	C	27,058,600
815-0125-40-49AB10	5"	125	11	C	38,603,000
815-0139-40-49AB10 (1)	5"	125	11	C	38,603,000
815-0150-40-49AB10	6"	150	13	C	38,603,000
815-0200-40-49AB10	8"	200	20	C	69,712,200

(1) Grooves not to IPS



Check Valves, Swing

5190/00-001

Flanged swing check valve -
UL/ULC
Ductile iron



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
5190-050-00-100	50	PN10/16	6.3	C	9,365,900
5190-065-00-100	65	PN10/16	9.2	C	14,031,200
5190-080-00-100	80	PN10/16	12	C	16,045,800
5190-100-00-100	100	PN10/16	19	C	22,937,700
5190-125-00-100	125	PN10/16	26	C	32,833,700
5190-150-00-100	150	PN10/16	32	C	40,573,800
5190-200-00-000	200	PN10	54	C	57,573,800
5190-200-00-100	200	PN16	54	C	57,573,800

5190/00-002

Flanged swing check valve -
UL/ULC
Ductile iron



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
5190-050-00-200	50	CL. 150	6.3	C	9,365,900
5190-065-00-200	65	CL. 150	9.2	C	14,031,200
5190-080-00-200	80	CL. 150	12	C	16,045,800
5190-100-00-200	100	CL. 150	19	C	22,937,700
5190-125-00-200	125	CL. 150	26	C	32,833,700
5190-150-00-200	150	CL. 150	32	C	40,573,800
5190-200-00-200	200	CL. 150	54	C	57,573,800

5190/10-001

IPS grooved end swing check
valve - UL/ULC & FM
Ductile iron



AVK ref. no.	DN mm	Dd mm	Theoretical weight/kg	Deliv. code	Gross price VND
5190-050-10-900	50	60,3	2.5	C	7,563,500
5190-065-10-900	65	73,0	4.0	C	8,235,000
5190-076-10-900	65	76,1	4.0	C	8,235,000
5190-080-10-900	80	88,9	6.0	C	8,941,800
5190-100-10-900	100	114,3	9.0	C	11,309,800
5190-125-10-900	125	141,3	15	C	19,580,100
5190-139-10-900	125	139,7	15	C	19,580,100
5190-150-10-900	150	168,3	19	C	22,690,300
5190-200-10-900	200	219,1	35	C	34,353,400

5190/20-001

Grooved end riser (shotgun)
swing check valve -
UL/ULC/FM
Ductile iron



AVK ref. no.	DN mm	Dd mm	L mm	Theoretical weight/kg	Deliv. code	Gross price VND
5190-050-20-900	50	60,3	169	2.5	C	8,447,000
5190-065-20-900	65	73,0	183	4.0	C	9,153,900
5190-076-20-900	65	76,1	183	4.0	C	9,153,900
5190-080-20-900	80	88,9	198	6.0	C	9,825,400
5190-100-20-900	100	114,3	218	9.0	C	12,299,400
5190-125-20-900	125	141,3	248	15	C	21,099,800
5190-139-20-900	125	139,7	248	15	C	21,099,800
5190-150-20-900	150	168,3	270	19	C	24,245,300
5190-200-20-900	200	219,1	325	35	C	35,943,900

AVK SUPA MAXI™ MULTI TOLERANCE AND TENSILE RESISTANT

The AVK Supa Maxi range includes a wide range of straight and step couplings, flange adapters, end-caps, and transition couplings covering all pipe materials from 48 to 652 mm. The unique design of the Supa Maxi provides easy installment, long lasting, and fully end load restraint solution.

The AVK Supa Maxi™ range of universal tensile couplings features a patented SupaGrip™ sealing system with flexible bracket. The design ensures full support of the gasket on maximum and minimum pipes and therefore secures full tensile strength on all pipe types up to PN16.

Supa Maxi™ couplings are easy to install as they offer $\pm 4^\circ$ angular deflection in each end, lifting eyes, and bolts tightened from the sleeve side with no need for retightening.

The permanent protection caps protect the couplings during transport and installation and prevents dirt from enter into the gasket and bolt threads thus securing optimal tightness around the pipe.

The AVK Supa Maxi couplings system can be found in number of different variants from straight couplings, step coupling, flange adapter to transitions fitting and end caps. Supa Maxi couplings can also be found as part of our gate valve range, either as a universal tensile resistant socket/socket valve or as a spigot/socket valve that is part of our unique PE-pipe mounted valves series 36.



Main features and benefits:

- Patented SupaGrip™ sealing system with flexible bracket ensures full support of the gasket, even at minimum pipe size
- Full tensile strength on all pipes is ensured by two different metal grip segments - every other of gunmetal for PE/PVC and of hardened stainless steel for cast iron/ductile iron/steel/stainless-steel/GRP/asbestos cement pipes
- $\pm 4^\circ$ angular deflection on each side at max 16 bar pressure for all sizes
- Ductile iron body and bracket of cast steel, fusion bonded epoxy coating in compliance with DIN 3476 part 1 and EN 14901
- GSK approved gasket of drinking water-approved EPDM rubber
- Bolts and nuts of resistant stainless steel with anti-friction coated to prevent galling
- Multi drill flanges to suit most major standards
- Permanent protection caps protect the coupling during handling and installation
- Re-tightening of bolts is not necessary
- Lifting eye in DN100-600

SCAN/CLICK TO SEE
OUR ONLINE OFFER



**631/00-001**

Supa Maxi™ straight coupling, universal and tensile with A2 bolts / A4 nuts
Ductile iron
EPDM drinking water approved
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



EU ORIGIN

AVK ref. no.

	DN mm	Product PN Class	Seal range mm	Theoretical weight/kg	Deliv. code	Gross price VND
631-071-00-6	50	PN16	48-71	6.0	A	26,247,700
631-091-00-6	65	PN16	69-91	7.0	A	26,609,700
631-106-00-6	80	PN16	82-106	7.5	A	25,342,600
631-133-00-6	100	PN16	104-133	11	A	33,850,400
631-161-00-6	125	PN16	132-159	13	A	42,684,100
631-188-00-6	150	PN16	159-188	16	A	45,037,400
631-227-00-6	200	PN16	193-227	25	A	74,398,500
631-257-00-6	225	PN16	224-257	37	A	94,491,500
631-301-00-6	250	PN16	266-301	35	A	101,659,800
631-356-00-6	300	PN16	314-356	45	A	136,849,800
631-396-00-6 (1)	350	PN16	352-396	114	A	416,522,800
631-442-00-6 (1)	400	PN16	392-442	107	A	306,681,000
631-510-00-6 (1)	450	PN16	448-510	177	A	634,287,600
631-552-00-6 (1)	500	PN16	498-552	201	A	760,964,000
631-652-00-6 (1)	600	PN16	604-652	241	A	996,287,600

(1) KIWA EN 14525 approval is pending

633/00-001

Supa Maxi™ flange adaptor, universal and tensile, with stainless steel bolts A2 (AISI304) and nuts A4 (AISI316). Flange w/ multi-drilling.
Ductile iron
EPDM drinking water approved
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.

	DN mm	Seal range mm	Flange drilling	Theoretical weight/kg	Deliv. code	Gross price VND
633-071-00-006	40-50	48-77	10/16	5.0	A	16,979,600
633-091-00-006	50-65	69-91	10/16	6.0	A	18,970,700
633-106-00-006	80	82-106	10/16	6.5	A	21,034,400
633-133-00-006	100	104-133	10/16	9.0	A	25,270,200
633-133-01-006	80	104-133	10/16	9.0	A	27,840,600
633-161-00-006	100	132-159	10/16	11	A	39,751,600
633-161-01-006	150	132-159	10/16	11	B	39,751,600
633-188-00-006	150	159-188	10/16	12	A	37,000,200
633-227-00-006	200	193-227	10/16	19	A	55,572,600
633-257-00-006	250	224-257	10/16	25	A	59,193,000
633-257-01-006	200	224-257	10/16	25	C	59,193,000
633-301-00-006	250	266-301	10/16	28	A	69,221,400
633-356-00-006	300	314-356	10/16	38	A	92,427,900
633-396-00-006 (1)	350	352-396	10/16	87	A	322,646,800
633-442-00-006 (1)	400	392-442	10/16	80	A	247,379,400
633-510-00-006 (1)	450	448-510	10/16	145	A	445,413,200
633-552-00-006 (1)	500	498-552	10/16	166	A	516,662,000
633-652-00-006 (1)	600	604-652	10/16	213	A	779,246,900

(1) KIWA EN 14525 approval is pending



Switches and Post Indicators

34/00-001

Telescopic, steel barrel, steel stem, BK331 stemnut, A4 bolts, UL/FM
Steel
Fusion bonded epoxy to DIN 3476-1 and EN 14901
Clockwise to Close



AVK ref. no.	DN mm	T mm	Theoretical weight/kg	Deliv. code	Gross price VND
34-050-00-00010010 (1)	50	505 - 1090	72	C	72,794,200
34-065-00-00010010 (1)	65	505 - 1090	72	C	68,573,700
34-080-00-00010010 (1)	80	505 - 1090	72	C	72,498,000
34-100-00-00010010	100	505 - 1090	72	C	72,794,200
34-100-00-01010010	100	1065 - 1660	86	C	77,032,500
34-100-00-02010010	100	1626 - 2210	100	C	81,233,600
34-150-00-00010010	150	505 - 1090	72	C	72,794,200
34-150-00-01010010	150	1065 - 1660	86	C	77,032,500
34-150-00-02010010	150	1625 - 2210	100	C	81,233,600
34-200-00-00010010	200	505 - 1090	72	C	72,794,200
34-200-00-01010010	200	1065 - 1660	86	C	77,032,500
34-200-00-02010010	200	1625 - 2210	100	C	81,233,600
34-250-00-00010010	250	505 - 1090	72	C	72,794,200
34-250-00-01010010	250	1065 - 1660	86	C	77,032,500
34-250-00-02010010	250	1625 - 2210	100	C	81,233,600
34-300-00-00010010	300	505 - 1090	72	C	72,794,200
34-300-00-01010010	300	1065 - 1660	86	C	77,032,500
34-300-00-02010010	300	1625 - 2210	100	C	81,233,600
34-350-00-00010010	350	505 - 1090	72	C	72,371,800
34-350-00-01010010	350	1065 - 1660	86	C	76,606,900
34-350-00-02010010	350	1625 - 2210	100	C	80,808,000
34-400-00-00010010	400	505 - 1090	72	C	72,695,500
34-400-00-01010010	400	1065 - 1660	86	C	76,930,500
34-400-00-02010010	400	1625 - 2210	100	C	81,026,400

(1) Not UL/ULC and FM approved

20/908-001

Mounting kit for micro switch (NRS valves)
Ductile iron



AVK ref. no.	DN mm	Theoretical weight/kg	Deliv. code	Gross price VND
20-065-90-800	50-65	0.1	A	4,050,700
20-080-90-800	80	0.1	A	4,050,700
20-100-90-800	100	0.1	A	4,050,700
20-125-90-800	125	0.1	A	4,050,700
20-150-90-800	150	0.1	A	4,050,700
20-200-90-800	200	0.1	A	4,050,700
20-250-90-800	250	0.1	A	4,050,700
20-300-90-800	300	0.1	A	4,334,300
20-400-90-800	350-400	0.1	A	4,334,300

96/00-001

Micro switch with bracket for OS&Y valves - Valve size DN 50-400 - UL listed / FM approved



AVK ref. no.	Theoretical weight/kg	Deliv. code	Gross price VND
96-400-00001	1.7	A	30,299,100

96/00-002

Limit switch IN62 and BI 2 for AVK position indicator gate valves - UL listed



AVK ref. no.	Theoretical weight/kg	Deliv. code	Gross price VND
96-400-00003 (1)	0.06	C	5,792,500
96-400-00011 (2)	1.7	A	5,671,000

(1) IN62

(2) "BI 2"

**96/00-007**

Switch for series 34 & 145



AVK ref. no.

96-400-00002

Deliv.

code

Gross price

VND

A

29,002,900

TERMS AND CONDITIONS OF SALE AND DELIVERY

§1 Offers and orders:

Offers from AVK shall be subject to confirmation unless a written acceptance has been given to the contrary. Orders shall only be binding on us if at the receipt of a final, specified order we have the product at our disposal or can provide this at the prices and on the conditions with which we have calculated and on which we have based the offer - even though the purchaser may not be cognizant of such conditions. Moreover, the order shall be confirmed in writing by AVK.

§2 Terms of payment:

The terms of payment stated in the quotation(s) are to be strictly adhered to. Interest at a rate of 1,25% per commenced month will be charged on all overdue invoices. Interest will be added monthly. AVK will charge a fee of DKK 100 per payment reminder in case of overdue invoices.

§3 Prices:

The price of the products shall be AVK quoted price or, where no price has been quoted (or the quoted price is no longer valid) the price listed in AVK's published pricelist current at the date of acceptance of the order.

Minimum ordered value of each shipment is USD 15,000.

AVK reserves the right by giving notice to the buyer at any time before dispatch to increase the price of the products to reflect any increase in the cost to AVK which is due to factor beyond the control of AVK (such as, without limitations, any foreign exchange fluctuation, currency regulation, alteration of duties, significant increase in cost of labour, materials or other cost of manufacture) any change in delivery data, quantities or specifications for the products which is requested by the buyer, or any delay caused by any instruction of the buyer or failure of the buyer to give AVK adequate information or instructions.

The prices are exclusive of any import duties, VAT, levies, taxes and other charges which may be imposed on the goods.

§4 Delivery and transport:

All times of delivery shall as far as possible be

in accordance with the customer's desires.

The times of delivery have been fixed to the best of our judgement, but AVK undertakes no obligations as regards a punctual observance of the time of delivery confirmed or desired.

Delivery will be effected ex works (EXW) unless otherwise agreed in writing. AVK can at the customer's request arrange the transportation at the customer's expense and risk to any destination which can be reached by rail, sea, road or air.

§5 Cancellation and return:

An order can only be cancelled by written agreement between AVK and the customer. Moreover, AVK reserves the right to debit the customer with all costs which AVK may incur owing to the customer's wish to cancel the order.

Returns cannot be allowed later than 3 months after delivery.

The customer cannot expect to be credited for more than 70 % of the value debited. All returns shall show the original invoice number and date of delivery.

No return shall ever be allowed of special products, products which have been specially manufactured for the customer in question or products in which any specifications have been changed. The return of products to AVK shall be at the customer's expense and risk.

§6 Packaging:

The packaging is not returnable if it was included in the price, specially produced for the product supplied, or if it is disposable. Packaging which was debited separately may only be returned upon previous agreement and no later than 3 months after the time of delivery.

§7 Liability for defects:

Only documented defects in the design, workmanship or material of the product supplied or faulty performance of work shall be considered defects.

The purchaser shall immediately after delivery carry out a reasonable examination of the product. The purchaser cannot adduce

defects which could have been established at such an examination unless the purchaser proves that AVK has received a written complaint no later than 8 days after delivery was effected.

The purchaser cannot adduce defects which could not have been established at an examination as the one mentioned above unless AVK has received a written complaint within 1 year after delivery was effected.

The purchaser shall have no other rights in connection with defects than a claim for a rectification of the defects as soon as possible in the form of repair, replacement delivery or subsequent delivery. A replacement delivery by AVK shall be conditional upon the purchaser returning the defective parts.

AVK shall in no case be liable for any trading loss, loss of time, loss of profit or any similar consequential losses owing to the defects.

§8 Product liability:

AVK shall not be liable for any pollution of or through air, ground or water and for any damage caused to things being used for purposes of trade.

AVK shall not be liable for damage to any real or personal property occurring while the product sold is in the purchaser's possession. Nor shall AVK be liable for any damage to products produced by the purchaser or to products in which the product sold forms part, including real property, or to products for the production, treatment or processing of which the product is used.

AVK shall not be liable for any damage to things in cases where the product sold is used for, built into or forms part of another finished product which is used for the operation of an aircraft or in off-shore installations.

Moreover, AVK's liability for any damage to real or personal property cannot exceed DKK 1,000,000.- for each cause of damage for which AVK can be held liable.

TERMS AND CONDITIONS OF SALE AND DELIVERY

AVK shall not be liable for any trading loss, loss of time, loss of profit, lost earnings or any other consequential losses.

To the extent that any product liability may be imposed on AVK towards any third party, the purchaser shall be liable to indemnify AVK to the same extent as AVK' liability is limited according to the above. However, these limitations in AVK' liability shall not apply if the damage can be ascribed as a gross negligence to a person for which AVK is responsible.

If a third party should advance claims against AVK or the purchaser for damages pursuant to this clause 8 or if one of the parties should have reason to believe that a claim may be advanced, this party shall immediately inform the other party to this effect.

§9 Escape clause (Force majeure):

The following circumstances shall mean an exemption from liability if they prevent AVK from performing a contract or make the performance unreasonably burdensome: fire, explosion, Act of God, epidemic, war, riot or civil commotion, unrest, martial law, mobilisation or similar military measures, seizures, currency restrictions, import and export prohibition, strike, lockout or other circumstances of a similar nature beyond the control of AVK, be it with AVK or with AVK' suppliers.

§10 Venue and law:

Any dispute which may arise between AVK and the customer shall be settled finally and binding on both parties by the Maritime and Commercial Court in Denmark pursuant to Danish law - unless a written acceptance has been given to the contrary.

When one or several of the above conditions are reversed totally or partly by a legal decision or by an amendment in legislation, this does not mean that the Terms and Conditions of Sale and Delivery shall be cancelled as a whole, but that they are amended according to the legal decision and/or to the amendment of law.

Delivery time

Delivery time (DDP/Vietnam) is based on your chosen shipping method.

We calculate delivery estimates by adding the transit time to the estimated shipping date. Saturday and Sunday don't usually count toward the transit time.

Shipping method

For shipment from Europe/America

By Sea-freight: Adding min. 6-8 weeks

By Air-freight: Adding min. 2 weeks

For shipment from Asia/SEA

By Sea-freight: Adding min. 2-3 weeks

By Air-freight: Adding min. 1-2 weeks

We assume no responsibility for any printing errors.

The prices are valid until 2022.12.31 or until a new price list is available.

All prices are based on full pallet deliveries.

Delivery codes A = max. 2 weeks
(Ex-work factory): B = max. 8 weeks
 C = > 8 weeks

Notes:

Delivery times might vary for custom products. Other shipping conditions may apply for certain products depending on your location.

All shipments from abroad are subject to our carriers' terms and conditions.

Unexpected service delays (e.g., customs controls, weather conditions, natural disasters, global logistic issue or unforeseen events) when orders shipped abroad.

AVK Vietnam Co. Ltd – HCM Office

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Expect... 