



KATALOG V01-2021

Expect... **AVK**

ANDALKAN PRODUK TERBAIK



AVK adalah pemimpin global dalam katup, hidran, perlengkapan, dan aksesoris untuk pasokan air, pasokan gas, pengolahan air limbah, dan proteksi kebakaran.

AVK memiliki keunggulan pada fasilitas produksi modern dan pusat distribusi besar yang memungkinkan kami untuk mengirim produk dalam waktu singkat.

Rangkaian produk lengkap, pengiriman cepat, produk berkualitas unggul, harga bersaing, dan layanan terbaik adalah beberapa manfaat yang diharapkan ketika bekerjasama dengan AVK.

R&D internal

Di Departemen Pengembangan kami di Denmark, ide dan saran untuk produk baru dikumpulkan, dan produk yang ada diperbarui terus menerus.

Kami menggunakan FEA (*Finite Element Analysis*) untuk mengoptimalkan kekuatan dan geometri komponen kami dan CFD (*Computational Fluid Dynamics*) menganalisis untuk memvalidasi desain produk yang berbeda sebelum membuat prototipe fisik, memungkinkan kami untuk memprediksi konsekuensi dalam kasus di mana tidak mungkin untuk membuat skala penuh tes pada produk fisik.

Kami membuat sendiri alat uji dan produksi kami, dan di jalur lab kami, kami melakukan uji coba prototipe dan siklus hidup sebelum dirilis untuk produksi. Jenis produk baru umumnya diuji lapangan kerjasama dengan pengguna akhir sebelum diluncurkan.

Produksi

Produksi berlangsung di beberapa negara di Eropa dan Asia serta di AS dan Arab Saudi. AVK memproduksi katup dan aksesoris untuk aplikasi air, gas, dan air limbah serta katup dan hidran untuk proteksi kebakaran - semuanya sesuai dengan standar DIN. Kontrol stok dan distribusi kepada pengguna akhir.

ditangani melalui jaringan global perusahaan penjualan dan dealer. Jaringan ini melayani pengguna akhir, memungkinkan AVK untuk memantau perubahan pasar dan mengikuti kebutuhan pelanggan.

Sertifikasi mutu

Sistem manajemen kualitas AVK disertifikasi menurut ISO 9001, dan pada 2018, kami juga memperoleh sertifikasi ISO / TS 9001.

ISO / TS 29001 adalah standar khusus industri untuk industri minyak dan gas berdasarkan ISO 9001, tetapi dengan persyaratan yang lebih ketat untuk tindakan pengendalian dan manajemen risiko, dalam masalah-masalah utama seperti pelatihan staf, keterlacakkan bahan dan hasil tes yang diperoleh harus didokumentasikan.

Selain itu, kami disertifikasi untuk ISO 14001, standar internasional untuk manajemen lingkungan, dan OHSAS 8001, Standar Kesehatan dan Keselamatan Kerja internasional.

Sertifikasi pihak ketiga

Otoritas seperti DVGW (Jerman), KIWA (Belanda) dan UL & FM (AS) menawarkan sertifikasi katup akhir, dan ini juga diakui dan diterima oleh negara lain yang tidak memiliki skema sertifikasi sendiri.

Dengan mendapatkan dan mempertahankan sertifikasi yang diterima, kami menunjukkan kepada pelanggan kami bahwa katup AVK selalu memenuhi standar kualitas dan keamanan tertinggi.

AVK berfokus pada lingkungan

Produk AVK adalah bagian dari infrastruktur vital, yang memainkan peran penting bagi lingkungan lokal di seluruh dunia. AVK juga berfokus pada lingkungan di semua proses internal.

Grup AVK telah menguraikan sejumlah tujuan ketat bagi perusahaan manufaktur terkait dengan konsumsi energi dan air. Pemasok kami juga harus mematuhi sejumlah standar untuk menjadi pemasok bersertifikasi Grup AVK, karena sangat penting bagi AVK untuk mencapai keberlanjutan di sepanjang rantai pasokan.



Lima segmen utama AVK



Suplai air

Gate valve dan aksesoris, butterfly valve, swing check valve, air valve, control valve, hydrant, coupling, fitting, dll.



Pengolahan air limbah

Gate valve, knife gate valve, ball and swing check valve, butterfly valve, air valve, penstock, dll.



Suplai gas

Gate valve dan aksesoris, ball valve, coupling dan repair clamp.



Proteksi kebakaran

Fire hydrant, monitor, gate valve, post indicator, butterfly valve, dll.

PROFIL PERUSAHAAN

PT AVK FUSION INDONESIA



AVK Group adalah salah satu produsen terkemuka katup dan perlengkapan dalam industri air, gas, air limbah, industri, dan perlindungan kebakaran di seluruh dunia dan memiliki 100+ perusahaan di seluruh dunia.

Sejak tahun 2012, Kami telah berhasil memasok katup dan perlengkapan ke banyak proyek di seluruh Indonesia. Pada tahun 2017, AVK Holdings A/S mengakuisisi saham mayoritas Fusion Group Ltd. Kemudian pada November 2018, kami secara resmi berganti nama menjadi PT AVK Fusion Indonesia.

ANDALKAN KAMI UNTUK MELEBIHI STANDAR MARKET

Sertifikasi dari pihak ketiga

Otoritas seperti DVGW (Jerman), KIWA (Belanda), UL & FM (AS) dan SPAN (Malaysia) menawarkan sertifikasi katup. Sertifikasi ini juga diakui dan diterima oleh negara lain yang tidak memiliki skema sertifikasi sendiri.

Dengan memperoleh dan mempertahankan sertifikasi yang paling banyak diakui, kami menunjukkan kepada pelanggan kami bahwa katup AVK selalu memenuhi standar kualitas dan keamanan tertinggi.



Sertifikasi Halal - AVK Rubber Compound

Bahan kimia tertentu yang digunakan dalam produksi karet sintetis dan lemak dapat berasal dari lemak hewani. Karena media - terutama air minum bersih yang dipasok dalam jaringan distribusi - bersentuhan langsung dengan senyawa / unsur karet yang digunakan dalam katup, hidran, dan aksesori terkait, penting untuk memastikan bahwa komponen / elemen tersebut mengandung bahan dan proses yang Halal.

Semua komponen karet dan minyak yang diproduksi AVK telah Bersertifikasi HALAL oleh badan resmi yang diakui di Eropa, Halal Food Council of Europe. Sertifikasi tersebut memastikan bahwa produk dan proses telah diperiksa secara menyeluruh sesuai dengan Hukum Syariah Islam oleh dewan terkait.

 **HFCE** Halal Food Council of Europe **المجلس الأوروبي للأغذية الحلال**

4 Rue de la Presse, 1000 Brussels, Belgium | Tel: +32-2227-1114, +32-2227-2728 | Fax: +32-2218-3141 | www.HFCE.eu Registration No: 827964482

HALAL CERTIFICATE شهادة حلال

الجامعة الأوروبية للأغذية الحلال يشهد بأن المنتجات المذكورة أدناه قد إستوفت شروط الحلال وفقاً للشريعة الإسلامية
The Halal Food Council of Europe hereby certifies that the products listed below have met the Halal requirements in accordance with Islamic laws.

Product Name	Product Code	Halal-ID	Product Certificate #
1. EUW-70 (Pneumatic Rubber)	EUW-70 (Pneumatic Rubber)	C88300	HC-20AVJS97

Date: August 27, 2020
Document #: 15773.15774.IH200002

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

Mujahid Masood, Ph.D.
Vice President

This certificate is valid until September 30, 2021 and subject to renewal at that time.



SYARAT DAN KETENTUAN PENJUALAN & PENGIRIMAN

§1 Penawaran & Pemesanan:

Penawaran dari PT AVK Fusion Indonesia (AVK) harus mengacu kepada Daftar Harga (Pricelist) dengan konfirmasi melalui purchase order format (Form PO) dari AVK sebelumnya. Pesanan hanya akan mengikat setelah purchase order (PO) diterima oleh AVK secara tertulis. Untuk produk yang tidak tertera harganya di daftar harga, AVK akan memberikan penawaran secara tertulis.

§2 Ketentuan pembayaran:

Kecuali disepakati lain secara tertulis syarat pembayaran AVK adalah sebagai berikut: Tanggal faktur + 30 hari.

§3 Harga:

Harga produk adalah daftar harga (price list) AVK atau, di mana tidak ada harga telah dikutip (atau harga kuotasi tidak berlaku lagi) harga yang tercantum dalam daftar harga yang dipublikasikan AVK pada tanggal penerimaan pesanan. Belum termasuk dengan diskon yang berlaku kepada Authorized Distributor AVK.

AVK berhak dengan memberikan pemberitahuan kepada pembeli kapan saja sebelum pengiriman untuk setiap kenaikan biaya yang disebabkan oleh faktor di luar kendali seperti; tanpa batasan, fluktuasi nilai tukar mata uang asing, regulasi mata uang, belum perubahan tugas (seperti komisioning, supervisi lapangan dsb), kenaikan biaya yang signifikan tenaga kerja, bahan atau biaya pembuatan lainnya) setiap perubahan dalam data pengiriman, jumlah atau spesifikasi untuk produk yang diminta oleh pembeli, atau keterlambatan yang disebabkan oleh instruksi pembeli atau kegagalan pembeli untuk memberikan informasi atau instruksi yang memadai kepada AVK.

Harga tidak termasuk PPN 10% dan biaya lainnya yang mungkin dibebankan pada barang. Harga dalam pricelist dapat berubah setiap saat tanpa pemberitahuan.

§4 Pengiriman dan transportasi:

Waktu pengiriman telah ditentukan sebaik mungkin menurut penilaian kami, tetapi AVK tidak bertanggung jawab sehubungan dengan ketepatan waktu dari waktu pengiriman yang dikonfirmasi atau diinginkan.

Pengiriman akan dilakukan langsung ke alamat dari gudang Authorized Distributor yang telah ditentukan kedua belah pihak di depan. Apabila pengiriman dilakukan diluar dari alamat tersebut, maka beban biaya akan dibebankan kepada Distributor di awal, kecuali disepakati secara tertulis diantar kedua belah pihak.

AVK dapat mengatur transportasi atas permintaan pelanggan dengan biaya dan risiko dari pelanggan ke tujuan manapun yang dapat dicapai dengan kereta api, laut, jalan atau udara.

§5 Pembatalan dan pengembalian:

Pesanan hanya dapat dibatalkan dengan perjanjian tertulis antara AVK dengan Distributor. Selain itu, AVK berhak untuk mendebit pelanggan dengan semua biaya yang mungkin ditanggung oleh AVK karena keinginan distributor untuk membatalkan pesanan.

Pengembalian tidak dapat diizinkan selambat-lambatnya 3 (tiga) bulan setelah pengiriman. Distributor tidak dapat berharap akan dikreditkan untuk lebih dari 70% dari nilai yang didebit. Semua pengembalian harus menunjukkan nomor faktur asli dan tanggal pengiriman, barang dalam keadaan baik dan berfungsi.

Dilarang mengembalikan produk khusus (*customs made*), produk yang dibuat khusus untuk pelanggan yang bersangkutan atau produk yang spesifikasinya telah diubah. Pengembalian produk ke AVK akan menjadi tanggungan dan risiko Authorized Distributor.

§6 Kemasan:

Kemasan tidak dapat dikembalikan jika sudah termasuk dalam harga, diproduksi khusus untuk produk yang disediakan, atau jika dibuang.

§7 Kewajiban atas cacat:

Hanya cacat yang terdokumentasi dalam desain, pengrajan atau bahan dari produk yang disediakan atau kinerja yang salah yang dianggap cacat.

Distributor harus melakukan pemeriksaan produk segera setelah penerimaan barang. Distributor dapat mengemukakan cacat yang mungkin terjadi pada saat pemeriksaan dan mengirimkan keluhan tertulis selambat-lambatnya 8 (delapan) hari setelah penerimaan barang dilakukan tertanggal Bukti penerimaan barang (*delivery note*).

Distributor tidak dapat menemukan cacat yang tidak mungkin terjadi pada pemeriksaan seperti yang disebutkan di atas kecuali AVK telah menerima keluhan tertulis dalam 1 tahun setelah pengiriman dilakukan.

Distributor tidak memiliki hak lain sehubungan dengan cacat selain klaim untuk perbaikan cacat secepat mungkin dalam bentuk perbaikan, pengiriman penggantian atau pengiriman berikutnya. Pengiriman pengganti oleh AVK akan tergantung pada Distributor yang mengembalikan suku cadang yang rusak.

AVK tidak akan bertanggung jawab atas kerugian perdagangan, kehilangan waktu, kehilangan laba atau kerugian konsekuensial serupa yang disebabkan oleh cacat.

§8 Kewajiban produk

AVK tidak akan bertanggung jawab atas segala pencemaran atau melalui udara, tanah atau air dan untuk segala kerusakan yang disebabkan oleh hal-hal yang digunakan untuk tujuan perdagangan.

AVK tidak akan bertanggung jawab atas kerusakan pada properti nyata atau pribadi yang terjadi saat produk yang dijual berada di tangan pembeli.

AVK juga tidak akan bertanggung jawab atas kerusakan pada produk yang diproduksi oleh pembeli atau produk di mana produk yang dijual membentuk bagian, termasuk properti nyata, atau produk untuk produksi, perawatan atau pemrosesan yang digunakan produk tersebut.

SYARAT DAN KETENTUAN PENJUALAN & PENGIRIMAN

AVK tidak akan bertanggung jawab atas kerusakan pada hal-hal dalam kasus di mana produk yang dijual digunakan untuk dibangun ke suatu produk atau merupakan bagian dari produk jadi lain yang digunakan untuk pengoperasian pesawat terbang atau di instalasi lepas pantai.

Selain itu, tanggung jawab AVK atas kerusakan pada properti nyata atau pribadi untuk setiap penyebab kerusakan yang menjadi tanggung jawab AVK.

AVK tidak akan bertanggung jawab atas kerugian perdagangan, kehilangan waktu, kehilangan laba, kehilangan penghasilan, atau kerugian konsekuensial lainnya.

Sejauh setiap kewajiban produk dapat dikenakan pada AVK terhadap pihak ketiga mana pun, Distributor harus bertanggung jawab untuk mengganti rugi AVK dengan tingkat yang sama seperti kewajiban AVK dibatasi sesuai dengan di atas. Namun, batasan dalam tanggung jawab AVK ini tidak akan berlaku jika kerusakan dapat dianggap sebagai kelalaian besar pada orang yang menjadi tanggung jawab AVK.

Jika pihak ketiga harus mengajukan klaim terhadap AVK atau Distributor atas kerusakan sesuai dengan pasal 8 ini atau jika salah satu pihak memiliki alasan untuk meyakini bahwa suatu klaim dapat diajukan, pihak ini harus segera memberi tahu pihak lain mengenai efek ini.

§9 Kejadian Luar biasa (Force majeure):
Keadaan berikut ini berarti pembebasan dari tanggung jawab AVK; kebakaran, ledakan, Tindakan Tuhan, epidemi, perang, kerusuhan atau keributan sipil, kerusuhan, darurat militer, mobilisasi atau militer serupa tindakan, penyitaan, pembatasan mata uang, larangan impor dan ekspor, pemogokan, penguncian atau keadaan lain yang serupa di luar kendali AVK, baik dengan AVK atau dengan pemasok AVK.

§10 Tempat dan hukum:
Setiap perselisihan yang mungkin timbul antara AVK dan pelanggan akan diselesaikan dan mengikat kedua belah pihak oleh Pengadilan Maritim dan Komersial di Indonesia sesuai dengan hukum Indonesia - kecuali penerimaan tertulis telah diberikan sebaliknya. Peraturan Arbitrase Pusat Regional untuk Arbitrase Jakarta.

Ketika satu atau beberapa kondisi di atas dibalik seluruhnya atau sebagian oleh keputusan hukum atau dengan amandemen dalam undang-undang, ini tidak berarti bahwa Syarat dan Ketentuan Penjualan dan Pengiriman akan dibatalkan secara keseluruhan, tetapi bahwa mereka diubah sesuai untuk keputusan hukum dan / atau amandemen hukum.

Kami tidak bertanggung jawab atas kesalahan pencetakan.

Harga ini berlaku hingga 2021.09.30 atau sampai daftar harga baru tersedia.

Jika suatu produk ditampilkan tanpa harga, itu adalah Harga berdasarkan Permintaan.

Kode Pengiriman
A = max. 2 Minggu
B = max. 8 Minggu
C = > 8 Minggu

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21/36-002

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 mm	Flange drilling	Theoretical weight/kg	Deliv. code
----------	--------------------	--------------------------	----------------

21-050-36-2142064

50

PN10/16

14

A

21-065-36-2142064

65

PN10/16

16

A

21-080-36-2142064

80

PN10/16

17

A

21-100-36-2142064

100

PN10/16

19

A

21-150-36-2142064

150

PN10/16

34

A

21-200-36-2042064

200

PN10

52

C

21-200-36-2142064

200

PN16

52

A

21-250-36-2042064

250

PN10

85

A

21-250-36-2142064

250

PN16

84

A

21-300-36-2042064

300

PN10

117

C

21-300-36-2142064

300

PN16

116

A

21-350-36-2042064

350

PN10

179

C

21-350-36-2142064

350

PN16

212

A

21-400-36-2042064

400

PN10

189

C

21-400-36-2142064

400

PN16

217

A

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.

DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
----------	--------------------	--------------------------	----------------

06-700-30-00464

700

PN10

1403

C

06-800-30-00464

800

PN10

1467

C

06-900-30-00464

900

PN10

3098

C

06-900-30-01464

900

PN16

3131

C

06-1000-30-09043164

1000

PN10

3141

C

06-1000-30-09143164

1000

PN16

3203

C

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 mm	Flange drilling	Theoretical weight/kg	Deliv. code
----------	--------------------	--------------------------	----------------

06-700-30-0046411

700

PN10

1415

C

06-800-30-0046411

800

PN10

1496

C

06-900-30-0046411

900

PN10

3111

C

06-900-30-0146411

900

PN16

3144

C

06-1000-30-090431641

1000

PN10

3144

C

06-1000-30-091431641

1000

PN16

3207

C

06/89-003

Flanged gate valve, short face -to-face, OS&Y with handwheel, for drinking water and neutral liquids to max.



70°C

Face-to-face dimension according to EN 558 Table 2 Basic Series 3 and 14

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
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06-050-89-014 (1)

50

PN10/16

19

C

06-065-89-014 (1)

65

PN10/16

22

C

06-080-89-014 (1)

80

PN10/16

24

C

06-100-89-014 (1)

100

PN10/16

33

C

06-125-89-014 (1)

125

PN10/16

41

C

06-150-89-014 (1)


21/36-004

Gate valve to BS standard, EN 1092 flange, A2 bolts
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
21-050-36-0142064	50	PN10/16	13	A
21-065-36-0142064	65	PN10/16	15	A
21-080-36-0142064	80	PN10/16	16	A
21-100-36-0142064	100	PN10/16	18	A
21-150-36-0142064	150	PN10/16	33	A
21-200-36-0142064	200	PN16	51	A
21-250-36-0142064	250	PN16	82	A
21-300-36-0142064	300	PN16	114	A
21-350-36-0142064	350	PN16	209	C
21-400-36-0142064	400	PN16	214	C

21/44-001

Resilient seated gate valve, rising stem, with 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 mm	Flange drilling	Theoretical weight/kg	Deliv. code
21-050-44-4143064	50	PN10/16	16	C
21-065-44-4143064	65	PN10/16	17	C
21-080-44-4143064	80	PN10/16	22	C
21-100-44-4143064	100	PN10/16	26	C
21-125-44-4143064	125	PN10/16	45	C
21-150-44-4143064	150	PN10/16	47	C
21-200-44-4043064	200	PN10	75	C
21-200-44-4143064	200	PN16	75	C
21-250-44-4043064	250	PN10	116	C
21-250-44-4143064	250	PN16	116	C
21-300-44-4043064	300	PN10	152	C
21-300-44-4143064	300	PN16	152	C
21-350-44-4043064	350	PN10	215	C
21-350-44-4143064	350	PN16	249	C
21-400-44-4043064	400	PN10	226	C
21-400-44-4143064	400	PN16	254	C

21/66-001

Flanged gate valve with rising stem
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
21-050-66-074	50	PN25	19	C
21-065-66-074	65	PN25	23	C
21-080-66-074	80	PN25	25	C
21-100-66-074	100	PN25	39	C
21-150-66-074	150	PN25	63	C
21-200-66-074	200	PN25	97	C
21-250-66-074	250	PN25	155	C
21-300-66-074	300	PN25	203	C
21-400-66-074	400	PN25	305	C

21/89-003

Flanged gate valve, rising stem
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
21-050-89-014	50	PN10/16	19	C
21-065-89-014	65	PN10/16	23	C
21-080-89-014	80	PN10/16	25	C
21-100-89-014	100	PN10/16	39	C
21-125-89-014	125	PN10/16	45	C
21-150-89-014	150	PN10/16	63	C
21-200-89-004	200	PN10	97	C
21-200-89-014	200	PN16	97	C
21-250-89-004	250	PN10	157	C
21-250-89-014	250	PN16	157	C
21-300-89-004	300	PN10	238	C
21-300-89-014	300	PN16	238	C
21-350-89-004	350	PN10	221	C
21-350-89-014	350	PN16	254	C
21-400-89-004	400	PN10	231	C
21-400-89-014	400	PN16	260	C

Resilient Seated Gate Valves



55/30-021

Flanged gate valve
Face-to-face dimension according to EN 558 Table 2
Basic Series 15
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
55-800-30-01464	800	PN16	2460	C

55/30-022

Flanged gate valve with by-pass
Face-to-face dimension according to EN 558 Table 2
Basic Series 15
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
55-800-30-01464F001	800	PN16	2513	C

55/66-003

Flanged gate valve to EN std., bosses for by-pass, stem cap, SS stem, A2 bolts
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
55-450-66-0046401	450	PN10	450	C
55-450-66-0146401	450	PN16	450	C
55-500-66-0046401	500	PN10	467	C
55-500-66-0146401	500	PN16	531	C
55-600-66-0046401	600	PN10	658	C
55-600-66-0146401	600	PN16	757	C

55/66-005

Flanged gate valve with stem cap an by-pass
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
55-450-66-00464H1	450	PN10	464	C
55-450-66-01464H1	450	PN16	512	C
55-500-66-00464H1	500	PN10	481	A
55-500-66-01464H1	500	PN16	545	A
55-600-66-00464H1	600	PN10	672	C
55-600-66-01464H1	600	PN16	771	C

55/67-003

Flanged gate valve
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
55-900-67-01464M0011	900	PN16	3362	C
55-1000-67-0144643001	1000	PN16	3432	C

**55/67-004**

Flanged gate valve
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
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Deliv. code

55-900-67-0146400001
55-1000-67-014464

900
1000

PN16
PN16

3342
3412

C
C

55/76-001

Flanged gate valve with rising
stem

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
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Deliv. code

55-450-76-0060003
55-450-76-0160003
55-500-76-0060003
55-500-76-0160003
55-600-76-0060003
55-600-76-0160003

450
450
500
500
600
600

PN10
PN16
PN10
PN16
PN10
PN16

666
686
711
711
816
816

C
C
C
C
C
C

Metal Seated Gate Valves

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
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
37-050-46-61013110	50	PN16	29	C
37-080-46-61013110	80	PN16	34	C
37-100-46-61013110	100	PN16	41	C
37-150-46-61013110	150	PN16	69	C
37-200-46-61013110	200	PN16	111	C
37-250-46-61013110	250	PN16	171	C
37-300-46-61013110	300	PN16	252	C

37/50-001

Metal seat gate valve
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
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
37-050-50-210001	50	PN16	11	C
37-080-50-210001	80	PN16	21	C
37-100-50-210001	100	PN16	27	C
37-150-50-210001	150	PN16	43	C
37-200-50-210001	200	PN16	76	C
37-250-50-210001	250	PN16	105	C
37-300-50-210001	300	PN16	159	C

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
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
37-050-50-610001	50	PN16	13	C
37-080-50-610001	80	PN16	23	C
37-100-50-610001	100	PN16	31	C
37-150-50-610001	150	PN16	49	C
37-200-50-610001	200	PN16	85	C
37-250-50-610001	250	PN16	114	C
37-300-50-610001	300	PN16	168	C

37/51-001

Flanged gate valves
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
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
37-050-51-010001	50	PN16	18	C
37-080-51-010001	80	PN16	21	C
37-100-51-010001	100	PN16	26	C
37-150-51-010001	150	PN16	43	C
37-200-51-010001	200	PN16	78	C
37-250-51-010001	250	PN16	107	C
37-300-51-010001	300	PN16	164	C

37/90-001

Metal seat gate valve
Face-to-face dimension according to EN 558 Table 2
Basic Series 15
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 150 µm
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
37-050-90-67004115	50	PN25	24	C
37-080-90-67004115	80	PN25	25	C
37-100-90-67004115	100	PN25	39	C
37-150-90-67004115	150	PN25	67	C
37-200-90-67004115	200	PN25	107	C
37-250-90-67004115 ⁽¹⁾	250	PN25	152	C
37-300-90-67004115 ⁽¹⁾	300	PN25	232	C

⁽¹⁾ When unbalanced pressure more than 10 bar, use gearbox.

**37/90-002**

Metal seat gate valve
Face-to-face dimension
according to EN 558 Table 2
Basic Series 15
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 150
µm
Clockwise to Close



AVK ref. no.

DN mm	Flange drilling	Theoretical weight/kg
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Deliv. code

37-050-90-27004115	50	PN25	21	C
37-080-90-27004115	80	PN25	24	C
37-100-90-27004115	100	PN25	37	C
37-150-90-27004115	150	PN25	68	C
37-200-90-27004115	200	PN25	107	C
37-250-90-27004115 ⁽¹⁾	250	PN25	150	C
37-300-90-27004115 ⁽¹⁾	300	PN25	230	C

(1) When unbalanced pressure more than 10 bar, use gearbox.

54/3132-001

Metal seat gate valves with
rotating, non-rising stem.
Operation either by manual
handwheel/gearbox or
electric actuation. CTC/ CTO.
Ductile iron
Blue epoxy RAL 5017 250
µm
Clockwise to Close



AVK ref. no.

DN mm	Flange drilling	Actuator flange	Theoretical weight/kg
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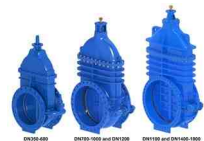
Deliv. code

54-0350-31-0101100	350	PN10	14	291	C
54-0350-31-1101100	350	PN16	14	291	C
54-0400-31-0101100	400	PN10	14	359	C
54-0400-31-1101100	400	PN16	14	359	C
54-0450-31-0101100	450	PN10	14	437	C
54-0450-31-1101100	450	PN16	14	437	C
54-0500-31-0101100	500	PN10	14	538	C
54-0500-31-1101100	500	PN16	14	538	C
54-0600-31-0101100	600	PN10	14	708	C
54-0600-31-1101100	600	PN16	14	708	C
54-0700-31-0101100	700	PN10	14	1416	C
54-0700-31-1102100	700	PN16	16	1416	C
54-0800-31-0101100	800	PN10	14	1766	C
54-0800-31-1103100	800	PN16	25	1766	C
54-0900-31-0102100	900	PN10	16	2317	C
54-0900-31-1103100	900	PN16	25	2317	C
54-1000-31-0102100	1000	PN10	16	3059	C
54-1000-31-1103100	1000	PN16	25	3059	C
54-1100-31-0303100	1100	PN10	25	4000	C
54-1100-31-1303100	1100	PN16	25	4000	C
54-1200-31-0303100	1200	PN10	25	4691	C
54-1200-31-1304100	1200	PN16	30	4691	C
54-1400-31-0303100	1400	PN10	25	7500	C
54-1400-31-1304100	1400	PN16	30	7500	C
54-1600-31-0304100	1600	PN10	30	12100	C
54-1600-31-1303100	1600	PN16	25	12100	C
54-1800-31-0304100	1800	PN10	30	14800	C
54-1800-31-1304100	1800	PN16	30	14800	C

Metal Seated Gate Valves

54/3334-001

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



Ductile iron
Blue epoxy RAL 5017 250 µm

Clockwise to Close or
Clockwise to Open

AVK ref. no.	DN mm	Flange drilling	Actuator flange	Theoretical weight/kg	Deliv. code
54-0350-33-0101100	350	PN10	14	304	C
54-0350-33-1101100	350	PN16	14	304	C
54-0400-33-0101100	400	PN10	14	372	C
54-0400-33-1101100	400	PN16	14	372	C
54-0450-33-0101100	450	PN10	14	452	C
54-0450-33-1101100	450	PN16	14	452	C
54-0500-33-0101100	500	PN10	14	553	C
54-0500-33-1101100	500	PN16	14	553	C
54-0600-33-0101100	600	PN10	14	723	C
54-0600-33-1101100	600	PN16	14	723	C
54-0700-33-0101100	700	PN10	14	1440	C
54-0700-33-0102100	700	PN10	16	1440	C
54-0700-33-1102100	700	PN16	16	1440	C
54-0800-33-0101100	800	PN10	14	1789	C
54-0800-33-1102100	800	PN16	16	1789	C
54-0800-33-1103100	800	PN16	25	1789	C
54-0900-33-0102100	900	PN10	16	2341	C
54-0900-33-1102100	900	PN16	16	2341	C
54-0900-33-1103100	900	PN16	25	2341	C
54-1000-33-0102100	1000	PN10	16	3083	C
54-1000-33-1102100	1000	PN16	16	3083	C
54-1000-33-1103100	1000	PN16	25	3083	C
54-1100-33-0302100	1100	PN10	16	4046	C
54-1100-33-0303100	1100	PN10	25	4078	C
54-1100-33-1302100	1100	PN16	16	4046	C
54-1100-33-1303100	1100	PN16	25	4078	C
54-1100-34-1302100	1100	PN16	16	4046	C
54-1100-34-1303100	1100	PN16	25	4078	C
54-1200-33-1304100	1200	PN16	30	4730	C
54-1400-33-0303100	1400	PN10	25	7600	C
54-1400-33-0304100	1400	PN10	30	7600	C
54-1400-33-1303100	1400	PN16	25	7600	C
54-1600-33-0303100	1600	PN10	25	12200	C
54-1600-33-0304100	1600	PN10	30	12200	C
54-1600-33-1303100	1600	PN16	25	12200	C
54-1800-33-0304100	1800	PN10	30	14900	C
54-1800-33-1304100	1800	PN16	30	14900	C

54/3334-007

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



Ductile iron
Blue epoxy RAL 5017 250 µm

Clockwise to Close or
Clockwise to Open

AVK ref. no.	DN mm	Operating Direction	Flange drilling	Theoretical weight/kg	Deliv. code
54-0350-33-0106100	350	CTC	PN10	307	C
54-0350-33-1106100	350	CTC	PN16	307	C
54-0400-33-0106100	400	CTC	PN10	382	C
54-0400-33-1106100	400	CTC	PN16	382	C
54-0450-33-0106100	450	CTC	PN10	462	C
54-0450-33-1106100	450	CTC	PN16	462	C
54-0500-33-0106100	500	CTC	PN10	578	C
54-0500-33-1106100	500	CTC	PN16	578	C
54-0600-33-0106100	600	CTC	PN10	761	C
54-0600-33-1106100	600	CTC	PN16	761	C
54-0700-33-0106100	700	CTC	PN10	1500	C
54-0700-33-1106100	700	CTC	PN16	1500	C
54-0800-33-0106100	800	CTC	PN10	2000	C
54-0800-33-1106100	800	CTC	PN16	2000	C
54-0900-33-0106100	900	CTC	PN10	2700	C
54-0900-33-1106100	900	CTC	PN16	2700	C

**04/15-002**

T-key for gate valves



AVK ref. no.

AVK ref. no.	Valve DN mm	Theoretical weight/kg		Deliv. code
		50 - 300	7.0	
04-300-49-94100	50 - 300	7.0	C	
04-300-49-94150	50 - 300	8.9	C	
04-300-49-94200	50 - 300	11	C	
04-300-49-94250	50 - 300	13	C	
04-300-49-94300	50 - 300	15	C	
04-400-50-94100	350 - 400	7.4	C	
04-400-50-94150	350 - 400	9.3	C	
04-400-50-94200	350 - 400	11	C	
04-400-50-94250	350 - 400	13	C	
04-400-50-94300	350 - 400	15	C	

08/A-004

Handwheel assembled with bolt and washer

Cast Iron

AVK coating standard

Clockwise to Close



AVK ref. no.

AVK ref. no.	DN/DN mm	D mm	F mm	Theoretical weight/kg		Deliv. code
				250 - 300, 450 - 500	500	
08-250-02-000	250 - 300, 450 - 500	500	27	8.6	A	
08-400-01-000 (1)	350 - 500, 600	640	32	15	A	

(1) Square stem

08/A-014

Handwheel assembled with bolt and washer for the new generation of gate valves

Cast Iron

AVK coating standard

Clockwise to Close or Clockwise to Open



AVK ref. no.

AVK ref. no.	DN/DN mm	D mm	F mm	Theoretical weight/kg		Deliv. code
				65 - 80	160	
08-080-66-00000	65 - 80	160	17	1.0	C	
08-100-66-00000	100	200	19	1.3	A	
08-150-66-00000	125 - 150	240	19	1.9	C	
08-200-66-00000	200	280	24	2.2	C	

04/22-001

Stem cap for valves and extension spindles

Ductile iron

AVK coating standard



AVK ref. no.

AVK ref. no.	DN/DN mm	F mm	F1 mm	Theoretical weight/kg		Deliv. code
				450 - 600	32	
55-500-18-000 (1)	450 - 600	32	041	3.5	C	
55-500-22-000 (2)	450 - 600	27	031	3.0	C	

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

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

08/D-001

Stem cap

Cast Iron

AVK coating standard

Clockwise to Close



AVK ref. no.

AVK ref. no.	DN/DN mm	Theoretical weight/kg		Deliv. code
		50-100	0.6	
08-100-51000	200-300	1.4	C	
08-200-51000	350-400	3.1	A	

756/118-009

Double eccentric butterfly valve to EN 593



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

Basic Series 14

Ductile iron

EPDM rubber, WRAS approved

AVK coating standard

Clockwise to Close

AVK ref. no.

	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
756-1400-1-04018018	1400	PN10	710	2166	C
756-1400-1-14018018	1400	PN16	710	2477	C
756-1500-1-04018018	1500	PN10	750	2622	C
756-1500-1-14018018	1500	PN16	750	3006	C
756-1600-1-04018018	1600	PN10	790	3192	C
756-1600-1-14018018	1600	PN16	790	3473	C
756-1800-1-04018018	1800	PN10	870	3799	C
756-1800-1-14018018	1800	PN16	870	4217	C
756-2000-1-04018018	2000	PN10	950	5287	C
756-2000-1-14018018	2000	PN16	950	5755	C
756-2200-1-04018018	2200	PN10	1030	6534	C
756-2200-1-14018018	2200	PN16	1030	8760	C
756-2400-1-14018018	2400	PN16	1110	11520	C
756-2800-1-04018018	2800	PN10	1270	15500	C

756/218-002

Double eccentric butterfly valve to EN 593 w. integral seat and 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
756-0150-2-14018	150	PN16	36	C
756-0200-2-04018	200	PN10	47	C
756-0200-2-14018	200	PN16	47	C
756-0250-2-04018	250	PN10	64	C
756-0250-2-14018	250	PN16	64	C
756-0300-2-04018	300	PN10	91	C
756-0300-2-14018	300	PN16	97	C
756-0350-2-04018	350	PN10	115	C
756-0350-2-14018	350	PN16	121	C
756-0400-2-04018	400	PN10	153	C
756-0400-2-14018	400	PN16	153	C
756-0450-2-04018	450	PN10	193	C
756-0450-2-14018	450	PN16	201	C
756-0500-2-04018	500	PN10	180	C
756-0500-2-14018	500	PN16	256	C
756-0600-2-04018	600	PN10	262	C
756-0600-2-14018	600	PN16	394	C

756/218-004

Double eccentric butterfly valve to EN 593 w. integral seat and IP67 gearbox w. 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
756-0700-2-04018	700	PN10	410	C
756-0700-2-14018	700	PN16	477	C
756-0800-2-04018	800	PN10	545	C
756-0800-2-14018	800	PN16	659	C
756-0900-2-04018	900	PN10	679	C
756-0900-2-14018	900	PN16	797	C
756-1000-2-04018	1000	PN10	911	C
756-1000-2-14018	1000	PN16	1095	C
756-1200-2-04018	1200	PN10	1345	C
756-1200-2-14018	1200	PN16	1642	C

756/218-009

Double eccentric butterfly valve to EN 593 with 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 mm	Flange drilling	Theoretical weight/kg	Deliv. code
756-1400-2-74018018	1400	PN25	3321	C
756-1800-2-74018018	1800	PN25	6635	C
756-2000-2-74018018	2000	PN25	9095	C

**756/218-021**

Double eccentric butterfly valve



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
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Deliv. code

756-0150-2-1401809	150	PN16	36	C
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756-0200-2-1401809	200	PN16	47	C
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756-0250-2-1401809	250	PN16	64	C
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756-0300-2-1401809	300	PN16	97	C
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756-0350-2-1401809	350	PN16	121	C
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756-0400-2-1401809	400	PN16	153	C
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756-0450-2-1401809	450	PN16	201	C
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756-0500-2-1401809	500	PN16	256	C
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756-0600-2-1401809	600	PN16	394	C
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756-0700-2-1401809	700	PN16	483	C
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756-0800-2-1401809	800	PN16	665	C
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756-0900-2-1401809	900	PN16	804	C
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756-1000-2-1401809	1000	PN16	1105	C
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756-1200-2-1401809	1200	PN16	1652	C
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756/218-023

Double eccentric butterfly valve to EN 593



Ductile iron

EPDM rubber, WRAS approved

Fusion bonded epoxy to DIN 3476-1 and EN 14901

Clock Closing

AVK ref. no.

DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
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756-1400-2-04018018	1400	PN10	530	2016
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756-1400-2-14018018	1400	PN16	530	2323
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756-1500-2-04018018	1500	PN10	600	2489
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756-1500-2-14018018	1500	PN16	600	2863
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756-1600-2-04018018	1600	PN10	600	3028
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756-1600-2-14018018	1600	PN16	600	3273
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756-1800-2-04018018	1800	PN10	670	3493
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756-1800-2-14018018	1800	PN16	670	3969
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756-2000-2-04018018	2000	PN10	760	5120
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756-2000-2-14018018	2000	PN16	760	5573
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76/70-003

Concentric butterfly valve with loose liner
Face-to-face dimension according to EN 558 Table 2 Basic Series 20
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 100 µm
Clockwise to Close


AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
76-0350-70-817702690213	350	PN16	50	C
76-0400-70-817702690213	400	PN16	83	C

76/70-004

Concentric butterfly valve with loose liner
Face-to-face dimension according to EN 558 Table 2 Basic Series 20
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 100 µm
Clockwise to Close


AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
76-0350-70-817902690213	350	PN16	49	C
76-0400-70-817902690213	400	PN16	81	C

76/70-005

Concentric butterfly valve with loose EPDM liner
Face-to-face dimension according to EN 558 Table 2 Basic Series 20
Ductile iron
EPDM rubber
EP - 80 µm (tbs)
Clockwise to Close


AVK ref. no.

	DN mm	Product PN Class	Theoretical weight/kg	Deliv. code
76-0050-70-817402690205	50	PN16	2.7	A
76-0065-70-817402690205	65	PN16	3.4	A
76-0080-70-817402690205	80	PN16	4.0	A
76-0100-70-817402690205	100	PN16	6.0	A
76-0125-70-817402690205	125	PN16	7.7	C
76-0150-70-817402690205	150	PN16	8.3	C
76-0200-70-817402690205	200	PN16	14	C
76-0250-70-817402690203 (1)	250	PN16	23	C
76-0300-70-817402690203 (1)	300	PN16	31	C

(1) With wormgear

76/70-007

Concentric butterfly valve with loose liner for drinking water and neutral liquids to max. 70°C
Face-to-face dimension according to EN 558 Table 2 Basic Series 20
Ductile iron
EPDM rubber
EP - 80 µm (tbs)
Clockwise to Close


AVK ref. no.

	DN mm	Flange WAFER	Theoretical weight/kg	Deliv. code
76-0050-70-817502690205	50	WAFER	2.3	C
76-0065-70-817502690205	65	WAFER	2.9	C
76-0080-70-817502690205	80	WAFER	3.6	C
76-0100-70-817502690205	100	WAFER	6.0	C
76-0125-70-817502690205	125	WAFER	7.0	C
76-0150-70-817502690205	150	WAFER	8.3	C
76-0200-70-817502690205	200	WAFER	13	C
76-0250-70-817502690203 (1)	250	WAFER	22	C
76-0300-70-817502690203 (1)	300	WAFER	30	C

(1) Gearbox

76/71-005

Concentric butterfly valve with loose liner
Face-to-face dimension according to EN 558 Table 2 Basic Series 20
Ductile iron
EPDM rubber wedge, WRAS appr.
Blue epoxy RAL 5017 350 µm
Clockwise to Close


AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
76-0350-71-837702690213	350	PN16	55	C
76-0400-71-837702690213	400	PN16	99	C



76/71-006

Concentric butterfly valve with loose liner
Face-to-face dimension according to EN 558 Table 2
Basic Series 20
Ductile iron
EPDM rubber wedge, WRAS appr.
Blue epoxy RAL 5017 350 µm
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
76-0350-71-837902690213	350	PN16	55	C
76-0400-71-837902690213	400	PN16	99	C

76/71-009

Concentric butterfly valve with loose liner for drinking water and neutral liquids to max. 70°C
Face-to-face dimension according to EN 558 Table 2
Basic Series 20
Ductile iron
EPDM rubber wedge, WRAS appr.
Blue epoxy RAL 5017 350 µm
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
76-0050-71-837502690205	50	PN16	3.3	C
76-0065-71-837502690205	65	PN16	4.1	C
76-0080-71-837502690205	80	PN16	5.4	C
76-0100-71-837502690205	100	PN16	8.0	C
76-0125-71-837502690205	125	PN16	11	C
76-0150-71-837502690205	150	PN16	12	C
76-0200-71-837502690205	200	PN16	19	C
76-0250-71-837502690203 (1)	250	PN16	32	C
76-0300-71-837502690203 (1)	300	PN16	45	C

(1) Gearbox

76/71-012

Concentric butterfly valve with loose liner
Face-to-face dimension according to EN 558 Table 2
Basic Series 20
Ductile iron
EPDM rubber wedge, WRAS appr.
EP - 80 µm (tbs)
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
76-0050-71-837402690205	50	PN16	3.3	C
76-0065-71-837402690205	65	PN16	4.1	C
76-0080-71-837402690205	80	PN16	5.4	C
76-0100-71-837402690205	100	PN16	8.0	C
76-0125-71-837402690205	125	PN16	11	C
76-0150-71-837402690205	150	PN16	12	C
76-0200-71-837402690205	200	PN16	19	C
76-0250-71-837402690203 (1)	250	PN16	32	C
76-0300-71-837402690203 (1)	300	PN16	45	C

(1) With wormgear

76/74-001

Concentric butterfly valve with loose liner
Face-to-face dimension according to EN 558 Table 2
Basic Series 13
Ductile iron
EPDM loose liner - do not use
Blue epoxy RAL 5017 100 µm
Clockwise to Close



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
76-0050-74-867402690205	50	PN10/16	6.0	C
76-0065-74-867402690205	65	PN10/16	7.0	C
76-0080-74-867402690205	80	PN10/16	8.5	C
76-0100-74-867402690205	100	PN10/16	11	C
76-0150-74-867402690205	150	PN10/16	18	C
76-0200-74-867401690205	200	PN10	25	C
76-0200-74-867402690205	200	PN16	25	C
76-0250-74-867401690203	250	PN10	39	C
76-0250-74-867402690203	250	PN16	39	C
76-0300-74-867401690203	300	PN10	52	C
76-0300-74-867402690203	300	PN16	52	C

53/35-003

Ball check valve with flanges
 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	Theoretical weight/kg	Deliv. code
53-050-35-1007	50	PN10/16	7.5	C
53-065-35-1007	65	PN10/16	10	C
53-080-35-1007	80	PN10/16	12	C
53-100-35-1007	100	PN10/16	16	C
53-125-35-1007	125	PN10/16	35	C
53-150-35-1007	150	PN10/16	32	C
53-200-35-0007	200	PN10	68	C
53-200-35-1007	200	PN16	68	C
53-250-35-0007	250	PN10	112	C
53-250-35-1007	250	PN16	112	C
53-300-35-0007	300	PN10	163	C
53-300-35-1007	300	PN16	163	C
53-350-35-0007	350	PN10	289	C
53-350-35-1007	350	PN16	289	C
53-400-35-0007	400	PN10	416	C
53-400-35-1007	400	PN16	416	C
53-500-35-0007 ⁽¹⁾	500	PN10	712	C
53-600-35-0207 ⁽²⁾	600	PN10	1200	C

⁽¹⁾ Approximate TÜV test

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


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
41-050-20-018	50	PN10/16	14	C
41-080-20-018	80	PN10/16	17	A
41-100-20-018	100	PN10/16	22	A
41-150-20-018	150	PN10/16	42	A
41-200-20-008	200	PN10	67	C
41-200-20-018	200	PN16	67	A
41-250-20-008	250	PN10	161	C
41-250-20-018	250	PN16	161	A
41-300-20-008	300	PN10	238	C
41-300-20-018	300	PN16	238	A

41/36-001

Metal seated swing check valve with lever and weight
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
41-350-36-00800	350	PN10	307	C
41-350-36-01800	350	PN16	307	A
41-400-36-00800	400	PN10	447	C
41-400-36-01800	400	PN16	447	A
41-450-36-00800	450	PN10	575	C
41-450-36-01800	450	PN16	583	C
41-500-36-00800	500	PN10	750	C
41-500-36-01800	500	PN16	750	C
41-600-36-00800	600	PN10	1006	C
41-600-36-01800	600	PN16	1006	C

41/36-004

Metal seated swing check valve with guard covering lever and weight
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
41-350-36-0180166	350	PN16	323	C
41-400-36-0180166	400	PN16	434	C
41-450-36-0180166	450	PN16	580	C
41-500-36-0180166	500	PN16	772	C
41-600-36-0180166	600	PN16	1025	C

41/36-007

Metal seated swing check valve with guard covering lever and weight
Face-to-face dimension according to EN 558 Table 2
Basic Series 48
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
41-350-36-0080060	350	PN10	369	C
41-350-36-0180060	350	PN16	307	A
41-400-36-0080060	400	PN10	447	C
41-400-36-0180060	400	PN16	447	A
41-450-36-0080060	450	PN10	623	C
41-450-36-0180060	450	PN16	623	A
41-500-36-0080060	500	PN10	750	C
41-500-36-0180060	500	PN16	750	A
41-600-36-0080060	600	PN10	1006	C
41-600-36-0180060	600	PN16	1006	A

41/39-004

Metal seated swing check valve with free shaft
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
41-350-39-00800	350	PN10	314	C
41-350-39-01800	350	PN16	314	C
41-400-39-00800	400	PN10	371	C
41-400-39-01800	400	PN16	371	C
41-450-39-00800	450	PN10	539	C
41-450-39-01800	450	PN16	539	C
41-500-39-00800	500	PN10	690	C
41-500-39-01800	500	PN16	690	C
41-600-39-00800	600	PN10	1006	C
41-600-39-01800	600	PN16	946	C

Check Valves

641/01-004

Single door swing 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
641-0700-01-100000	700	PN16	1571	C
641-0800-01-100000	800	PN16	1858	C
641-0900-01-100000	900	PN16	1900	C
641-1000-01-100000	1000	PN16	3800	C

641/01-005

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
641-0700-01-160000	700	PN16	1655	C
641-0800-01-160000	800	PN16	1917	C
641-0900-01-160000	900	PN16	1959	C
641-1000-01-160000	1000	PN16	3877	C



641/11-001

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	Dellv. code
641-0100-11-100000	100	PN16	81	C
641-0150-11-100000	150	PN16	146	C
641-0200-11-100000	200	PN16	273	C
641-0250-11-100000	250	PN16	420	C
641-0300-11-100000	300	PN16	594	C
641-0350-11-100000	350	PN16	914	C
641-0400-11-100000	400	PN16	915	C
641-0450-11-100000	450	PN16	1351	C
641-0500-11-100000	500	PN16	2027	C

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	Dellv. code
641-0100-13-700000	100	PN25	82	C
641-0150-13-700000	150	PN25	148	C
641-0200-13-700000	200	PN25	276	C
641-0250-13-700000	250	PN25	427	C
641-0300-13-700000	300	PN25	604	C
641-0350-13-700000	350	PN25	928	C
641-0400-13-700000	400	PN25	935	C
641-0450-13-700000	450	PN25	1367	C
641-0500-13-700000	500	PN25	2043	C

641/21-002

Multi door recoil check valve without bypass
Ductile iron
EPDM rubber, WRAS approved
AVK coating standard



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Dellv. code
641-0600-21-100000	600	PN16	1500	C
641-0700-21-100000	700	PN16	1967	C
641-0800-21-100000	800	PN16	1836	C
641-0900-21-100000	900	PN16	3773	C
641-1000-21-100000	1000	PN16	4399	C
641-1200-21-100000	1200	PN16	6444	C
641-1600-21-100000	1600	PN16	10700	C

641/21-003

Multi door recoil check valve with bypass
Ductile iron
EPDM rubber, WRAS approved
AVK coating standard



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Dellv. code
641-0600-21-100003	600	PN16	1540	C
641-0700-21-100003	700	PN16	2008	C
641-0800-21-100003	800	PN16	1876	C
641-0900-21-100003	900	PN16	3832	C
641-1000-21-100003	1000	PN16	4448	C
641-1200-21-100003	1200	PN16	6589	C
641-1600-21-100003	1600	PN16	11000	C

641/23-002

Multi door recoil check valve with bypass
Ductile iron
EPDM rubber, WRAS approved
Electrostatically applied epoxy coating



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Dellv. code
641-0600-23-700003	600	PN25	1713	C
641-0700-23-700003	700	PN25	2298	C
641-0800-23-700003	800	PN25	2410	C
641-1000-23-700003	1000	PN25	5356	C
641-1200-23-700003	1200	PN25	7580	C
641-1400-23-700003	1400	PN25	7750	

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
641-0600-23-700000	600	PN25	1670	C
641-0700-23-700000	700	PN25	2255	C
641-0800-23-700000	800	PN25	2378	C
641-1000-23-700000	1000	PN25	5323	C
641-1200-23-700000	1200	PN25	7430	C
641-1400-23-700000	1400	PN25	7600	

903/20-001

Flanged silent check valve
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
903-065-20-11000	65	PN10/16	7.9	C
903-080-20-11000	80	PN10/16	8.8	C
903-100-20-11000	100	PN10/16	15	C
903-125-20-11000	125	PN10/16	21	C
903-150-20-11000	150	PN10/16	31	C
903-200-20-01000	200	PN10	51	C
903-200-20-11000	200	PN16	51	C
903-250-20-01000	250	PN10	77	C
903-250-20-11000	250	PN16	77	C
903-300-20-01000	300	PN10	97	C
903-300-20-11000	300	PN16	97	C
903-350-20-01000	350	PN10	137	C
903-350-20-11000	350	PN16	137	C
903-400-20-01000	400	PN10	178	C
903-400-20-11000	400	PN16	178	C

903/20-002

Flanged silent check valve
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
903-065-20-71000	65	PN25	8.0	C
903-080-20-71000	80	PN25	9.0	C
903-100-20-71000	100	PN25	15	C
903-125-20-71000	125	PN25	21	C
903-150-20-71000	150	PN25	31	C
903-200-20-71000	200	PN25	51	C
903-250-20-71000	250	PN25	77	C
903-300-20-71000	300	PN25	97	C
903-350-20-71000	350	PN25	158	C
903-400-20-71000	400	PN25	208	C



851/41-001

Air relief valve, EN std. flange,
ABS float/ABS guide/ABS
seat, A2 bolts, GZ coated A4
nuts, WRAS appr. product
Ductile iron
EPDM rubber
Blue epoxy RAL 5017 250
µm



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
851-050-41-111000	50	PN10/16	16	A
851-080-41-111000	80	PN10/16	17	A
851-100-41-111000	100	PN10/16	23	A
851-150-41-111000	150	PN10/16	36	A
851-200-41-011000	200	PN10	40	C
851-200-41-111000	200	PN16	40	A

851/10-001

Air relief valve
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
851-050-10-722000	50	PN25	20	C
851-080-10-722000	80	PN25	32	C
851-100-10-722000	100	PN25	52	C
851-150-10-722000	150	PN25	73	C

851/10-002

Double orifice air valve with
VNR valve
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
851-050-10-722001	50	PN25	24	C
851-080-10-722001	80	PN25	37	C
851-100-10-722001	100	PN25	64	C
851-150-10-722001	150	PN25	67	C

851/10-003

Air Valve
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
851-050-10-722002	50	PN25	24	C
851-080-10-722002	80	PN25	37	C
851-100-10-722002	100	PN25	64	C
851-150-10-722002	150	PN25	66	C

851/20-003

Air Valve
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
851-050-20-122000	50	PN10/16	19	C
851-150-20-122000	150	PN10/16	55	C
851-200-20-022000 ⁽¹⁾	200	PN10	59	C
851-200-20-122000 ⁽¹⁾	200	PN16	59	C

⁽¹⁾ For flange connections in Ductile iron

851/20-004

Double orifice air valve with
VNR valve, ABS float, guide
and seat, A4 bolts, 300 m
coating
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.

	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
851-050-20-122001	50	PN16	24	C
851-080-20-122001	80	PN16	37	C
851-100-20-122001	100	PN16	64	C
851-150-20-122001	150	PN16	66	C

Air Valves

851/20-005

Large orifice air valve, ABS float, guide and seat, A4 bolts, 300µm coating
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 300 µm


AVK ref. no.
DN
Theoretical weight/kg
Deliv. code

851-025-20-822000

25

2.4

A

851/20-006

Double orifice air relief valve
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 300 µm


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

851-150-20-122004

150

PN16

145

C

851-200-20-122004

200

PN16

223

C

851-250-20-122004

250

PN16

292

C

851/20-007

Double orifice air valve cluster with VNR valve, ABS float, guide and seat, A4 bolts, 300µm coating
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 300 µm


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

851-150-20-122010

150

PN16

169

C

851-200-20-122010

200

PN16

259

C

851-250-20-122010

250

PN16

340

C

851/25-002

Double orifice air relief valve
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 300 µm


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

851-050-25-122000

50

PN16

19

C

851-080-25-122000

80

PN16

32

C

851-100-25-122000

100

PN16

52

C

851-150-25-122000

150

PN16

55

C

851/28-001

Air Relief Valve
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 300 µm


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

851-050-28-122000

50

PN16

21

C

851-080-28-122000

80

PN16

32

C

851-100-28-122000

100

PN16

52

C

851-150-28-122000

150

PN16

64

C

851/50-001

Dual orifice valve
Ductile iron
EPDM rubber, WRAS approved
Blue epoxy RAL 5017 300 µm


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

851-080-50-122000

80

PN16

210

C


856/1-001

Submerged Discharge valve
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.	DN/DN	Theoretical weight/kg	Deliv. code
856-0200-0-110000000100	200 - 200	1000	C
856-0300-0-110020020200	300 - 300	1500	C
856-0300-1-110010010100	300 - 250	1300	C
856-0400-2-110090090100	400 - 250	1481	C
856-0450-1-110030030200	450 - 400	3000	C
856-0600-2-110040040100	600 - 450	5000	C
856-0800-1-100050050200	800 - 600	7000	C
856-1000-2-110060060200	1000 - 800	12500	C
856-1400-1-110070070300	1400 - 1200	20000	C
856-1600-2-110080080000	1600 - 1200	21000	C

857/0-001

Fixed cone crank-lever-sleeve
operated discharge valve
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.	Theoretical weight/kg	Deliv. code
857-0200-0-1010000	500	C
857-0300-0-1010000	800	C

857/1-002

Fixed cone shaft-worm gear-
sleeve operated discharge
valve
Ductile iron
EPDM rubber, WRAS
approved
Blue epoxy RAL 5017 300
µm



AVK ref. no.	Theoretical weight/kg	Deliv. code
857-0400-1-1010000	1200	C
857-0600-1-1010000	1500	C
857-0700-1-1010000	1900	C
857-0800-1-1010000	2000	C
857-0900-1-1010000	2218	C
857-1000-1-1010000	3800	C
857-1500-1-1010000	6500	C

859/200X-001

Pressure reducing control
valve (PRV), reduced bore,
304/DI trim, 300µm blue EP
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
859-0065-20-1640000	65	PN10/16	0.6 - 6	17	C
859-0080-20-1640000	80	PN10/16	0.6 - 6	21	C
859-0100-20-1640000	100	PN10/16	0.6 - 6	26	C
859-0125-20-1640000	125	PN10/16	0.6 - 6	31	C
859-0150-20-1640000	150	PN10/16	0.6 - 6	73	C
859-0200-20-0640000	200	PN10	0.6 - 6	87	C
859-0200-20-1640000	200	PN16	0.6 - 6	87	C
859-0250-20-0640000	250	PN10	0.6 - 6	144	C
859-0250-20-1640000	250	PN16	0.6 - 6	144	C
859-0300-20-0640000	300	PN10	0.6 - 6	203	C
859-0300-20-1640000	300	PN16	0.6 - 6	203	C
859-0350-20-0640000	350	PN10	0.6 - 6	320	C
859-0350-20-1640000	350	PN16	0.6 - 6	320	C
859-0400-20-0640000	400	PN10	0.6 - 6	498	C
859-0400-20-1640000	400	PN16	0.6 - 6	498	C
859-0450-20-0640000	450	PN10	0.6 - 6	636	C
859-0450-20-1640000	450	PN16	0.6 - 6	636	C
859-0500-20-0640000	500	PN10	0.6 - 6	938	C
859-0500-20-1640000	500	PN16	0.6 - 6	938	C
859-0600-20-0640000	600	PN10	0.6 - 6	1282	C
859-0600-20-1640000	600	PN16	0.6 - 6	1282	C

859/201X-001

Pressure sustaining/relief control valve, reduced bore, 304/DI trim, 300µm blue EP
 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
859-0065-20-1640011	65	PN10/16	5 - 11	17	C
859-0080-20-1640011	80	PN10/16	5 - 11	21	C
859-0100-20-1640011	100	PN10/16	5 - 11	26	C
859-0125-20-1640011	125	PN10/16	5 - 11	31	C
859-0150-20-1640011	150	PN10/16	5 - 11	73	C
859-0200-20-0640011	200	PN10	5 - 10	87	C
859-0200-20-1640011	200	PN16	5 - 11	87	C
859-0250-20-0640011	250	PN10	5 - 10	144	C
859-0250-20-1640011	250	PN16	5 - 11	144	C
859-0300-20-0640011	300	PN10	5 - 10	203	C
859-0300-20-1640011	300	PN16	5 - 11	203	C
859-0350-20-0640011	350	PN10	5 - 10	320	C
859-0350-20-1640011	350	PN16	5 - 10	320	C
859-0400-20-0640011	400	PN10	5 - 10	498	C
859-0400-20-1640011	400	PN16	5 - 10	498	C
859-0450-20-0640011	450	PN10	5 - 10	636	C
859-0450-20-1640011	450	PN16	5 - 10	636	C
859-0500-20-0640011	500	PN10	5 - 10	938	C
859-0500-20-1640011	500	PN16	5 - 10	938	C
859-0600-20-0640011	600	PN10	5 - 10	1282	C
859-0600-20-1640011	600	PN16	5 - 10	1282	C

859/202X-001

Constant flow control valve, reduced bore, 304/DI trim, 300µm blue EP
 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	Flow range m³/h	Theoretical weight/kg	Deliv. code
859-0065-20-1640020	65	PN10/16	5 - 15	17	C
859-0065-20-1640021	65	PN10/16	8 - 20	17	C
859-0080-20-1640021	80	PN10/16	14 - 36	21	C
859-0100-20-1640021	100	PN10/16	14 - 34	26	C
859-0125-20-1640021	125	PN10/16	21 - 52	31	C
859-0150-20-1640021	150	PN10/16	50 - 150	73	C
859-0200-20-0640021	200	PN10	115 - 290	87	C
859-0200-20-1640021	200	PN16	115 - 290	87	C
859-0250-20-0640021	250	PN10	140 - 350	144	C
859-0250-20-1640021	250	PN16	140 - 350	144	C
859-0300-20-0640021	300	PN10	175 - 430	203	C
859-0300-20-1640021	300	PN16	175 - 430	203	C
859-0350-20-0640021	350	PN10	225 - 555	325	C
859-0350-20-1640021	350	PN16	225 - 555	325	C
859-0400-20-0640021	400	PN10	370 - 905	505	C
859-0400-20-1640021	400	PN16	370 - 905	505	C
859-0450-20-0640021	450	PN10	115 - 1090	645	C
859-0450-20-1640021	450	PN16	445 - 1090	645	C
859-0500-20-0640021	500	PN10	530 - 1290	947	C
859-0500-20-1640021	500	PN16	530 - 1290	947	C
859-0600-20-0640021	600	PN10	710 - 1735	1292	C
859-0600-20-1640021	600	PN16	710 - 1735	1292	C

**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	L mm	Theoretical weight/kg	Deliv. code
910-0050-11-111020004	50	PN25	216	9.1	C
910-0065-11-111020004	65	PN25	241	12	C
910-0080-11-111020004	80	PN25	283	16	C
910-0100-11-111020004	100	PN25	305	22	C
910-0125-11-111020004	125	PN25	381	34	C
910-0150-11-111020004	150	PN25	403	46	C
910-0200-11-111020004	200	PN25	521	84	C
910-0250-11-111020004	250	PN25	635	136	C
910-0300-11-111020004	300	PN25	749	198	C

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
910-0050-21-011020004	50	PN10/16	8.3	C
910-0065-21-011020004	65	PN10/16	11	C
910-0080-21-011020004	80	PN10/16	14	C
910-0100-21-011020004	100	PN10/16	18	C
910-0125-21-011020004	125	PN10/16	26	C
910-0150-21-011020004	150	PN10/16	35	C
910-0200-21-011020004	200	PN16	60	C
910-0200-21-311020004	200	PN10	60	C
910-0250-21-011020004	250	PN16	97	C
910-0250-21-311020004	250	PN10	97	C
910-0300-21-011020004	300	PN16	142	C
910-0300-21-311020004	300	PN10	142	C

870/0001-001

AVK plunger valve for flow rate control and pressure reducing applications.
Ductile iron.
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	Product PN Class	Flange drilling	Theoretical weight/kg	Deliv. code
870-0200-00-046401	200	PN10	PN10	95	C
870-0200-00-146401	200	PN16	PN16	95	C
870-0250-00-046401	250	PN10	PN10	157	C
870-0250-00-146401	250	PN16	PN16	157	C
870-0300-00-046401	300	PN10	PN10	211	C
870-0300-00-146401	300	PN16	PN16	211	C
870-0350-00-046401	350	PN10	PN10	269	C
870-0350-00-146401	350	PN16	PN16	269	C
870-0400-00-046401	400	PN10	PN10	380	C
870-0400-00-146401	400	PN16	PN16	380	C
870-0450-00-046401	450	PN10	PN10	508	C
870-0450-00-146401	450	PN16	PN16	508	C
870-0500-00-046401	500	PN10	PN10	625	C
870-0500-00-146401	500	PN16	PN16	625	C
870-0600-00-046401	600	PN10	PN10	1006	C
870-0600-00-146401	600	PN16	PN16	1006	C

870/0001-002

AVK plunger valve for flow rate control and pressure reducing applications.
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
870-0200-00-746401	200	PN25	95	C
870-0250-00-746401	250	PN25	157	C
870-0300-00-746401	300	PN25	211	C
870-0350-00-746401	350	PN25	269	C
870-0400-00-746401	400	PN25	380	C
870-0450-00-746401	450	PN25	508	C
870-0500-00-746401	500	PN25	625	C
870-0600-00-746401	600	PN25	1006	C

870/2001-001

AVK plunger valve for flow rate control and pressure reducing applications.

Stainless steel.

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

Basic Series 15

Stainless steel


AVK ref. no.

	DN mm	Product PN Class	Flange drilling	Theoretical weight/kg	Deliv. code
870-0080-20-140001001	80	PN16	PN16	38	C
870-0100-20-140001001	100	PN16	PN16	45	C
870-0150-20-140001001	150	PN16	PN16	81	C

870/2001-002

AVK plunger valve for flow rate control and pressure reducing applications.

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
870-0080-20-740001001	80	PN25	38	C
870-0100-20-740001001	100	PN25	45	C
870-0150-20-740001001	150	PN25	81	C


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
702-050-10-134	50	PN10/16	10	7.0	C
702-065-10-134	65	PN10/16	10	9.0	C
702-080-10-134	80	PN10/16	10	11	C
702-100-10-134	100	PN10/16	10	15	C
702-125-10-134	125	PN10/16	10	19	C
702-150-10-134	150	PN10/16	10	30	C
702-200-10-034	200	PN10	10	45	C
702-250-10-034	250	PN10	10	65	C
702-300-10-034	300	PN10	10	94	C
702-350-10-034	350	PN10	6	128	C
702-400-10-034	400	PN10	6	161	C
702-450-10-034	450	PN10	4	265	C
702-500-10-034	500	PN10	4	278	C
702-600-10-034	600	PN10	4	380	C

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
702-050-20-134	50	PN10/16	10	7.0	C
702-065-20-134	65	PN10/16	10	9.0	C
702-080-20-134	80	PN10/16	10	11	C
702-100-20-134	100	PN10/16	10	15	C
702-150-20-134	150	PN10/16	10	30	C
702-350-20-034	350	PN10	6	128	C
702-400-20-034	400	PN10	6	161	C
702-500-20-034	500	PN10	4	278	C
702-600-20-034	600	PN10	4	380	C

764/01-005

Resilient seated, quarter turn, eccentric plug valve with welded nickel seat.
NBR rubber.
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	Deliv. code
764-065-01-1306400020	65	PN16	25	C
764-080-01-1306400020	80	PN16	31	C
764-100-01-1306400020	100	PN16	39	C
764-150-01-1306400020	150	PN16	61	C
764-200-01-1306400020	200	PN16	101	C
764-250-01-1306400020	250	PN16	172	C
764-300-01-1306400020	300	PN16	224	C

764/01-006

Resilient seated, quarter turn, eccentric plug valve with welded nickel seat.
EPDM rubber.
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	Deliv. code
764-065-01-1406400020	65	PN16	25	C
764-080-01-1406400020	80	PN16	31	C
764-100-01-1406400020	100	PN16	39	C
764-150-01-1406400020	150	PN16	61	C
764-200-01-1406400020	200	PN16	101	C
764-250-01-1406400020	250	PN16	172	C
764-300-01-1406400020	300	PN16	224	C

772/61-004

AVK wall penstock with non-rising stem for water and waste water treatment



AVK ref. no.	Size mm	Theoretical weight/kg	Deliv. code
772-02000200-61-5210001	200	13	C
772-03000300-61-5210001	300	20	C
772-04000400-61-5210001	400	34	C
772-05000500-61-5210001	500	44	C
772-06000600-61-5210001	600	58	C
772-07000700-61-5210001	700	76	C
772-08000800-61-5210001	800	91	C
772-09000900-61-5210001	900	131	C
772-10001000-61-5210001	1000	154	C
772-11001100-61-2210001	1100	176	C
772-11001100-61-5210001	1100	176	C
772-12001200-61-2210001	1200	196	C
772-12001200-61-5210001	1200	196	C

772/64-001

AVK wall penstock with rising stem for water and waste water treatment



AVK ref. no.	Size mm	Theoretical weight/kg	Deliv. code
772-02000200-64-5210001	200	17	C
772-03000300-64-5210001	300	18	C
772-04000400-64-5210001	400	30	C
772-05000500-64-5210001	500	39	C
772-05001000-64-5210001	500	39	C
772-06000600-64-5210001	600	51	C
772-07000700-64-5210001	700	65	C
772-08000800-64-5210001	800	78	C
772-09000900-64-5210001	900	108	C
772-10001000-64-5210001	1000	128	C
772-11001100-64-2210001	1100	148	C
772-11001100-64-5210001	1100	148	C
772-12001200-64-2210001	1200	167	C
772-12001200-64-5210001	1200	167	C

772/71-001

AVK channel penstock with non-rising stem



AVK ref. no.	Size mm	Theoretical weight/kg	Deliv. code
772-02000200-71-6510001	200	16	C
772-03000300-71-6510001	300	22	C
772-04000400-71-6510001	400	28	C
772-05000500-71-6510001	500	35	C
772-06000600-71-6510001	600	53	C
772-07000700-71-6510001	700	64	C
772-08000800-71-6510001	800	75	C
772-09000900-71-6510001	900	93	C
772-10001000-71-6510001	1000	107	C
772-11001100-71-7510001	1100	146	C
772-12001200-71-7510001	1200	179	C
772-13001300-71-7510001	1300	198	C
772-14001400-71-7510001	1400	218	C
772-15001500-71-7510001	1500	252	C

**772/73-001**

AVK channel penstock with rising stem



AVK ref. no.	Size mm	Theoretical weight/kg	Deliv. code
772-02000200-73-6510001	200 - 200	16	C
772-03000300-73-6510001	300 - 300	22	C
772-04000400-73-6510001	400 - 400	28	C
772-05000500-73-6510001	500 - 500	35	C
772-06000600-73-6510001	600 - 600	53	C
772-07000700-73-6510001	700 - 700	64	C
772-08000800-73-6510001	800 - 800	75	C
772-09000900-73-6510001	900 - 900	93	C
772-10001000-73-6510001	1000 - 1000	107	C
772-11001100-73-7510001	1100 - 1100	146	C
772-12001200-73-7510001	1200 - 1200	179	C
772-13001300-73-7510001	1300 - 1300	198	C
772-14001400-73-7510001	1400 - 1400	218	C
772-15001500-73-7510001	1500 - 1500	252	C

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
601-063-000-4200	40	46 - 63	PN16	2.9	C
601-074-000-4200	50	57 - 74	PN16	2.9	C
601-085-000-4200	65	68 - 85	PN16	3.9	C
601-106-000-4200	80	84 - 106	PN16	4.9	C
601-133-000-4200	100	109 - 133	PN16	5.5	C
601-157-000-4200	125	132 - 157	PN16	6.5	C
601-183-000-4200	150	157 - 183	PN16	7.5	C
601-215-000-4200	200	193 - 215	PN16	9.4	C
601-242-000-4200	200	218 - 242	PN16	11	C
601-268-000-4200	225	242 - 268	PN16	13	C
601-292-000-4200	250	266 - 292	PN16	16	C
601-327-000-4200	300	301 - 327	PN16	16	C
601-350-000-4200	300	324 - 350	PN16	17	C
601-396-000-4200	350	372 - 397	PN16	22	C
601-436-000-4200	400	410 - 436	PN16	22	C

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	Range mm	Flange drilling	Theoretical weight/kg	Deliv. code
603-074-000-4200	50	57-74	PN10/16	3.9	C
603-085-000-4200	50/65	68-85	PN10/16	4.2	C
603-106-000-4200	80	84-106	PN10/16	5.0	C
603-119-000-4200	100	99-119	PN10/16	5.6	C
603-133-000-4200	100	109-133	PN10/16	5.8	C
603-157-000-4200	125/150	132-157	PN10/16	9.0	C
603-201-000-4200	150	176-201	PN10/16	11	C
603-215-000-4200	200	193-215	PN10/16	12	C
603-242-000-4200	200	218-242	PN10/16	13	C
603-268-000-4200	250	242-268	PN10/16	17	C
603-292-000-4200	250	266-292	PN10/16	19	C
603-306-000-4200	250	280-306	PN10/16	19	C
603-327-000-4200	300	301-327	PN10/16	22	C
603-350-000-4200	300	324-350	PN10/16	24	C
603-396-000-4200	350	372-396	PN10/16	30	C
603-410-000-4200	350	384-410	PN10/16	30	C
603-462-000-4200	400	436-462	PN10/16	38	C

621/41-001

For Polyethylene pipes PE100
Ductile iron
EPDM rubber
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	Dd mm	Product PN Class	Theoretical weight/kg	Deliv. code
621-10-063-41	50	63	PN16	3.5	C
621-10-075-41	65	75	PN16	4.2	C
621-10-110-41	100	110	PN16	6.5	C
621-10-125-41	125	125	PN16	8.0	C
621-10-140-41	125	140	PN16	9.0	C
621-10-160-41	150	160	PN16	9.8	C
621-10-225-41	200	225	PN16	20	C
621-10-250-41	250	250	PN16	28	C
621-10-315-41	300	315	PN16	45	C



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 seals - do not use

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



AVK ref. no.

AVK ref. no.	DN mm	Dd mm	Flange drilling	Theoretical weight/kg	Deliv. code
623-10-050-0141	40	50	PN10/16	3.7	C
623-10-063-0141	50/65	63	PN10/16	4.4	C
623-10-075-0141	60/65	75	PN10/16	4.5	C
623-10-110-0141	100	110	PN10/16	6.6	C
623-10-125-0141	125	125	PN10/16	6.8	C
623-10-125-0241	100	125	PN10/16	6.7	C
623-10-140-0141	125	140	PN10/16	6.9	C
623-10-160-0141	150	160	PN10/16	8.6	C
623-10-200-0141	200	200	PN16	14	C
623-10-225-0141	200	225	PN16	15	C
623-10-250-0141 (1)	250	250	PN10/16	25	C
623-10-280-0141 (1)	250	280	PN10/16	25	C
623-10-315-0141 (1)	300	315	PN10/16	29	C

(1) 10/16 = Universal drilling

3260/30-001

Ductile iron
EPDM rubber
AVK coating standard



AVK ref. no.

AVK ref. no.	DN mm	OD mm	SDR	Product PN Class	Deliv. code
3260-30-0098-1007	80	98	EN545	PN 10/16	C
3260-30-0118-1007	100	118	EN545	PN 10/16	C
3260-30-0170-1007	150	170	EN545	PN 10/16	C
3260-30-0222-0006	200	222	EN545	PN10	C
3260-30-0222-1007	200	222	EN545	PN16	C
3260-30-0274-0006	250	274	EN545	PN10	C
3260-30-0274-1007	250	274	EN545	PN16	C
3260-30-0326-0006	300	326	EN545	PN10	C
3260-30-0326-1007	300	326	EN545	PN16	C
3260-30-0378-0006	350	378	EN545	PN10	C
3260-30-0378-1007	350	378	EN545	PN16	C
3260-30-0429-0006	400	429	EN545	PN10	C
3260-30-0429-1007	400	429	EN545	PN16	C
3260-30-0480-0006	450	480	EN545	PN10	C
3260-30-0480-1007	450	480	EN545	PN16	C
3260-30-0532-0006	500	532	EN545	PN10	C
3260-30-0532-1007	500	532	EN545	PN16	C
3260-30-0635-0006	600	635	EN545	PN10	C
3260-30-0635-1007	600	635	EN545	PN16	C
3260-30-0738-0006	700	738	EN545	PN10	C
3260-30-0738-1007	700	738	EN545	PN16	C
3260-30-0842-0006	800	842	EN545	PN10	C
3260-30-0842-1007	800	842	EN545	PN16	C
3260-30-0945-0006	900	945	EN545	PN10	C
3260-30-0945-1007	900	945	EN545	PN16	C
3260-30-1048-0006	1000	1048	EN545	PN10	C
3260-30-1048-1007	1000	1048	EN545	PN16	C
3260-30-1255-0006	1200	1255	EN545	PN10	C
3260-30-1255-1007	1200	1255	EN545	PN16	C
3260-30-1462-0006	1400	1462	EN545	PN10	C
3260-30-1462-1007	1400	1462	EN545	PN16	C
3260-30-1688-0006	1600	1668	EN545	PN10	C
3260-30-1688-1007	1600	1668	EN545	PN16	C
3260-30-1875-0006	1800	1875	EN545	PN10	C
3260-30-1875-1007	1800	1875	EN545	PN16	C
3260-30-2082-0006	2000	2082	EN545	PN10	C
3260-30-2082-1007	2000	2082	EN545	PN16	C
3260-30-0089-1001	80	88.9	EN10224	PN 10/16	C
3260-30-0114-1001	100	114.4	EN10224	PN 10/16	C
3260-30-0168-1001	150	168.3	EN10224	PN 10/16	C
3260-30-0219-0000	200	219.1	EN10224	PN10	C
3260-30-0219-1001	200	219.1	EN10224	PN16	C
3260-30-0273-0000	250	273	EN10224	PN10	C
3260-30-0273-1001	250	273	EN10224	PN16	C
3260-30-0323-0000	300	323.9	EN10224	PN10	C
3260-30-0323-1001	300	323.9	EN10224	PN16	C

AVK ref. no.	DN	OD	SDR	Product	Deliv.
	mm	mm		PN Class	code
3260-30-0355-0000	350	355.6	EN10224	PN10	C
3260-30-0355-1001	350	355.6	EN10224	PN16	C
3260-30-0406-0000	400	406.4	EN10224	PN10	C
3260-30-0406-1001	400	406.4	EN10224	PN16	C
3260-30-0457-0000	450	457	EN10224	PN10	C
3260-30-0457-1001	450	457	EN10224	PN16	C
3260-30-0508-0000	500	508	EN10224	PN10	C
3260-30-0508-1001	500	508	EN10224	PN16	C
3260-30-0610-0000	600	610	EN10224	PN10	C
3260-30-0610-1001	600	610	EN10224	PN16	C
3260-30-0711-0000	700	711	EN10224	PN10	C
3260-30-0711-1001	700	711	EN10224	PN16	C
3260-30-0813-0000	800	813	EN10224	PN10	C
3260-30-0813-1001	800	813	EN10224	PN16	C
3260-30-0914-0000	900	914	EN10224	PN10	C
3260-30-0914-1001	900	914	EN10224	PN16	C
3260-30-1016-0000	1000	1016	EN10224	PN10	C
3260-30-1016-1001	1000	1016	EN10224	PN16	C
3260-30-1219-0000	1200	1219	EN10224	PN10	C
3260-30-1219-1001	1200	1219	EN10224	PN16	C
3260-30-1420-0000	1400	1420	EN10224	PN10	C
3260-30-1420-1001	1400	1420	EN10224	PN16	C
3260-30-1620-0000	1600	1620	EN10224	PN10	C
3260-30-1620-1001	1600	1620	EN10224	PN16	C
3260-30-1820-0000	1800	1820	EN10224	PN10	C
3260-30-1820-1001	1800	1820	EN10224	PN16	C
3260-30-2020-0000	2000	2020	EN10224	PN10	C
3260-30-2020-1001	2000	2020	EN10224	PN16	C



3258/30-001

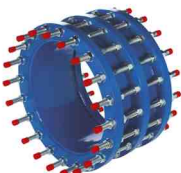
Steel
EPDM rubber
AVK coating standard



AVK ref. no.	DN	OD	SDR	Product	Deliv.
	mm	mm		PN Class	code
3258-30-0098-10	80	98	EN545	PN16	C
3258-30-0118-10	100	118	EN545	PN16	C
3258-30-0170-10	150	170	EN545	PN16	C
3258-30-0222-10	200	222	EN545	PN16	C
3258-30-0274-10	250	274	EN545	PN16	C
3258-30-0326-10	300	326	EN545	PN16	C
3258-30-0378-10	350	378	EN545	PN16	C
3258-30-0429-10	400	429	EN545	PN16	C
3258-30-0480-10	450	480	EN545	PN16	C
3258-30-0532-10	500	532	EN545	PN16	C
3258-30-0635-10	600	635	EN545	PN16	C
3258-30-0738-10	700	738	EN545	PN16	C
3258-30-0842-10	800	842	EN545	PN16	C
3258-30-0945-10	900	945	EN545	PN16	C
3258-30-1048-10	1000	1048	EN545	PN16	C
3258-30-1255-10	1200	1255	EN545	PN16	C
3258-30-1462-10	1400	1462	EN545	PN16	C
3258-30-1668-10	1600	1668	EN545	PN16	C
3258-30-1875-10	1800	1875	EN545	PN16	C
3258-30-2082-10	2000	2082	EN545	PN16	C
3258-30-0088-10	80	88.9	EN10224	PN16	C
3258-30-0114-10	100	114.3	EN10224	PN16	C
3258-30-0168-10	150	168.3	EN10224	PN16	C
3258-30-0219-10	200	219.1	EN10224	PN16	C
3258-30-0273-10	250	273	EN10224	PN16	C
3258-30-0323-10	300	323.9	EN10224	PN16	C
3258-30-0355-10	350	355.6	EN10224	PN16	C
3258-30-0406-10	400	406.4	EN10224	PN16	C
3258-30-0457-10	450	457	EN10224	PN16	C
3258-30-0508-10	500	508.0	EN10224	PN16	C
3258-30-0610-10	600	610	EN10224	PN16	C
3258-30-0711-10	700	711	EN10224	PN16	C
3258-30-0813-10	800	813	EN10224	PN16	C
3258-30-0914-10	900	914	EN10224	PN16	C
3258-30-1016-10	1000	1016	EN10224	PN16	C
3258-30-1219-10	1200	1219	EN10224	PN16	C
3258-30-1420-10	1400	1420	EN10224	PN16	C
3258-30-1620-10	1600	1620	EN10224	PN16	C
3258-30-1820-10	1800	1820	EN10224	PN16	C
3258-30-2020-10	2000	2020	EN10224	PN16	C

3265/30-001

Ductile iron
EPDM rubber
AVK coating standard



AVK ref. no.	DN mm	SDR	Product PN Class	Deliv. code
3265-30-0080-1010	80	EN545	PN 10/16	C
3265-30-0100-1010	100	EN545	PN 10/16	C
3265-30-0150-1010	150	EN545	PN 10/16	C
3265-30-0200-0009	200	EN545	PN10	C
3265-30-0200-1010	200	EN545	PN16	C
3265-30-0250-0009	250	EN545	PN10	C
3265-30-0250-1010	250	EN545	PN16	C
3265-30-0300-0009	300	EN545	PN10	C
3265-30-0300-1010	300	EN545	PN16	C
3265-30-0350-0009	350	EN545	PN10	C
3265-30-0350-1010	350	EN545	PN16	C
3265-30-0400-0009	400	EN545	PN10	C
3265-30-0400-1010	400	EN545	PN16	C
3265-30-0450-0009	450	EN545	PN10	C
3265-30-0450-1010	450	EN545	PN16	C
3265-30-0500-0009	500	EN545	PN10	C
3265-30-0500-1010	500	EN545	PN16	C
3265-30-0600-0009	600	EN545	PN10	C
3265-30-0600-1010	600	EN545	PN16	C
3265-30-0700-0009	700	EN545	PN10	C
3265-30-0700-1010	700	EN545	PN16	C
3265-30-0800-0009	800	EN545	PN10	C
3265-30-0800-1010	800	EN545	PN16	C
3265-30-0900-0009	900	EN545	PN10	C
3265-30-0900-1010	900	EN545	PN16	C
3265-30-1000-0009	1000	EN545	PN10	C
3265-30-1000-1010	1000	EN545	PN16	C
3265-30-1100-0009	1100	EN545	PN10	C
3265-30-1100-1010	1100	EN545	PN16	C
3265-30-1200-0009	1200	EN545	PN10	C
3265-30-1200-1010	1200	EN545	PN16	C
3265-30-1300-0009	1300	EN545	PN10	C
3265-30-1300-1010	1300	EN545	PN16	C
3265-30-1400-0009	1400	EN545	PN10	C
3265-30-1400-1010	1400	EN545	PN16	C
3265-30-1500-0009	1500	EN545	PN10	C
3265-30-1500-1010	1500	EN545	PN16	C
3265-30-1600-0009	1600	EN545	PN10	C
3265-30-1600-1010	1600	EN545	PN16	C
3265-30-1800-0009	1800	EN545	PN10	C
3265-30-1800-1010	1800	EN545	PN16	C
3265-30-0080-1004	80	EN10224	PN 10/16	C
3265-30-0100-1004	100	EN10224	PN 10/16	C
3265-30-0150-1004	150	EN10224	PN 10/16	C
3265-30-0200-0003	200	EN10224	PN10	C
3265-30-0200-1004	200	EN10224	PN16	C
3265-30-0250-0003	250	EN10224	PN10	C
3265-30-0250-1004	250	EN10224	PN16	C
3265-30-0300-0003	300	EN10224	PN10	C
3265-30-0300-1004	300	EN10224	PN16	C
3265-30-0350-0003	350	EN10224	PN10	C
3265-30-0350-1004	350	EN10224	PN16	C
3265-30-0400-0003	400	EN10224	PN10	C
3265-30-0400-1004	400	EN10224	PN16	C
3265-30-0450-0003	450	EN10224	PN10	C
3265-30-0450-1004	450	EN10224	PN16	C
3265-30-0500-0003	500	EN10224	PN10	C
3265-30-0500-1004	500	EN10224	PN16	C
3265-30-0600-0003	600	EN10224	PN10	C
3265-30-0600-1004	600	EN10224	PN16	C
3265-30-0700-0003	700	EN10224	PN10	C
3265-30-0700-1004	700	EN10224	PN16	C
3265-30-0800-0003	800	EN10224	PN10	C
3265-30-0800-1004	800	EN10224	PN16	C



AVK ref. no.	DN	SDR	Product	Deliv.
	mm		PN Class	code
3265-30-0900-0003	900	EN10224	PN10	C
3265-30-0900-1004	900	EN10224	PN16	C
3265-30-1000-0003	1000	EN10224	PN10	C
3265-30-1000-1004	1000	EN10224	PN16	C
3265-30-1100-0003	1100	EN10224	PN10	C
3265-30-1100-1004	1100	EN10224	PN16	C
3265-30-1200-0003	1200	EN10224	PN10	C
3265-30-1200-1004	1200	EN10224	PN16	C
3265-30-1300-0003	1300	EN10224	PN10	C
3265-30-1300-1004	1300	EN10224	PN16	C
3265-30-1400-0003	1400	EN10224	PN10	C
3265-30-1400-1004	1400	EN10224	PN16	C
3265-30-1500-0003	1500	EN10224	PN10	C
3265-30-1500-1004	1500	EN10224	PN16	C
3265-30-1600-0003	1600	EN10224	PN10	C
3265-30-1600-1004	1600	EN10224	PN16	C
3265-30-1800-0003	1800	EN10224	PN10	C
3265-30-1800-1004	1800	EN10224	PN16	C

3265/40-001

Ductile iron
EPDM rubber
AVK coating standard



AVK ref. no.	DN	SDR	Product	Deliv.
	mm		PN Class	code
3265-40-0080-1010	80	EN545	PN 10/16	C
3265-40-0100-1010	100	EN545	PN 10/16	C
3265-40-0150-1010	150	EN545	PN 10/16	C
3265-40-0200-0009	200	EN545	PN10	C
3265-40-0200-1010	200	EN545	PN16	C
3265-40-0250-0009	250	EN545	PN10	C
3265-40-0250-1010	250	EN545	PN16	C
3265-40-0300-0009	300	EN545	PN10	C
3265-40-0300-1010	300	EN545	PN16	C
3265-40-0350-0009	350	EN545	PN10	C
3265-40-0350-1010	350	EN545	PN16	C
3265-40-0400-0009	400	EN545	PN10	C
3265-40-0400-1010	400	EN545	PN16	C
3265-40-0450-0009	450	EN545	PN10	C
3265-40-0450-1010	450	EN545	PN16	C
3265-40-0500-0009	500	EN545	PN10	C
3265-40-0500-1010	500	EN545	PN16	C
3265-40-0600-0009	600	EN545	PN10	C
3265-40-0600-1010	600	EN545	PN16	C
3265-40-0700-0009	1800	EN545	PN10	C
3265-40-0700-1010	700	EN545	PN16	C
3265-40-0800-0009	800	EN545	PN10	C
3265-40-0800-1010	800	EN545	PN16	C
3265-40-0900-0009	900	EN545	PN10	C
3265-40-0900-1010	900	EN545	PN16	C
3265-40-1000-0009	1000	EN545	PN10	C
3265-40-1000-1010	1000	EN545	PN16	C
3265-40-1100-0009	1100	EN545	PN10	C
3265-40-1100-1010	1100	EN545	PN16	C
3265-40-1200-0009	1200	EN545	PN10	C
3265-40-1200-1010	1200	EN545	PN16	C
3265-40-1300-0009	1300	EN545	PN10	C
3265-40-1300-1010	1300	EN545	PN16	C
3265-40-1400-0009	1400	EN545	PN10	C
3265-40-1400-1010	1400	EN545	PN16	C
3265-40-1500-0009	1500	EN545	PN10	C
3265-40-1500-1010	1500	EN545	PN16	C
3265-40-1600-0009	1600	EN545	PN10	C
3265-40-1600-1010	1600	EN545	PN16	C
3265-40-1800-0009	1800	EN545	PN10	C
3265-40-1800-1010	1800	EN545	PN16	C
3265-40-0080-1004	80	EN10224	PN 10/16	C
3265-40-0100-1004	100	EN10224	PN 10/16	C
3265-40-0150-1004	150	EN10224	PN 10/16	C



AVK ref. no.	DN mm	SDR	Product PN Class	Deliv.
				code
3265-40-0200-0003	200	EN10224	PN10	C
3265-40-0200-1004	200	EN10224	PN16	C
3265-40-0250-0003	250	EN10224	PN10	C
3265-40-0250-1004	250	EN10224	PN16	C
3265-40-0300-0003	300	EN10224	PN10	C
3265-40-0300-1004	300	EN10224	PN16	C
3265-40-0350-0003	350	EN10224	PN10	C
3265-40-0350-1004	350	EN10224	PN16	C
3265-40-0400-0003	400	EN10224	PN10	C
3265-40-0400-1004	400	EN10224	PN16	C
3265-40-0450-0003	450	EN10224	PN10	C
3265-40-0450-1004	450	EN10224	PN16	C
3265-40-0500-0003	500	EN10224	PN10	C
3265-40-0500-1004	500	EN10224	PN16	C
3265-40-0600-0003	600	EN10224	PN10	C
3265-40-0600-1004	600	EN10224	PN16	C
3265-40-0700-0003	700	EN10224	PN10	C
3265-40-0700-1004	1800	EN10224	PN16	C
3265-40-0800-0003	800	EN10224	PN10	C
3265-40-0800-1004	800	EN10224	PN16	C
3265-40-0900-0003	900	EN10224	PN10	C
3265-40-0900-1004	900	EN10224	PN16	C
3265-40-1000-0003	1000	EN10224	PN10	C
3265-40-1000-1004	1000	EN10224	PN16	C
3265-40-1100-0003	1100	EN10224	PN10	C
3265-40-1100-1004	1100	EN10224	PN16	C
3265-40-1200-0003	1200	EN10224	PN10	C
3265-40-1200-1004	1200	EN10224	PN16	C
3265-40-1300-0003	1300	EN10224	PN10	C
3265-40-1300-1004	1300	EN10224	PN16	C
3265-40-1400-0003	1400	EN10224	PN10	C
3265-40-1400-1004	1400	EN10224	PN16	C
3265-40-1500-0003	1500	EN10224	PN10	C
3265-40-1500-1004	1500	EN10224	PN16	C
3265-40-1600-0003	1600	EN10224	PN10	C
3265-40-1600-1004	1600	EN10224	PN16	C
3265-40-1800-0003	1800	EN10224	PN10	C
3265-40-1800-1004	1800	EN10224	PN16	C

**729/A1-001**

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



AVK ref. no.	L mm	Pipe diam. mm	Product PN Class	Theoretical weight/kg	Deliv. code
729-A1-0052-010206002G	150	48-52	PN16	1.5	C
729-A1-0052-020206002G	200	48-52	PN16	1.8	C
729-A1-0058-010206002G	150	54-58	PN16	1.5	C
729-A1-0067-010206002G	150	60-67	PN16	1.2	C
729-A1-0067-020206002G	200	60-67	PN16	1.8	C
729-A1-0067-030206002G	250	60-67	PN16	2.5	C
729-A1-0067-040206002G	300	60-67	PN16	2.8	C
729-A1-0077-010206002G	150	70-77	PN16	1.5	C
729-A1-0077-020206002G	200	70-77	PN16	1.8	C
729-A1-0080-020206002G	200	73-80	PN16	1.8	C
729-A1-0080-040206002G	300	73-80	PN16	1.8	C
729-A1-0089-010206002G	150	82-89	PN16	2.3	C
729-A1-0094-010206002G	150	87-94	PN16	1.6	C
729-A1-0094-020206002G	200	87-94	PN16	1.7	C
729-A1-0094-030206002G	250	87-94	PN16	2.0	C
729-A1-0094-040206002G	300	87-94	PN16	2.5	C
729-A1-0095-020206002G	200	88-95	PN16	3.1	C
729-A1-0102-020206002G	200	92-102	PN16	1.6	C
729-A1-0102-040206002G	300	92-102	PN16	2.0	C
729-A1-0105-040206002G	300	95-105	PN16	2.1	C
729-A1-0108-020206002G	200	98-108	PN16	2.5	C
729-A1-0112-010206002G	150	102-112	PN16	2.1	C
729-A1-0112-020206002G	200	102-112	PN16	1.8	C
729-A1-0112-040206002G	300	102-112	PN16	2.1	C
729-A1-0112-050206002G	400	102-112	PN16	2.3	C
729-A1-0115-020206002G	200	105-115	PN16	2.4	C
729-A1-0116-010206002G	150	106-116	PN16	2.1	C
729-A1-0116-020206002G	200	106-116	PN16	2.0	C
729-A1-0116-030206002G	250	106-116	PN16	2.2	C
729-A1-0116-040206002G	300	106-116	PN16	2.3	C
729-A1-0118-020206002G	200	108-118	PN16	2.4	C
729-A1-0118-040206002G	300	108-118	PN16	2.1	C
729-A1-0122-010206002G	150	112-122	PN16	2.2	C
729-A1-0123-010206002G	150	113-123	PN16	2.0	C
729-A1-0123-020206002G	200	113-123	PN16	2.0	C
729-A1-0125-020206002G	200	115-125	PN16	2.1	C
729-A1-0128-020206002G	200	118-128	PN16	2.1	C
729-A1-0128-040206002G	300	118-128	PN16	2.1	C
729-A1-0131-020206002G	200	121-131	PN16	2.1	C
729-A1-0131-040206002G	300	121-131	PN16	2.2	C
729-A1-0135-040206002G	300	125-135	PN16	2.1	C
729-A1-0161-010206002G	150	151-161	PN16	2.2	C
729-A1-0161-020206002G	200	151-161	PN16	2.2	C
729-A1-0161-040206002G	300	151-161	PN16	2.0	C
729-A1-0165-020206002G	200	155-165	PN16	2.1	C
729-A1-0165-030206002G	250	155-165	PN16	2.2	C
729-A1-0165-050206002G	400	155-165	PN16	2.1	C
729-A1-0170-020206002G	200	160-170	PN16	2.3	C
729-A1-0170-030206002G	250	160-170	PN16	2.5	C
729-A1-0170-040206002G	300	160-170	PN16	2.1	C
729-A1-0170-050206002G	400	160-170	PN16	2.3	C
729-A1-0175-020206002G	200	165-175	PN16	2.4	C
729-A1-0175-040206002G	300	165-175	PN16	2.5	C
729-A1-0175-050206002G	400	165-175	PN16	2.1	C
729-A1-0177-010206002G	150	167-177	PN16	2.4	C
729-A1-0180-010206002G	150	170-180	PN16	2.5	C
729-A1-0180-020206002G	200	170-180	PN16	2.0	C
729-A1-0180-050206002G	400	170-180	PN16	2.0	C
729-A1-0184-040206002G	300	174-184	PN16	2.1	C
729-A1-0186-020206002G	200	176-186	PN16	2.1	C
729-A1-0190-040206002G	300	180-190	PN16	2.5	C
729-A1-0196-020206002G	200	186-196	PN16	2.4	C
729-A1-0196-040206002G	300	186-196	PN16	2.2	C
729-A1-0210-040206002G	300	200-210	PN16	2.4	C
729-A1-0225-030206002G	250	215-225	PN16	2.2	C
729-A1-0225-040206002G	300	215-225	PN16	2.4	C



AVK ref. no.	L mm	Pipe diam. mm	Product PN Class	Theoretical weight/kg	Dellv. code
729-A1-0225-050206002G	400	215-225	PN16	2.5	C
729-A1-0229-020206002G	200	219-229	PN16	2.4	C
729-A1-0229-030206001G	250	219-229	PN16	2.5	C
729-A1-0229-040206002G	300	219-229	PN16	2.6	C
729-A1-0229-050206002G	400	219-229	PN16	2.3	C
729-A1-0233-020206002G	200	223-233	PN16	2.3	C
729-A1-0233-040206002G	300	223-233	PN16	2.4	C
729-A1-0239-040206002G	300	228-238	PN16	2.5	C
729-A1-0240-030206002G	250	230-240	PN16	2.3	C
729-A1-0247-040206002G	300	237-247	PN16	2.5	C
729-A1-0249-020206002G	200	239-249	PN16	2.3	C
729-A1-0260-040206002G	300	250-260	PN16	2.5	C
729-A1-0263-040206002G	300	253-263	PN16	2.5	C
729-A1-0267-040208002G	300	257-267	PN16	2.5	C
729-A1-0280-020208002G	200	270-280	PN16	2.4	C
729-A1-0280-040208002G	300	270-280	PN16	2.6	C
729-A1-0280-050208002G	400	270-280	PN16	2.8	C
729-A1-0283-020208002G	200	273-283	PN16	2.5	C
729-A1-0283-030208002G	250	273-283	PN16	2.6	C
729-A1-0283-040208002G	300	273-283	PN16	2.8	C
729-A1-0283-050208002G	400	273-283	PN16	2.9	C
729-A1-0288-020208002G	200	278-288	PN16	2.6	C
729-A1-0288-050208002G	400	278-288	PN16	2.9	C
729-A1-0291-020208002G	200	280-291	PN16	2.5	C
729-A1-0291-040208002G	300	280-291	PN16	2.9	C
729-A1-0320-020208002G	200	310-320	PN16	2.6	C
729-A1-0320-040208002G	300	310-320	PN16	2.8	C
729-A1-0320-050208002G	400	310-320	PN16	2.9	C
729-A1-0325-030208002G	250	315-325	PN16	2.5	C
729-A1-0325-040208002G	300	315-325	PN16	2.5	C
729-A1-0330-040208002G	300	320-330	PN16	2.8	C
729-A1-0330-050208002G	400	320-330	PN16	3.0	C
729-A1-0335-050208002G	400	325-335	PN16	3.2	C
729-A1-0344-030208002G	250	334-344	PN16	2.8	C
729-A1-0344-040208002G	300	334-344	PN16	3.0	C
729-A1-0350-030208002G	250	340-350	PN16	2.9	C
729-A1-0350-040208002G	300	340-350	PN16	3.1	C
729-A1-0350-050208002G	400	340-350	PN16	3.3	C


729/D2-001

Double band repair clamp,
EPDM, ribs, stainless steel
304 with flanged outlet



AVK ref. no.	L mm	Flange DN mm	Pipe diam. mm	Product PN Class	Theoretical weight/kg	Deliv. code
729-D2-0128-0402067F2G	300	100	108-128	PN16	10	C
729-D2-0180-0402067H2G	300	150	159-180	PN16	13	C
729-D2-0185-0402067F2G	300	100	165-185	PN16	11	C
729-D2-0185-0402067H2G	300	150	165-185	PN16	12	C
729-D2-0185-0502067H2G	400	150	165-185	PN16	15	C
729-D2-0196-0602067H2G	500	150	176-196	PN16	16	C
729-D2-0238-0502067F2G	400	100	218-238	PN16	13	C
729-D2-0238-0502067H2G	400	150	218-238	PN16	15	C
729-D2-0238-0602066K2G	500	200	218-238	PN16	17	C
729-D2-0270-0502087F2G	400	100	250-270	PN16	16	C
729-D2-0270-0602087H2G	500	150	250-270	PN16	18	C
729-D2-0270-0702086K2G	600	200	250-270	PN16	19	C
729-D2-0293-0602087F2G	500	100	273-293	PN16	19	C
729-D2-0293-0702087F2G	600	100	273-293	PN16	21	C
729-D2-0335-0502087B1G	400	50	315-335	PN10	20	C
729-D2-0344-0602086K2G	500	200	324-344	PN16	26	C
729-D2-0344-0602086P2G	500	300	324-344	PN16	27	C
729-D2-0344-0602087F2G	500	100	324-344	PN16	19	C
729-D2-0344-0602087H2G	500	150	324-344	PN16	22	C
729-D2-0344-0602087K2G	500	200	324-344	PN16	-	C
729-D2-0344-0702086P2G	600	300	324-344	PN10	26	C
729-D2-0344-0702087P2G	600	300	324-344	PN16	37	C
729-D2-0358-0602086K2G	500	200	338-358	PN16	39	C
729-D2-0358-0602087H2G	500	150	338-358	PN16	37	C
729-D2-0385-0602087B2G	500	50	365-385	PN16	36	C
729-D2-0385-0602087H2G	500	150	365-385	PN16	38	C
729-D2-0430-0702086K1G	600	200	410-430	PN10	40	C
729-D2-0488-0602086K1G	500	200	468-488	PN10	45	C
729-D2-0488-0602087F2G	500	100	468-488	PN16	47	C
729-D2-0488-0602087H1G	500	150	468-488	PN10	48	C
729-D2-0536-0602087F1G	500	100	516-536	PN10	49	C
729-D2-0536-0602087F2G	500	100	516-536	PN16	50	C
729-D2-0536-0602087H1G	500	150	516-536	PN10	50	C
729-D2-0536-0602087H2G	500	150	516-536	PN10	50	C
729-D2-0536-0702086P1G	600	300	516-536	PN10	53	C

729/5-001

Repair box with 6 or 10
stainless steel elements, ribs,
AISI 304 and EPDM rubber.
Stainless steel
NBR rubber



AVK ref. no.	Element no.	D mm	W mm	L mm	Product PN Class	Theoretical weight/kg	Deliv. code
729-5-06-3000001	SEE NOTE	SEE PAGE 3			PN10	25	C
729-5-10-3000001	SEE NOTE	SEE PAGE 3			PN10	35	C
729-E1-0320-040208001G	A	91-101	300	320	PN10	2,3	C
729-E1-0380-040208001G	B	110-120	300	380	PN10	2,4	C
729-E1-0440-040208001G	C	130-140	300	440	PN10	2,6	C
729-E1-0540-040208001G	D	161-171	300	540	PN10	2,8	C
729-E1-0640-040208001G	E	193-203	300	640	PN10	3,1	C
729-E1-0300-040208001G	F	85-95	300	300	PN10	2,3	C
729-E1-0350-040208001G	G	101-111	300	350	PN10	2,4	C
729-E1-0410-040208001G	H	121-131	300	410	PN10	2,5	C
729-E1-0470-040208001G	I	140-150	300	470	PN10	2,7	C
729-E1-0500-040208001G	J	149-159	300	500	PN10	2,9	C

712/0610-001

Double flanged bend 90° type FFQ to EN 545
Ductile iron
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	Theoretical weight/kg	Deliv. code
712-0040-06-101	40	PN10/16	5.2	C
712-0050-06-101	50	PN10/16	6.4	C
712-0065-06-101	65	PN10/16	8.2	C
712-0080-06-101	80	PN10/16	9.4	C
712-0100-06-101	100	PN10/16	12	C
712-0150-06-101	150	PN10/16	19	C
712-0200-06-100	200	PN10	29	C
712-0200-06-101	200	PN16	28	C
712-0250-06-100	250	PN10	46	C
712-0250-06-101	250	PN16	45	C
712-0300-06-100	300	PN10	65	C
712-0300-06-101	300	PN16	65	C
712-0400-06-100	400	PN10	148	C
712-0400-06-101	400	PN16	148	C
712-0500-06-100	500	PN10	248	C
712-0500-06-101	500	PN16	248	C

712/0620-001

Double flanged bend 90° type FFQ with loose flanges to EN 545
Ductile iron
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0040-06-201	40	PN10/16	140	5.0	C
712-0050-06-201	50	PN10/16	150	7.1	C
712-0065-06-201	65	PN10/16	160	6.9	C
712-0080-06-201	80	PN10/16	165	11	C
712-0100-06-201	100	PN10/16	180	11	C
712-0125-06-201	125	PN10/16	200	14	C
712-0150-06-201	150	PN10/16	220	19	C
712-0200-06-200	200	PN10	260	29	C
712-0200-06-201	200	PN16	260	29	C
712-0250-06-200	250	PN10	350	48	C
712-0250-06-201	250	PN16	350	48	C
712-0300-06-200	300	PN10	400	87	C
712-0300-06-201	300	PN16	400	87	C

712/0630-001

Double socket bend 90° type MMQ for UPVC pipes to EN 12842
Ductile iron
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	Dd mm	Z mm	Product PN Class	Theoretical weight/kg	Deliv. code
712-0050-06-301	50	63	85	PN16	3.7	C
712-0065-06-301	65	75	90	PN16	5.0	C
712-0080-06-301	80	90	90	PN16	6.1	C
712-0100-06-301	100	110	95	PN16	8.0	C
712-0125-06-301	125	125	125	PN16	10	C
712-0140-06-301	125	140	135	PN16	12	C
712-0150-06-301	150	160	145	PN16	15	C
712-0200-06-301	200	200	160	PN16	25	C
712-0225-06-301	200	225	165	PN16	27	C
712-0250-06-301	250	250	190	PN16	31	C
712-0300-06-301	300	315	215	PN16	58	C

**712/1010-001**

All flanged Tee type T to EN 545
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	DN2 mm	Flange drilling	Theoretical weight/kg	Deliv. code
712-0040-10-101	40	40	PN10/16	8.0	C
712-0050-10-101	50	50	PN10/16	9.9	C
712-0080-10-101	80	80	PN10/16	14	C
712-0081-10-101	80	65	PN10/16	15	C
712-0082-10-101	80	50	PN10/16	13	C
712-0100-10-101	100	100	PN10/16	18	C
712-0101-10-101	100	80	PN10/16	17	C
712-0102-10-101	100	65	PN10/16	17	C
712-0103-10-101	100	50	PN10/16	16	C
712-0125-10-101	125	125	PN10/16	23	C
712-0126-10-101	125	100	PN10/16	21	C
712-0127-10-101	125	80	PN10/16	21	C
712-0150-10-101	150	150	PN10/16	29	C
712-0152-10-101	150	100	PN10/16	26	C
712-0153-10-101	150	80	PN10/16	25	C
712-0155-10-101	150	50	PN10/16	23	C
712-0200-10-100	200	200	PN10	43	C
712-0200-10-101	200	200	PN16	43	C
712-0201-10-100	200	150	PN10	40	C
712-0201-10-101	200	150	PN16	39	C
712-0202-10-100	200	125	PN10	47	C
712-0202-10-101	200	125	PN16	47	C
712-0203-10-100	200	100	PN10	37	C
712-0203-10-101	200	100	PN16	37	C
712-0204-10-100	200	80	PN10	44	C
712-0204-10-101	200	80	PN16	36	C
712-0250-10-100	250	250	PN10	70	C
712-0250-10-101	250	250	PN16	70	C
712-0251-10-100	250	200	PN10	64	C
712-0251-10-101	250	200	PN16	64	C
712-0252-10-100	250	150	PN10	60	C
712-0252-10-101	250	150	PN16	60	C
712-0254-10-100	250	100	PN10	57	C
712-0254-10-101	250	100	PN16	57	C
712-0255-10-100	250	80	PN10	59	C
712-0255-10-101	250	80	PN16	59	C
712-0300-10-100	300	300	PN10	127	C
712-0300-10-101	300	300	PN16	98	C
712-0301-10-100	300	250	PN10	79	C
712-0301-10-101	300	250	PN16	78	C
712-0302-10-100	300	200	PN10	85	C
712-0302-10-101	300	200	PN16	85	C
712-0303-10-100	300	150	PN10	64	C
712-0303-10-101	300	150	PN16	63	C
712-0305-10-100	300	100	PN10	78	C
712-0305-10-101	300	100	PN16	78	C
712-0306-10-100	300	80	PN10	81	C
712-0306-10-101	300	80	PN16	81	C
712-0400-10-100	400	400	PN10	207	C
712-0400-10-101	400	400	PN16	207	C
712-0403-10-100	400	250	PN10	175	C
712-0403-10-101	400	250	PN16	140	C
712-0600-10-101	600	600	PN16	477	C

Fittings

712/1020-001

All flanged Tee type T with loose flanges to EN 545

Ductile iron

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



AVK ref. no.	DN mm	DN2 mm	Flange drilling	L mm	H mm	Theoretical weight/kg	Deliv. code
712-0040-10-201	40	40	PN10/16	280	140	3.5	C
712-0050-10-201	50	50	PN10/16	300	150	4.6	C
712-0065-10-201	65	65	PN10/16	320	160	11	C
712-0066-10-201	65	50	PN10/16	330	150	6.1	C
712-0067-10-201	65	40	PN10/16	300	130	9.2	C
712-0080-10-201	80	80	PN10/16	330	165	13	C
712-0081-10-201	80	65	PN10/16	310	155	12	C
712-0083-10-201	80	40	PN10/16	310	140	8.5	C
712-0100-10-201	100	100	PN10/16	360	180	16	C
712-0102-10-201	100	65	PN10/16	320	165	14	C
712-0104-10-201	100	40	PN10/16	320	145	13	C
712-0125-10-201	125	125	PN10/16	400	200	22	C
712-0126-10-201	125	100	PN10/16	400	195	20	C
712-0127-10-201	125	80	PN10/16	400	190	23	C
712-0128-10-201	125	65	PN10/16	330	180	17	C
712-0130-10-201	125	40	PN10/16	330	160	16	C
712-0150-10-201	150	150	PN10/16	440	220	30	C
712-0151-10-201	150	125	PN10/16	440	215	27	C
712-0152-10-201	150	100	PN10/16	440	210	25	C
712-0153-10-201	150	80	PN10/16	440	205	25	C
712-0154-10-201	150	65	PN10/16	440	190	21	C
712-0156-10-201	150	40	PN10/16	440	190	18	C
712-0200-10-200	200	200	PN10	520	260	43	C
712-0200-10-201	200	200	PN16	520	260	43	C
712-0201-10-200	200	150	PN10	520	250	40	C
712-0201-10-201	200	150	PN16	520	250	40	C
712-0202-10-200	200	125	PN10	435	240	33	C
712-0202-10-201	200	125	PN16	435	240	33	C
712-0203-10-200	200	100	PN10	520	240	36	C
712-0203-10-201	200	100	PN16	520	240	36	C
712-0204-10-200	200	80	PN10	520	235	39	C
712-0204-10-201	200	80	PN16	520	235	39	C
712-0205-10-200	200	65	PN10	365	215	30	C
712-0205-10-201	200	65	PN16	365	215	30	C
712-0207-10-200	200	40	PN10	365	195	29	C
712-0250-10-200	250	250	PN10	700	350	69	C
712-0250-10-201	250	250	PN16	700	350	69	C
712-0251-10-200	250	200	PN10	700	325	64	C
712-0251-10-201	250	200	PN16	700	325	64	C
712-0252-10-200	250	150	PN10	485	280	46	C
712-0254-10-200	250	100	PN10	700	275	56	C
712-0254-10-201	250	100	PN16	700	275	56	C
712-0255-10-200	250	80	PN10	380	265	37	C
712-0255-10-201	250	80	PN16	380	265	27	C
712-0300-10-200	300	300	PN10	800	400	106	C
712-0300-10-201	300	300	PN16	800	400	106	C
712-0301-10-200	300	250	PN10	620	330	78	C
712-0301-10-201	300	250	PN16	620	330	96	C
712-0302-10-200	300	200	PN10	800	350	86	C
712-0303-10-200	300	150	PN10	505	300	63	C
712-0303-10-201	300	150	PN16	505	300	84	C

**712/1510-001**

Flanged Cross type TT to EN 545

Ductile iron

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



AVK ref. no.	DN mm	DN2 mm	Flange drilling	L mm	H mm	Theoretical weight/kg	Deliv. code
712-0080-15-101	80	80	PN10/16	330	165	19	C
712-0100-15-101	100	100	PN10/16	360	180	23	C
712-0101-15-101	100	80	PN10/16	360	175	22	C
712-0125-15-101	125	125	PN10/16	400	200	29	C
712-0150-15-101	150	150	PN10/16	440	220	37	C
712-0152-15-101	150	100	PN10/16	440	210	31	C
712-0200-15-100	200	200	PN10	520	260	55	C
712-0200-15-101	200	200	PN16	520	260	56	C
712-0203-15-100	200	100	PN10	520	240	43	C
712-0203-15-101	200	100	PN16	520	240	51	C
712-0250-15-100	250	250	PN10	700	350	89	C
712-0250-15-101	250	250	PN16	700	350	93	C
712-0251-15-100	250	200	PN10	700	325	74	C
712-0252-15-100	250	150	PN10	700	300	66	C
712-0254-15-100	250	100	PN10	700	275	58	C
712-0254-15-101	250	100	PN16	700	275	58	C

712/1610-001

Flanged cross type TT with flanged branch to EN 545

Ductile iron

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



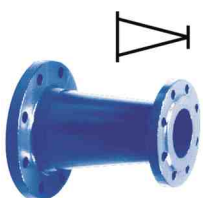
AVK ref. no.	DN mm	DN2 mm	Flange drilling	L mm	H mm	Theoretical weight/kg	Deliv. code
712-0100-16-101	100	100	PN10/16	360	180	27	C
712-0150-16-101	150	150	PN10/16	440	220	41	C
712-0152-16-101	150	100	PN10/16	440	210	36	C
712-0200-16-100	200	200	PN10	520	260	58	C
712-0201-16-100	200	150	PN10	520	250	52	C
712-0203-16-100	200	100	PN10	520	240	46	C
712-0250-16-100	250	250	PN10	700	350	112	C
712-0254-16-100	250	100	PN10	700	275	80	C

712/2210-001

Double flange reducer type
FFR to EN 545

Ductile iron

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



AVK ref. no.	DN mm	DN2 mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0051-22-101	50	40	PN10/16	150	5.8	C
712-0067-22-101	65	40	PN10/16	200	6.2	C
712-0081-22-101	80	65	PN10/16	200	7.8	C
712-0082-22-101	80	50	PN10/16	200	7.1	C
712-0101-22-101	100	80	PN10/16	200	9.1	C
712-0102-22-101	100	65	PN10/16	200	9.8	C
712-0103-22-101	100	50	PN10/16	200	9.6	C
712-0126-22-101	125	100	PN10/16	200	11	C
712-0127-22-101	125	80	PN10/16	200	10	C
712-0151-22-101	150	125	PN10/16	200	16	C
712-0152-22-101	150	100	PN10/16	200	12	C
712-0153-22-101	150	80	PN10/16	200	12	C
712-0154-22-101	150	65	PN10/16	200	15	C
712-0155-22-101	150	50	PN10/16	200	15	C
712-0201-22-100	200	150	PN10	300	21	C
712-0201-22-101	200	150	PN16	300	21	C
712-0202-22-100	200	125	PN10	300	23	C
712-0202-22-101	200	125	PN16	300	23	C
712-0203-22-100	200	100	PN10	300	18	C
712-0203-22-101	200	100	PN16	300	18	C
712-0204-22-100	200	80	PN10	300	17	C
712-0204-22-101	200	80	PN16	300	17	C
712-0251-22-100	250	200	PN10	300	33	C
712-0251-22-101	250	200	PN16	300	33	C
712-0252-22-100	250	150	PN10	300	26	C
712-0252-22-101	250	150	PN16	300	26	C
712-0254-22-100	250	100	PN10	300	29	C
712-0254-22-101	250	100	PN16	300	29	C
712-0301-22-100	300	250	PN10	300	38	C
712-0301-22-101	300	250	PN16	300	44	C
712-0302-22-100	300	200	PN10	300	39	C
712-0302-22-101	300	200	PN16	300	39	C
712-0303-22-100	300	150	PN10	300	34	C
712-0303-22-101	300	150	PN16	300	37	C
712-0305-22-100	300	100	PN10	300	31	C
712-0305-22-101	300	100	PN16	300	31	C
712-0349-22-100	350	300	PN10	300	57	C
712-0349-22-101	350	300	PN16	300	57	C
712-0352-22-100	350	250	PN10	300	60	C
712-0352-22-101	350	250	PN16	300	60	C
712-0353-22-100	350	200	PN10	300	54	C
712-0353-22-101	350	200	PN16	300	51	C
712-0354-22-100	350	150	PN10	300	51	C
712-0354-22-101	350	150	PN16	300	51	C
712-0401-22-100	400	350	PN10	300	53	C
712-0401-22-101	400	350	PN16	300	53	C
712-0402-22-100	400	300	PN10	300	76	C
712-0402-22-101	400	300	PN16	300	53	C
712-0403-22-100	400	250	PN10	300	53	C
712-0403-22-101	400	250	PN16	300	53	C
712-0404-22-100	400	200	PN10	300	53	C
712-0404-22-101	400	200	PN16	300	53	C
712-0502-22-100	500	400	PN10	600	162	C
712-0502-22-101	500	400	PN16	600	126	C
712-0503-22-100	500	350	PN10	600	126	C
712-0503-22-101	500	350	PN16	600	126	C
712-0504-22-100	500	300	PN10	600	126	C
712-0504-22-101	500	300	PN16	600	126	C
712-0601-22-100	600	500	PN10	600	149	C
712-0601-22-101	600	500	PN16	600	189	C
712-0603-22-100	600	400	PN10	600	133	C
712-0603-22-101	600	400	PN16	600	164	C


712/2220-001

Double flange reducer type FFR with loose flanges to EN 545
Ductile iron
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	Dd1 mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0066-22-201	65	50	PN10/16	160	5.4	C
712-0067-22-201	65	40	PN10/16	160	5.6	C
712-0081-22-201	80	65	PN10/16	200	6.8	C
712-0082-22-201	80	50	PN10/16	200	6.3	C
712-0083-22-201	80	40	PN10/16	200	5.8	C
712-0102-22-201	100	65	PN10/16	200	7.5	C
712-0103-22-201	100	50	PN10/16	200	7.0	C
712-0104-22-201	100	40	PN10/16	200	6.6	C
712-0126-22-201	125	100	PN10/16	200	10	C
712-0127-22-201	125	80	PN10/16	200	9.4	C
712-0128-22-201	125	65	PN10/16	200	8.8	C
712-0129-22-201	125	50	PN10/16	200	10	C
712-0130-22-201	125	40	PN10/16	200	8.0	C
712-0151-22-201	150	125	PN10/16	200	13	C
712-0152-22-201	150	100	PN10/16	200	12	C
712-0153-22-201	150	80	PN10/16	200	11	C
712-0154-22-201	150	65	PN10/16	200	11	C
712-0155-22-201	150	50	PN10/16	200	12	C
712-0156-22-201	150	40	PN10/16	200	9.8	C
712-0201-22-201	200	150	PN16	300	23	C
712-0202-22-201	200	125	PN16	300	19	C
712-0203-22-201	200	100	PN16	300	19	C
712-0204-22-200	200	80	PN10	300	18	C
712-0204-22-201	200	80	PN16	300	18	C
712-0251-22-201	250	200	PN16	300	28	C
712-0252-22-201	250	150	PN16	300	25	C
712-0254-22-200	250	100	PN10	300	23	C
712-0255-22-200	250	80	PN10	300	22	C
712-0301-22-200	300	250	PN10	300	45	C
712-0301-22-201	300	250	PN16	300	45	C
712-0302-2220-0	300	200	PN10	300	39	C
712-0302-22-201	300	200	PN16	300	39	C
712-0303-22-200	300	150	PN10	300	35	C
712-0305-22-200	300	100	PN10	300	32	C

712/4210-001

Double flange pipe type FF
Ductile iron
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0050-42-101	50	PN10/16	200	6.0	C
712-0080-42-101	80	PN10/16	200	8.3	C
712-0100-42-101	100	PN10/16	200	9.9	C
712-0125-42-101	125	PN10/16	200	12	C
712-0150-42-101	150	PN10/16	200	15	C
712-0200-42-100	200	PN10	200	21	C
712-0250-42-100	250	PN10	200	29	C
712-0300-42-100	300	PN10	200	38	C

712/4310-001

Double flange pipe type FF
Ductile iron
Fusion bonded epoxy coating to DIN 3476-1 and EN 14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0080-43-101	80	PN10/16	250	14	C
712-0100-43-101	100	PN10/16	250	13	C
712-0125-43-101	125	PN10/16	250	13	C
712-0150-43-101	150	PN10/16	250	16	C
712-0200-43-100	200	PN10	250	24	C
712-0200-43-101	200	PN16	250	24	C
712-0250-43-101	250	PN16	250	31	C
712-0300-43-100	300	PN10	250	43	C
712-0300-43-101	300	PN16	250	46	C

Fittings

712/4320-001

Double flange pipe type FF
with loose flanges
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0050-43-201	50	PN10/16	250	6.3	C
712-0065-43-201	65	PN10/16	250	8.2	C
712-0080-43-201	80	PN10/16	250	9.3	C
712-0100-43-201	100	PN10/16	250	12	C
712-0150-43-201	150	PN10/16	250	19	C
712-0200-43-200	200	PN10	250	27	C
712-0200-43-201	200	PN16	250	27	C

712/4410-001

Double flange pipe type FF
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0050-44-101	50	PN10/16	300	6.8	C
712-0065-44-101	65	PN10/16	300	8.4	C
712-0080-44-101	80	PN10/16	300	14	C
712-0100-44-101	100	PN10/16	300	13	C
712-0125-44-101	125	PN10/16	300	15	C
712-0150-44-101	150	PN10/16	300	19	C
712-0200-44-100	200	PN10	300	24	C
712-0200-44-101	200	PN16	300	24	C
712-0250-44-100	250	PN10	300	34	C
712-0250-44-101	250	PN16	300	29	C
712-0300-44-100	300	PN10	300	50	C
712-0300-44-101	300	PN16	300	50	C

712/4510-001

Double flange pipe type FF
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0150-45-101	150	PN10/16	350	21	C
712-0500-45-100	500	PN10	350	126	C
712-0500-45-101	500	PN16	350	126	C

712/4610-001

Double flange pipe type FF
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0080-46-101	80	PN10/16	400	11	C
712-0100-46-101	100	PN10/16	400	13	C
712-0125-46-101	125	PN10/16	400	16	C
712-0150-46-101	150	PN10/16	400	20	C
712-0200-46-100	200	PN10	400	28	C
712-0250-46-100	250	PN10	400	38	C
712-0300-46-100	300	PN10	400	50	C
712-0500-46-100	500	PN10	400	155	C
712-0500-46-101	500	PN16	400	126	C

712/4810-001

Double flange pipe type FF
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0050-48-101	50	PN10/16	500	8.4	C
712-0080-48-101	80	PN10/16	500	12	C
712-0100-48-101	100	PN10/16	500	15	C
712-0125-48-101	125	PN10/16	500	18	C
712-0150-48-101	150	PN10/16	500	22	C
712-0200-48-100	200	PN10	500	31	C
712-0200-48-101	200	PN16	500	31	C
712-0250-48-100	250	PN10	500	43	C
712-0300-48-100	300	PN10	500	56	C
712-0300-48-101	300	PN16	500	55	C
712-0400-48-100	400	PN10	500	84	C
712-0400-48-101	400	PN16	500	90	C
712-0500-48-100	500	PN10	500	126	C
712-0500-48-101	500	PN16	500	126	C


712/4910-001

Double flange pipe type FF
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0080-49-101	80	PN10/16	600	14	C
712-0100-49-101	100	PN10/16	600	17	C
712-0150-49-101	150	PN10/16	600	25	C
712-0200-49-101	200	PN16	600	34	C
712-0500-49-100	500	PN10	600	126	C
712-0500-49-101	500	PN16	600	126	C

712/5010-001

Double flange pipe type FF
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0100-50-101	100	PN10/16	700	18	C
712-0150-50-101	150	PN10/16	700	27	C
712-0250-50-101	250	PN16	700	51	C
712-0500-50-100	500	PN10	700	126	C
712-0500-50-101	500	PN16	700	126	C

712/5210-001

Double flange pipe type FF
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	Theoretical weight/kg	Deliv. code
712-0080-52-101	80	PN10/16	900	18	C
712-0100-52-101	100	PN10/16	900	22	C
712-0150-52-101	150	PN10/16	900	32	C
712-0500-52-100	500	PN10	900	126	C
712-0500-52-101	500	PN16	900	126	C

712/7010-001

Double flanged duckfoot bend
type N to EN 545
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved



AVK ref. no.	DN mm	Product PN Class	Theoretical weight/kg	Deliv. code
712-0080-70-101	80	PN 10/16	12	C
712-0100-70-101	100	PN 10/16	15	C
712-0150-70-101	150	PN 10/16	25	C
712-0200-70-101	200	PN16	52	C
712-0250-70-101	250	PN16	84	C

712/7020-001

Duckfoot bend type N with
loose flanges to EN 545
Ductile iron
Fusion bonded epoxy coating
to DIN 3476-1 and EN
14901, GSK approved



AVK ref. no.	DN mm	Flange drilling	L mm	D mm	Theoretical weight/kg	Deliv. code
712-0080-70-201	80	PN10/16	165	180	7.3	C
712-0100-70-201	100	PN10/16	180	200	20	C
712-0150-70-201	150	PN10/16	220	250	19	C

Gearbox for Gate Valves

753 Bevel Gearbox
 For Series 54 metal seat
 gate valves (non-rising)
 with handwheel
 IP67
 Steel bolts
 Clockwise to Close



UBP = Unbalance
 pressure

AVK ref. no.	UBP bar	DN mm	Torque Nm	ISO flange	HW size	Deliv. code
753606ET0604M5	3	1400	1960	30	400	C
753606ET1904M5	3	1600	2250	30	500	C
753606ET0904M5	3	1800	3174	30	700	C
75361200060402	6	350	169	14	400	C
75362110060402	6	400	247	14	400	C
75362110190402	6	450	282	14	500	C
75362110190402	6	500	325	14	500	C
75362120190402	6	600	420	14	500	C
753621QD0504L2	6	700	708	14	300	C
753601QE0604L2	6	800	947	14	400	C
753601QA0804L2	6	900	1245	16	600	C
753602DH1904M3	6	1000	1563	16	500	C
753604D50804M4	6	1100	1950	25	600	C
753603SQ1904N3	6	1200	2483	25	500	C
753606TT1904N5	6	1400	3670	25	500	C
753606TT0804N5	6	1600	4650	30	600	C
753607UT0804N5	6	1800	6108	30	600	C
75362110190402	10	350	279	14	500	C
75362120190402	10	400	417	14	500	C
75362120190402	10	450	491	14	500	C
75362120080402	10	500	576	14	600	C
753621Q00604L2	10	600	770	14	400	C
753601QD1904L2	10	700	1157	14	500	C
753601DE1904M2	10	800	1555	14	500	C
753603DA0804M3	10	900	2051	16	600	C
753605EH1904M4	10	1000	2581	16	500	C
753605E50904M4	10	1100	3150	25	700	C
753605TQ1904N4	10	1200	4114	25	500	C
753607UT0904N5	10	1400	5950	25	600	C
753607UT0904N5	10	1600	7850	30	700	C
753107PT080475	10	1800	10020	30	600	C
75362120190402	16	350	434	14	500	C
75362120090402	16	400	623	14	700	C
753621Q00604L2	16	450	813	14	400	C
753601Q01904L2	16	500	990	14	500	C
753601Q00804L2	16	600	1355	14	600	C
753603DD0804M3	16	700	1829	16	600	C
753605EE1904M4	16	800	2466	25	500	C
753605EA0904M4	16	900	3260	25	700	C
753605TH1904N4	16	1000	4108	25	500	C
753605T50804N4	16	1100	4950	25	600	C
753607UQ0804N5	16	1200	6561	30	600	C

**753 Spur Gearbox**

For Series 54 metal seat gate valves (non-rising) with handwheel

IP67

Steel bolts

Clockwise to Close



UBP = Unbalance pressure

AVK ref. no.	UBP bar	DN mm	Torque Nm	ISO flange	HW size	Deliv. code
753006GT080445	3	1400	1960	30	400	C
753006DT080445	3	1600	2250	30	500	C
753006ET080445	3	1800	3174	30	700	C
75302110050402	6	350	169	14	400	C
75302120050402	6	400	247	14	400	C
75302120050402	6	450	282	14	500	C
75302120060402	6	500	325	14	500	C
75302120060402	6	600	420	14	500	C
7530012D090402	6	700	708	14	300	C
7530013E090402	6	800	947	14	400	C
7530017A190422	6	900	1245	16	600	C
7530036H080403	6	1000	1563	16	500	C
75300465100404	6	1100	1950	25	600	C
753003DQ090443	6	1200	2483	25	500	C
753006JT080445	6	1400	3670	25	500	C
753006KT190445	6	1600	4650	30	600	C
753007MT080445	6	1800	6108	30	600	C
75302120050402	10	350	279	14	500	C
75302120060402	10	400	417	14	500	C
75302120190402	10	450	491	14	500	C
75302120080402	10	500	576	14	600	C
75300130080402	10	600	770	14	400	C
7530015D080422	10	700	1157	14	500	C
7530018E080422	10	800	1555	14	500	C
7530036A100403	10	900	2051	16	600	C
753003DH090443	10	1000	2581	16	500	C
753005E5080444	10	1100	3150	25	700	C
753005JQ090444	10	1200	4114	25	500	C
753007MT080445	10	1400	5950	25	600	C
753007NT080445	10	1600	7850	30	700	C
753007PT080455	10	1800	10020	30	600	C
75300130050402	16	350	434	14	500	C
75302120080402	16	400	623	14	700	C
75300130080402	16	450	813	14	400	C
75300150080422	16	500	990	14	500	C
75300180190422	16	600	1355	14	600	C
753003DD190443	16	700	1829	16	600	C
753005EE190444	16	800	2466	25	500	C
753005EA080444	16	900	3260	25	700	C
753005FH080444	16	1000	4108	25	500	C
753005F5090454	16	1100	4950	25	600	C
753007KQ090445	16	1200	6561	30	600	C



WWW.AVKFUSION.CO.ID

Taman Tekno Blok F1 Unit F - CDE BSD City,
Serpong, Kota Tangerang Selatan, Banten 15314

customercare@avkfusion.co.id
021 - 7568 2627