

Price List 2012





AVK's product programme meets your requirements

AVK UK

As part of the AVK Group we pride ourselves in being one of the leading valve manufacturers for the water, waste water, fire protection and gas industries worldwide.

Our product programme comprises a large range of valves, hydrants, pipe fittings and accessories, each complying with the highest standards of safety and durability.

Our focus is on the products designed and manufactured to the British Standards, however, the AVK Group today offers products in accordance with the most national and international standards.

Our global position ensures that we are able to give you, your partners and your customers the quality products you require.

Product development

Market proximity has always been at the core of AVK's strategy; close contact with the end-user ensures close monitoring of the market and constant adaption and development of the product programme to meet with market requirements.

This takes place in our development department in Denmark, an advanced technology centre, where ideas and suggestions from many different countries are gathered and where existing products are continually updated and tested.

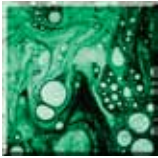
In co-operation with the end user, new products are field tested before the final market launch, thus achieving the best result in the individual markets.

AVK's four main segments:



Water Supply

Gate Valves, Butterfly Valves, Air Valves, Hydrants, Check Valves, Couplings, Flange Adaptors, Repair Clamps, Tees.



Waste Water Treatment

Gate Valves, Air Valves, Knife Gate Valves, Check Valves, Couplings, Flange Adaptors, Repair Clamps, Tees.



Fire Protection

Gate Valves, OS&Y Gate Valves, Underground Fire Hydrants, Post Indicators.



Gas Supply

Gate Valves, Slide Valves, Ball Valves, PE Valves, Flow Limitors, Non-Return Valves, Repair Clamps, Tees, End Caps.



Donkin

Otenfield

INVICTA
valves limited

IA
InterApp

WW **EuroValve**

AVK - Supplier of high quality products



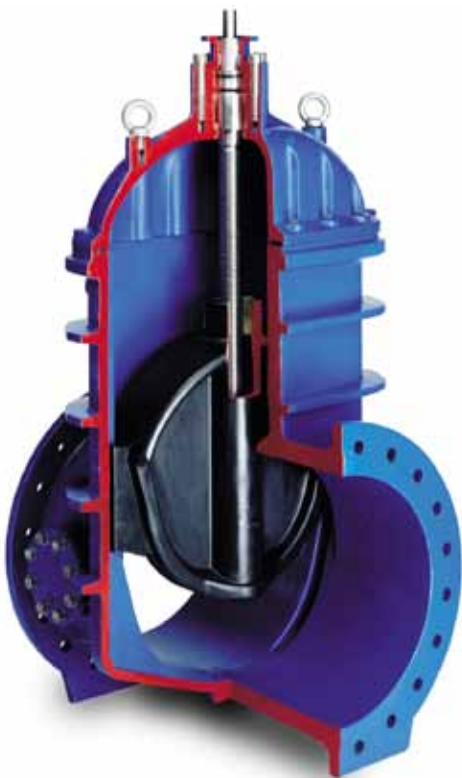
Production

Production in the UK takes place in Chesterfield, Hyde, Corby and Kilmarnock and site services are available from our Maidstone, Telford and Kilmarnock locations. Our UK warehouses (in Corby, Chesterfield and Kilmarnock) stock the widest range of valves and fittings for water and gas utility customers nationally and internationally and our UK engineers and technical teams provide customer support.

Our UK sales offices and manufacturing sites respond quickly to the needs of our customers and for fittings required on an express or emergency service we have a dedicated same day 24/7 help line - 0800 202 8228.

In addition we cooperate with local and national distributor partners to offer our customers AVK products as part of multiproduct packages.

For more details on all of our products, services and distributor partners visit our website www.avkuk.co.uk



Our vision is to be a valued supply chain partner by our customers.

All AVK products are supplied under the commitments in our Customer Service Charter and encompass the four fundamental product values identified in our Vision 4 programme.



QUALITY All products are known for their high, consistent quality and are designed, built and 100% tested to the relevant market standards. With strict quality control of our production processes from beginning to end, AVK has been certified according to ISO 9001.



RELIABILITY All AVK products are designed for a long asset life and come with a robust manufacturer's warranty. Products are supplied ex-stock or to defined lead time commitments.



INNOVATION All products are designed to give added value, reduced true life cost and utilise the most modern materials.



ENVIRONMENT A full carbon reduction policy is in place allowing carbon measurement to product level.

AVK approvals and listings



How to use the price list:

The price list is divided into four segments:



WATER SUPPLY



WASTE WATER TREATMENT



FIRE PROTECTION



GAS SUPPLY



AVK reference number to be used when ordering

Product type

Delivery code:
 A = up to 2 weeks available ex stock
 B = up to 8 weeks available in sub component stock
 C = over 8 weeks

Theoretical weight

Dimensions and PN rating

Note i: Prices - POA = Price on application

Note ii: Prices and content are correct at time of printing. Designs, materials and specifications shown are subject to change without notice due to our continuing programme of product development.



AVK UK LTD

Water Sales Office,
 8 Rushmills,
 Northampton,
 NN4 7YB, England, UK.
 Tel.: +44 (0) 1604 601188
 Fax.: +44 (0) 1604 604818

www.avkuk.co.uk
enquiries@avkuk.co.uk

Gas Sales Office,
 Colliery Close, Ireland Ind. Est.,
 Staveley, Chesterfield,
 S43 3FH, England, UK.
 Tel.: +44 (0) 1246 479100
 Fax.: +44 (0) 1246 479200

24/7 Same Day Emergency Repair Clamp Services for Gas and Water
UK : 0800 202 8228 Overseas +44 (0) 1246 479140



AVK FITTINGS

Fittings Sales Office,
 Dunkirk Lane, Hyde,
 Cheshire, SK14 4PL
 England, UK.
 Tel.: +44 (0) 1246 479140
 Fax.: +44 (0) 161 368 5719

www.avk fittings.co.uk
enquiries@avk fittings.co.uk

24/7 Market Leading Service

Product Type \ Delivery	FAST	EXPRESS	EMERGENCY
REPAIR CLAMPS GAS & WATER S202 Multi-band DN50-450 S206 Single-band DN80-1200	2 day availability	24 hour * availability	same day / within 24 hours
STAINLESS STEEL TEES GAS & WATER S215 ≤ DN300 branch S215 DN350+ branch	2 day availability 3 day availability	24 hour * availability	same day / within 24 hours
DUCTILE IRON CLAMPS & TEES DN80-300 S201 Leadless collar water only S253 Supa collars gas & water S257 Supa tees gas & water	2 day availability	24 hour * availability	same day / within 24 hours
FABRICATED FITTINGS FOR WATER DN350-1200 S258 Couplings S259 Stepped couplings S260 Flange adaptors S265 Dismantling joints	5 day availability	≤ DN1000 up to 24 hours* >DN1000 72 hr delivery	Hours from order S258 ≤ DN1000 up to 5hrs DN1200+ up to 72hrs S259 ≤ DN1000 up to 5hrs DN1200+ up to 72hrs S260 ≤ DN1000 up to 7hrs DN1200+ up to 72hrs S265/3 ≤ DN1000 up to 10hrs DN1200+ up to 72hrs

24/7 Service 0800 202 8228

NOTE : All deliveries are ex-works
* Orders placed by 10am

















0911

Further details are available at
www.avkfittings.co.uk






enquiries@avkfittings.co.uk










Water Supply

	Page
	9 - 14 Gate Valves
	14 - 16 Underground Hydrants
	16 - 18 Check Valves
	18 - 22 Butterfly Valves
	22 - 23 Air Valves
	24 Knife Gate Valves
	24 - 25 Penstocks
	25 Ball Float Valves
	25 Pressure Reducing Valves
	26 - 28 Couplings
	28 - 29 Flange Adaptors
	30 Dismantling Joints
	31 - 35 Repair Clamps

Water Supply

	36 - 38 Tees
	38 End Caps
	38 - 47 Ductile Iron Fittings
	47 - 48 Accessories
	48 Under Pressure Drilling Machines

Waste Water Treatment

	50 - 55 Gate Valves
	56 - 57 Check Valves
	58 - 59 Air Valves
	59 Knife Gate Valves
	60 - 61 Penstocks
	61 Eccentric Plug Valves
	62 - 64 Couplings

Waste Water Treatment


Page

65 - 66 Flange Adaptors



66 - 67 Dismantling Joint



67 - 71 Repair Clamps



72 - 74 Tees



74 End Caps



75 - 76 Accessories

Gas Supply



78 - 80 Gate Valves



80 Industrial Gas Valves



81 - 82 Slide Valves



82 Non Return Valves



82 - 86 Ball Valves



87 Flow Limitors

Gas Supply



88 - 92 Repair Clamps



93 - 99 Tees



99 Under Pressure Drilling Machines



100 End Caps



100 Accessories

Fire Protection



102 - 103 Underground Hydrants



104 - 105 Gate Valves



106 Butterfly Valves



106 AWWA Gate Valves







107 UL & FM Indicator Posts








107 - 108 Accessories


The background of the page is a high-speed photograph of a water splash. A vertical column of water falls from the top, hitting a pool of water below, creating a large, dynamic splash with many droplets and ripples. The overall color palette is shades of blue and white.


Water Supply


Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
Series 21/50							
Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Ductile Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTC DN50-300		21-050-50-2140069	50	16	11	A	240.64
	21-080-50-2140069	80	16	18	A	260.49	
	21-100-50-2140069	100	16	24	A	324.42	
	21-150-50-2140069	150	16	42	A	518.78	
	21-200-50-2140069	200	16	59	A	880.33	
	21-250-50-2140069	250	16	64	A	1,309.86	
	21-300-50-2140069	300	16	123	A	1,904.63	
	Series 21/50						
Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Ductile Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTO DN50-300		21-050-50-3140069	50	16	11	A	240.64
	21-080-50-3140069	80	16	18	A	260.49	
	21-100-50-3140069	100	16	24	A	324.42	
	21-150-50-3140069	150	16	42	A	518.78	
	21-200-50-3140069	200	16	59	A	880.33	
	21-250-50-3140069	250	16	64	A	1,309.86	
	21-300-50-3140069	300	16	123	A	1,904.63	
	Series 21/75						
Resilient Seat Gate Valve BS EN 1074-2 for above ground & chambered application bare shaft EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing direction: CTC DN50-300 Options; Handwheel, cap, extension spindle		21-050-75-0140069	50	16	11	A	228.51
	21-080-75-0140069	80	16	17	A	248.46	
	21-100-75-0140069	100	16	22	A	310.24	
	21-150-75-0140069	150	16	43	A	496.67	
	21-200-75-0140069	200	16	58	A	844.03	
	21-250-75-0140069	250	16	85	A	1,254.56	
	21-300-75-0140069	300	16	123	A	1,823.20	
	Series 21/75						
Resilient Seat Gate Valve BS EN 1074-2 for above ground & chambered application bare shaft EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing direction: CTO DN50-300 Options; Handwheel, cap, extension spindle		21-050-75-1140069	50	16	11	C	228.51
	21-080-75-1140069	80	16	17	A	248.46	
	21-100-75-1140069	100	16	22	A	310.24	
	21-150-75-1140069	150	16	43	A	496.67	
	21-200-75-1140069	200	16	58	A	844.03	
	21-250-75-1140069	250	16	85	A	1,254.56	
	21-300-75-1140069	300	16	123	A	1,823.20	





Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 21/58</p> <p>Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 for salt laden environments. 300mu epoxy coating, SS A4 bolts EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2(ISO 7005-2) Epoxy coated according to WIS 4-52-01 class A Closing direction: CTC DN50-300</p> 	21-050-58-2141358	50	16	11	C	356.22
	21-080-58-2141358	80	16	18	C	388.56
	21-100-58-2141358	100	16	24	C	413.97
	21-150-58-2141358	150	16	42	C	825.88
	21-200-58-2141358	200	16	59	C	1,196.27
	21-250-58-2141358	250	16	64	C	1,686.89
	21-300-58-2141358	300	16	123	C	2,556.02
	<p>Series 21/58</p> <p>Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 for salt laden environments. 300mu epoxy coating, SS A4 bolts EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2(ISO 7005-2) Epoxy coated according to WIS 4-52-01 class A Closing direction: CTO DN50-300</p> 	21-050-58-3141358	50	16	11	C
21-080-58-3141358		80	16	18	C	388.56
21-100-58-3141358		100	16	24	C	413.97
21-150-58-3141358		150	16	42	C	825.88
21-200-58-3141358		200	16	59	C	1,196.27
21-250-58-3141358		250	16	64	C	1,686.89
21-300-58-3141358		300	16	123	C	2,556.02
<p>Series 21/00</p> <p>Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Cast Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTC DN350-400</p> 		21-350-00-214	350	16	275	B
	21-400-00-214	400	16	304	A	£6,953.53
<p>Series 21/00</p> <p>Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Cast Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTO DN350-400</p> 	21-350-00-314	350	16	275	C	£6,508.02
	21-400-00-314	400	16	304	A	£6,953.53





Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
Series 21/01 Resilient Seat Gate Valve F10 ISO top flange BS EN1074-2 BS5163-1 Grey Cast Iron EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class B Closing direction: CTC DN50-400		21-050-01-014	50	16	16	C	492.95
	21-080-01-014	80	16	21	A	542.18	
	21-100-01-014	100	16	28	A	631.87	
	21-150-01-014	150	16	48	A	874.58	
	21-200-01-014	200	16	76	A	1,337.92	
	21-250-01-014	250	16	110	C	1,841.52	
	21-300-01-014	300	16	154	B	2,576.45	
	21-350-02-014	350	16	275	C	POA	
	21-400-02-014	400	16	304	C	6,869.46	

Series 21/01 Resilient Seat Gate Valve F10 ISO top flange BS EN1074-2 BS5163-1 Grey Cast Iron EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class B Closing direction: CTO DN50-400		21-050-01-114	50	16	16	C	492.95
	21-080-01-114	80	16	21	A	542.18	
	21-100-01-114	100	16	28	B	631.87	
	21-150-01-114	150	16	51	B	874.58	
	21-200-01-114	200	16	76	C	1,337.92	
	21-250-01-114	250	16	110	C	1,841.52	
	21-300-01-114	300	16	154	C	2,576.45	
	21-350-02-114	350	16	275	C	POA	
	21-400-02-114	400	16	304	C	6,869.46	

Series 21/60 Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Ductile Iron EPDM rubber wedge WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing direction: CTC DN50-400		21-050-60-274	50	25	16	C	621.56
	21-080-60-274	80	25	20	B	540.39	
	21-100-60-274	100	25	30	B	724.48	
	21-150-60-274	150	25	52	B	1,173.59	
	21-200-60-274	200	25	80	C	1,731.94	
	21-250-60-274	250	25	132	C	3,020.63	
	21-300-60-274	300	25	180	C	4,392.35	
	21-350-60-274	350	25	295	C	POA	
	21-400-60-274	400	25	300	C	7,183.47	

Series 21/60 Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Ductile Iron EPDM rubber wedge WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing direction: CTO DN50-400		21-050-60-374	50	25	16	C	621.56
	21-080-60-374	80	25	20	B	540.39	
	21-100-60-374	100	25	30	C	724.48	
	21-150-60-374	150	25	52	B	1,173.59	
	21-200-60-374	200	25	80	C	1,731.94	
	21-250-60-374	250	25	114	B	3,020.63	
	21-300-60-374	300	25	180	C	4,392.35	
	21-350-60-374	350	25	295	C	POA	
	21-400-60-374	400	25	300	C	7,183.47	

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 37/40</p> <p>Metal Faced Gate Valve to BS EN 1074-2 / BS 5163 Ductile Iron Stem: Stainless steel-BS 970 420s37 (standard) Epoxy coated to WIS 4-52-01 class B Closing direction: CTC DN50-400</p>  <p>Options; Gearboxes,Actuators, Indicators, extensions stem,</p>	37-050-40-210001	50	16	20	B	436.58
	37-080-40-210001	80	16	24	A	520.56
	37-100-40-210001	100	16	33	A	667.72
	37-150-40-210001	150	16	56	A	1,138.13
	37-200-40-210001	200	16	86	B	2,024.11
	37-250-40-210001	250	16	123	B	2,787.46
	37-300-40-210001	300	16	194	B	3,929.21
	<p>Series 37/40</p> <p>Metal Faced Gate Valve to BS EN 1074-2 / BS 5163 Ductile Iron Stem: Stainless steel-BS 970 420s37 (standard) Epoxy coated to WIS 4-52-01 class B Closing direction: CTO DN50-400</p>  <p>Options; Gearboxes,Actuators, Indicators, extensions stem,</p>	37-050-40-310001	50	16	20	C
37-080-40-310001		80	16	24	C	520.56
37-100-40-310001		100	16	33	B	667.72
37-150-40-310001		150	16	56	C	1,138.13
37-200-40-310001		200	16	86	B	2,024.11
37-250-40-310001		250	16	123	C	2,787.46
37-300-40-310001		300	16	194	B	3,929.21
<p>Series 37/40</p> <p>Metal Faced Gate Valve. Salt Laden Environment. BS 5163: 1986 Ductile Iron Stem: Stainless steel (316 S11) Coating: Blue epoxy 300 microns Bolts: A4 (316 stainless) Closing direction: CTC DN50-400</p>  <p>Options; Gearboxes,Actuators, Indicators, extensions stem,</p>		37-050-40-21013110	50	16	20	C
	37-080-40-21013110	80	16	24	C	586.17
	37-100-40-21013110	100	16	33	C	754.72
	37-150-40-21013110	150	16	56	C	1,287.06
	37-200-40-21013110	200	16	86	C	2,212.45
	37-250-40-21013110	250	16	123	C	2,994.19
	37-300-40-21013110	300	16	194	C	4,149.49
	<p>Series 37/40</p> <p>Metal Faced Gate Valve. Salt Laden Environment. BS 5163: 1986 Ductile Iron Stem: Stainless steel (316 S11) Coating: Blue epoxy 300 microns Bolts: A4 (316 stainless) Closing direction: CTO DN50-400</p>  <p>Options; Gearboxes,Actuators, Indicators, extensions stem,</p>	37-050-40-31013110	50	16	20	C
37-080-40-31013110		80	16	24	C	586.17
37-100-40-31013110		100	16	33	C	754.72
37-150-40-31013110		150	16	56	C	1,287.06
37-200-40-31013110		200	16	86	C	2,212.45
37-250-40-31013110		250	16	123	C	2,994.19
37-300-40-31013110		300	16	194	C	4,149.49

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
<p>Series 54</p> <p>Metal Face Gate Valve. BS 5163: 1986 Ductile Iron Epoxy coated to WIS 4-52-01 class B WRAS approved Closing direction: CTC DN350-600</p> 	54-0350-31-1101100	350	16	332	A	6,090.05	
	54-0400-31-1101100	400	16	455	A	6,984.96	
	54-0450-31-1101100	450	16	573	A	8,240.22	
	54-0500-31-1101100	500	16	735	A	11,159.50	
	54-0600-31-1101100	600	16	1050	A	14,475.50	
	Option; Bypass, Bevel gearbox , Spur gearbox, shoes and channels, Outside screw and Yoke Electric actuation, buried duty, 25 bar ratings						
<p>Series 54</p> <p>Metal Face Gate Valve. BS 5163: Ductile Iron Epoxy coated to WIS 4-52-01 class B WRAS approved Closing direction: CTO DN350-600</p> 	54-0350-32-1101100	350	16	332	A	6,090.05	
	54-0400-32-1101100	400	16	455	A	6,984.96	
	54-0450-32-1101100	450	16	573	A	8,240.22	
	54-0500-32-1101100	500	16	735	A	11,159.50	
	54-0600-32-1101100	600	16	1050	B	14,475.50	
	Option; Bypass, Bevel gearbox , Spur gearbox, shoes and channels, Outside screw and Yoke Electric actuation, buried duty, 25 bar ratings						
<p>Series 54</p> <p>Metal Face Gate Valve BS 5150 Ductile Iron Coating: Blue epoxy WRAS APPROVED Closing: Clockwise to Close (CTC) ISO Mounting for Gear Box actuation, Thrust taken in Gearbox/Actuator base. Options on ISO flanges available DN700-1200 DN1400 and above Price on application</p> 	54-0700-31-1101100	700	16	2100	A	30,742.88	
	54-0800-31-1101100	800	16	2200	C	39,142.11	
	54-0900-31-1102100	900	16	2317	C	49,996.97	
	54-1000-31-1342100	1000	16	TBA	C	72,684.76	
	54-1200-31-1343100	1200	16	TBA	C	105,846.54	
	54-1400-31-1344100	1400	16	TBA	C	203,028.46	
	54-1600-31-1344100	1600	16	TBA	C	POA	
	54-1800-31-1345100	1800	16	TBA	C	POA	
	Option; Bypass, Bevel gearbox , Spur gearbox, shoes and channels, Outside screw and Yoke, Electric actuation, buried duty, 10 bar/16 bar /25 bar ratings						
	<p>Series 54</p> <p>Metal Face Gate Valve BS 5150 Ductile Iron Coating: Blue epoxy WRAS APPROVED Closing: Clockwise to Open (CTO) ISO Mounting for Gear Box actuation, Thrust taken in Gearbox/Actuator base. Options on ISO flanges available DN700-1200 DN1400 and above Price on application</p> 	54-0700-32-1101100	700	16	2100	C	30,742.88
54-0800-32-1101100		800	16	2200	C	39,142.11	
54-0900-32-1102100		900	16	2317	C	49,996.97	
54-1000-32-1342100		1000	16	TBA	C	72,684.76	
54-1200-32-1343100		1200	16	TBA	C	105,846.54	
54-1400-32-1344100		1400	16	TBA	C	203,028.46	
54-1600-32-1344100		1600	16	TBA	C	POA	
54-1800-32-1345100		1800	16	TBA	C	POA	
Option; Bypass, Bevel gearbox , Spur gearbox, shoes and channels, Outside screw and Yoke, Electric actuation, buried duty, 10 bar/16 bar /25 bar ratings							

BS

Gate valves

Underground hydrants

BS

Gate valves

Underground hydrants

Type

Series 55/30

Resilient Seat Gate Valve
BS EN 1074-2
Ductile Iron Face to Face F5
EPDM rubber
WRAS approved
Standard flange drilling to EN 1092-2 (ISO 7005-2)
Epoxy coated to WIS 4-52-01 class B
Closing Direction: CTC
DN450-600 Option: Bypass available



AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
55-450-30-0140001	450	16	595	A	11,818.20
55-500-30-0140001	500	16	623	B	13,321.41
55-600-30-0140001	600	16	788	A	16,944.54

Series 55/30

Resilient Seat Gate Valve
BS EN 1074-2
Ductile Iron Face to Face F5
EPDM rubber
WRAS approved
Standard flange drilling to EN 1092-2 (ISO 7005-2)
Epoxy coated to WIS 4-52-01 class B
Closing Direction: CTO
DN450-600 Option: Bypass available



55-450-30-1140001	450	16	593	C	11,818.20
55-500-30-1140001	500	16	623	C	13,321.41
55-600-30-1140001	600	16	788	C	16,944.54

Series 29/388

Fire Hydrant BS 750
Type 2 Fixed stopper
Stainless steel London
Round Thread outlet
Epoxy coated according to WIS 4-52-01 class B
WRAS approved
Universally drilled flange to BS EN 1092: 1997
Auto frost valve
DN80



29-388-32-112	80	16	13	A	267.08
---------------	----	----	----	---	--------

Options on outlets: POA, Gunmetal, Belfast, London 'V' Thread, Bayonet (Dublin), Norwegian, Morris





Series 29/388

Fire Hydrant BS 750
Type 2 Loose stopper
Stainless steel London
Round Thread outlet
Epoxy coated according to WIS 4-52-01 class B
WRAS approved
Universally drilled flange to BS EN 1092: 1997
Auto frost valve
DN80



29-388-32-212	80	16	13	A	273.65
---------------	----	----	----	---	--------

Options on outlets: POA, Gunmetal, Belfast, London 'V' Thread, Bayonet (Dublin), Norwegian, Morris

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 29/288</p> <p>Fire Hydrant BS 750 Type 2 Loose stopper Stainless steel London Round Thread outlet Epoxy coated according to WIS 4-52-01 class B WRAS approved Universally drilled flange to BS EN 1092: 1997 Auto frost valve DN80</p> 	29-288-32-212	80	16	17	C	296.43
Options on outlets: POA, Gunmetal, Belfast, London 'V' Thread, Bayonet (Dublin), Norwegian, Morris						
<p>Series 29/93</p> <p>Clearway Through Bore Fire Hydrant BS750 Type 2 Kitemarked</p> <p>EPDM rubber WRAS approved Double drilled PN10 / 16 and BS 10 table D (only DN80 and DN100) Epoxy coated according to WIS 4-52-01 class B Closing direction: CTC DN80</p> 	29-080-93-22444169	80	16	19	A	527.78
<p>Series 29/90</p> <p>Clearway Through Bore Fire Hydrant BS750 Type 2 Kitemarked Auto frost valve EPDM rubber WRAS approved Double drilled PN10 / 16 and BS 10 table D (only DN80 and DN100) Epoxy coated according to WIS 4-52-01 class B Closing direction: CTC DN80</p> 	29-080-90-22434169	80	16	19	C	890.88
<p>Series 29/61</p> <p>BS 750 Type 1 Hydrant Stainless Steel London Round Thread outlet EPDM rubber Epoxy coated according to WIS 4-52-01 class B WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class B Closing direction: CTC DN80</p> 	29-080-61-21414100	80	16	20	A	640.17
Options : outlets: Gunmetal, Belfast, London 'V' Thread, Bayonet (Dublin), Norwegian, Morris						

BS

BS

Underground
hydrants
Check valves

Underground
hydrants
Check valves

Type

AVK ref. nos.

**DN
mm**

**PN
bar**

**Theoretical
weight kg**

**Delivery
code**

**Gross price
GBP**

Series 29/009

Hydrant Security Device
Suitable for use
with Type 2 and
Clearway hydrants



29-009-10-00			4	A	122.54
--------------	--	--	---	---	--------

Series 41/20

Free Shaft End Check
valve to BS 5153:1974
Ductile iron RH side
Epoxy coated according
to WIS 4-52-01 class B
Resilient seated disc:
EPDM rubber with
a steel insert to
EN 10113:1990
(BS 4360:1990)
DN50-300
Options; Lever and weight/guard,
Proximity and Micro switches, LH Side.



41-050-20-018	50	16	12	A	515.63
41-080-20-018	80	16	16	A	481.76
41-100-20-018	100	16	21	A	558.13
41-150-20-018	150	16	37	A	930.22
41-200-20-018	200	16	69	A	1,534.96
41-250-20-018	250	16	132	A	4,107.15
41-300-20-018	300	16	187	A	5,036.45

Series 41/39

Free Shaft End Check
valve to BS 5153:1974
Ductile iron, RH Side
Coating standard:
Electrostatically applied
epoxy resin to DIN 30677-
internally and externally
Epoxy coated
according to WIS
4-52-01 class B
DN50-300
Options; Lever and
weight/guard, Proximity
and Micro switches, LH Side



41-050-39-018	50	16	12	A	573.44
41-080-39-018	80	16	16	A	575.18
41-100-39-018	100	16	21	A	708.35
41-150-39-018	150	16	37	A	1,147.49
41-200-39-018	200	16	69	A	1,702.76
41-250-39-018	250	16	132	A	5,005.58
41-300-39-018	300	16	187	A	6,327.82





Series 41/39LD





Free Shaft End Check
valve to BS 5153:1974
Ductile iron, RH Side
Coating standard:
Electrostatically applied
epoxy resin to DIN 30677-
internally and externally
DN350-600



41-350-39-018	350	16	312	C	7,836.15
41-400-39-018	400	16	373	B	9,659.32
41-450-39-018	450	16	531	B	13,693.58
41-500-39-018	500	16	738	C	18,002.77
41-600-39-018	600	16	928	C	21,811.48

Options; Lever and weight/guard, Proximity and Micro switches, LH Side

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 641/01</p> <p>Metal Faced Swing Check Valve Flange drilling BS EN 1092-2 PN16 Body ,Disc and cover; Ductile iron, GGG-50, to DIN1693 (BS 2789 grade 500-7) Epoxy Coating 250 microns epoxy DN700-1000</p> 	641-0700-01-100000	700	16	2220	C	50,248.48
	641-0800-01-100000	800	16	2770	C	69,293.64
	641-0900-01-100000	900	16	3200	C	74,242.96
	641-1000-01-100000	1000	16	3600	C	POA
	Options; Lever and weight/guard, Proximity and Micro switches, bypass, 25 bar rating					
<p>Series 641/01</p> <p>Metal Faced Swing Check Valve fitted with Lever, Weight & Guard LH Side Flange drilling BS EN 1092-2 Body ,Disc and cover;Ductile iron, GGG-50, to DIN1693 (BS 2789 grade 500-7) Epoxy Coating 250 microns epoxy DN700-1000</p> 	641-0700-01-160000	700	16	2220	C	60,394.65
	641-0800-01-160000	800	16	2770	C	76,543.14
	641-0900-01-160000	900	16	3200	C	81,364.23
	641-1000-01-160000	1000	16	3600	C	112,382.53
	Options; , Proximity and Micro switches, bypass, 25 bar rating					
<p>Series 641/11</p> <p>Recoil Non Slam Check Valve Flange drilling to EN1092-2(ISO7005-2) PN16 Coating: Internal and external blue fusion bonded epoxy 250 microns DN100-300</p> 	641-0100-11-100000	100	25	86	C	3,519.67
	641-0150-11-100000	150	25	148	C	5,372.67
	641-0200-11-100000	200	25	280	C	8,300.65
	641-0250-11-100000	250	25	430	C	12,052.11
	641-0300-11-100000	300	25	601	C	15,767.91
	Options;Proximity and Micro switches, 25 bar ratings, bypass, LW&G					
<p>Series 641/11</p> <p>Recoil Non Slam Check Valve Flange drilling to EN1092-2(ISO7005-2) PN16 Coating: Internal and external blue fusion bonded epoxy 250 microns DN350-500</p> 	641-0350-11-100000	350	25	882	C	26,696.55
	641-0400-11-100000	400	25	890	C	26,939.93
	641-0450-11-100000	450	25	1295	C	36,031.49
	641-0500-11-100000	500	25	1986	C	48,704.46
	Options;Proximity and Micro switches, 25bar rating, bypass, LW&G					


Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
<p>Series 641/21</p> <p>Multi Recoil Disc Non Slam Check Valve Flange drilling to EN1092-2(ISO7005-2) PN16 Coating: Internal and external blue fusion bonded epoxy 250 micron DN600-1600</p> 	641-0600-21-100000	600	16	1950	C	74,346.17	
	641-0700-21-100000	700	16	2220	C	82,350.74	
	641-0800-21-100000	800	16	2800	C	85,191.62	
	641-0900-21-100000	900	16	3600	C	130,974.99	
	641-1000-21-100000	1000	16	5000	C	POA	
	641-1200-21-100000	1200	16	6800	C	POA	
	641-1400-21-100000	1400	16	9000	C	POA	
	641-1600-21-100000	1600	16	10700	C	POA	
	Options; Proximity and Micro switches, 25bar rating, bypass, LW&G						
	<p>Series 756</p> <p>Double Flanged Double Eccentric Butterfly Valve, PN16 Flanged and rated BS EN593 long pattern Integral valve seat, DI retaining ring with EPDM seal Chlorine/Ozone resistant Coating: Internal External Blue epoxy Gearbox operated, handwheel Closing: Clockwise to Close WRAS approved DN200-600</p> 	756-0200-1-1400000	200	16	40	C	3,679.91
756-0250-1-1400000		250	16	58	C	4,058.41	
756-0300-1-1400000		300	16	83	B	4,682.24	
756-0350-1-1400000		350	16	95	C	5,200.93	
756-0400-1-1400000		400	16	142	C	6,119.16	
756-0450-1-1400000		450	16	200	C	8,964.95	
756-0500-1-1400000		500	16	300	C	10,275.70	
756-0600-1-1400000		600	16	400	C	12,147.20	
Options available; Valves > DN700 Flow through disc, Short pattern, Valves > DN500 PN10 rated, St St body seat and retaining ring, Electric Actuation, Gearbox for buried service, Shaft Locking device > DN500, 25 bar rating							
<p>Series 756</p> <p>Double Flanged Double Eccentric Butterfly Valve, PN16 Flanged and rated BS EN593 long pattern Integral valve seat, DI retaining ring with EPDM seal Chlorine/ ozone resistant Coating: Internal External Blue epoxy Gearbox operated Closing: Clockwise to Close WRAS approved DN700-2000</p> 		756-0700-11400000	700	15	680	C	15,727.30
	756-0800-11400000	800	16	816	C	21,667.09	
	756-0900-11400000	900	16	1216	C	29,687.71	
	756-1000-11400000	1000	16	1704	C	33,748.82	
	756-1200-11400000	1200	16	2255	C	51,322.70	
	756-1400-11400000	1400	16	2599	C	POA	
	756-1500-11400000	1500	16	2781	C	POA	
	756-1600-11400000	1600	16	3248	C	POA	
	756-1800-11400000	1800	16	3955	C	POA	
	756-2000-11400000	2000	16	5465	C	POA	
Options available; Valves > DN700 Flow through disc, Short pattern, Valves > DN500 PN10 rated, St St body seat and retaining ring, Electric Actuation, Gearbox for buried service, Shaft Locking device > 500, 25 bar rating							
<p>Series 954/00</p> <p>Double Flanged Butterfly Valve BS EN 593 Long pattern to DIN 3230 pt 4, PN16 flanged Ductile Iron Body Integral valve seat, 6 bar rated Coating: Internal External Blue epoxy Gearbox operated Closing: Clockwise to Close DN2400-2800</p> 	954-2400-00-99410100000	2400	6	22100	C	POA	
	954-2600-00-99410100000	2600	6	22300	C	POA	
	954-2800-00-99410100000	2800	6	25000	C	POA	
	Options available; St St body seat and retaining ring, Electric Actuation, Gearbox for buried service, Auto self closing, Shaft Locking device, 10 bar rated						


BS


Butterfly valves

BS

Butterfly valves

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 954/10</p> <p>Double Flanged Butterfly Valve BS EN 593 Long pattern to DIN 3230 pt 4, PN16 flanged Fabricated steel body PN16 Flanged and rated 6 bar rated Coating: Internal External Blue epoxy Gearbox operated Closing: Clockwise to Close DN3000-4000</p> 	954-3000-10-99410111000	3000	6	35000	C	POA
	954-3200-10-99410111000	3200	6	35800	C	POA
	954-3400-10-99410111000	3400	6	36770	C	POA
	954-3600-10-99410111000	3600	6	37700	C	POA
	954-3800-10-99410111000	3800	6	38800	C	POA
	954-4000-10-99410111000	4000	6	40000	C	POA
	Options available; St St body seat and retaining ring, Electric Actuation, Gearbox for buried service, Auto self closing, Shaft Locking device, 10 bar rating					

<p>Series 820/00</p> <p>Wafer Butterfly Valve centric Loose liner design to EN 593, Drilling to BS EN 1092 PN 16 Liner: Loose EPDM Body: Ductile Iron; GJS-400-15(GGG-40) Stem: Stainless Steel AISI 420 bareshaft Disc: DN<300 Stainless Steel 1.0448 16 bar working pressure Coating: DN<400 200 my epoxy (standard) blue, RAL 5017, polyurethane from DN400 to DN900 DN25-900 Actuation Options: DN250-300: Lever DN25 & Above: Worm gear incl. handwheel (CTC)</p> 	820-0025-00-04020160102	25	16	1.4	C	462.52	
	820-0032-00-04020160102	32	16	1.4	C	462.52	
	820-0040-00-04020160102	40	16	2	C	467.83	
	820-0050-00-04020160102	50	16	3	C	467.83	
	820-0065-00-04020160102	65	16	3.6	C	505.05	
	820-0080-00-04020160102	80	16	4	C	600.74	
	820-0100-00-04020160102	100	16	5.5	C	733.65	
	820-0125-00-04020160102	125	16	7.5	C	1,015.41	
	820-0150-00-04020160102	150	16	8.6	C	1,249.32	
	820-0200-00-04020160102	200	16	13	C	1,706.52	
	820-0250-00-04020160102	250	16	22	C	3,173.81	
	820-0300-00-04020160102	300	16	31	C	4,210.48	
	820-0350-00-04020160102	350	16	42	C	5,661.83	
	820-0400-00-04020160102	400	16	57	C	8,405.02	
	820-0450-00-04060161002 *)	450	16	95	C	14,003.05	
	820-0500-00-04060161002 *)	500	16	125	C	17,176.86	
	820-0600-00-04060161002 *)	600	16	180	C	23,614.86	
	820-0700-00-04060161002 *)	700	16	280	C	30,914.10	
	820-0800-00-04060161002 *)	800	16	387	C	43,088.35	
	820-0900-00-04060161002 *)	900	16	502	C	64,427.85	
	*) with 250 my PUR coating						
	Other options: Gearbox for buried service, electric & pneumatic actuators, various coatings, various disc sizes according to pressure, optional lining materials, optional disc materials, optional flange connections						

<p>Series 820/10</p> <p>Lugged Butterfly Valve centric loose liner design to EN 593, Drilling to BS EN 1092 PN 16 Liner: Loose EPDM Body: Ductile Iron; GJS-400-15(GGG-40) Stem: Stainless Steel AISI 420 bareshaft Disc: Stainless Steel 1.0448 16 bar working pressure Coating: 200 my epoxy (standard) blue, RAL 5017 DN25-400 Actuation Options : DN25-300 Lever DN25 & above: Worm gear incl. handwheel (CTC)</p> 	820-0025-10-04020160102	25	16	1.4	C	499.73
	820-0032-10-04020160102	32	16	1.4	C	499.73
	820-0040-10-04020160102	40	16	2	C	526.31
	820-0050-10-04020160102	50	16	3.2	C	547.58
	820-0065-10-04020160102	65	16	4	C	622.00
	820-0080-10-04020160102	80	16	6.1	C	770.86
	820-0100-10-04020160102	100	16	8.5	C	940.98
	820-0125-10-04020160102	125	16	10	C	1,249.32
	820-0150-10-04020160102	150	16	11	C	1,552.35
	820-0200-10-04020160102	200	16	20	C	2,115.87
	820-0250-10-04020160102	250	16	29	C	3,902.14
	820-0300-10-04020160102	300	16	41	C	6,044.60
	820-0350-10-04020160102	350	16	55	C	7,878.71
	820-0400-10-04020160102	400	16	75	C	11,153.53
	Other options: Gearbox for buried service, electric & pneumatic actuators, various coatings, various disc sizes according to pressure, optional lining materials, optional disc materials, optional flange connections					

BS

Butterfly valves

BS

Butterfly valves

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
Series 820/20						
Wafer Butterfly Valve centric Loose liner design to EN 593,Drilling to BS EN 1092 PN 16 Liner: Loose EPDM Body: Ductile Iron; GJS-400-15(GGG-40) Stem: Stainless Steel AISI 420 bareshaft Disc: DN<300 Stainless Steel 1.0448 16 bar working pressure Coating: DN<400 200 my epoxy (standard) blue, RAL 5017, polyurethane from DN400 to DN900 DN25-900 Actuation Options: DN250-300: Lever DN25 & Above: Worm gear incl.	820-0150-20-04020160102	150	16	15	C	POA
	820-0200-20-04020160102	200	16	20	C	POA
	820-0250-20-04020160102	250	16	30	C	POA
	820-0300-20-04020160102	300	16	44	C	POA
	820-0350-20-04020160102	350	16	59	C	POA
	820-0400-20-04020160102	400	16	82	C	POA
	820-0450-20-04020161002 *)	450	16	118	C	POA
	820-0500-20-04020161002 *)	500	16	175	C	POA
	820-0600-20-04020161002 *)	600	16	260	C	POA
	820-0700-20-04020161002 *)	700	16	345	C	POA
	820-0800-20-04020161002 *)	800	16	510	C	POA
	820-0900-20-04020161002 *)	900	16	660	C	POA
	820-1000-20-04020161002 *)	1000	16	790	C	POA
	820-1100-20-04020161002 *)	1100	16	850	C	POA
	820-1200-20-04060161002 *)	1200	16	1180	C	POA
	820-1400-20-04060161002 *)	1400	16	1700	C	POA
	820-1600-20-04060161002 *)	1600	16	2600	C	POA
	*) with 250 my PUR coating Other options: Gearbox for buried service, electric & pneumatic actuators, various coatings, various disc sizes according to pressure, optional lining materials, optional disc materials, optional flange connections					



Series 75/10						
Wafer Butterfly Valve Concentric vulcanised liner design to EN 593,Drilling to BS EN 1092 PN 16 Body:Cast iron, BSEN 1561, Ductile iron BS EN 1563 Stem; Stainless Steel BSEN 10088 bareshaft Disc; DN<300 Stainless Steel BSEN 10089, DN>350 Ductile Iron coated with Rilsan Lining(rubber): EPDM/drinking water appr. WRAS APPROVED Coating:200 my(standard), blue, RAL 5017 DN40-1000 Actuation Options : DN40-300:Lever (AVK lever,square,steel black coated) DN40-500: Worm gear incl. handwheel(CTC)	75-0040-10-11-1002614200	40	16	2.2	C	POA
	75-0050-10-11-1002614200	50	16	2.6	C	280.44
	75-0065-10-11-1002614200	65	16	3.2	C	POA
	75-0080-10-11-1002614200	80	16	3.5	B	293.66
	75-0100-10-11-1002614200	100	16	4.5	B	338.64
	75-0125-10-11-1002614200	125	16	8.8	B	POA
	75-0150-10-11-1002614200	150	16	13.2	B	492.09
	75-0200-10-11-1002614200	200	16	22	B	650.82
	75-0250-10-11-1002614200	250	16	32	B	POA
	75-0300-10-11-1002614200	300	16	40	B	POA
	75-0350-10-11-1002614200	350	16	75	C	POA
	75-0400-10-11-1002614200	400	16	90	C	POA
	75-0450-10-11-1002614200	450	16	120	C	POA
	75-0500-10-11-1002614200	500	16	180	C	POA
	75-0600-10-11-1002614200	600	16	295	C	POA
	75-0700-10-11-1002614200	700	16	325	C	POA
	75-0800-10-11-1002614200	800	16	345	C	POA
	75-0900-10-11-1002614200	900	16	475	C	POA
75-1000-10-11-1002614200	1000	16	635	C	POA	
Other options; Gearbox for buried service, Electric & pneumatic actuators, Various coatings, Various disc sizes according to pressure, Optimal lining materials, optional disc materials, Optional flange connections, 6, 10, 25 bar rating						



Type

AVK ref. nos.

**DN
mm**

**PN
bar**

**Theoretical
weight kg**

**Delivery
code**

**Gross price
GBP**

Series 75/51

Mono Flange Butterfly valve
 Concentric vulcanised liner design to
 EN 593, Drilling to BS EN 1092 PN 16
 Body: Cast iron, BSEN 1561, Ductile
 iron BS EN 1563
 Stem; Stainless Steel BSEN 10088
 shaft
 Disc; DN<300 Stainless Steel
 BSEN 10089, DN>250
 Ductile Iron coated with
 Rilsan
 Lining(rubber): EPDM/
 drinking water appr.
 WRAS APPROVED
 Coating: 200 my(standard),
 blue, RAL 5017
 DN80-600
 Actuation Options : DN80-300:Lever
 (AVK lever, square, steel black coated)
 DN80-600: Worm gear incl.
 handwheel(CTC)



75-0080-51-20-1002614200	80	16	6.5	C	POA
75-0100-51-20-1002614200	100	16	7.5	B	POA
75-0125-51-20-1002614200	125	16	11	B	POA
75-0150-51-20-1002614200	150	16	14	B	POA
75-0200-51-20-1002614200	200	16	21	B	POA
75-0250-51-20-1002614200	250	16	30	B	POA
75-0300-51-20-1002614200	300	16	42	B	POA
75-0350-51-20-1002614200	350	16	45	C	POA
75-0400-51-20-1002614200	400	16	85	C	POA
75-0450-51-20-1002614200	450	16	100	C	POA
75-0500-51-20-1002614200	500	16	135	C	POA
75-0600-51-20-1002614200	600	16	200	C	POA

Other options; Gearbox for buried service, Electric & pneumatic actuators, Various coatings, Various disc sizes according to pressure, Optimal lining materials, optional disc materials, Optional flange connections. 6, 10 & 25 bar ratings.

Series 75/30

Semi Lugged Butterfly
 Concentric vulcanised liner design to
 EN 593, Drilling to BS EN 1092 PN 16
 Body: Cast iron, BSEN 1561,
 Ductile iron BS EN 1563
 Stem; Stainless Steel
 BSEN 10088 shaft
 Disc; DN<300 Stainless
 Steel BSEN 10089,
 DN>350 Ductile Iron coated
 with Rilsan
 Lining(rubber): EPDM/drinking
 water appr. WRAS APPROVED
 Coating: 200 my(standard), blue, RAL
 5017
 DN50-300
 Actuation Options : DN50-150:Lever
 (AVK lever, square, steel black coated)
 DN50-300: Worm gear incl.
 handwheel(CTC)



75-0050-30-10-1002614200	50	16	2.8	B	POA
75-0065-30-10-1002614200	65	16	3.6	B	POA
75-0080-30-10-1002614200	80	16	4	B	POA
75-0100-30-10-1002614200	100	16	5.1	B	POA
75-0125-30-10-1002614200	125	16	7	B	POA
75-0150-30-10-1002614200	150	16	9.5	B	POA
75-0200-30-10-1002614200	200	16	14	B	POA
75-0250-30-10-1002614200	250	16	24	B	POA
75-0300-30-10-1002614200	300	16	36	B	POA

Other options; Gearbox for buried service, Electric & pneumatic actuators, Various coatings, Various disc sizes according to pressure, Optimal lining materials, optional disc materials, Optional flange connections

Type

AVK ref. nos.

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 75/20

Double flanged short Butterfly valve
 Concentric vulcanised liner design to EN 593,
 Drilling to BS EN 1092 PN 16
 Body:Cast iron, BSEN 1561,
 Ductile iron BS EN 1563
 Stem; Stainless Steel
 BSEN 10088 bareshaft
 Disc; DN<300 Stainless Steel BSEN 10089,
 DN>350 Ductile Iron coated with Rilsan
 Lining(rubber):EPDM/drinking water appr. WRAS APPROVED
 Coating:200 my(standard),blue,RAL 5017
 DN40-DN1600
 Actuation Options :DN40-300: Lever (AVK lever,square,steel black coated)
 DN40-500:Worm gear incl. handwheel(CTC)



75-0040-20-20-1002614200	40	16	6	C	POA
75-0050-20-20-1002614200	50	16	8.5	C	POA
75-0065-20-20-1002614200	65	16	9	C	POA
75-0080-20-20-1002614200	80	16	11	B	POA
75-0100-20-20-1002614200	100	16	13	B	POA
75-0125-20-20-1002614200	125	16	17	B	POA
75-0150-20-20-1002614200	150	16	23	C	POA
75-0200-20-20-1002614200	200	16	32	B	POA
75-0250-20-20-1002614200	250	16	50	B	POA
75-0300-20-20-1002614200	300	16	65	C	POA
75-0350-20-20-1002614200	350	16	95	C	POA
75-0400-20-20-1002614200	400	16	130	C	POA
75-0450-20-20-1002614200	450	16	150	C	POA
75-0500-20-20-1002614200	500	16	200	C	POA
75-0600-20-20-1002614200	600	16	300	C	POA
75-0700-20-20-1002614200	700	16	380	C	POA
75-0800-20-20-1002614200	800	16	500	C	POA
75-0900-20-20-1002614200	900	16	660	C	POA
75-1000-20-20-1002614200	1000	16	900	C	POA
75-1200-20-20-1002614200	1200	16	1300	C	POA
75-1400-20-20-1002614200	1400	16	1700	C	POA
75-1600-20-20-1002614200	1600	16	2500	C	POA

Other options; Gearbox for buried service, Electric & pneumatic actuators, Various coatings, Long Pattern ,Various disc sizes according to pressure, Optimal lining materials, optional disc materials, Optional flange connections. 6, 10 & 25 bar rating.

Series 701/10

Automatic Air Release Valve
 Reinforced nylon body
 Single orifice PN16
 WRAS approved
 DN12-25mm
 Option: Isolating ball valve,
 Flange mounting, in-flow check valve



701-012-10-99003	12	16	0.3	C	POA
701-019-10-99003	19	16	0.3	A	144.73
701-025-10-99003	25	16	0.3	A	185.88

Series 701/13

Automatic Air Release Valve
 Cast Iron body,
 Brass Base, Blue
 Single orifice
 WRAS approved
 DN12-25mm
 Option: Isolating ball valve,
 Flange mounting, in-flow check valve



701-012-13-91003	12	16	1	C	POA
701-019-13-91003	19	16	1.5	C	POA
701-025-13-91003	25	16	2	A	275.71

Series 701/30

Large Single Orifice Air Valve
 Cast iron body
 EPDM Rubber
 WRAS approved
 Standard Flange drilling to EN 1074-2 (ISO 7005-2)
 Epoxy coated according to WIS 4-52-01 class B
 DN50-200mm
 Option: Isolating butterfly valve, gate valve, in-flow check valve







701-050-30-41003	50	16	9	A	635.87
701-080-30-41003	80	16	18	A	817.85
701-100-30-41003	100	16	21	A	1,249.38
701-150-30-41003	150	16	80	B	3,097.86
701-200-30-41003	200	16	107	C	POA

BS

BS

Air Valves

Air Valves

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
Series 701/40 Combination Air Valve Double Orifice Reinforced Nylon body EPDM rubber WRAS approved DN19-50mm Option: Isolating ball valve, Flange mounting, in-flow check valve		701-019-40-99003	19	16	0.5	C	144.64
	701-025-40-99003	25	16	0.6	A	392.86	
	701-050-40-99003	50	16	1	A	392.70	
Series 701/50 Combination Air Valve Double orifice Cast Iron / Reinforced Nylon body EPDM rubber WRAS approved Standard Flange drilling to EN 1074-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class B body) DN50-200mm Option: Isolating butterfly valve, gate valve, inflow check valve		701-050-50-41003	50	16	9	A	836.07
	701-080-50-41003	80	16	17	A	962.58	
	701-100-50-41003	100	16	28	B	1,394.10	
	701-150-50-41003	150	16	78	A	3,816.36	
	701-200-50-41003	200	16	86	A	3,614.34	
Series 701/60 Combination Air Relief Valve Ductile Iron Body WRAS approved Standard Flange drilling to EN 1074-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class b DN50-250mm Option: Isolating butterfly valve, gate valve		701-050-60-41003	50	16	11	C	POA
	701-080-60-41003	80	16	18	C	2,420.85	
	701-100-60-41003	100	16	25	C	POA	
	701-150-60-41003	150	16	78	C	POA	
	701-200-60-41003	200	16	117	C	POA	
	701-250-60-41003	250	16	150	C	POA	
Series 701/84 Combination Air Valve Double Orifice complete with integral chamber and isolating valve Air Valve Reinforced Nylon body EPDM rubber WRAS approved Chamber insulated DN50-100mm		701-050-8401 #)	50	16	8,5	C	POA
	701-050-8402 #)	50	16	8,5	C	POA	
	701-050-8403 #)	50	16	8,5	C	POA	
	701-050-8404 #)	50	16	8,5	C	POA	
	701-050-8405 #)	50	16	8,5	C	POA	
	701-050-8406 #)	50	16	8,5	C	POA	
	701-050-8407 #)	50	16	8,5	C	POA	
	701-050-8408 #)	50	16	8,5	C	POA	
	701-050-8411	50	16	8,5	C	POA	
	701-050-8412	50	16	8,5	C	POA	
	701-050-8413	50	16	9,8	C	POA	
	701-050-8414	50	16	8,5	C	POA	
	701-050-8415	50	16	8,5	C	POA	
	701-050-8416	50	16	8,5	C	POA	
	701-050-8417	50	16	8,5	C	POA	
	701-050-8418	50	16	8,5	C	POA	
	701-080-8421	80	16	12	C	POA	
	701-080-8422	80	16	12	C	POA	
	701-080-8423	80	16	12	C	POA	
	701-080-8424	80	16	12	C	POA	
	701-080-8425	80	16	12	C	POA	
	701-080-8426	80	16	12	C	POA	
	701-080-8427	80	16	12	C	POA	
	701-080-8428	80	16	12	C	POA	
	701-100-8431	100	16	12	C	POA	
	701-100-8432	100	16	12	C	POA	
	701-100-8433	100	16	12	C	POA	
	701-100-8434	100	16	12	C	POA	
701-100-8435	100	16	12	C	POA		
701-100-8436	100	16	12	C	POA		
701-100-8437	100	16	12	C	POA		
701-100-8438	100	16	12	C	POA		
# 2" BSP thread							

Type

Series 702/10

Knife Gate Valve
 Body: C.I. EN1561
 EN-GJL-HB-195
 Flange drilling to
 EN1092-2 PN16
 Plate;Stainless Steel
 AISI 303
 Plate Seals ;EPDM
 EDJ 70
 Materials WRAS approved
 Stem ;
 Non Rising Stainless Steel AISI 303
 Coating: Internal and external
 blue fusion bonded epoxy 250my
 DN100-2200
 25, 40 bar ratings



AVK ref. nos.

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

702-050-10-14000	50	16	10	C	763.29
702-080-10-14000	80	16	12	B	858.67
702-100-10-14000	100	16	15	C	879.96
702-125-10-14000	125	16	20	C	POA
702-150-10-14000	150	16	24	C	1,209.59
702-200-10-14000	200	16	35	C	1,630.41
702-250-10-14000	250	16	55	C	2,029.94
702-300-10-14000	300	16	67	C	2,649.84
702-350-10-14000	350	16	76	C	3,340.68
702-400-10-14000	400	16	80	C	4,377.83
702-450-10-14000	450	16	129	C	6,509.82
702-500-10-14000	500	16	139	C	7,236.51
702-600-10-14000	600	16	168	C	12,967.93
702-700-10-14000	700	16	250	C	POA
702-800-10-14000	800	16	370	C	POA
702-900-10-14000	900	16	450	C	POA
702-1000-10-14000	1000	16	580	C	POA

Options;Proximity and Micro switches, Higher Pressure ratings, flange drillings, non rising , gear-boxes, actuators, lever operated sizes above DN1000.

Series 772/00

Stainless Steel
 Penstock AP3
 Channel mounted
 design Non rising stem
 cap operated
 Stem:Stainless steel
 SS304
 Stem Nut: Gc-CuSn 12
 seawater resistant
 Frame:Stainless steel SS304
 Plate:Stainless steel SS304
 Seal : EPDM
 Up to 600mm SQ; 6 metres
 on /3 off seating pressure
 700mm and above;3 metres
 on /3 metres off seating pressure
 DN100 - 3000



772-01000100-10-12	100	0.6/0.3	3.5	C	POA
772-01500150-10-12	150	0.6/0.3	5	C	POA
772-02000200-10-12	200	0.6/0.3	8.5	C	POA
772-02250225-10-12	225	0.6/0.3	13.5	C	POA
772-02500250-10-12	250	0.6/0.3	15	C	POA
772-03000300-10-12	300	0.6/0.3	16.5	C	POA
772-03500350-10-12	350	0.6/0.3	19	C	POA
772-03750375-10-12	375	0.6/0.3	22	C	POA
772-04000400-10-12	400	0.6/0.3	28	C	POA
772-04500450-10-12	450	0.6/0.3	38	C	POA
772-05000500-10-12	500	0.6/0.3	44	C	POA
772-06000600-10-12	600	0.6/0.3	47	C	POA
772-07000700-10-02	700	0.3/0.3	52	C	POA
772-08000800-10-02	800	0.3/0.3	57	C	POA
772-09000900-10-02	900	0.3/0.3	65	C	POA
772-10001000-10-02	1000	0.3/0.3	75	C	POA
772-12001200-10-02	1200	0.3/0.3	85	C	POA

Options; Rising Stem, Flange mounted, Weir design, alternative sizes, Gearboxes, Actuators, Hand Wheel , Extention rods, Higher pressures available

Series 702/10

Stainless Steel
 Penstock AP4
 Wall mounted design
 Non rising stem cap
 operated
 Stem:Stainless steel
 SS304
 Stem Nut: Gc-CuSn 12
 seawater resistant
 Frame:Stainless steel
 SS304
 Plate:Stainless steel
 SS304
 Seal : EPDM
 Up to 600mm SQ; 6 metres on /3
 metres off seating pressure
 700mm and above;3 metres on /3
 metres off seating pressure
 DN100 - 3000



772-01000100-04-12	100	0.6/0.3	3.5	A	1,611.84
772-01500150-04-12	150	0.6/0.3	5	A	1,374.03
772-02000200-04-12	200	0.6/0.3	8.5	A	1,511.43
772-02250225-04-12	225	0.6/0.3	13.5	A	1,842.05
772-02500250-04-12	250	0.6/0.3	15	A	2,940.41
772-03000300-04-12	300	0.6/0.3	16.5	A	1,983.75
772-03500350-04-12	350	0.6/0.3	19	A	3,349.19
772-03750375-04-12	375	0.6/0.3	22	A	3,349.19
772-04000400-04-12	400	0.6/0.3	28	A	3,349.19
772-04500450-04-12	450	0.6/0.3	38	A	4,424.76
772-05000500-04-12	500	0.6/0.3	44	A	4,643.88
772-06000600-04-12	600	0.6/0.3	47	A	6,419.28
772-07000700-04-02	700	0.3/0.3	52	C	6,036.33
772-08000800-04-02	800	0.3/0.3	57	C	7,011.76
772-09000900-04-02	900	0.3/0.3	65	C	8,948.47
772-10001000-04-02	1000	0.3/0.3	75	C	12,240.72
772-12001200-04-02	1200	0.3/0.3	85	C	17,756.64

Options; Rising Stem, Flange/Channel mounted, Weir design, alternative sizes, Gearboxes, Actuators, Hand Wheel, Extension rods, Higher pressures available

BS

Penstocks

Ball float valves





Pressure reducing valves

BS

Penstocks

Ball float valves

Pressure reducing valves

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 772/10</p> <p>Stainless Steel Penstock Wall mounted Non rising stem cap operated Stem:Stainless steel SS304 Stem Nut: Gc-CuSn 12 seawater resistant Frame:Stainless steel SS304 Plate:Stainless steel SS304 Seal : EPDM Diameter 6 metres on /6 metres off seating pressure DN150 - 3000</p> 	772-01000100-20-22	100	0.6/0.6	3.5	C	POA
	772-01500150-20-22	150	0.6/0.6	5	C	POA
	772-02000200-20-22	200	0.6/0.6	8.5	C	POA
	772-02250225-20-22	225	0.6/0.6	13.5	C	POA
	772-02500250-20-22	250	0.6/0.6	15	C	POA
	772-03000300-20-22	300	0.6/0.6	16.5	C	POA
	772-03500350-20-22	350	0.6/0.6	19	C	POA
	772-03750375-20-22	375	0.6/0.6	22	C	POA
	772-04000400-20-22	400	0.6/0.6	28	C	POA
	772-04500450-20-22	450	0.6/0.6	38	C	POA
	772-05000500-20-22	500	0.6/0.6	44	C	POA
	772-06000600-20-22	600	0.6/0.6	47	C	POA
	772-07000700-20-22	700	0.6/0.6	52	C	POA
	772-08000800-00-22	800	0.6/0.6	57	C	POA
	772-09000900-00-22	900	0.6/0.6	65	C	POA
	772-10001000-00-22	1000	0.6/0.6	75	C	POA
	772-12001200-00-22	1200	0.6/0.6	85	C	POA
Options; Rising Stem, Flange/Channel mounted, Weir design, alternative sizes, Gearboxes, Actuators, Hand Wheel, Extension rods, Higher pressures available, SS316T1						
<p>Series 854/00</p> <p>Equilibrium right angled Ductile iron Ball Float valve Lever: Hot dipped Galvanised Coating: Internal and external blue fusion bonded epoxy 250my DN50-300</p> 	854-050-00-1001	50	16	16	C	2,058.67
	854-080-00-1001	80	16	33	C	2,302.35
	854-100-00-1001	100	16	43	C	2,479.53
	854-150-00-1001	150	16	66	B	3,495.31
	854-200-00-1001	200	16	118	C	6,292.95
	854-250-00-1001	250	16	148	C	9,096.66
	854-300-00-1001	300	16	260	C	11,116.84
	Options; Large sizes, delayed action type, flange drillings					
<p>Series 771</p> <p>Pressure Reducing Valve Full bore Ductile iron body and bonnet EPDM rubber diaphragm Stainless steel grade 316 pilot system Epoxy coated according to WIS4-52-01 class b Flanges drilled to BS EN 1092-2 PN16 DN50-200</p> 	970-03-015-00001	50	16	12	B	3,262.59
	970-03-015-00002	80	16	23	B	3,996.91
	970-03-015-00003	100	16	37	B	4,823.59
	970-03-015-00004	150	16	75	B	6,802.11
	970-03-015-00005	200	16	125	B	10,861.96
	Option: DN250-600 available with rolling seal diaphragm. Anti Cavitation trim available					
<p>Series 771</p> <p>Pressure Reducing Valve Full bore Ductile iron body and bonnet EPDM rubber diaphragm Stainless steel grade 316 pilot system Epoxy coated according to WIS4-52-01 class b Flanges drilled to BS EN 1092-2 PN16 DN50-200</p> 	970-03-015-00006	80	16	22	B	3,732.57
	970-03-015-00007	100	16	36	B	4,422.84
	970-03-015-00008	150	16	74	B	5,356.51
	970-03-015-00009	200	16	124	B	7,956.06
Option: DN250-600 available with rolling seal diaphragm. Anti Cavitation trim available						

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 601



Universal Supa Coupling
Steel Sheraplex fasteners
EPDM seals
WRAS approved
Coating to WIS 4-52-01 class B
DN40-400

601-063-000-4100	40 x 46-63	40	16	2.9	A	91.45
601-074-000-4100	50 x 57-74	50	16	2.9	A	92.11
601-085-000-4100	65 x 68-85	65	16	4.3	A	112.29
601-106-000-4100	80 x 184-106	80	16	4.9	A	96.66
601-119-000-4100	80 x 99-119	80	16	5.2	A	107.87
601-133-000-4100	100 x 109-133	100	16	5.5	A	112.62
601-157-000-4100	125 x 132-157	125	16	6.5	A	131.80
601-183-000-4100	150 x 157-183	150	16	7.5	A	139.91
601-201-000-4100	150 x 176-201	150	16	9.0	B	175.19
601-215-000-4100	175 x 193-215	175	16	9.4	A	170.77
601-242-000-4100	200 x 218-242	200	16	11.3	A	244.48
601-268-000-4100	225 x 242-268	225	16	13.4	B	373.05
601-292-000-4100	250 x 266-292	250	16	15.5	A	380.37
601-306-000-4100	250 x 280-306	250	16	14.6	B	396.40
601-327-000-4100	300 x 301-327	300	16	16.4	A	396.46
601-350-000-4100	300 x 324-350	300	16	16.5	B	396.40
601-378-000-4100	350 x 352-378	350	16	19.9	B	478.68
601-396-000-4100	350 x 372-396	350	16	20.3	B	497.41
601-410-000-4100	350 x 384-410	350	16	21.1	A	542.90
601-436-000-4100	400 x 410-436	400	16	21.8	A	566.04
601-462-000-4100	400 x 436-462	400	16	29.0	B	587.14

Series 602



Universal Supa Stepped Coupling
Steel Sheraplex fasteners
EPDM seals
WRAS approved
Coating to WIS 4-52-01 class B
DN40-400

602-063-074-4100	40 x 46-63/57-74	40	16	4.2	C	134.84
602-063-085-4100	40 x 46-63/68-85	40	16	4.2	C	134.84
602-074-085-4100	50 x 57-74/68-85	50	16	4.2	C	115.65
602-074-106-4100	50 x 57-74/84-106	50	16	4.5	B	121.85
602-085-106-4100	65 x 68-85/84-106	65	16	4.9	B	148.47
602-106-119-4100	80 x 84-106/99-119	80	16	5.3	C	170.51
602-106-133-4100	100 x 84-106/109-133	100	16	5.3	B	171.22
602-119-133-4100	100 x 99-119/109-133	100	16	5.6	B	174.65
602-119-157-4100	100 x 99-119/132-157	100	16	7.2	C	191.84
602-133-157-4100	100 x 109-133/132-157	100	16	7.2	C	196.91
602-133-183-4100	100 x 109-133/157-183	100	16	7.4	B	205.33
602-157-183-4100	125 x 132-157/157-183	125	16	7.7	B	211.11
602-183-201-4100	150 x 157-183/176-201	150	16	10.4	B	226.59
602-201-215-4100	150 x 176-201/193-215	150	16	9.6	C	276.60
602-201-242-4100	150 x 176-201/218-242	150	16	13.7	C	326.54
602-215-242-4100	150 x 193-215/218-242	150	16	11.0	A	341.31
602-215-268-4100	150 x 193-215/242-268	150	16	16.1	C	384.04
602-242-268-4100	200 x 218-242/242-268	200	16	13.5	B	479.93
602-268-292-4100	200 x 242-268/266-292	200	16	14.5	A	475.79
602-292-306-4100	250 x 266-292/280-306	250	16	19.6	C	502.83
602-292-327-4100	250 x 266-292/301-327	250	16	20.3	C	517.31
602-327-350-4100	300 x 301-327/324-350	300	16	17.3	B	527.02
602-327-378-4100	300 x 301-327/352-378	300	16	19.4	B	524.59
602-350-378-4100	300 x 324-350/352-378	300	16	20.3	C	520.24
602-378-396-4100	350 x 352-378/372-396	350	16	26.0	C	669.92
602-396-410-4100	350 x 372-396/384-410	350	16	26.0	C	793.98
602-410-436-4100	350 x 384-410/410-436	350	16	21.9	B	909.70
602-436-462-4100	400 x 410-436/436-462	400	16	22.7	B	1,033.84

Type	AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
Series 621 Supa Plus Tensile Resistant Coupling Stainless Steel Bolts EPDM seals WRAS approved Epoxy coated according to WIS 4-52-01 class B DN40-315mm Option: stainless steel liner		621-10-040-41001	32	16	3.0	C	116.24	
	621-10-050-41001	40	16	3.5	C	127.01		
	621-10-063-41001	50	16	4.3	B	132.32		
	621-10-075-41001	65	16	4.0	C	142.38		
	621-10-090-41001	80	16	4.7	A	163.26		
	621-10-110-41001	100	16	6.5	A	179.29		
	621-10-125-41001	125	16	8.0	B	216.78		
	621-10-140-41001	125	16	9.0	C	219.37		
	621-10-160-41001	150	16	9.8	A	289.17		
	621-10-180-41001	150	16	12.8	C	338.40		
	621-10-200-41001	200	16	15.5	B	529.30		
	621-10-225-41001	200	16	19.4	C	533.51		
	621-10-250-41001	250	16	27.5	B	801.54		
	621-10-280-41001	250	16	29.7	C	864.39		
621-10-315-41001	300	16	36.0	B	1,107.89			
Series 258 Dedicated Coupling for Ductile Iron pipes Mild steel sheraplex fasteners WRAS materials EPDM seals Epoxy coated according to WIS 4-52-01 class b DN350-1400		258-30-0378-16	350	16	30	A	1,046.71	
	258-30-0429-16	400	16	33	A	1,061.22		
	258-30-0480-16	450	16	36	A	1,118.38		
	258-30-0532-16	500	16	40	A	1,237.98		
	258-30-0635-16	600	16	46	A	1,322.53		
	258-30-0738-16	700	16	51	A	1,397.10		
	258-30-0842-16	800	16	60	A	1,606.47		
	258-30-0945-16	900	16	86	A	1,864.04		
	258-30-1048-10	1000	16	78	A	2,339.10		
	258-30-1152-10	1100	16	73	C	2,568.32		
	258-30-1255-10	1200	16	92	C	2,887.22		
	258-30-1455-10	1400	16	102	C	2,614.68		
	Note: Other pipe material and pipe OD sizes can be accomodated. Further information is available on request.							
Series 259 Stepped Coupling Mild steel ZP & P bolts WRAS approved materials EPDM seals Epoxy coated to WIS 4-52-01 class b DN 400-1200		259-30-0429-0406	429mm x 406mm	400	16	35	A	1,552.40
	259-30-0480-0457	480mm x 457mm	450	16	37	B	1,657.63	
	259-30-0532-0508	532mm x 508mm	500	16	46	C	1,706.05	
	259-30-0636-0607	636mm x 607mm	600	16	43	C	1,736.08	
	259-30-0739-0712	739 x 712mm	700	16	53	C	1,913.44	
	259-30-0842-0813	842 x 813mm	800	16	60	A	2,227.31	
	259-30-0945-0943	945 x 943mm	900	16	64	C	2,068.08	
	259-30-1048-1015	1048 x 1015mm	1000	16	82	C	2,424.39	
	259-30-1229-1218	1229 x 1218mm	1200	16	92	C	2,980.95	
	Note: Other pipe material and pipe OD sizes can be accomodated. Further information is available on request.							
	Series 631 SupaMaxi™ Tensile Straight Coupling Stainless Steel bolts EPDM rubber Epoxy coating to WIS 4-52-01 class b WRAS approved DN50-300mm Option: stainless steel liner		631-071-00-6	50 x 46-71	50	16	6	C
631-091-00-6		65 x 69-91	65	16	7	C	592.59	
631-106-00-6		80 x 82-106	80	16	7.5	C	629.63	
631-133-00-6		100 x 104-133	100	16	10	C	644.44	
631-161-00-6		125 x 132-161	125	16	12	C	1,051.85	
631-188-00-6		150 x 159-188	150	16	14	C	1,111.11	
631-227-00-6		200 x 193-227	200	16	25	C	1,762.96	
631-257-00-6		225 x 224-257	225	16	29	C	2,074.07	
631-301-00-6		250 x 266-301	250	16	33	C	2,125.93	
631-356-00-6		300 x 314-356	300	16	42	C	2,474.07	

BS





Couplings

Flange adaptors

BS

Couplings

Flange adaptors

Type	AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP		
Series 632 SupaMaxi™ Tensile Stepped Coupling Stainless steel bolts EPDM rubber Epoxy coating to WIS 4-52-01 class b WRAS approved DN50-300mm Option: stainless steel liner		632-071-091-006	50 x 46-71/69-91	50	16	7	C 723.70		
		632-071-106-006	50 x 46-71/82-106	50	16	8	C 755.56		
		632-091-106-006	65 x 69-91/82-106	65	16	9	C 770.37		
		632-106-133-006	80 x 82-106/106/133	80	16	10	C 888.89		
		632-133-161-006	100 x 104-133/132-159	100	16	11	C 1,096.30		
		632-133-188-006	100 x 104-133/159-188	100	16	14	C 1,274.07		
		632-161-188-006	125 x 132-159/159-188	125	16	14	C 1,311.11		
		632-188-227-006	150 x 159-188/193-227	150	16	21	C 1,503.70		
		632-188-257-006	150 x 159-188/224-257	150	16	28	C 1,851.85		
		632-227-257-006	200 x 193-227/224-257	200	16	32	C 2,207.41		
		632-227-301-006	200 x 193-227/266-301	200	16	33	C 2,451.85		
		632-257-301-006	225 x 224-257/266-301	225	16	39	C 2,600.00		
		632-301-356-006	250 x 266-301/314-356	250	16	41	C 3,103.70		
		Series 635 SupaMaxi™ Tensile Transition Coupling Stainless steel bolts EPDM rubber Epoxy coating to WIS 4-52-01 class b WRAS approved DN50-300mm Option: stainless steel liner, 10 bar rating, SDR17.		635-071-00-164	50 x 46-71	50	16	4.5	C POA
635-091-00-164	65 x 65-75			65	16	5.6	C POA		
635-106-00-164	80 x 82-106			80	16	6	C POA		
635-105-00-164	80 x 82-106			80	16	7	C POA		
635-133-00-164	100 x 104-133			100	16	8.5	C POA		
635-161-00-164	125 x 132-159			125	16	16	C POA		
635-188-00-164	150 x 159-188			150	16	18	C POA		
635-227-00-164	200 x 193-227			200	16	27	C POA		
635-257-00-164	225 x 224-257			225	16	42	C POA		
635-301-00-164	250 x 266-301			250	16	45	C POA		
635-356-00-164	300 x 314-356			300	16	67	C POA		
Series 603 Supa Adaptor PN16 Steel Sheraplex fasteners EPDM seals WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class B DN40-400mm				603-063-000-4100	40 x 46-63	40	16	3.8	A 78.15
				603-074-000-4100	50 x 57-74	50	16	3.9	A 85.88
				603-074-001-4100	50 x 57-74	50	16	4.1	C 129.85
		603-085-000-4100	65 x 68-85	65	16	4.2	A 129.79		
		603-106-000-4100	80 x 84-106	80	16	5.0	A 89.81		
		603-106-001-4100	80 x 84-106	80	16	5.9	B 94.38		
		603-119-000-4100	80 x 99-119	80	16	5.6	A 103.45		
		603-133-000-4100	100 x 109-133	100	16	5.8	A 103.07		
		603-133-001-4100	100 x 109-133	100	16	5.8	B 205.69		
		603-157-000-4100	125 x 132-157	125	16	8.3	A 205.49		
		603-183-000-4100	150 x 157-183	150	16	9.3	A 155.34		
		603-183-002-4100	150 x 157-183	150	16	9.3	C 155.41		
		603-201-000-4100	150 x 176-201	150	16	11.0	A 160.08		
		603-215-000-4100	175 x 193-215	175	16	11.6	A 179.94		
		603-242-000-4100	200 x 218-242	200	16	12.4	A 208.00		
		603-242-002-4100	200 x 218-242	200	16	12.4	C POA		
		603-268-000-4100	225 x 242-268	225	16	17.0	A 360.32		
		603-292-000-4100	250 x 266-292	250	16	18.8	A 346.29		
		603-292-002-4100	250 x 266-292	250	16	18.0	C POA		
		603-306-000-4100	250 x 280-306	250	16	18.5	B 322.74		
		603-327-000-4100	300 x 301-327	300	16	22.4	A 386.97		
		603-350-000-4100	300 x 324-350	300	16	24.0	A 386.97		
		603-378-000-4100	350 x 352-378	350	16	25.4	A 412.15		
603-396-000-4100	350 x 372-396	350	16	29.6	A 439.83				
603-410-000-4100	350 x 384-410	350	16	29.6	A 454.70				
603-436-000-4100	400 x 410-436	400	16	34.5	A 494.06				
603-462-000-4100	400 x 436-462	400	16	38.4	B 549.53				
Series 603/4 Supa Adaptor PN16 Steel Sheraplex fasteners EPDM seals WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class B DN40-400mm		603-099-004-4100	88-99	80	16	3.2	A 86.20		
		603-123-004-4100	114-123	100	16	3.6	A 82.47		
		603-178-004-4100	168-178	150	16	4.0	A 122.12		
		603-233-004-4100	219-233	200	16	6.0	A 186.05		




Type	AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
<p>Series 623</p> <p>Supa Plus Tensile Resistant Flange Adaptor Stainless steel bolts EPDM seals WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class B DN40-315mm</p> <p>Option: stainless steel liner</p> 	623-10-040-0141001		40	16	3.9	C	93.73	
	623-10-050-0141001		50	16	4.1	B	84.48	
	623-10-063-0141001		50	16	4.8	A	111.46	
	623-10-075-0141001		65	16	5.1	B	107.60	
	623-10-090-0141001		80	16	4.7	A	128.99	
	623-10-110-0141001		100	16	6.6	A	143.32	
	623-10-125-0141001		125	16	6.8	B	191.95	
	623-10-140-0141001		125	16	6.9	C	191.95	
	623-10-160-0141001		150	16	9.8	A	224.13	
	623-10-180-0141001		150	16	8.6	B	453.08	
	623-10-200-0141001		200	16	13.5	C	394.63	
	623-10-225-0041001		200	16	15.7	B	380.11	
	623-10-225-0141001		200	16	15.1	B	380.11	
	623-10-250-0041001		250	16	24.3	C	520.15	
	623-10-250-0141001		250	16	24.5	B	520.15	
	623-10-280-0141001		250	16	25.0	B	605.46	
	623-10-315-0141001		300	16	28.6	A	793.55	
<p>Series 633</p> <p>SupaMaxi™ Tensile Flange Adaptor Stainless steel bolts EPDM rubber Epoxy coating to WIS 4-52-01 class b WRAS approved DN50-300mm</p> <p>Option: stainless steel liner</p> 	633-071-00-006 #	40 x 46-71	40	16	5	C	422.22	
	633-091-00-006 ##	65 x 69-91	65	16	6	C	466.67	
	633-106-00-006	80 x 82-106	80	16	7	C	488.89	
	633-133-00-006	100 x 104-133	100	16	8	C	770.37	
	633-161-00-006 ###	100 x 132-159	100	16	10	C	962.96	
	633-188-00-006	150 x 159-188	150	16	11	C	866.67	
	633-227-00-006	200 x 193-227	200	16	19	C	1,370.37	
	633-257-00-006	225 x 224-257	225	16	24	C	1,503.70	
	633-301-00-003	250 x 266-301	250	16	27	C	1,770.37	
	633-356-00-006	300 x 314-356	300	16	36	C	2,325.93	
	#	DN40/50mm						
	##	DN56/65mm						
###	DN100/125mm							
<p>Series 260/30</p> <p>Flange Adaptor For use ductile iron pipes PN16 WRAS approved materials EPDM seals Epoxy coated according to WIS 4-52-01 class b DN350-1400</p> <p>Note: Other pipe material also available Sheraplex fasteners, PN10 available</p> 	260-30-0378-1000	378 x 350	350	16	TBC	A	1,424.55	
	260-30-0427-1002	427 x 400	400	16	TBC	A	1,508.88	
	260-30-0480-1003	480 x 450	450	16	TBC	A	1,620.83	
	260-30-0532-1004	532 x 500	500	16	TBC	A	1,893.12	
	260-30-0635-1005	635 x 600	600	16	TBC	A	2,131.72	
	260-30-0738-1006	738 x 700	700	16	TBC	A	2,283.12	
	260-30-0842-1007	842 x 800	800	16	TBC	A	2,606.50	
	260-30-0945-1008	945 x 900	900	16	TBC	A	2,745.08	
	260-30-1048-1009	1048 x 1000	1000	16	TBC	A	3,716.65	
	260-30-1152-1010	1152 x 1100	1100	16	TBC	C	POA	
	260-30-1255-1011	1255 x 1200	1200	16	TBC	A	5,584.67	
	260-30-1462-1012	1462 x 1400	1400	16	TBC	A	9,722.22	

BS

Dismantling joints

BS

Dismantling joints

Type	AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
Series 265/30 Dismantling Joint PN16 (PN10 available) Mild Steel EPDM Seals Epoxy coated according to WIS 4-52-01 WRAS approved materials 25% Tie-rods/ bolt hole DN300 - 1200mm Options: Stainless steel fasteners Coating thicknesses		265-30-0300-11	300	16	TBC	A	2,239.84	
	265-30-0350-11	350	16	TBC	A	2,332.04		
	265-30-0400-11	400	16	TBC	A	2,277.98		
	265-30-0450-11	450	16	TBC	A	2,825.96		
	265-30-0500-11	500	16	TBC	A	3,480.57		
	265-30-0600-11	600	16	TBC	A	3,956.46		
	265-30-0700-11	700	16	TBC	A	4,363.92		
	265-30-0800-11	800	16	TBC	A	4,900.50		
	265-30-0900-11	900	16	TBC	C	5,312.19		
	265-30-1000-11	1000	16	TBC	A	7,629.57		
	265-30-1200-11	1200	16	TBC	A	10,233.59		
	Series 265/50 Dismantling Joint Mild Steel EPDM Seals Epoxy coated according to WIS 4-52-01 WRAS approved materials DN50 - 2200 100% Tie-rods to bolt hole Options: Stainless steel fasteners Coating thicknesses		265-50-0050-11	50	10/16	9.2	A	279.01
265-50-0065-11		65	10/16	10.5	A	332.55		
265-50-0080-11		80	10/16	12.2	A	453.89		
265-50-0100-11		100	10/16	16.1	A	497.70		
265-50-0125-11		125	10/16	19.1	A	571.69		
265-50-0150-11		150	10/16	22.7	A	758.03		
265-50-0200-11		200	10/16	36.4	A	1,067.12		
265-50-0250-11		250	10/16	43.6	A	1,581.56		
For range DN300-1200mm see 265/30 above								
265-50-1400-11		1400	10/16	1,350	C	12,307.32		
265-50-1600-11		1600	10/16	2,100	C	17,291.35		
265-50-1800-11		1800	10/16	2,363	C	21,258.62		
265-50-2000-11	2000	10/16	2,625	C	25,771.44			
265-50-2200-11	2200	10/16	2,800	C	28,283.02			
Series 209 Flange Convertors Cast iron flange Epoxy coated in accordance with WIS4-52-01 class b DN50-350 Note: Available up to DN1200mm.		209-30-02615-08002	80	16	5.0	A	113.97	
	209-30-05002-05115	50	16	3.0	C	134.07		
	209-30-05002-08002	80	16	7.0	A	366.03		
	209-30-05107-08002	80	16	6.9	A	420.00		
	209-30-05115-08002	80	16	4.8	A	113.97		
	209-30-07606-08002	80	16	60.0	C	357.07		
	209-30-07606-10002	100	16	8.2	A	436.03		
	209-30-07607-08002	80	16	6.7	A	296.35		
	209-30-08002-08011	80	16	1.7	A	327.78		
	209-30-08002-08906	80	16	6.9	A	323.41		
	209-30-08002-10002	100	16	57.3	A	353.25		
	209-30-08002-10206	80	16	7.9	A	436.03		
	209-30-08002-15002	150	16	12.8	A	616.90		
	209-30-08002-20002	80	16	0.9	A	807.46		
	209-30-10002-10206	100	16	7.6	A	434.60		
	209-30-10002-10207	100	16	2.3	A	434.52		
	209-30-10002-12706	100	16	16.4	C	631.67		
	209-30-10002-15002	150	16	3.3	A	648.97		
	209-30-10206-10002	100	16	7.8	A	434.52		
	209-30-12707-15002	150	16	3.9	C	947.14		
	209-30-15002-15206	150	16	21.4	A	528.25		
	209-30-15002-15207	150	16	70.0	C	765.03		
	209-30-15002-20002	200	16	22.7	A	464.52		
	209-30-20002-20306	200	16	4.5	A	946.98		
	209-30-20002-22906	225	16	80.0	C	911.82		
	209-30-20002-25002	250	16	10.0	A	1,095.40		
	209-30-22906-25002	250	16	85.0	C	2,833.47		
	209-30-25002-25406	250	16	42.8	A	1,503.89		
	209-30-30002-30405	300	16	50.8	A	1,465.79		
	209-30-30002-30406	300	16	50.0	A	3,113.38		
	209-30-35002-35506	350	16	13.3	C	5,158.73		

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 201

Leadless Split Collar
For cast iron pipes,
Plain Boss
EPDM seals
Epoxy coated according
to WIS 4-52-01 class B
DN50-300 WRAS
approved materials
Option; Available with 3/4",
1", 1.1/2" BSP drilled and
tapped boss.



201-30-020-01	2" x 67- 71	50	16	8.0	A	182.76
201-30-030-01	3" x 93- 97	80	16	8.9	A	145.68
201-30-040-01	4" x 120-124	100	16	9.0	A	165.69
201-30-050-01	5" x 148 -152	125	16	12	A	248.66
201-30-060-01	6" x 175 - 179	150	16	15	A	332.49
201-30-080-01	8" x 230- 234	200	16	29	A	409.47
201-30-090-01	9" x 257- 261	225	16	33	A	500.43
201-30-100-01	10" x 284- 288	250	16	36	A	581.62
201-30-120-01	12" x 332 - 336	300	16	51	C	POA
201-30-130-01	12" x 343 - 347	300	16	51	C	POA

Series 201

Leadless Split Collar
For cast iron pipes
EPDM seals
Epoxy coated according
to WIS 4-52-01 class B
Drilled and Tapped 2"
BSP boss
DN50-300
WRAS approved materials



201-30-020-51	2" x 67- 71	50	16	8	A	206.61
201-30-030-51	3" x 93- 97	80	16	9	C	165.78
201-30-040-51	4" x 120-124	100	16	10	A	213.47
201-30-050-51	5" x 148 -152	125	16	15	C	POA
201-30-060-51	6" x 175 - 179	150	16	18	C	POA
201-30-080-51	8" x 230- 234	200	16	29	C	POA
201-30-090-51	9" x 257- 261	225	16	30	A	591.48
201-30-100-51	10" x 284- 288	250	16	36	C	POA
201-30-120-51	12" x 332 - 336	300	16	38	C	2,187.84
201-30-130-51	12" x 343 - 347	300	16	38	C	POA

Series 202

Stainless Steel Repair
Clamp
EPDM rubber seals WRAS
approved
Zinc plated fasteners
sealing range
DN80-1450
Length 150mm
to 1500mm



Note: Other sizes are
available on request.

202-30-0086-0601	86-106 x150	80	10	6	A	216.25
202-30-0086-1201	86-106 x 300	80	10	12	A	548.82
202-30-0086-1801	86-106 x450	80	10	12	A	964.31
202-30-0086-2401	86-106 x 600	80	10	25	A	1,102.04
202-30-0086-4201	86-106 x 1050	80	10	43	A	2,057.91
202-30-0090-0901	90x110 x 225	80	10	10	A	388.62
202-30-0105-3001	105-125 x 750	100	10	31	A	1,906.46
202-30-0111-0601	111-131 x 150	100	10	6	A	231.00
202-30-0111-1201	111-131 x 300	100	10	13	A	567.84
202-30-0111-1801	111-131 x 450	100	10	20	A	1,025.51
202-30-0111-4201	111-131 x1050	110	10	44	A	2,119.95
202-30-0118-0601	118-138 x 150	110	10	6	A	323.97
202-30-0138-0601	138-158 x 150	125	10	7	A	250.66
202-30-0138-1201	138-158 x 100	125	10	13	A	633.08
202-30-0164-0601	164-184 x 150	150	10	7	A	277.20
202-30-0164-1201	164-184 x 300	150	10	13	A	609.79
202-30-0164-1801	164-184 x 450	150	10	21	A	872.55
202-30-0164-2401	164-184 x 600	150	10	27	A	1,195.22
202-30-0164-4201	164-184 x 1050	150	10	47	A	2,472.79
202-30-0215-0601	215-235 x 150	200	10	7	A	207.01
202-30-0215-1201	215-235 x 300	200	10	14	A	672.66
202-30-0215-2401	215-235 x 600	200	10	29	A	1,261.18
202-30-0234-1201	234-254 x 300	225	10	38	C	808.39
202-30-0235-1201	235-255 x 300	225	10	14	A	674.44
202-30-0235-1801	235-255 x 450	225	10	23	A	945.88
202-30-0250-1801	250-270 x 450	250	10	23	A	958.48
202-30-0255-0601	255-275 x 150	250	10	7	A	333.22
202-30-0255-1201	255-275 x 300	250	10	10	A	674.92
202-30-0255-1801	255-275 x 450	250	10	23	A	956.93

24/7 Same day emergency repair clamp service

0800 202 8228

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 202

Stainless Steel Repair
Clamp
EPDM rubber seals WRAS
approved
Zinc plated fasteners
sealing range
DN80-1450
Length 150mm
to 1500mm



Note: Other sizes are available on request.

202-30-0268-0601	268-288 x 150	250	10	7	A	379.94
202-30-0268-0901	268-288 x 225	250	10	11	A	348.95
202-30-0268-1201	268-288 x 300	250	10	15	A	685.38
202-30-0268-1801	268-288 x 450	250	10	22	A	961.21
202-30-0268-2401	268-288 x 600	250	10	44	A	1,294.21
202-30-0275-1201	275-295 x 300	250	10	15	A	685.38
202-30-0295-0601	295-315 x 150	280	10	9	C	358.53
202-30-0300-1201	300-320 x 300	300	7	15	A	715.09
202-30-0300-1801	300-320 x 450	300	7	23	C	919.27
202-30-0319-0601	319-339 x 150	300	7	8	A	395.64
202-30-0319-0901	319-339 x 225	300	7	11	A	365.66
202-30-0319-1201	319-339 x 300	300	7	16	A	714.97
202-30-0319-1501	319-339 x 375	300	7	21	A	991.75
202-30-0319-1801	319-339 x 450	300	7	25	A	1,157.55
202-30-0319-2401	319-339 x 600	300	7	32	A	1,360.77
202-30-0319-3001	319-339 x 750	300	7	39	C	1,515.19
202-30-0319-3601	319-339 x 900	300	7	39	C	1,515.19
202-30-0323-1201	323-343 x 300	300	7	16	C	612.41
202-30-0323-1801	323-343 x 450	300	7	16	A	1,001.98
202-30-0330-1201	330-350 x 300	325	7	16	A	791.81
202-30-0333-1201	333-350 x 300	325	7	17	C	680.25
202-30-0341-0601	341-361 x 150	340	7	8	A	414.29
202-30-0341-1201	341-361 x 300	340	7	16	A	877.66
202-30-0341-1801	341-361 x 450	340	7	25	A	1,095.27
202-30-0341-2401	341-361 x 600	340	7	31	A	1,369.33
202-30-0341-3601	341-361 x 900	340	7	30	C	1,258.69
202-30-0374-0601	374-394 x 150	370	7	9	A	411.08
202-30-0374-1201	374-394 x 300	370	7	17	A	903.89
202-30-0374-1801	374-394 x 450	370	7	28	A	1,251.67
202-30-0374-2401	374-394 x 600	370	7	30	A	1,656.22
202-30-0386-2401	386-406 x 600	380	7	34	A	1,612.83
202-30-0395-0601	395-415 x 150	390	7	9	A	500.22
202-30-0395-1201	395-415 x 300	390	7	17	A	904.05
202-30-0395-1801	395-415 x 450	390	7	28	C	1,259.63
202-30-0395-2401	395-415 x 600	390	7	34	A	1,656.22
202-30-0395-3001	395-415 x 750	390	7	30	C	1,522.39
202-30-0395-3601	395-415 x 900	390	7	30	C	1,522.39
202-30-0410-1201	410-430 x 300	400	5	17	A	910.46
202-30-0410-1801	410-430 x 450	400	5	31	C	1,526.65
202-30-0410-2401	410-430 x 600	400	5	34	A	1,660.85
202-30-0422-0601	422-442 x 150	420	5	28	A	469.09
202-30-0422-1201	422-442 x 300	420	5	28	A	415.95
202-30-0422-1801	422-442 x 450	420	5	28	A	1,262.48
202-30-0422-2401	422-442 x 600	420	5	35	A	1,685.81
202-30-0422-3001	422-442 x 750	420	5	43	A	2,046.97
202-30-0437-3601	437-457 x 900	435	5	52	A	2,406.36
202-30-0449-0601	449-469 x 150	450	5	9	A	522.79
202-30-0449-1201	449-469 x 300	450	5	19	A	920.56
202-30-0449-1801	449-469 x 450	450	5	25	A	1,215.53
202-30-0449-2401	449-469 x 600	450	5	37	A	1,754.98
202-30-0462-3601	462-482 x 900	450	5	57	A	2,506.78
202-30-0474-0601	474-494 x 150	470	5	9	C	574.01
202-30-0474-1201	474-494 x 300	470	5	19	A	427.52
202-30-0474-1801	474-494 x 450	470	5	28	A	1,325.83
202-30-0474-2401	474-494 x 600	470	5	38	A	1,763.89
202-30-0474-3001	474-494 x 750	470	5	50	A	2,220.49
202-30-0474-3601	474-494 x 900	470	5	46	A	2,041.08
202-30-0475-0901	475-495 x 225	475	5	14	A	728.52
202-30-0485-1201	485-505 x 300	480	5	46	A	1,070.57
202-30-0485-1801	485-505 x 450	480	5	46	A	2,041.08
202-30-0485-2401	485-505 x 600	480	5	46	A	2,041.08
202-30-0485-3001	485-505 x 750	480	5	46	A	2,041.08
202-30-0503-0601	503-523 x 150	500	5	10	A	574.01
202-30-0503-1201	503-523 x /300	500	5	46	A	880.17
202-30-0503-1801	503-523 x 450	500	5	31	A	1,344.85
202-30-0503-2401	503-523 x 600	500	5	38	A	1,793.60
202-30-0503-3001	503-523 x 750	500	5	40	A	2,261.37
202-30-0520-0601	520-523 x 150	520	5	10	A	596.36
202-30-0526-1201	526-546 x 300	525	5	19	A	592.00
202-30-0526-1801	526-546 x 450	525	5	32	A	1,660.37
202-30-0526-2401	526-546 x 600	525	5	38	A	1,806.32
202-30-0526-3001	526-546 x 750	525	5	48	A	2,265.18
202-30-0558-1201	558-578 x 300	550	5	19	A	1,081.13
202-30-0558-1801	558-578 x 450	550	5	39	A	1,701.22
202-30-0558-2401	558-578 x 600	550	5	38	A	1,850.76

**24/7 Same day
emergency
repair clamp
service**

0800 202 8228

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 202

Stainless Steel Repair
Clamp
EPDM rubber seals WRAS
approved
Zinc plated fasteners
sealing range
DN80-1450
Length 150mm
to 1500mm



Note: Other sizes are available on request.

202-30-0558-3001	558-578 x 750	550	5	48	A	2,541.01
202-30-0580-1201	580-600 x 300	580	5	30	A	1,522.18
202-30-0580-1801	580-600 x 450	580	5	47	A	2,811.12
202-30-0580-2401	580-600 x 600	580	5	46	A	2,811.12
202-30-0580-3001	580-600 x 750	580	5	46	A	2,811.12
202-30-0600-1201	600- 626 x 300	600	5	31	A	1,522.18
202-30-0600-1801	600-626 x 450	600	5	48	A	2,811.12
202-30-0600-2401	600-626 x 600	600	5	55	A	3,058.22
202-30-0629-0601	629-655 x 150	625	3	14	A	1,002.81
202-30-0629-1201	629-655 x 300	625	3	27	A	711.03
202-30-0629-1801	629-655 x 450	625	3	45	A	2,342.43
202-30-0629-2401	629-655 x 600	625	3	56	A	2,971.82
202-30-0629-3001	629-655 x 750	625	3	74	C	3,574.29
202-30-0629-3601	629-655 x 900	625	3	85	A	4,644.43
202-30-0645-2401	645-671 x 600	645	3	60	A	3,085.56
202-30-0663-2401	663-689x /600	660	3	60	A	3,127.74
202-30-0663-3001	663-689x 750	660	3	62	A	2,875.03
202-30-0667-2401	667-693x 600	665	3	62	A	2,875.03
202-30-0705-2401	705-731 x 600	700	3	61	A	2,266.84
202-30-0801-2401	801-827 x 600	800	3	63	A	3,585.65
202-30-0801-3601	801-827 x 900	800	3	95	A	5,006.44
202-30-0813-2401	813-839 x 600	800	3	63	A	2,179.13
202-30-0829-2401	829-855 x 600	825	3	63	A	2,182.69
202-30-0895-2401	895-921 x 600	890	3	64	A	2,236.17
202-30-0930-3601	930-956 x 900	930	3	106	A	5,919.39
202-30-0980-3601	980-1006 x 900	980	3	107	A	6,021.84
202-30-1462-3001	1462-1488 x 750	1450	3	124	A	7,910.99

Series 202

Stainless Steel Repair
Clamp
EPDM rubber seals
WRAS approved
Zinc plated fasteners
sealing range
2" Boss
DN80-600
Length 150mm
to 1500mm
Note: Other sizes available on request.



202-30-0086-0651	86-106 x 150	80	10	6.4	A	499.74
202-30-0111-0651	111-131 x 150	100	10	6.7	A	472.58
202-30-0138-0651	138-158 x 150	130	10	6.8	A	550.36
202-30-0138-1251	138-158 x 300	130	10	13	A	856.03
202-30-0164-0651	64-84 x 150	60	10	7.0	A	505.42
202-30-0215-0651	215-235 x 150	200	10	7.5	A	527.64
202-30-0200-0651	200-220 x 150	200	10	7.5	A	606.58
202-30-0215-1251	215-235 x 300	215	10	14	A	847.28
202-30-0215-1850	215-235 x 450	215	10	21	A	930.85
202-30-0255-0651	255-275 x 150	250	10	7.6	A	621.91
202-30-0268-0651	268-288 x 150	260	10	7.6	A	538.74
202-30-0268-1850	268-288 x 450	260	10	23	A	992.03
202-30-0319-0651	319-329 x 150	300	10	8.0	A	632.95
202-30-0341-0651	341-361 x 150	325	10	8.2	A	577.66
202-30-0629-0651	629-655 x 150	600	7	132	A	1,104.98

24/7 Same day emergency repair clamp service

0800 202 8228

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 206

Supa Clamp
Single Band Repair
Clamp
EPDM rubber
WRAS approved
DN50-350
Note: Other sizes
available on request.



206-30-0056-0951	56-66 x 225	50	10	TBA	A	348.48
206-30-0058-2401	58-68 x /600	50	10	TBA	A	395.95
206-30-0060-0601	60-70 x 150	50	10	TBA	A	122.78
206-30-0060-0621	60-70 x 150	50	10	TBA	A	318.65
206-30-0060-1201	60-70 x 300	50	10	TBA	A	210.48
206-30-0060-1221	60-70 x 300	50	10	TBA	A	462.40
206-30-0063-1201	63-73 x 300	50	10	TBA	A	210.48
206-30-0066-0601	66-76 x 150	50	10	TBA	A	124.44
206-30-0066-0621	66-76 x 150	50	10	TBA	A	320.40
206-30-0066-0631	66-76 x 150	50	10	TBA	A	267.70
206-30-0066-1201	66-76 x 300	50	10	TBA	A	210.48
206-30-0068-1201	68-78 x 300	50	10	TBA	A	210.48
206-30-0070-0601	70-80 x 150	65	10	TBA	A	136.27
206-30-0073-0601	73-83 x 150	65	10	TBA	A	127.46
206-30-0075-0601	75-85 x 150	65	10	TBA	A	123.81
206-30-0075-0621	75-85 x 150	65	10	TBA	A	330.56
206-30-0075-1201	75-85 x 300	65	10	TBA	A	219.37
206-30-0077-0601	77-87 x 150	65	10	TBA	A	152.38
206-30-0077-1201	77-87 x 300	65	10	TBA	A	219.39
206-30-0084-2401	84-94 x 600	80	10	TBA	A	575.89
206-30-0086-0601	86-96x 150	80	10	TBA	A	128.81
206-30-0086-0901	86-96 x 225	80	10	TBA	A	193.49
206-30-0086-1201	86-96 x 300	80	10	TBA	A	252.70
206-30-0086-1801	86-96 x 450	80	10	TBA	A	382.38
206-30-0088-0601	88-96 x 150	80	10	TBA	C	141.55
206-30-0092-0601	92-102 x 150	80	10	TBA	A	133.41
206-30-0092-1201	92-102 x 300	80	10	TBA	A	282.30
206-30-0105-0601	105-115 x 150	100	10	TBA	A	134.37
206-30-0109-2401	109-119 x 600	100	10	TBA	A	570.08
206-30-0111-0601	111-121 x 150	100	10	TBA	A	134.76
206-30-0111-1201	111-121 x 300	100	10	TBA	A	232.86
206-30-0111-1801	111-121 x 450	100	10	TBA	A	476.08
206-30-0118-0601	118-128 x 150	100	10	TBA	A	136.98
206-30-0118-0901	118-128 x 225	100	10	TBA	A	201.64
206-30-0118-1201	118-128 x 300	100	10	TBA	C	279.44
206-30-0138-0601	138-148 x 150	125	10	TBA	C	158.25
206-30-0146-0601	146-156 x 150	125	10	TBA	A	150.08
206-30-0155-0601	155-165 x 150	150	10	TBA	A	146.43
206-30-0160-2401	160-170 x 600	150	10	TBA	A	627.06
206-30-0164-0601	164-174 x 150	150	10	TBA	A	147.46
206-30-0164-0901	164-174 x 225	150	10	TBA	A	215.00
206-30-0164-1201	164-174 x 300	150	10	TBA	C	253.81
206-30-0164-2401	164-174 x 600	150	10	TBA	C	497.70
206-30-0173-0601	173-183 x 150	165	10	TBA	A	155.24
206-30-0173-0901	173-183 x 225	165	10	TBA	A	243.57
206-30-0173-1201	173-183 x 300	165	10	TBA	A	316.67
206-30-0215-0601	215-225 x 150	200	10	TBA	A	172.94
206-30-0215-1201	215-225 x 300	200	10	TBA	A	306.11
206-30-0220-0601	220-230 x 150	200	10	TBA	A	181.98
206-30-0228-0601	228- 238 x 150	225	10	TBA	A	227.14
206-30-0255-0601	255-265 x 150	250	10	TBA	A	224.68
206-30-0255-1201	255-265 x 300	250	10	TBA	A	432.62
206-30-0255-1801	255265 x 450	250	10	TBA	C	628.99
206-30-0268-0601	268-278 x 150	250	10	TBA	A	186.19
206-30-0268-1201	268-278 x 300	250	10	TBA	A	324.21
206-30-0280-0601	280-290 x 150	275	10	TBA	A	241.75
206-30-0300-1801	300-310 x 450	300	10	TBA	A	565.86
206-30-0310-1801	310-320 x450	300	7	TBA	A	847.73
206-30-0319-0601	319-329 x 150	300	7	TBA	A	232.17
206-30-0319-1201	319-329 x 300	300	7	TBA	A	406.35
206-30-0330-0601	330-340 x 150	325	7	TBA	A	283.41
206-30-0340-0601	340-350 x 150	325	7	TBA	A	239.76
206-30-0340-1201	340-350 x 300	325	7	TBA	A	377.94
206-30-0341-1201	341-341 x 300	325	7	TBA	A	460.95
206-30-0385-1201	385-395 x 300	350	7	TBA	A	715.38

24/7 Same day emergency repair clamp service

0800 202 8228

Type

AVK ref. nos.

**Range
mm**

**DN
mm**

**PN
bar**

**Theoretical
weight kg**

**Delivery
code**

**Gross price
GBP**

Series 204

Ferrule
Encapsulation Collar
EPDM seals
Epoxy coated according
to WIS 4-52-01 class b
DN80-150. Options size to
300 available.



AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
204-30-003-0		80	16	17	A	703.63
204-30-004-0		100	16	19	A	733.79
204-30-006-0		150	16	22	A	745.37

Series 253

Supa Collar Repair
Clamp plain boss
EPDM seals
WRAS approved
Epoxy coated according
to WIS 4-52-01 class B
DN80-300
Options; available with
3/4", 1", 1.1/2" BSP drilled
and tapped boss.



AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
253-30-003-01	80 x 85.4-114.0	80	16	8	A	185.95
253-30-004-01	100 x 111.8-139.0	100	16	12	A	221.83
253-30-006-01	150 x 165.2-195.5	150	16	20	A	327.65
253-30-008-01	200 x 215.9-239.7	200	16	23	A	730.09
253-30-010-01	250 x 269.2-293.5	250	16	30	A	1,020.31
253-30-012-01	300 x 319.9-347.0	300	16	50	A	1,285.62

Series 253

Supa Collar Repair
Clamp
2" BSP Boss drilled
and tapped
EPDM seals
WRAS approved
Epoxy coated according
to WIS 4-52-01 class B
DN80-300



AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
253-30-003-51	80 x 85.4-114.0	80	16	15	A	202.17
253-30-004-51	100 x 111.8-139.0	100	16	18	A	237.36
253-30-006-51	150 x 165.2-195.5	150	16	20	A	343.88
253-30-008-51	200 x 215.9-239.7	200	16	30	A	771.92
253-30-010-51	250 x 269.2-293.5	250	16	35	A	1,044.38
253-30-012-51	300 x 319.9-347.0	300	16	50	A	1,339.52

**24/7 Same day emergency repair clamp service
0800 202 8228**

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 213/31

Fabricated "Hot Tap"
Weld on Tee
Standard flange
drilling to EN 1092
(ISO 7005-2)
Flanges drilled to BS EN
1092-2 PN 7
DN50-600



213-31-0114-021	4" x 50	50	7	20	C	POA
213-31-0114-041	4" x 100	100	7	35	A	POA
213-31-0168-021	6" x 50	50	7	30	C	POA
213-31-0168-031	6" x 80	80	7	32	C	POA
213-31-0168-041	6" x 100	100	7	35	A	POA
213-31-0168-061	6" x 150	150	7	59	A	POA
213-31-0219-021	8" x 50	50	7	50	C	POA
213-31-0219-041	8" x 100	100	7	53	C	POA
213-31-0219-061	8" x 150	150	7	54	C	POA
213-31-0219-081	8" x 200	200	7	55	A	POA
213-31-0273-041	10" x 100	100	7	65	C	POA
213-31-0273-061	10" x 150	150	7	68	C	POA
213-31-0273-081	10" x 200	200	7	78	C	POA
213-31-0273-101	10" x 250	250	7	90	C	POA
213-31-0324-041	12" x 100	100	7	78	C	POA
213-31-0324-061	12" x 150	150	7	83	C	POA
213-31-0324-081	12" x 200	200	7	89	C	POA
213-31-0324-101	12" x 250	250	7	100	C	POA
213-31-0324-121	12" x 300	300	7	125	A	POA
213-31-0406-041	16" x 100	100	7	175	C	POA
213-31-0406-061	16" x 150	150	7	195	C	POA
213-31-0406-081	16" x 200	200	7	205	C	POA
213-31-0406-101	16" x 250	250	7	215	C	POA
213-31-0406-121	16" x 300	300	7	222	C	POA
213-31-0406-141	16" x 350	350	7	225	C	POA
213-31-0406-161	16" x 400	400	7	230	C	POA
213-31-0457-121	18" x 300	300	7	250	C	POA
213-31-0457-181	18" x 450	450	7	280	C	POA
213-31-0609-101	24" x 250	250	7	375	C	POA
213-31-0609-121	24" x 300	300	7	400	C	POA
213-31-0609-241	24" x 600	600	7	455	C	POA

Series 214

Fabricated "Hot Tap"
Weld on Tee
Standard flange drilling
to EN 1092 (ISO 7005-2)
Flanges drilled to BS EN
1092-2 PN16 DN50-600



214-30-0378-1011	100 x 350	100	16	79	A	3,786.75
214-30-0432-1011	100 x 432	100	16	52	A	8,047.79
214-30-0439-4011	400 x 439	400	16	157	A	6,027.94
214-30-0456-4511	450 x 456	450	16	254	A	6,234.05
214-30-0480-1011	100 x 480	100	16	97	A	5,100.16
214-30-0480-1511	150 x 480	150	16	81	A	5,873.33
214-30-0480-2011	200 x 450	200	16	102	A	5,373.33
214-30-0480-3011	300 x 480	300	16	185	A	5,664.13
214-30-0500-1511	150 x 500	150	16	103	A	5,884.29
214-30-0532-2011	200 x 500	200	16	120	A	5,960.71
214-30-0545-3011	300 x 545	300	16	212	A	6,170.79
214-30-0549-1011	549 x 100	549	16	40	A	9,413.76
214-30-0635-0811	80 x 600	80	16	50	A	10,041.15
214-30-0635-1011	100 x 600	100	16	131	A	6,113.49
214-30-0635-1511	150 x 635	150	16	149	A	6,419.21
214-30-0635-2011	200 x 600	200	16	144	A	6,591.27
214-30-0635-6011	600 x 635	600	16	60	A	20,517.17
214-30-0648-2511	250 x 648	250	16	189	A	7,053.33
214-30-0762-3011	300 x 30"	300	16	254	A	8,256.19
214-30-0820-2011	200 x 820	200	16	154	A	8,133.89
214-30-0945-6011	600 x 945	600	16	623	A	13,120.87
214-30-0980-3011	300 x 980	300	16	370	A	10,210.32

Type

Series 215

Under Pressure Tee

EPDM seals

Standard flange

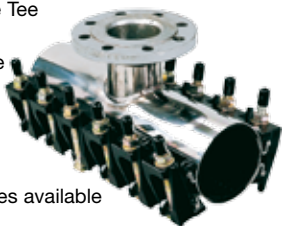
drilling to

EN 1092-2

(ISO 7005-2)

DN80-1200

Note: Other sizes available on request.



AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

215-30-0086-03121	86-80 x 300	80	10	23	A	1,203.19
215-30-0103-04121	103-100 x 300	100	10	24	A	1,400.50
215-30-0105-04121	105-100 x 300	100	10	23	A	1,381.74
215-30-0111-03121	111-080 x 300	80	10	21	A	1,203.19
215-30-0111-04121	111-100 x 300	100	10	23	A	1,280.43
215-30-0138-03121	138-080 x 300	80	10	21	A	1,241.32
215-30-0138-04121	138-100 x 300	100	10	47	A	1,325.69
215-30-0140-04121	140-100 x 300	100	10	23	A	1,407.81
215-30-0155-04121	155-100 x 300	100	10	41	A	1,331.50
215-30-0155-06181	155-150 x 450	150	10	37	A	1,726.70
215-30-0164-03121	164-80 x 300	80	10	21	A	1,799.94
215-30-0164-06181	164-150 x 450	150	10	19	A	1,214.13
215-30-0175-04121	175-100 x 300	100	10	19	A	1,349.77
215-30-0175-04181	175-100 x 450	100	10	40	A	1,473.51
215-30-0175-06151	175-150 x 375	150	10	33	A	1,558.54
215-30-0195-04121	195-100 x 300	100	10	24	A	1,374.60
215-30-0195-04181	195-100 x 450	100	10	33	A	1,594.41
215-30-0195-06151	195-150 x 375	150	10	36	A	1,784.49
215-30-0195-06181	195-150 x 450	150	10	36	A	1,783.41
215-30-0200-03121	200-80 x 300	80	10	23	A	1,335.16
215-30-0200-04121	200-100 x 300	100	10	19	A	1,404.58
215-30-0200-06151	200-150 x 375	150	10	34	A	1,793.14
215-30-0210-04121	210-100 x 300	100	10	24	A	1,419.52
215-30-0215-03121	215-80 x 300	80	10	23	A	1,335.16
215-30-0215-04121	215-100 x 300	100	10	26	A	1,374.20
215-30-0215-08181	215-200 x 450	200	10	38	A	1,463.96
215-30-0238-04121	238-100 x 300	100	10	25	A	1,419.52
215-30-0240-03121	240-80 x 300	80	10	24	A	1,374.85
215-30-0240-04121	240-100 x 300	100	10	25	A	1,425.09
215-30-0240-06181	240-150 x 450	150	10	40	A	1,910.47
215-30-0245-04121	245-100 x 300	100	10	25	A	1,424.34
215-30-0245-04181	245-100 x 450	100	10	34	A	1,424.34
215-30-0245-06151	245-150 x 375	150	10	36	A	1,823.02
215-30-0245-06181	245-150 x 450	150	10	39	A	1,910.47
215-30-0249-06151	249-150 x 375	150	10	37	A	1,838.80
215-30-0255-03121	255-80 x 300	80	10	23	A	1,344.95
215-30-0255-04121	255-100 x 300	100	10	25	A	1,429.16
215-30-0255-06151	255-150 x 375	150	10	36	A	1,838.80
215-30-0255-06241	255-150 x 600	150	10	46	A	2,159.51
215-30-0255-08181	255-200 x 450	200	10	51	C	2,612.84
215-30-0268-03121	268-80 x 300	80	10	17	A	1,313.04
215-30-0268-10241	268-250 x 600	250	10	43	A	2,099.33
215-30-0276-04181	276-100 x 450	100	10	34	A	962.38
215-30-0295-03121	295-80 x 300	80	10	25	A	1,777.28
215-30-0310-04121	310-100 x 300	100	10	27	A	1,474.50
215-30-0310-04181	310-100 x 450	100	10	37	A	1,696.30
215-30-0310-06151	310-150 x 375	150	10	39	A	1,854.08
215-30-0310-06181	310-150 x 450	150	10	45	A	2,016.43
215-30-0319-03121	319-80 x 300	80	10	25	A	1,383.90
215-30-0319-04121	319-100 x 300	100	10	27	A	1,474.50
215-30-0341-04241	341-100 x 600	100	7	40	A	1,973.09
215-30-0341-06151	341-150 x 375	150	7	40	A	1,824.13
215-30-0341-12300	341-300 x 750	300	7	39	A	8,376.67
215-30-0378-04241	378-100 x 600	100	7	48	A	2,123.48
215-30-0389-04121	389-100 x 300	100	7	29	A	2,078.22
215-30-0395-04121	395-100 x 300	100	7	29	A	1,592.25
215-30-0410-04121	410-100 x 300	100	7	28	A	1,599.15
215-30-0410-06151	410-150 x 375	150	7	41	A	2,033.87
215-30-0428-04181	428-100 x 450	100	7	35	A	1,997.84
215-30-0428-06151	428-150 x 375	150	7	61	A	2,753.26
215-30-0428-12301	428-300 x 750	300	7	76	A	5,797.96
215-30-0430-06151	430-150 x 375	150	7	34	A	2,033.87
215-30-0440-06151	440-150 x 375	150	7	27	A	3,243.57
215-30-0450-06151	450-150 x 375	150	7	43	A	3,337.34
215-30-0474-06151	474-150 x 375	150	7	45	A	2,090.18
215-30-0474-18361	474-450 x 900	450	7	75	A	9,448.89
215-30-0485-04121	485-100 x 300	100	7	30	A	1,653.87
215-30-0485-12300	485-300 x 750	300	7	39	A	8,376.67
215-30-0495-04121	495-100 x 300	100	7	30	A	2,509.87
215-30-0629-06241	629-150 x 600	150	7	71	A	3,264.55
215-30-0629-08241	629-200 x 600	200	7	40	A	4,039.49

Fast track order service

0800 202 8228

BS

Tees

End caps

Ductile iron fittings

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 257

Supa Tee
Under Pressure Tee
Ductile Iron body
Zinc plated fasteners
EPDM rubber
Epoxy coated according to WIS 4-52-01 class b
Flanges drilled NP16
DN80-300 WRAS approved



257-30-04-081	80 x 100	100	16	14	A	425.11
257-30-04-101	100 x 100	100	16	16	A	455.89
257-30-06-081	80 x 150	150	16	25	A	549.44
257-30-06-101	100 x 150	150	16	25	A	548.37
257-30-06-151	150 x 150	150	16	33	A	560.54
257-30-08-081	80 x 200	200	16	33	A	1,110.48
257-30-08-101	100 x 200	200	16	34	A	1,160.06
257-30-08-151	150 x 200	200	16	29	A	1,395.34
257-30-08-201	200 x 200	200	16	47	A	1,491.95
257-30-10-081	80 x 250	250	16	43	A	1,257.51
257-30-10-101	100 x 250	250	16	44	A	1,517.28
257-30-10-151	150 x 250	250	16	65	A	1,967.89
257-30-10-201	200 x 250	250	16	64	A	1,878.48
257-30-10-251	250 x 250	250	16	64	C	2,547.00
257-30-12-081	80 x 300	300	16	67	A	1,803.97
257-30-12-101	100 x 300	300	16	67	A	1,780.13
257-30-12-151	150 x 300	300	16	68	A	1,787.83
257-30-12-201	200 x 300	300	16	90	A	2,454.25
257-30-12-251	250 x 300	300	16	93	A	3,047.32
257-30-12-301	300 x 300	300	16	96	A	2,721.97

Series 634

SupaMaxi™ Tensile
End Cap
Stainless steel bolts
EPDM rubber
Epoxy coating to WIS 4-52-01 class b
WRAS approved
DN50-300mm
Options; stainless steel liner



634-071-00-016 #	50 x 46-71	50	16	3.8	C	409.63
634-091-00-016 #	65 x 69-91	65	16	5.0	C	519.26
634-091-00-036 ##	65 x 69-91	65	16	5.0	C	519.26
634-106-00-016 #	80 x 82-106	80	16	5.5	C	540.74
634-106-00-036 ##	80 x 82-106	80	16	5.5	C	540.74
634-133-00-016 #	100 x 104-133	100	16	7.2	C	582.22
634-133-00-036 ##	100 x 104-133	100	16	7.2	C	582.22
634-161-00-016 #	125 x 132-159	125	16	8.4	C	940.74
634-161-00-036 ##	125 x 132-159	125	16	8.4	C	940.74
634-188-00-016 #	150 x 159-188	150	16	10.0	C	955.56
634-188-00-036 ##	150 x 159-188	150	16	10.0	C	955.56
634-227-00-016 #	200 x 193-227	200	16	16.0	C	1,511.11
634-227-00-036 ##	200 x 193-227	200	16	16.0	C	1,511.11
634-257-00-016 #	225 x 224-257	225	16	23.0	C	2,051.85
634-257-00-036 ##	225 x 224-257	225	16	23.0	C	2,051.85
634-301-00-016 #	250 x 266-301	250	16	23.0	C	2,103.70
634-301-00-036 ##	250 x 266-301	250	16	23.0	C	2,103.70
634-356-00-016 #	300 x 314-356	300	16	29.0	C	2,437.04
634-356-00-036 ##	300 x 314-356	300	16	29	C	2,437.04

Series 712

Flanged Duckfoot Bend
According to DIN EN545
Standard flange drilling to ISO 7005-2, EN 1092-2: 1997
Epoxy coated according to DIN 30677-2 and GSK guidelines
DN80-300
WRAS approved materials



712-0080-70-101		80	16	15	C	£171.99
712-0100-70-101		100	16	18	C	£188.29
712-0150-70-101		150	16	34	C	£355.84
712-0200-70-101		200	16	TBC	C	£460.33
712-0250-70-101		250	16	TBC	C	£791.06
712-0300-70-101		300	16	TBC	C	POA

BS

Tees

End caps

Ductile iron fittings

Type

Series 712

Double Flanged Taper
According to DIN EN545
Standard flange drilling to
ISO 7005-2, EN 1092-2:
1997
Epoxy coated according
to DIN 30677-2 and GSK
guidelines
DN50-600
WRAS approved materials



AVK ref. nos.

**Range
mm**

**DN
mm**

**PN
bar**

**Theoretical
weight kg**

**Delivery
code**

**Gross price
GBP**

712-0051-22-101	DN050/040	50	16	6	C	POA
712-0067-22-101	DN065/040	65	16	7	C	POA
712-0066-22-101	DN065/050	65	16	8	C	POA
712-0083-22-101	DN080/040	80	16	8	C	POA
712-0082-22-101	DN080/050	80	16	8	B	£94.15
712-0081-22-101	DN080/065	80	16	9	C	POA
712-0104-22-101	DN100/040	100	16	9	C	POA
712-0103-22-101	DN100/050	100	16	10	C	POA
712-0102-22-101	DN100/065	100	16	10	C	POA
712-0101-22-101	DN100/080	100	16	10	C	£112.44
712-0127-22-101	DN125/080	125	16	12	C	POA
712-0126-22-101	DN125/100	125	16	13	C	POA
712-0155-22-101	DN150/050	150	16	15	C	POA
712-0154-22-101	DN150/065	150	16	16	C	POA
712-0153-22-101	DN150/080	150	16	15	B	POA
712-0152-22-101	DN150/100	150	16	15	C	£163.17
712-0151-22-101	DN150/125	150	16	16	C	POA
712-0204-22-101	DN200/080	200	16	19	C	£205.42
712-0203-22-101	DN200/100	200	16	23	C	£243.89
712-0202-22-101	DN200/125	200	16	22	C	POA
712-0201-22-101	DN200/150	200	16	24	C	£255.87
712-0254-22-101	DN250/100	250	16	28	C	£317.04
712-0253-22-101	DN250/125	250	16	29	C	POA
712-0252-22-101	DN250/150	250	16	33	C	£381.83
712-0251-22-101	DN250/200	250	16	33	C	£376.78
712-0305-22-101	DN300/100	300	16	31	C	POA
712-0303-22-101	DN300/150	300	16	37	C	£448.17
712-0302-22-101	DN300/200	300	16	39	C	POA
712-0301-22-101	DN300/250	300	16	44	C	£365.23
712-0354-22-101	DN350/150	350	16	50	C	POA
712-0353-22-101	DN350/200	350	16	54	C	POA
712-0352-22-101	DN350/250	350	16	60	C	POA
712-0349-22-101	DN350/300	350	16	57	C	POA
712-0404-22-101	DN400/200	400	16	62	C	POA
712-0403-22-101	DN400/250	400	16	69	C	POA
712-0402-22-101	DN400/300	400	16	76	C	POA
712-0401-22-101	DN400/350	400	16	85	C	POA
712-0453-22-101	DN450/300	450	16	88	C	POA
712-0451-22-101	DN450/400	450	16	106	C	POA
712-0504-22-101	DN500/300	500	16	143	C	POA
712-0503-22-101	DN500/350	500	16	153	C	POA
712-0502-22-101	DN500/400	500	16	162	C	POA
712-0603-22-101	DN600/400	600	16	218	C	POA
712-0601-22-101	DN600/500	600	16	252	C	POA

Series 712

Double Flanged Pipe
According to DIN EN545
Standard flange drilling to
ISO 7005-2, EN 1092-2:
1997
Epoxy coated according
to DIN 30677-2 and GSK
guidelines
Pipe lengths 100mm to
1000mm
DN50-600
WRAS approved materials
lengths up to 4000mm avail-
able



712-0050-40-101		50	16	6	C	POA
712-0060-40-101		60	16	7	C	POA
712-0065-40-101		65	16	7	C	POA
712-0080-40-101		80	16	8	C	POA
712-0100-40-101		100	16	9	C	£107.53
712-0125-40-101		125	16	12	C	POA
712-0150-40-101		150	16	14	C	£168.29
712-0200-40-101		200	16	21	C	POA
712-0250-40-101		250	16	27	C	POA
712-0300-40-101		300	16	37	C	POA
712-0050-41-101		50	16	6	C	POA
712-0060-41-101		60	16	7	C	POA
712-0065-41-101		65	16	8	C	POA
712-0080-41-101		80	16	8	C	£108.67
712-0100-41-101		100	16	10	C	£116.52
712-0125-41-101		125	16	13	C	POA
712-0150-41-101		150	16	15	C	£165.33
712-0200-41-101		200	16	22	C	POA
712-0250-41-101		250	16	31	C	POA
712-0300-41-101		300	16	40	C	POA
712-0050-42-101		50	16	7	C	POA
712-0065-42-101		65	16	9	C	POA
712-0080-42-101		80	16	9	B	£102.33
712-0100-42-101		100	16	11	C	£121.59
712-0125-42-101		125	16	14	C	POA
712-0150-42-101		150	16	16	C	£180.66
712-0200-42-101		200	16	26	C	POA
712-0250-42-101		250	16	33	C	POA
712-0300-42-101		300	16	44	C	POA

Type

Series 712

Double Flanged Pipe
According to DIN EN545
Standard flange drilling to
ISO 7005-2, EN 1092-2:
1997
Epoxy coated according
to DIN 30677-2 and GSK
guidelines
Pipe lengths 100mm to
1000mm
DN50-600
WRAS approved materials
lengths up to 4000mm avail-
able



AVK ref. nos.

Range
mm

DN
mm

PN
bar

Theoretical
weight kg

Delivery
code

Gross price
GBP

AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
712-0050-43-101		50	16	8	C	POA
712-0065-43-101		65	16	9	C	POA
712-0080-43-101		80	16	10	C	£110.89
712-0100-43-101		100	16	12	C	£126.96
712-0125-43-101		125	16	16	C	POA
712-0150-43-101		150	16	18	C	£202.40
712-0200-43-101		200	16	25	C	£271.62
712-0250-43-101		250	16	35	C	£402.30
712-0300-43-101		300	16	46	C	£519.41
712-0050-44-101		50	16	8	C	POA
712-0065-44-101		65	16	10	C	POA
712-0080-44-101		80	16	11	B	£115.93
712-0100-44-101		100	16	11	C	£147.52
712-0125-44-101		125	16	17	C	POA
712-0150-44-101		150	16	19	C	£209.19
712-0200-44-101		200	16	27	B	£292.75
712-0250-44-101		250	16	38	C	£433.50
712-0300-44-101		300	16	50	C	£560.35
712-0080-45-101		80	16	11	C	POA
712-0100-45-101		4100	16	14	C	POA
712-0125-45-101		125	16	18	C	POA
712-0150-45-101		150	16	21	C	POA
712-0200-45-101		200	16	28	C	POA
712-0250-45-101		250	16	40	C	POA
712-0300-45-101		300	16	53	C	POA
712-0350-45-101		350	16	75	C	POA
712-0400-45-101		400	16	94	C	POA
712-0450-45-101		450	16	125	C	POA
712-0500-45-101		500	16	147	C	POA
712-0600-45-101		600	16	212	C	POA
712-0050-46-101		50	16	9	C	POA
712-0065-46-101		65	16	11	C	POA
712-0080-46-101		80	16	13	C	POA
712-0100-46-101		100	16	14	C	POA
712-0125-46-101		125	16	19	C	POA
712-0150-46-101		150	16	22	C	£238.52
712-0200-46-101		200	16	32	C	POA
712-0250-46-101		250	16	42	C	POA
712-0300-46-101		300	16	57	C	POA
712-0350-46-101		350	16	80	C	POA
712-0400-46-101		400	16	100	C	POA
712-0450-46-101		450	16	132	C	POA
712-0500-46-101		500	16	155	C	POA
712-0600-46-101		600	16	223	C	POA
712-0050-48-101		50	16	10	C	POA
712-0065-48-101		65	16	12	C	POA
712-0080-48-101		80	16	14	C	£151.86
712-0100-48-101		100	16	17	C	£194.21
712-0125-48-101		125	16	22	C	POA
712-0150-48-101		150	16	26	C	£280.77
712-0200-48-101		200	16	34	C	£362.44
712-0250-48-101		250	16	50	C	£536.44
712-0300-48-101		300	16	65	C	£720.43
712-0350-48-101		350	16	90	C	POA
712-0400-48-101		400	16	112	C	POA
712-0450-48-101		450	16	146	C	POA
712-0500-48-101		500	16	171	C	POA
712-0600-48-101		600	16	244	C	POA
712-0050-49-101		50	16	11	C	POA
712-0065-49-101		65	16	14	C	POA
712-0080-49-101		80	16	16	C	POA
712-0100-49-101		100	16	18	C	POA
712-0125-49-101		125	16	25	C	POA
712-0150-49-101		150	16	29	C	POA
712-0200-49-101		200	16	41	C	POA
712-0250-49-101		250	16	55	C	POA
712-0300-49-101		300	16	72	C	POA
712-0350-49-101		350	16	100	C	POA
712-0400-49-101		400	16	124	C	POA
712-0450-49-101		450	16	160	C	POA
712-0500-49-101		500	16	188	C	POA
712-0600-49-101		600	16	265	C	POA
712-0080-50-101		80	16	17	C	POA
712-0100-50-101		100	16	20	C	POA
712-0125-50-101		125	16	27	C	POA

Type

Series 712

Double Flanged Pipe
According to DIN EN545
Standard flange drilling to
ISO 7005-2, EN 1092-2:
1997
Epoxy coated according
to DIN 30677-2 and GSK
guidelines
Pipe lengths 100mm to
1000mm
DN50-600
WRAS approved materials
lengths up to 4000mm avail-
able



AVK ref. nos.

**Range
mm**

**DN
mm**

**PN
bar**

**Theoretical
weight kg**

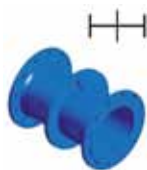
**Delivery
code**

**Gross price
GBP**

712-0150-50-101	150	16	31	C	POA
712-0200-50-101	200	16	45	C	POA
712-0250-50-101	250	16	63	C	POA
712-0300-50-101	300	16	79	C	POA
712-0350-50-101	350	16	109	C	POA
712-0400-50-101	400	16	136	C	POA
712-0450-50-101	450	16	174	C	POA
712-0500-50-101	500	16	204	C	POA
712-0600-50-101	600	16	287	C	POA
712-0080-51-101	80	16	19	C	POA
712-0100-51-101	100	16	23	C	POA
712-0125-51-101	125	16	30	C	POA
712-0150-51-101	150	16	37	C	POA
712-0200-51-101	200	16	51	C	POA
712-0250-51-101	250	16	69	C	POA
712-0300-51-101	300	16	90	C	POA
712-0350-51-101	350	16	119	C	POA
712-0400-51-101	400	16	147	C	POA
712-0450-51-101	450	16	188	C	POA
712-0500-51-101	500	16	221	C	POA
712-0600-51-101	600	16	308	C	POA
712-0080-52-101	80	16	20	C	POA
712-0100-52-101	100	16	26	C	POA
712-0125-52-101	125	16	32	C	POA
712-0150-52-101	150	16	40	C	POA
712-0200-52-101	200	16	56	C	POA
712-0250-52-101	250	16	75	C	POA
712-0300-52-101	300	16	98	C	POA
712-0350-52-101	350	16	129	C	POA
712-0400-52-101	400	16	159	C	POA
712-0450-52-101	450	16	202	C	POA
712-0500-52-101	500	16	237	C	POA
712-0600-52-101	600	16	329	C	POA
712-0080-53-101	80	16	22	C	£229.76
712-0100-53-101	100	16	27	C	£282.10
712-0125-53-101	125	16	35	C	POA
712-0150-53-101	150	16	42	C	£431.98
712-0200-53-101	200	16	59	C	POA
712-0250-53-101	250	16	79	C	POA
712-0300-53-101	300	16	101	C	POA
712-0350-53-101	350	16	138	C	POA
712-0400-53-101	400	16	171	C	POA
712-0450-53-101	450	16	216	C	POA
712-0500-53-101	500	16	254	C	POA
712-0600-53-101	600	16	351	C	POA

Series 712

Double flanged pipe
with wall sleeve
Standard flange drilling to
ISO 7005-2, EN 1092-2:
1997
Epoxy coated according
to DIN 30677-2 and GSK
guidelines
Pipe lengths 500mm and
1000mm
DN100-500
WRAS approved materials







712-0200-51-101	200	16	51	C	POA
712-0250-51-101	250	16	69	C	POA
712-0300-51-101	300	16	90	C	POA
712-0350-51-101	350	16	119	C	POA
712-0400-51-101	400	16	147	C	POA
712-0450-51-101	450	16	188	C	POA
712-0500-51-101	500	16	221	C	POA
712-0600-51-101	600	16	308	C	POA
712-0080-52-101	80	16	20	C	POA
712-0100-52-101	100	16	26	C	POA
712-0125-52-101	125	16	32	C	POA
712-0150-52-101	150	16	40	C	POA
712-0200-52-101	200	16	56	C	POA
712-0250-52-101	250	16	75	C	POA
712-0300-52-101	300	16	98	C	POA
712-0350-52-101	350	16	129	C	POA
712-0400-52-101	400	16	159	C	POA
712-0450-52-101	450	16	202	C	POA
712-0500-52-101	500	16	237	C	POA
712-0600-52-101	600	16	329	C	POA

BS

Ductile iron fittings

BS

Ductile iron fittings




Type	AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 712</p> <p>Double Flanged Pipe with wall sleeve</p> <p>Standard flange drilling to ISO 7005-2, EN 1092-2: 1997</p> <p>Epoxy coated according to DIN 30677-2 and GSK guidelines</p> <p>Pipe lengths 500mm and 1000mm</p> <p>DN80-600</p> <p>WRAS approved materials</p>			712-0080-53-101	80	16	22	C £229.76
			712-0100-53-101	100	16	27	C £282.10
			712-0125-53-101	125	16	35	C POA
			712-0150-53-101	150	16	42	C £431.98
			712-0200-53-101	200	16	59	C POA
			712-0250-53-101	250	16	79	C POA
			712-0300-53-101	300	16	101	C POA
			712-0350-53-101	350	16	138	C POA
			712-0400-53-101	400	16	171	C POA
			712-0450-53-101	450	16	216	C POA
			712-0500-53-101	500	16	254	C POA
			712-0600-53-101	600	16	351	C POA
<p>Series 712</p> <p>Double Flanged Bend 11 1/4 degrees according to DIN EN545</p> <p>Standard flange drilling to ISO 7005-2, EN 1092-2: 1997</p> <p>Epoxy coated according to DIN 30677-2 and GSK guidelines</p> <p>DN40-600</p> <p>WRAS approved materials</p>			712-0040-01-101	40	16	6	C POA
			712-0050-01-101	50	16	7	C POA
			712-0065-01-101	65	16	9	C POA
			712-0080-01-101	80	16	10	C £107.35
			712-0100-01-101	100	16	12	C £131.68
			712-0125-01-101	125	16	15	C POA
			712-0150-01-101	150	16	20	C £213.62
			712-0200-01-101	200	16	29	C £302.47
			712-0250-01-101	250	16	51	C £577.95
			712-0300-01-101	300	16	82	C £909.84
			712-0350-01-101	350	16	79	C POA
			712-0400-01-101	400	16	101	C POA
712-0500-01-101	500	16	133	C POA			
712-0600-01-101	600	16	211	C POA			
<p>Series 712</p> <p>Double Flanged Bend 22 degrees according to DIN EN545</p> <p>Standard flange drilling to ISO 7005-2, EN 1092-2: 1997</p> <p>Epoxy coated according to DIN 30677-2 and GSK guidelines</p> <p>DN40-600</p> <p>WRAS approved materials</p>			712-0040-02-101	40	16	6	C POA
			712-0050-02-101	50	16	7	C POA
			712-0065-02-101	65	16	9	C POA
			712-0080-02-101	80	16	10	C £107.35
			712-0100-02-101	100	16	12	C £131.68
			712-0125-02-101	125	16	15	C POA
			712-0150-02-101	150	16	20	C £213.62
			712-0200-02-101	200	16	28	C £302.84
			712-0250-02-101	250	16	51	C £577.95
			712-0300-02-101	300	16	85	C £602.07
			712-0350-02-101	350	16	84	C POA
			712-0400-02-101	400	16	110	C POA
712-0500-02-101	500	16	150	C POA			
712-0600-02-101	600	16	248	C POA			
<p>Series 712</p> <p>Flanged Bend 30 degrees according to DIN EN545</p> <p>Standard flange drilling to ISO 7005-2, EN 1092-2: 1997</p> <p>Epoxy coated according to DIN 30677-2 and GSK guidelines</p> <p>DN40-600</p> <p>WRAS approved materials</p>			712-0040-03-101	40	16	7	C POA
			712-0050-03-101	50	16	8	C POA
			712-0065-03-101	65	16	11	C POA
			712-0080-03-101	80	16	11	C POA
			712-0100-03-101	100	16	12	C POA
			712-0125-03-101	125	16	17	C POA
			712-0150-03-101	150	16	22	C POA
			712-0200-03-101	200	16	32	C POA
			712-0250-03-101	250	16	47	C POA
			712-0300-03-101	300	16	68	C POA
			712-0350-03-101	350	16	85	C POA
			712-0400-03-101	400	16	130	C POA
712-0500-03-101	500	16	178	C POA			
712-0600-03-101	600	16	255	C POA			

BS

Ductile iron fittings

BS

Ductile iron fittings

Type	AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 712</p> <p>Double Flanged Bend 45 degrees according to DIN EN545 Standard flange drilling to ISO 7005-2, EN 1092-2: 1997 Epoxy coated according to DIN 30677-2 and GSK guidelines DN40-600 WRAS approved materials</p> 	712-0040-04-101		40	16	6	C	POA
	712-0050-04-101		50	16	8	C	POA
	712-0065-04-101		65	16	10	C	POA
	712-0080-04-101		80	16	10	C	£108.67
	712-0100-04-101		100	16	12	C	£129.79
	712-0125-04-101		125	16	17	C	POA
	712-0150-04-101		150	16	19	C	£212.02
	712-0200-04-101		200	16	30	C	£330.93
	712-0250-04-101		250	16	59	C	£707.21
	712-0300-04-101		300	16	84	C	£982.68
	712-0350-04-101		350	16	97	C	POA
	712-0400-04-101		400	16	126	C	POA
	712-0500-04-101		500	16	207	C	POA
	712-0600-04-101		600	16	312	C	POA
<p>Series 712</p> <p>Double Flanged Bend 90 degrees according to DIN EN545 Standard flange drilling to ISO 7005-2, EN 1092-2: 1997 Epoxy coated according to DIN 30677-2 and GSK guidelines DN40-600 WRAS approved materials</p> 	712-0040-06-101		40	16	6	C	POA
	712-0050-06-101		50	16	8	C	POA
	712-0065-06-101		65	16	10	C	POA
	712-0080-06-101		80	16	10	B	£127.09
	712-0100-06-101		100	16	13	C	£152.30
	712-0125-06-101		125	16	18	C	POA
	712-0150-06-101		150	16	21	C	£252.73
	712-0200-06-101		200	16	32	C	£366.94
	712-0250-06-101		250	16	54	C	£593.53
	712-0300-06-101		300	16	76	C	£791.91
	712-0350-06-101		350	16	113	C	POA
	712-0400-06-101		400	16	148	C	POA
	712-0500-06-101		500	16	248	C	POA
	712-0600-06-101		600	16	381	C	POA
<p>Series 712</p> <p>All Flanged Tee According to DIN EN545 Series A Standard flange drilling to ISO 7005-2, EN 1092-2: 1997 Epoxy coated according to DIN 30677-2 and GSK guidelines DN40-600 WRAS approved materials</p> 	712-0040-10-101	DN040/040	40	16	9	C	POA
	712-0051-10-101	DN050/040	40	16	11	C	POA
	712-0050-10-101	DN050/050	50	16	12	C	POA
	712-0067-10-101	DN065/040	40	16	13	C	POA
	712-0066-10-101	DN065/050	50	16	14	C	POA
	712-0065-10-101	DN065/065	65	16	15	C	POA
	712-0083-10-101	DN080/040	40	16	15	C	POA
	712-0082-10-101	DN080/050	50	16	15	C	POA
	712-0081-10-101	DN080/065	65	16	16	C	POA
	712-0080-10-101	DN080/080	80	16	16	B	POA
	712-0104-10-101	DN100/040	40	16	18	C	POA
	712-0103-10-101	DN100/050	50	16	18	C	POA
	712-0102-10-101	DN100/065	65	16	19	C	POA
	712-0101-10-101	DN100/080	80	16	19	C	£211.18
	712-0100-10-101	DN100/100	100	16	20	C	£222.96
	712-0130-10-101	DN125/040	40	16	23	C	POA
	712-0129-10-101	DN125/050	50	16	23	C	POA
	712-0128-10-101	DN125/065	65	16	24	C	POA
	712-0127-10-101	DN125/080	80	16	24	C	POA
	712-0126-10-101	DN125/100	100	16	26	C	POA
	712-0125-10-101	DN125/125	125	16	27	C	POA
	712-0155-10-101	DN150/050	50	16	28	C	POA
	712-0154-10-101	DN150/065	65	16	30	C	£308.64
	712-0153-10-101	DN150/080	80	16	30	B	£328.71
	712-0152-10-101	DN150/100	100	16	31	C	£329.34

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 712

All Flanged Tee
According to DIN EN545
Series A
Standard flange drilling to
ISO 7005-2, EN 1092-2:
1997
Epoxy coated according
to DIN 30677-2 and GSK
guidelines
DN40-600
WRAS approved materials



712-0151-10-101	DN150/125	125	16	33	C	POA
712-0150-10-101	DN150/150	150	16	34	B	£366.91
712-0204-10-101	DN200/080	80	16	44	C	£456.75
712-0203-10-101	DN200/100	100	16	45	C	£457.54
712-0202-10-101	DN200/125	125	16	46	C	POA
712-0201-10-101	DN200/150	150	16	48	C	£499.00
712-0200-10-101	DN200/200	200	16	52	C	£536.53
712-0255-10-101	DN250/080	80	16	68	C	£760.71
712-0254-10-101	DN250/100	100	16	74	C	£709.92
712-0252-10-101	DN250/150	150	16	77	C	£854.33
712-0251-10-101	DN250/200	200	16	83	C	£771.43
712-0250-10-101	DN250/250	250	16	89	C	£870.10
712-0306-10-101	DN300/080	80	16	100	C	£1,113.26
712-0305-10-101	DN300/100	100	16	102	C	£1,006.81
712-0303-10-101	DN300/150	150	16	105	C	£1,019.13
712-0302-10-101	DN300/200	200	16	111	C	£1,087.07
712-0301-10-101	DN300/250	250	16	117	C	£1,178.79
712-0300-10-101	DN300/300	300	16	127	C	£1,397.15
712-0357-10-101	DN350/080	80	16	130	C	POA
712-0356-10-101	DN350/100	100	16	131	C	POA
712-0354-10-101	DN350/150	150	16	134	C	POA
712-0353-10-101	DN350/200	200	16	138	C	POA
712-0352-10-101	DN350/250	250	16	142	C	POA
712-0349-10-101	DN350/300	300	16	155	C	POA
712-0350-10-101	DN350/350	350	16	165	C	POA
712-0408-10-101	DN400/080	80	16	164	C	POA
712-0407-10-101	DN400/100	100	16	165	C	POA
712-0405-10-101	DN400/150	150	16	168	C	POA
712-0404-10-101	DN400/200	200	16	150	C	POA
712-0403-10-101	DN400/250	250	16	175	C	POA
712-0402-10-101	DN400/300	300	16	160	C	POA
712-0401-10-101	DN400/350	350	16	198	C	POA
712-0400-10-101	DN400/400	400	16	207	C	POA
712-0509-10-101	DN500/100	100	16	259	C	POA
712-0507-10-101	DN500/150	150	16	262	C	POA
712-0506-10-101	DN500/200	200	16	265	C	POA
712-0505-10-101	DN500/250	250	16	269	C	POA
712-0504-10-101	DN500/300	300	16	281	C	POA
712-0502-10-101	DN500/400	400	16	299	C	POA
712-0500-10-101	DN500/500	500	16	326	C	POA
712-0610-10-101	DN600/100	100	16	380	C	POA
712-0607-10-101	DN600/200	200	16	385	C	POA
712-0605-10-101	DN600/300	300	16	402	C	POA
712-0603-10-101	DN600/400	400	16	418	C	POA
712-0600-10-101	DN600/600	600	16	477	C	POA

Series 712

Flanged Cross with Flanged
Branch
Standard flange drilling to
ISO 7005-2, EN 1092-2:
1997
Epoxy coated according
to DIN 30677-2 and GSK
guidelines
DN100-600
WRAS approved materials



712-0100-16-101	DN100/100	100	16	30	C	POA
712-0125-16-101	DN125/125	125	16	40	C	POA
712-0152-16-101	DN150/100	100	16	42	C	POA
712-0150-16-101	DN150/150	150	16	50	C	POA
712-0203-16-100	DN200/100	100	10	63	C	POA
712-0201-16-100	DN200/150	150	10	63	C	POA
712-0200-16-100	DN200/200	200	10	73	C	POA
712-0254-16-100	DN250/100	100	10	80	C	POA
712-0252-16-100	DN250/150	150	10	88	C	POA
712-0251-16-100	DN250/200	200	10	98	C	POA
712-0250-16-100	DN250/250	250	10	112	C	POA
712-0305-16-100	DN300/100	100	10	107	C	POA
712-0303-16-100	DN300/150	150	10	115	C	POA
712-0302-16-100	DN300/200	200	10	124	C	POA
712-0301-16-100	DN300/250	250	10	137	C	POA
712-0300-16-100	DN300/300	300	10	155	C	POA
712-0400-16-100	DN400/400	400	10	262	C	POA
712-0500-16-100	DN500/500	500	10	405	C	POA
712-0600-16-100	DN600/600	600	10	587	C	POA

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 712

All Flanged Tee with Flanged Branch
Standard flange drilling to ISO 7005-2, EN 1092-2: 1997
Epoxy coated according to DIN 30677-2 and GSK guidelines
DN100-600
WRAS approved materials



712-0100-11-101	DN100/100	100	16	26	C	POA
712-0152-11-101	DN150/100	100	16	38	C	POA
712-0150-11-101	DN150/150	150	16	40	C	POA
712-0203-11-101	DN200/100	100	16	49	C	POA
712-0201-11-101	DN200/150	150	16	53	C	POA
712-0200-11-101	DN200/200	200	16	58	C	POA
712-0254-11-101	DN250/100	100	16	74	C	POA
712-0252-11-101	DN250/150	150	16	79	C	POA
712-0251-11-101	DN250/200	200	16	90	C	POA
712-0250-11-101	DN250/250	250	16	83	C	POA
712-0305-11-101	DN300/100	100	16	101	C	POA
712-0303-11-101	DN300/150	150	16	106	C	POA
712-0302-11-101	DN300/200	200	16	110	C	POA
712-0301-11-101	DN300/250	250	16	116	C	POA
712-0300-11-101	DN300/300	300	16	125	C	POA
712-0407-11-101	DN400/100	100	16	170	C	POA
712-0405-11-101	DN400/150	150	16	173	C	POA
712-0404-11-101	DN400/200	200	16	176	C	POA
712-0403-11-101	DN400/250	250	16	180	C	POA
712-0402-11-101	DN400/300	300	16	194	C	POA
712-0400-11-101	DN400/400	400	16	212	C	POA
712-0509-11-101	DN500/100	100	16	264	C	POA
712-0507-11-101	DN500/150	150	16	267	C	POA
712-0506-11-101	DN500/200	200	16	270	C	POA
712-0505-11-101	DN500/250	250	16	274	C	POA
712-0504-11-101	DN500/300	300	16	288	C	POA
712-0502-11-101	DN500/400	400	16	304	C	POA
712-0500-11-101	DN500/500	500	16	331	C	POA
712-0610-11-101	DN600/100	100	16	385	C	POA
712-0607-11-101	DN600/200	200	16	390	C	POA
712-0605-11-101	DN600/300	300	16	406	C	POA
712-0603-11-101	DN600/400	400	16	423	C	POA
712-0600-11-101	DN600/600	600	16	482	C	POA

Series 712

Flanged Cross
Standard flange drilling to ISO 7005-2, EN 1092-2: 1997
Epoxy coated according to DIN 30677-2 and GSK guidelines
DN80-600
WRAS approved materials



712-0080-15-101	DN080/080	80	16	23	C	POA
712-0101-15-101	DN100/080	80	16	24	C	POA
712-0100-15-101	DN100/100	100	16	27	C	POA
712-0125-15-101	DN125/125	125	16	35	C	POA
712-0152-15-101	DN150/100	100	16	36	C	POA
712-0150-15-101	DN150/150	150	16	45	C	POA
712-0203-15-100	DN200/100	100	10	51	C	POA
712-0201-15-100	DN200/150	150	10	57	C	POA
712-0200-15-100	DN200/200	200	10	67	C	POA
712-0254-15-100	DN250/100	100	10	75	C	POA
712-0252-15-100	DN250/150	150	10	83	C	POA
712-0251-15-100	DN250/200	200	10	92	C	POA
712-0250-15-100	DN250/250	250	10	110	C	POA
712-0305-15-100	DN300/100	100	10	102	C	POA
712-0303-15-100	DN300/150	150	10	109	C	POA
712-0302-15-100	DN300/200	200	10	118	C	POA
712-0301-15-100	DN300/250	250	10	132	C	POA
712-0300-15-100	DN300/300	300	10	149	C	POA
712-0400-15-100	DN400/400	400	10	257	C	POA
712-0500-15-100	DN500/500	500	10	400	C	POA
712-0600-15-100	DN600/600	600	10	579	C	POA

Series 712

Tapped Flange with Internal Thread
BSP thread 3/4"
Standard flange drilling to ISO 7005-2, EN 1092-2: 1997, PN10, 16, 25 rating
Epoxy coated according to DIN 30677-2 and GSK guidelines
DN40-600
Thread:
BSP 1/2", 3/4", 1", 1.1/4", 1.1/2", 2", 2.1/2", 3",
#PB40x300
#GB55X300
WRAS approved materials



712-0040-39-10-10000		40	16	2	C	POA
712-0050-39-10-10000		50	16	2	C	POA
712-0060-39-10-10000		60	16	3	C	POA
712-0065-39-10-10000		65	16	3	C	POA
712-0080-39-10-10000		80	16	3	C	£47.17
712-0100-39-10-10000		100	16	4	C	£58.84
712-0125-39-10-10000		125	16	6	C	POA
712-0150-39-10-10000		150	16	8	C	POA
712-0200-39-10-10000		200	16	11	C	POA
712-0250-39-10-10000		250	16	17	C	POA
712-0300-39-10-10000		300	16	24	C	POA
712-0400-39-10-10000		400	16	48	C	POA
712-0500-39-10-10000		500	16	77	C	POA
712-0600-39-10-10000		600	16	120	C	POA

Type

Series 712

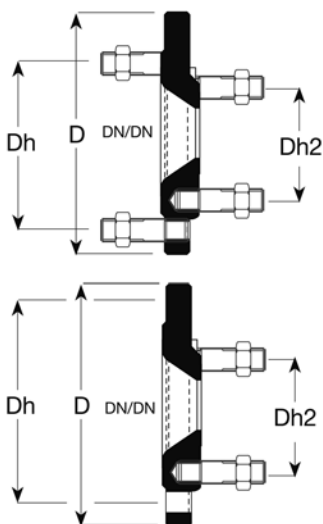
Blind flange
Standard flange drilling to ISO 7005-2, EN 1092-2: 1997
Epoxy coated according to DIN 30677-2 and GSK guidelines
DN40-600
WRAS approved materials



AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
712-0040-38-101		40	16	2	C	POA
712-0050-38-101		50	16	2	C	POA
712-0060-38-101		60	16	3	C	POA
712-0065-38-101		65	16	3	C	POA
712-0080-38-101		80	16	3	B	£47.79
712-0100-38-101		100	16	4	C	£58.32
712-0125-38-101		125	16	6	C	POA
712-0150-38-101		150	16	8	B	£97.12
712-0200-38-100		200	10	11	C	POA
712-0200-38-101		200	16	11	C	£134.73
712-0250-38-100		250	10	17	C	POA
712-0250-38-101		250	16	17	C	£221.95
712-0300-38-100		300	10	24	C	£302.72
712-0300-38-101		300	16	24	C	POA
712-0400-38-100		400	10	46	C	POA
712-0400-38-101		400	16	48	C	POA
712-0500-38-100		500	10	61	C	POA
712-0500-38-101		500	16	77	C	POA
712-0600-38-100		600	10	91	C	POA
712-0600-38-101		600	16	120	C	POA

Series 712

Reducer flange
Standard flange drilling to ISO 7005-2, EN 1092-2: 1997
Epoxy coated according to DIN 30677-2 and GSK guidelines
DN40-300



712-0062-35-501061	DN60/40	40	16	5	C	POA
712-0061-35-501061	DN60/50	50	16	6	C	POA
712-0067-35-501061	DN65/40	40	16	5	C	POA
712-0066-35-501061	DN65/50	50	16	6	C	POA
712-0083-35-502061	DN80/4-40	40	16	5	C	POA
712-0083-35-501061	DN80/8-40	40	16	5	C	POA
712-0082-35-502061	DN80/4-50	50	16	6	C	POA
712-0082-35-501061	DN80/8-50	50	16	6	C	POA
712-0086-35-502061	DN80/4-60	60	16	6	C	POA
712-0086-35-501061	DN80/8-60	60	16	5	C	POA
712-0081-35-502061	DN80/4-65	65	16	7	C	POA
712-0081-35-501061	DN80/8-65	65	16	5	C	POA
712-0104-35-501060	DN100/40	40	16	5	C	POA
712-0107-35-501061	DN100/60	60	16	6	C	POA
712-0102-35-501061	DN100/65	65	16	6	C	POA
712-0101-35-502061	DN100-80/4	80	16	8	C	POA
712-0101-35-501061	DN100-80/8	80	16	8	C	POA
712-0133-35-501061	DN125/60	60	16	7	C	POA
712-0128-35-501061	DN125/65	65	16	7	C	POA
712-0127-35-502061	DN125-80/4	80	16	8	C	POA
712-0127-35-501061	DN125-80/8	80	16	8	C	POA
712-0126-35-501061	DN125/100	100	16	9	C	POA
712-0157-35-501060	DN150/60	60	16	9	C	POA
712-0154-35-501060	DN150/65	65	16	9	C	POA
712-0153-35-502060	DN150-80/4	80	16	8	C	POA
712-0153-35-501060	DN150-80/8	80	16	9	C	POA
712-0152-35-501061	DN150/100	100	16	9	C	POA
712-0151-35-501061	DN150/125	125	16	12	C	POA
712-0210-35-501060	DN200/60	960	16	13	C	POA
712-0210-35-500060	DN200/60	60	10	13	C	POA
712-0205-35-501060	DN200/65	65	16	14	C	POA
712-0205-35-500060	DN200/65	65	10	14	C	POA
712-0204-35-502060	DN200-80/4	80	16	13	C	POA
712-0204-35-504060	DN200/80-4	80	10	13	C	POA
712-0204-35-501060	DN200-80/8	80	16	13	C	POA
712-0204-35-500060	DN200/80-8	80	10	13	C	POA
712-0203-35-501060	DN200/100	100	16	13	C	POA
712-0203-35-500060	DN200/100	100	10	13	C	POA
712-0202-35-501060	DN200/125	125	16	12	C	POA
712-0202-35-500060	DN200/125	125	10	12	C	POA
712-0201-35-501061	DN200/150	150	16	15	C	POA
712-0201-35-500061	DN200/150	150	10	15	C	POA
712-0252-35-501060	DN250/150	150	16	20	C	POA
712-0252-35-500060	DN250/150	150	10	20	C	POA
712-0251-35-501061	DN250/200	200	16	24	C	POA
712-0251-35-500061	DN250/200	200	10	24	C	POA
712-0302-35-501060	DN300/200	200	16	23	C	POA
712-0302-35-500060	DN300/200	200	10	23	C	POA
712-0301-35-501061	DN300/250	250	16	31	C	POA
712-0301-35-500061	DN300/250	250	10	31	C	POA

BS

Ductile iron fittings







Accessories

BS

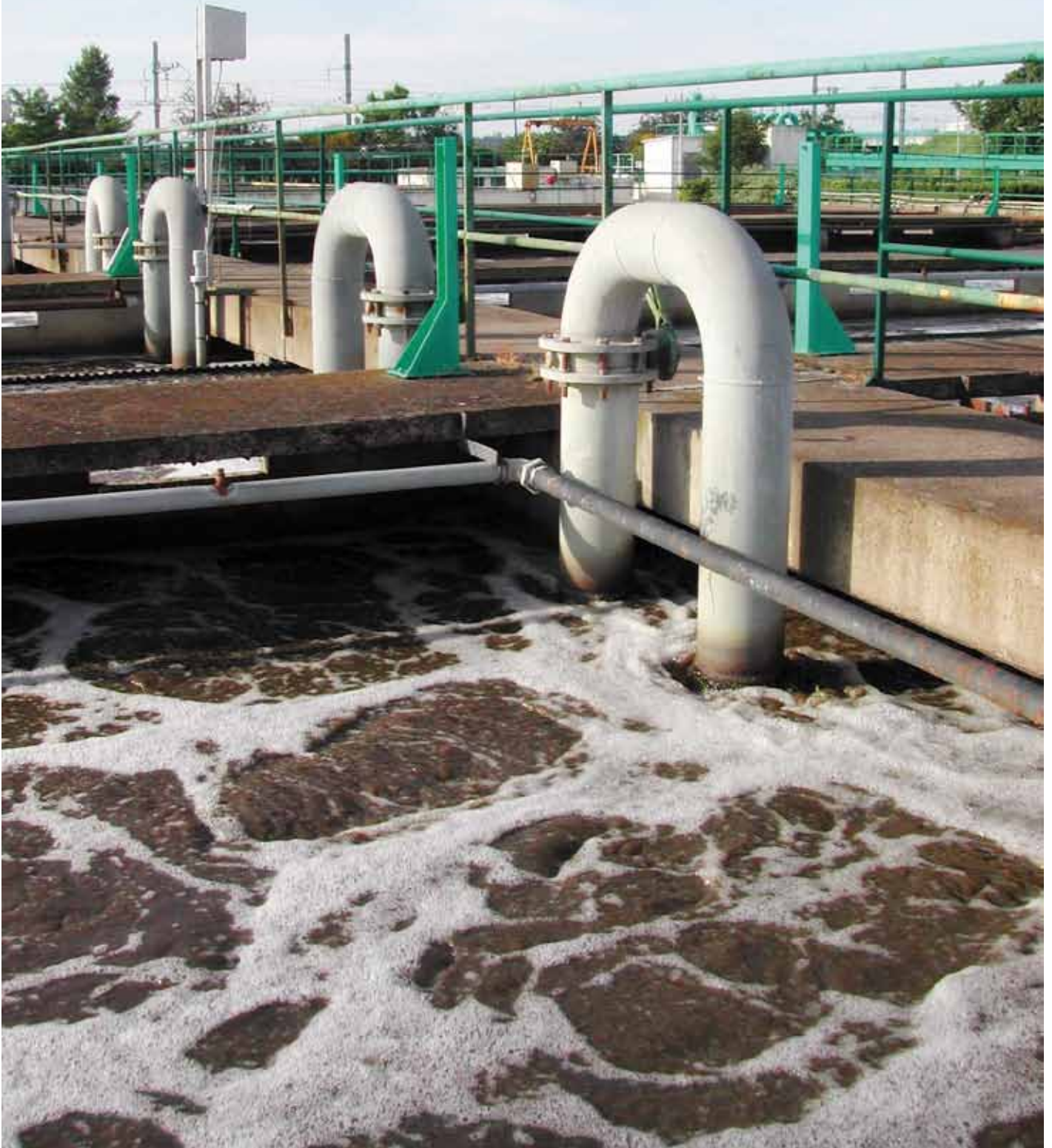
Ductile iron fittings

Accessories

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 712</p> <p>Flanged Tyton Spigot According to DIN 545 Standard flange drilling to ISO 7005-2, EN 1092-2: 1997 Epoxy coated according to DIN 30677-2 and GSK guidelines DN40-600</p> 	712-0040-75131	40	16	5	C	POA
	712-0050-75131	50	16	6	C	£70.02
	712-0065-75131	65	16	9	C	POA
	712-0080-75131	80	16	10	C	£103.86
	712-0100-75131	100	16	12	C	£125.56
	712-0125-75131	125	16	17	C	POA
	712-0150-75131	150	16	21	C	£195.18
	712-0200-75131	200	16	29	C	£286.68
	712-0250-75131	250	16	43	C	£436.15
	712-0300-75131	300	16	59	C	£601.18
	712-0350-75131	350	16	81	C	POA
	712-0400-75131	400	16	101	C	POA
	712-0500-75131	500	16	155	C	POA
	712-0600-75131	600	16	224	C	POA
<p>Series 08</p> <p>Stemcap complete with retaining screw and washer (Includes red/ white insert caps) To suit 21, 29, 37, 54 and 55 Gate Valves DN50-600</p> 	29-080-28-00			0.4	A	POA
	08-100-51-000			0.6	A	16.01
	08-150-51-000			1.0	A	25.19
	08-200-51-000			1.5	A	31.24
	08-400-51-000			2.2	B	113.88
	55-500-22000			3.0	A	84.17
	54-0495-1506			4.0	C	79.77
<p>Series 05</p> <p>Stainless Steel Bush For use with Series 621 and 623 plus Supa Maxi™ range Pressure rating to SDR 11 Pipe</p> 	05-063-54-000	63	16	0.3	C	POA
	05-090-54-000	90	16	0.3	C	POA
	05-110-74-000	110	16	0.8	C	POA
	05-125-74-000	125	16	1.0	B	POA
	05-160-74-000	160	16	1.3	C	POA
	05-180-74-000	180	16	1.4	B	POA
	05-200-74-000	200	16	1.7	C	POA
	05-225-74-000	225	16	1.8	C	POA
	05-250-74-000	250	16	1.9	B	POA
	05-280-74-000	280	16	1.9	C	POA
	05-315-74-000	315	16	2.2	C	POA
<p>Series 05</p> <p>Stainless Steel Bush For use with Series 621 and 623 plus Supa Maxi™ range Pressure rating to SDR 17.6 Pipe</p> 	05-063-53-000	63	10	1.0	C	86.92
	05-090-53-000	90	10	1.0	C	POA
	05-110-73-000	110	10	1.2	C	POA
	05-125-73-000	125	10	1.2	B	POA
	05-160-73-000	160	10	1.3	C	POA
	05-180-73-000	180	10	1.4	B	POA
	05-200-73-000	200	10	1.5	C	POA
	05-225-73-000	225	10	1.9	C	POA
	05-250-73-000	250	10	2.0	C	POA
	05-280-73-000	280	10	2.1	C	POA
	05-315-73-000	315	10	2.2	C	POA
<p>Series 08</p> <p>Handwheels complete with retaining screw and washer. To suit 21, 37 and 54 Gate Valves DN50-400 Salt laden environment coa- ting available (58)</p> 	08-100-01-000			2.9	B	58.58
	08-100-01-580	CTC		3.2	B	63.17
	08-100-06-000	CTO		3.2	B	58.58
	08-200-01-000	CTC		6.3	B	110.72
	08-200-01-580	CTC		6.3	B	119.31
	08-200-00-000	CTC		6.8	B	112.67
	08-200-00-580	CTC		6.8	B	121.46
	08-250-02-000	CTC		9.7	B	317.13
	08-250-02-580	CTC		9.7	B	320.54
	08-400-01-000	CTC		17.0	A	313.18

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
Series 41/23 Lever and Weights For swing check valves DN50-300 	41-050-23-000	50		1	C	POA	
	41-080-23-000	80		1	A	62.76	
	41-100-23-000	100		2	A	68.46	
	41-150-23-000	150		3	A	96.99	
	41-200-23-000	200		4	A	99.84	
	41-300-23-000	300		25	A	201.10	
Series 41/32 Spring Kit Right Hand side For swing check valves DN50-300. LH Side available 	41-050-32-000	50		2	C	277.19	
	41-065-32-000	65		2	C	306.47	
	41-080-32-000	80		3	C	332.35	
	41-100-32-000	100		5	C	431.10	
	41-125-32-000	125		6	C	450.17	
	41-150-32-000	150		7	C	468.56	
	41-200-32-000	200		8	C	503.97	
	41-300-32-000	300		10	C	623.16	
Series 41/50 Guard for swing check valves 	41-080-50-000	50/80		2	A	438.01	
	41-100-50-000	100		3	A	701.94	
	41-150-50-000	150		5	A	796.47	
	41-200-50-000	200		7	A	935.79	
	41-300-50-000	300		10	A	1,249.19	
Series 90 Mild steel extension spindles Epoxy coated Note: Additional lengths available on request 	900001002250000			3	B	88.87	
	900001003000000			3	A	87.98	
	900001004500000			4	B	95.55	
	900001005000000			5	A	114.78	
	900001009000000			7	B	120.48	
	900001010000000			8	A	134.25	
	900001012000000			9	B	143.94	
	900001015000000			12	A	180.76	
VNR Valve for 701/40 & 701/50 outlet diameters 1/2" 1" and ,2"		40		16	1	C	POA
Series 224 Under Pressure Drilling Machine for Ferrous Pipes. Maximum Operating Pressure: 16 bar Range DN 80 - 200mm Note : Available with full range of cutters and accessories - Option of Hydraulic or Air Motor 	224-5534000	na	16	60	C	43,376.67	
Series 227 Under Pressure Drilling Machine for Ferrous Pipes. Maximum Operating Pressure: 70 bar Range: DN 80 - 450mm Note : Available with full range of cutters and accessories - Option of Hydraulic or Air Motor 	227-5548000	na	70	200	C	POA	

Waste Water Treatment







BS

BS

Gate valves

Gate valves

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 21/50</p>  <p>Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Ductile Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTC DN50-300</p>	21-050-50-2140069	50	16	11	A	240.64
	21-080-50-2140069	80	16	18	A	260.49
	21-100-50-2140069	100	16	24	A	324.42
	21-150-50-2140069	150	16	42	A	518.78
	21-200-50-2140069	200	16	59	A	880.33
	21-250-50-2140069	250	16	64	A	1,309.86
	21-300-50-2140069	300	16	123	A	1,904.63
	<p>Series 21/50</p>  <p>Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Ductile Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTO DN50-300</p>	21-050-50-3140069	50	16	11	A
21-080-50-3140069		80	16	18	A	260.49
21-100-50-3140069		100	16	24	A	324.42
21-150-50-3140069		150	16	42	A	518.78
21-200-50-3140069		200	16	59	A	880.33
21-250-50-3140069		250	16	64	A	1,309.86
21-300-50-3140069		300	16	123	A	1,904.63
<p>Series 21/75</p>  <p>Resilient Seat Gate Valve BS EN 1074-2 for above ground & chambered application bare shaft EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing direction: CTC DN50-300 Options; Handwheel, cap, extension spindle</p>		21-050-75-0140069	50	16	11	A
	21-080-75-0140069	80	16	17	A	248.46
	21-100-75-0140069	100	16	22	A	310.24
	21-150-75-0140069	150	16	43	A	496.67
	21-200-75-0140069	200	16	58	A	844.03
	21-250-75-0140069	250	16	85	A	1,254.56
	21-300-75-0140069	300	16	123	A	1,823.20
	<p>Series 21/75</p>  <p>Resilient Seat Gate Valve BS EN 1074-2 for above ground & chambered application bare shaft EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing direction: CTO DN50-300 Options; Handwheel, cap, extension spindle</p>	21-050-75-1140069	50	16	11	C
21-080-75-1140069		80	16	17	A	248.46
21-100-75-1140069		100	16	22	A	310.24
21-150-75-1140069		150	16	43	A	496.67
21-200-75-1140069		200	16	58	A	844.03
21-250-75-1140069		250	16	85	A	1,254.56
21-300-75-1140069		300	16	123	A	1,823.20





BS





BS




Gate valves

Gate valves

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
Series 21/58 Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 for salt laden environments. 300mu epoxy coating, SS A4 bolts EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2(ISO 7005-2) Epoxy coated according to WIS 4-52-01 class A Closing direction: CTC DN50-300	21-050-58-2141358	50	16	11	C	356.22
	21-080-58-2141358	80	16	18	C	388.56
	21-100-58-2141358	100	16	24	C	413.97
	21-150-58-2141358	150	16	42	C	825.88
	21-200-58-2141358	200	16	59	C	1,196.27
	21-250-58-2141358	250	16	64	C	1,686.89
	21-300-58-2141358	300	16	123	C	2,556.02
	Series 21/58 Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 for salt laden environments. 300mu epoxy coating, SS A4 bolts EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2(ISO 7005-2) Epoxy coated according to WIS 4-52-01 class A Closing direction: CTO DN50-300	21-050-58-3141358	50	16	11	C
21-080-58-3141358		80	16	18	C	388.56
21-100-58-3141358		100	16	24	C	413.97
21-150-58-3141358		150	16	42	C	825.88
21-200-58-3141358		200	16	59	C	1,196.27
21-250-58-3141358		250	16	64	C	1,686.89
21-300-58-3141358		300	16	123	C	2,556.02
Series 21/00 Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Cast Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTC DN350-400		21-350-00-214	350	16	275	B
	21-400-00-214	400	16	304	A	£6,953.53
	Series 21/00 Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Cast Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTO DN350-400	21-350-00-314	350	16	275	C
21-400-00-314		400	16	304	A	£6,953.53

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 21/01</p> <p>Resilient Seat Gate Valve with F10 ISO top flange BS EN1074-2 BS5163-1 Grey Cast Iron EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class B Closing direction: CTC DN50-400</p> 	21-050-01-014	50	16	16	C	492.95
	21-080-01-014	80	16	21	A	542.18
	21-100-01-014	100	16	28	A	631.87
	21-150-01-014	150	16	48	A	874.58
	21-200-01-014	200	16	76	A	1,337.92
	21-250-01-014	250	16	110	C	1,841.52
	21-300-01-014	300	16	154	B	2,576.45
	21-350-02-014	350	16	275	C	POA
	21-400-02-014	400	16	304	C	6,869.46
	<p>Series 21/01</p> <p>Resilient Seat Gate Valve with F10 ISO top flange BS EN1074-2 BS5163-1 Grey Cast Iron EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class B Closing direction: CTO DN50-400</p> 	21-050-01-114	50	16	16	C
21-080-01-114		80	16	21	A	542.18
21-100-01-114		100	16	28	B	631.87
21-150-01-114		150	16	51	B	874.58
21-200-01-114		200	16	76	C	1,337.92
21-250-01-114		250	16	110	C	1,841.52
21-300-01-114		300	16	154	C	2,576.45
21-350-02-114		350	16	275	C	POA
21-400-02-114		400	16	304	C	6,869.46
<p>Series 21/60</p> <p>Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Ductile Iron EPDM rubber wedge WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing direction: CTC DN50-400</p> 		21-050-60-274	50	25	16	C
	21-080-60-274	80	25	20	B	540.39
	21-100-60-274	100	25	30	B	724.48
	21-150-60-274	150	25	52	B	1,173.59
	21-200-60-274	200	25	80	C	1,731.94
	21-250-60-274	250	25	132	C	3,020.63
	21-300-60-274	300	25	180	C	4,392.35
	21-350-60-274	350	25	295	C	POA
	21-400-60-274	400	25	300	C	7,183.47
	<p>Series 21/60</p> <p>Resilient Seat Gate Valve to BS EN 1074-2 / BS 5163-1 Ductile Iron EPDM rubber wedge WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing direction: CTO DN50-400</p> 	21-050-60-374	50	25	16	C
21-080-60-374		80	25	20	B	540.39
21-100-60-374		100	25	30	C	724.48
21-150-60-374		150	25	52	B	1,173.59
21-200-60-374		200	25	80	C	1,731.94
21-250-60-374		250	25	114	B	3,020.63
21-300-60-374		300	25	180	C	4,392.35
21-350-60-374		350	25	295	C	POA
21-400-60-374		400	25	300	C	7,183.47

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 37/40</p> <p>Metal Faced Gate Valve to BS EN 1074-2 / BS 5163 Ductile Iron Epoxy coated to WIS 4-52-01 class B Closing direction: CTC DN50-400</p>  <p>Options; Gearboxes, Actuators, Indicators, extensions stem,</p>	37-050-40-210001	50	16	20	B	436.58
	37-080-40-210001	80	16	24	A	520.56
	37-100-40-210001	100	16	33	A	667.72
	37-150-40-210001	150	16	56	A	1,138.13
	37-200-40-210001	200	16	86	B	2,024.11
	37-250-40-210001	250	16	123	B	2,787.46
	37-300-40-210001	300	16	194	B	3,929.21
<p>Series 37/40</p> <p>Metal Faced Gate Valve to BS EN 1074-2 / BS 5163 Ductile Iron Epoxy coated to WIS 4-52-01 class B Closing direction: CTO DN50-400</p>  <p>Options; Gearboxes, Actuators, Indicators, extensions stem,</p>	37-050-40-310001	50	16	20	C	436.58
	37-080-40-310001	80	16	24	C	520.56
	37-100-40-310001	100	16	33	B	667.72
	37-150-40-310001	150	16	56	C	1,138.13
	37-200-40-310001	200	16	86	B	2,024.11
	37-250-40-310001	250	16	123	C	2,787.46
	37-300-40-310001	300	16	194	B	3,929.21
<p>Series 37/40</p> <p>Metal Faced Gate Valve. Salt Laden Environment. BS 5163 Ductile Iron Stem: Stainless steel (316 S11) Coating: Blue epoxy 300 microns Bolts: A4 (316 stainless) Closing direction: CTC DN50-400</p>  <p>Options; Gearboxes, Actuators, Indicators, extensions stem,</p>	37-050-40-21013110	50	16	20	C	493.99
	37-080-40-21013110	80	16	24	C	586.17
	37-100-40-21013110	100	16	33	C	754.72
	37-150-40-21013110	150	16	56	C	1,287.06
	37-200-40-21013110	200	16	86	C	2,212.45
	37-250-40-21013110	250	16	123	C	2,994.19
	37-300-40-21013110	300	16	194	C	4,149.49
<p>Series 37/40</p> <p>Metal Faced Gate Valve. Salt Laden Environment. BS 5163 Ductile Iron Stem: Stainless steel (316 S11) Coating: Blue epoxy 300 microns Bolts: A4 (316 stainless) Closing direction: CTO DN50-400</p>  <p>Options; Gearboxes, Actuators, Indicators, extensions stem,</p>	37-050-40-31013110	50	16	20	C	493.99
	37-080-40-31013110	80	16	24	C	586.17
	37-100-40-31013110	100	16	33	C	754.72
	37-150-40-31013110	150	16	56	C	1,287.06
	37-200-40-31013110	200	16	86	C	2,212.45
	37-250-40-31013110	250	16	123	C	2,994.19
	37-300-40-31013110	300	16	194	C	4,149.49

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
<p>Series 54</p> <p>Metal Face Gate Valve. BS 5163: 1986 Ductile Iron Epoxy coated to WIS 4-52-01 class B WRAS approved Closing direction: CTC DN350-600 Option; Bypass, Bevel gearbox , Spur gearbox, shoes and channels, Outside screw and Yoke Electric actuation, buried duty, 25 bar ratings</p> 	54-0350-31-1101100	350	16	332	A	6,090.05	
	54-0400-31-1101100	400	16	455	A	6,984.96	
	54-0450-31-1101100	450	16	573	A	8,240.22	
	54-0500-31-1101100	500	16	735	A	11,159.50	
	54-0600-31-1101100	600	16	1050	A	14,475.50	
<p>Series 54</p> <p>Metal Face Gate Valve. BS 5163: 1986 Ductile Iron Epoxy coated to WIS 4-52-01 class B WRAS approved Closing direction: CTO DN350-600 Option; Bypass, Bevel gearbox , Spur gearbox, shoes and channels, Outside screw and Yoke Electric actuation, buried duty, 25 bar ratings</p> 	54-0350-32-1101100	350	16	332	A	6,090.05	
	54-0400-32-1101100	400	16	460	A	6,984.96	
	54-0450-32-1101100	450	16	573	A	8,240.22	
	54-0500-32-1101100	500	16	735	A	11,159.50	
	54-0600-32-1101100	600	16	1050	B	14,475.50	
<p>Series 54</p> <p>Metal Face Gate Valve to BS 5150 Ductile Iron Flanges and drilling to BS EN 1092-2/ ISO 2084 (PN16) Coating: Blue epoxy WRAS APPROVED Closing: Clockwise to Close (CTC) ISO Mounting for Gear Box actuation, Thrust taken in Gearbox/Actuator base. Options on ISO flanges available DN700-1200 DN1400 and above Price on application Option; Bypass, Bevel gearbox , Spur gearbox, shoes and channels, Outside screw and Yoke, Electric actuation, buried duty, 10 bar/16 bar /25 bar ratings</p> 	54-0700-31-1101100	700	16	2100	A	30,742.88	
	54-0800-31-1101100	800	16	2200	C	39,142.11	
	54-0900-31-1102100	900	16	2317	C	49,996.97	
	54-1000-31-1342100	1000	16	TBA	C	72,684.76	
	54-1200-31-1343100	1200	16	TBA	C	105,846.54	
	54-1400-31-1344100	1400	16	TBA	C	203,028.46	
	54-1600-31-1344100	1600	16	TBA	C	POA	
	54-1800-31-1345100	1800	16	TBA	C	POA	

Type

AVK ref. nos.

DN mm PN bar Theoretical weight kg Delivery code Gross price GBP

Series 54

Metal Face Gate Valve to BS 5150 Ductile Iron Flanges and drilling to BS EN 1092-2/ ISO 2084 (PN16) Coating: Blue epoxy WRAS APPROVED Closing: Clockwise to Open (CTO) ISO Mounting for Gear Box actuation, Thurst taken in Gearbox/Actuator base. Options on ISO flanges available DN700-1200 DN1400 and above Price on application Option; Bypass, Bevel gear-box , Spur gearbox, shoes and channels, Outside screw and Yoke, Electric actuation, buried duty, 10 bar/16 bar /25 bar ratings



54-0700-32-1101100	700	16	2100	C	30,742.88
54-0800-32-1101000	800	16	2200	C	39,142.11
54-0900-32-1102100	900	16	2317	C	49,996.97
54-1000-32-1342100	1000	16	TBA	C	72,684.76
54-1200-32-1343100	1200	16	TBA	C	105,846.54
54-1400-32-1344100	1400	16	TBA	C	203,028.46
54-1600-32-1344100	1600	16	TBA	C	POA
54-1800-32-1345100	1800	16	TBA	C	POA

Series 55/30

Resilient Seat Gate Valve BS EN 1074-2 Ductile Iron Face to Face F5 EPDM rubber WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing Direction: CTC DN450-600 Option: Bypass available







55-450-30-0140001	450	16	595	A	11,818.20
55-500-30-0140001	500	16	623	B	13,321.41
55-600-30-0140001	600	16	788	A	16,944.54





Series 55/30





Resilient Seat Gate Valve BS EN 1074-2 Ductile Iron Face to Face F5 EPDM rubber WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing Direction: CTO DN450-600 Option: Bypass available



55-450-30-1140001	450	16	593	C	11,818.20
55-500-30-1140001	500	16	623	C	13,321.41
55-600-30-1140001	600	16	788	C	16,944.54

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
Series 41/20						
Free Shaft End Check valve to BS 5153:1974 Ductile iron RH Side Epoxy coated according to WIS 4-52-01 class B Resilient seated disc: EPDM rubber with a steel insert to EN 10113:1990 (BS 4360:1990) DN50-300 Options; Lever and weight/guard, Proximity and Micro switches, LH Side		41-050-20-018	50	16	15	A 515.63
	41-080-20-018	80	16	16	A	481.76
	41-100-20-018	100	16	21	A	558.13
	41-150-20-018	150	16	38	A	930.22
	41-200-20-018	200	16	66	A	1,534.96
	41-250-20-018	250	16	132	A	4,107.15
	41-300-20-018	300	16	187	A	5,036.45
Series 41/39						
Free Shaft End Check valve to BS 5153:1974 Ductile iron, RH Side Coating standard: Electrostatically applied epoxy resin to DIN 30677-internally and externally Epoxy coated according to WIS 4-52-01 class B DN50-300 Options; Lever and weight/guard, Proximity and Micro switches, LH Side		41-050-39-018	50	16	12	A 573.44
	41-080-39-018	80	16	16	A	575.18
	41-100-39-018	100	16	21	A	708.35
	41-150-39-018	150	16	37	A	1,147.49
	41-200-39-018	200	16	69	A	1,702.76
	41-250-39-018	250	16	132	A	5,005.58
	41-300-39-018	300	16	187	A	6,327.82
Series 41/39 LD						
Free Shaft End Check valve to BS 5153:1974 Ductile iron, RH Side Coating standard: Electrostatically applied epoxy resin to DIN 30677-internally and externally DN350-600 Options; Lever and weight/guard, Proximity and Micro switches, LH Side		41-350-39-018	350	16	312	C 7,836.15
	41-400-39-018	400	16	373	B	9,659.32
	41-450-39-018	450	16	531	B	13,693.58
	41-500-39-018	500	16	738	C	18,002.77
	41-600-39-018	600	16	928	C	21,811.48
	Series 641/01					
Metal Faced Swing Check Valve Flange drilling BS EN 1092-2 PN16 Body ,Disc and cover; Ductile iron, GGG-50, to DIN1693 (BS 2789 grade 500-7) Epoxy Coating 250 microns epoxy DN700-1000 Options; Lever and weight/guard, Proximity and Micro switches, bypass, 25 bar rating		641-0700-01-100000	700	16	2220	C 50,248.48
	641-0800-01-100000	800	16	2770	C	69,293.64
	641-0900-01-100000	900	16	3200	C	74,242.96
	641-1000-01-100000	1000	16	3600	C	POA

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
Series 641/01						
Metal Faced Swing Check Valve Flange drilling BS EN 1092-2 PN16  Body ,Disc and cover; Ductile iron, GGG-50, to DIN1693 (BS 2789 grade 500-7) Epoxy Coating 250 microns epoxy DN700-1000 Options; Lever and weight/guard, Proximity and Micro switches, bypass, 25 bar rating	641-0700-01-160000	700	16	2220	C	60,394.65
	641-0800-01-160000	800	16	2770	C	76,543.14
	641-0900-01-160000	900	16	3200	C	81,364.23
	641-1000-01-160000	1000	16	3600	C	112,382.53
Series 641/11						
Recoil Non Slam Check Valve Flange drilling to EN1092-2 (ISO7005-2) PN16  Coating: Internal and external blue fusion bonded epoxy 250 microns DN100-300 Options; Proximity and Micro switches, 25 bar ratings, bypass, LW&G	641-0100-11-100000	100	25	86	C	3,519.67
	641-0150-11-100000	150	25	148	C	5,372.67
	641-0200-11-100000	200	25	280	C	8,300.65
	641-0250-11-100000	250	25	430	C	12,052.11
	641-0300-11-100000	300	25	601	C	15,767.91
Series 641/11						
Recoil Non Slam Check Valve Flange drilling to EN1092-2 (ISO7005-2) PN16  Coating: Internal and external blue fusion bonded epoxy 250 micron DN350-500 Options; Proximity and Micro switches, 25bar rating, bypass, LW&G	641-0350-11-100000	350	25	882	C	26,696.55
	641-0400-11-100000	400	25	890	C	26,939.93
	641-0450-11-100000	450	25	1295	C	36,031.49
	641-0500-11-100000	500	25	1986	C	48,704.46
Series 641/21						
Multi Recoil Disc Non Slam Check Valve Flange drilling to EN1092-2 (ISO7005-2) PN16  Coating: Internal and external blue fusion bonded epoxy 250 micron DN600-1600 Options; Proximity and Micro switches, 25bar rating, bypass, LW&G	641-0600-21-100000	600	16	1950	C	74,346.17
	641-0700-21-100000	700	16	2220	C	82,350.74
	641-0800-21-100000	800	16	6800	C	85,191.62
	641-0900-21-100000	900	16	3600	C	130,974.99
	641-1000-21-100000	1000	16	5000	C	POA
	641-1200-21-100000	1200	16	6800	C	POA
	641-1400-21-100000	1400	16	9000	C	POA
641-1600-21-100000	1600	16	10700	C	POA	

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 701/70</p> <p>Combination Waste Water Air Valve Double orifice Rilsan coated Black Stainless steel body 16 Bar rated Standard flange drilling to EN 1092-2 (ISO 7005-2) DN80 Option: Isolating gate valve, Stainless Steel and Epoxy coated steel body option available, DN50-200</p> 	701-080-70-4300	80	16	15	A	2,882.76
<p>Series 701/73</p> <p>Waste Water Air Valve Single orifice Rilsan coated Black Stainless steel body 16 Bar rated Standard flange drilling to EN 1092-2 (ISO 7005-2) DN80 Option: Isolating gate valve, Stainless Steel and Epoxy coated steel body option available, DN50-200</p> 	701-080-73-4300	80	16	14	A	2,476.15
<p>Series 701/74</p> <p>Squat Combination Waste Water Air Valve Double orifice Rilsan coated Black Stainless steel body 10 Bar rated BSP threaded inlet connection DN50mm NOTE: Must be supplied assembled with isolating ball valve and DN80mm NP16 Flange</p> 	701-080-74-9300	50	10	10	A	2,825.30
<p>Series 701/75</p> <p>Squat Squat Combination Waste Water Air Valve Double orifice Reinforced nylon body 10 Bar rated Standard flange drilling to EN 1092-2 (ISO 7005-2) DN50 to 100mm Option: Isolating gate valve, Stainless Steel and Epoxy coated steel body option available, DN50-100</p> 	701-080-75-030013	80	10	8	B	1,746.81

BS

Air valves

Knife gate valves

BS

Air valves

Knife gate valves

Type

AVK ref. nos.

DN mm PN bar Theoretical weight kg Delivery code Gross price GBP

Series 701/78

Combination Waste Water Air Valve
 Double orifice high performance
 Epoxy coated steel body
 16 Bar rated
 Standard flange drilling to EN 1092-2 (ISO 7005-2)
 DN80
 Option: Isolating gate valve, Stainless Steel and Epoxy coated steel body option available, DN50-200



701-080-78-430032	80	16	22	A	4,963.57
-------------------	----	----	----	---	----------

Series 701/79

Underground Air Valve System
 975mm* deep chamber
 Inclusive of reinforced nylon double orifice air valve including isolating slide valve
 10 Bar rated, NP16 connection
 DN80-100mm
 Option: 16 Bar versions available, available as 1080



701-082-79-190013	80	10	38	C	11,481.37
-------------------	----	----	----	---	-----------

Series 702

Knife Gate Valve
 Body: C.I. EN1561 EN-GJL-HB-195
 Flange drilling to EN1092-2 PN16
 Plate;Stainless Steel AISI 303
 Plate Seals ;EPDM EDJ 70
 Materials WRAS approved
 Stem ;Non Rising Stainless Steel AISI 303
 Coating: Internal and external
 blue fusion bonded epoxy 250my
 DN100-1200
 Options;Proximity and Micro switches, Higher Pressure ratings, flange drillings, non rising , gearboxes, actuators, lever operated sizes above DN1000



702-050-10-14000	50	16	10	C	763.29
702-080-10-14000	80	16	12	B	858.67
702-100-10-14000	100	16	15	C	879.96
702-125-10-14000	125	16	20	C	POA
702-150-10-14000	150	16	24	C	1,209.59
702-200-10-14000	200	16	35	C	1,630.41
702-250-10-14000	250	16	55	C	2,029.94
702-300-10-14000	300	16	67	C	2,649.84
702-350-10-14000	350	16	76	C	3,340.68
702-400-10-14000	400	16	80	C	4,377.83
702-450-10-14000	450	16	129	C	6,509.82
702-500-10-14000	500	16	139	C	7,236.51
702-600-10-14000	600	16	168	C	12,967.93
702-700-10-14000	700	16	250	C	POA
702-800-10-14000	800	16	370	C	POA
702-900-10-14000	900	16	450	C	POA
702-1000-10-1400	1000	16	580	C	POA

Type

AVK ref. nos.

DN mm PN bar Theoretical weight kg Delivery code Gross price GBP

Series 772/00

Stainless Steel Penstock AP3
Channel mounted design
Non rising stem cap operated
Stem:Stainless steel SS304
Stem Nut: Gc-CuSn 12 seawater resistant
Frame:Stainless steel SS304
Plate:Stainless steel SS304
Seal : EPDM
Up to 600mm SQ; 6 metres on /3 off seating pressure
700mm and above;3 metres on /3 metres off seating pressure
DN100 - 3000



772-01000100-10-12	100	0.6/0.3	3.5	C	POA
772-01500150-10-12	150	0.6/0.3	5	C	POA
772-02000200-10-12	200	0.6/0.3	8.5	C	POA
772-02250225-10-12	225	0.6/0.3	13.5	C	POA
772-02500250-10-12	250	0.6/0.3	15	C	POA
772-03000300-10-12	300	0.6/0.3	16.5	C	POA
772-03500350-10-12	350	0.6/0.3	19	C	POA
772-03750375-10-12	375	0.6/0.3	22	C	POA
772-04000400-10-12	400	0.6/0.3	28	C	POA
772-04500450-10-12	450	0.6/0.3	38	C	POA
772-05000500-10-12	500	0.6/0.3	44	C	POA
772-06000600-10-12	600	0.6/0.3	47	C	POA
772-07000700-10-02	700	0.3/0.3	52	C	POA
772-08000800-10-02	800	0.3/0.3	57	C	POA
772-09000900-10-02	900	0.3/0.3	65	C	POA
772-10001000-10-02	1000	0.3/0.3	75	C	POA
772-12001200-10-02	1200	0.3/0.3	85	C	POA

Options; Rising Stem, Flange mounted, Weir design, alternative sizes, Gearboxes, Actuators, Hand Wheel , Extension rods, Higher pressures available

Series 772/04

Stainless Steel Penstock AP4
Wall mounted design Non rising stem cap operated
Stem:Stainless steel SS304
Stem Nut: Gc-CuSn 12 seawater resistant
Frame:Stainless steel SS304
Plate:Stainless steel SS304
Seal : EPDM
Up to 600mm SQ; 6 metres on /3 metres off seating pressure
700mm and above;3 metres on /3 metres off seating pressure
DN100 - 3000



772-01000100-04-12	100	0.6/0.3	3.5	A	1,611.84
772-01500150-04-12	150	0.6/0.3	5	A	1,374.03
772-02000200-04-12	200	0.6/0.3	8.5	A	1,511.43
772-02250225-04-12	225	0.6/0.3	13.5	A	1,842.05
772-02500250-04-12	250	0.6/0.3	15	A	2,940.41
772-03000300-04-12	300	0.6/0.3	16.5	A	1,983.75
772-03500350-04-12	350	0.6/0.3	19	A	3,349.19
772-03750375-04-12	375	0.6/0.3	22	A	3,349.19
772-04000400-04-12	400	0.6/0.3	28	A	3,349.19
772-04500450-04-12	450	0.6/0.3	38	A	4,424.76
772-05000500-04-12	500	0.6/0.3	44	A	4,643.88
772-06000600-04-12	600	0.6/0.3	47	A	6,419.28
772-07000700-04-02	700	0.3/0.3	52	C	6,036.33
772-08000800-04-02	800	0.3/0.3	57	C	7,011.76
772-09000900-04-02	900	0.3/0.3	65	C	8,948.47
772-10001000-04-02	1000	0.3/0.3	75	C	12,240.72
772-12001200-04-02	1200	0.3/0.3	85	C	17,756.64

Options; Rising Stem, Flange/Channel mounted, Weir design, alternative sizes, Gearboxes, Actuators, Hand Wheel, Extension rods, Higher pressures available, SS316TI

BS

BS

Penstocks Plug valves

Penstocks Plug valves

Type

AVK ref. nos.

DN mm PN bar Theoretical weight kg Delivery code Gross price GBP

Series 772/20

Stainless Steel Penstock
Wall mounted Non rising stem cap operated
Stem:Stainless steel SS304
Stem Nut: Gc-CuSn 12 seawater resistant
Frame:Stainless steel SS304
Plate:Stainless steel SS304
Seal : EPDM
Diameter
6 metres on /6 metres off seating pressure



DN150 - 3000
Options; Rising Stem, Flange/Channel mounted, Weir design, alternative sizes, Gearboxes, Actuators, Hand Wheel, Extension rods, Higher pressures available, SS316TI

772-01000100-20-22	100	0.6/0.3	3.5	C	POA
772-01500150-20-22	150	0.6/0.3	5	C	POA
772-02000200-20-22	200	0.6/0.3	8.5	C	POA
772-02250225-20-22	225	0.6/0.3	13.5	C	POA
772-02500250-20-22	250	0.6/0.3	15	C	POA
772-03000300-20-22	300	0.6/0.3	16.5	C	POA
772-03500350-20-22	350	0.6/0.3	19	C	POA
772-03750375-20-22	375	0.6/0.3	22	C	POA
772-04000400-20-22	400	0.6/0.3	28	C	POA
772-04500450-20-22	450	0.6/0.3	38	C	POA
772-05000500-20-22	500	0.6/0.3	44	C	POA
772-06000600-20-22	600	0.6/0.3	47	C	POA
772-07000700-20-22	700	0.6/0.3	52	C	POA
772-08000800-00-22	800	0.3/0.3	57	C	POA
772-09000900-00-22	900	0.3/0.3	65	C	POA
772-10001000-00-22	1000	0.3/0.3	75	C	POA
772-12001200-00-22	1200	0.3/0.3	85	C	POA

Series 970

Eccentric Plug Valve
Cast Iron body
Encapsulated EPDM Wedge
Grade 316 Stainless steel bearings
Flange drilled to BS 4504
PN16
DN80-600
Note:
Option available for gearing (as shown) or actuation.
Please discuss with sales office



970-060-15-00031	80	16	18	C	POA
970-060-15-00032	100	16	32	C	POA
970-060-15-00033	125	16	48	C	POA
970-060-15-00034	150	16	52	C	POA
970-060-15-00035	200	16	86	C	POA
970-060-15-00036	250	16	156	C	POA
970-060-15-00037	300	16	200	C	POA
970-060-15-00038	350	16	411	C	POA
970-060-15-00039	400	16	467	C	POA
970-060-15-00040	450	16	615	C	POA
970-060-15-00041	500	16	853	C	POA
970-060-15-00042	600	16	1724	C	POA

Series 970

Eccentric Plug Valve
Cast Iron body
Encapsulated Nitrile Wedge
Grade 316 Stainless steel bearings
Flange drilled to BS 4504
PN16
DN80-600
Note:
Option available for gearing (as shown) or actuation.
Please discuss with sales office



970-060-15-00043	80	16	18	C	POA
970-060-15-00044	100	16	32	C	POA
970-060-15-00045	125	16	48	C	POA
970-060-15-00046	150	16	52	C	POA
970-060-15-00047	200	16	86	C	POA
970-060-15-00048	250	16	156	C	POA
970-060-15-00049	300	16	200	C	POA
970-060-15-00050	350	16	411	C	POA
970-060-15-00051	400	16	467	C	POA
970-060-15-00052	450	16	615	C	POA
970-060-15-00053	500	16	853	C	POA
970-060-15-00054	600	16	1724	C	POA

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 601

Universal Supa Coupling
Steel Sheraplex fasteners
EPDM seals
WRAS approved
Coating to WIS 4-52-01
class B
DN40-400



601-063-000-4100	40mm x 46-63mm	40	16	2.9	A	91.45
601-074-000-4100	50mm x 57-74mm	50	16	2.9	A	92.11
601-085-000-4100	65mm x 68-85mm	65	16	4.3	A	112.29
601-106-000-4100	80mm x 84-106mm	80	16	4.9	A	96.66
601-119-000-4100	80mm x 99-119mm	80	16	5.2	A	107.87
601-133-000-4100	100mm x 109-133mm	100	16	5.5	A	112.62
601-157-000-4100	125mm x 132-157mm	125	16	6.5	A	131.80
601-183-000-4100	150mm x 157-183mm	150	16	7.5	A	139.91
601-201-000-4100	150mm x 176-201mm	150	16	9.0	B	175.19
601-215-000-4100	175mm x 193-215mm	175	16	9.4	A	170.77
601-242-000-4100	200mm x 218-242mm	200	16	11.3	A	244.48
601-268-000-4100	225mm x 242-268mm	225	16	13.4	B	373.05
601-292-000-4100	250mm x 266-292mm	250	16	15.5	A	380.37
601-306-000-4100	250mm x 280-306mm	250	16	14.6	B	396.40
601-327-000-4100	300mm x 301-327mm	300	16	16.4	A	396.46
601-350-000-4100	300mm x 324-350mm	300	16	16.5	B	396.40
601-378-000-4100	350mm x 352-378mm	350	16	19.9	B	478.68
601-396-000-4100	350mm x 372-396mm	350	16	20.3	B	497.41
601-410-000-4100	350mm x 384-410mm	350	16	21.1	A	542.90
601-436-000-4100	400mm x 410-436mm	400	16	21.8	A	566.04
601-462-000-4100	400mm x 436-462mm	400	16	29.0	B	587.14

Series 602

Universal Supa Stepped
Coupling
Steel Sheraplex fasteners
EPDM seals
WRAS approved
Coating to WIS 4-52-01
class B
DN40-400



602-063-074-4100	40mm x 46-63/57-74	40	16	4.2	C	134.84
602-063-085-4100	40mm x 46-63/68-85	40	16	4.2	C	134.84
602-074-085-4100	50mm x 57-74/68-85	50	16	4.2	C	115.65
602-074-106-4100	50mm x 57-74/84-106	50	16	4.5	B	121.85
602-085-106-4100	65mm x 68-85/84-106	65	16	4.9	B	148.47
602-106-119-4100	80mm x 84-106/99-119	80	16	5.3	C	170.51
602-106-133-4100	100mm x 84-106/109-133	100	16	5.3	B	171.22
602-119-133-4100	100mm x 99-119/109-133	100	16	5.6	B	174.65
602-119-157-4100	100mm x 99-119/132-157	100	16	7.2	C	191.84
602-133-157-4100	100mm x 109-133/132-157	100	16	7.2	C	196.91
602-133-183-4100	100mm x 109-133/157-183	100	16	7.4	B	205.33
602-157-183-4100	125mm x 132-157/157-183	125	16	7.7	B	211.11
602-183-201-4100	150mm x 157-183/176-201	150	16	10.4	B	226.59
602-201-215-4100	150mm x 176-201/193-215	150	16	9.6	C	276.60
602-201-242-4100	150mm x 176-201/218-242	150	16	13.7	C	326.54
602-215-242-4100	150mm x 193-215/218-242	150	16	11.0	A	341.31
602-215-268-4100	150mm x 193-215/242-268	150	16	16.1	C	384.04
602-242-268-4100	200mm x 218-242/242-268	200	16	13.5	B	479.93
602-268-292-4100	200mm x 242-268/266-292	200	16	14.5	A	475.79
602-292-306-4100	250mm x 266-292/280-306	250	16	19.6	C	502.83
602-292-327-4100	250mm x 266-292/301-327	250	16	20.3	C	517.31
602-327-350-4100	300mm x 301-327/324-350	300	16	17.3	B	527.02
602-327-378-4100	300mm x 301-327/352-378	300	16	19.4	B	524.59
602-350-378-4100	300mm x 324-350/352-378	300	16	20.3	C	520.24
602-378-396-4100	350mm x 352-378/372-396	350	16	26.0	C	669.92
602-396-410-4100	350mm x 372-396/384-410	350	16	26.0	C	793.98
602-410-436-4100	350mm x 384-410/410-436	350	16	21.9	B	909.70
602-436-462-4100	400mm x 410-436/436-462	400	16	22.7	B	1,033.84

Type	AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP	
Series 621 Supa Plus Tensile Resistant Coupling Stainless Steel Bolts EPDM seals WRAS approved Epoxy coated according to WIS 4-52-01 class B DN40-315mm Option: stainless steel liner	621-10-040-41001		32	16	3.8	C	116.24	
	621-10-050-41001		40	16	2.8	C	127.01	
	621-10-063-41001		50	16	4.3	B	132.32	
	621-10-075-41001		65	16	4.0	C	142.38	
	621-10-090-41001		80	16	4.7	A	163.26	
	621-10-110-41001		100	16	6.5	A	179.29	
	621-10-125-41001		125	16	8.0	B	216.78	
	621-10-140-41001		125	16	9.0	C	219.37	
	621-10-160-41001		150	16	9.8	A	289.17	
	621-10-180-41001		150	16	12.8	C	338.40	
	621-10-200-41001		200	16	15.5	B	529.30	
	621-10-225-41001		200	16	19.4	C	533.51	
	621-10-250-41001		250	16	27.5	B	801.54	
	621-10-280-41001		250	16	29.7	C	864.39	
621-10-315-41001		300	16	36.0	B	1,107.89		
Series 258 Dedicated Coupling for Ductile Iron pipes Mild steel sheraplex fasteners WRAS materials EPDM seals Epoxy coated according to WIS 4-52-01 class b DN350-1400 Note: Other pipe material and pipe OD sizes can be accommodated Further information is available on request.	258-30-0378-16		350	16	30	A	1,046.71	
	258-30-0429-16		400	16	33	A	1,061.22	
	258-30-0480-16		450	16	36	A	1,118.38	
	258-30-0532-16		500	16	40	A	1,237.98	
	258-30-0635-16		600	16	46	A	1,322.53	
	258-30-0738-16		700	16	51	A	1,397.10	
	258-30-0842-16		800	16	60	A	1,606.47	
	258-30-0945-16		900	16	86	A	1,864.04	
	258-30-1048-10		1000	16	78	A	2,339.10	
	258-30-1152-10		1100	16	73	C	2,568.32	
	258-30-1255-10		1200	16	92	C	2,887.22	
	258-30-1455-10		1400	16	102	C	2,614.68	
	Series 259 Stepped Coupling Mild steel zinc plated and passivated bolts WRAS approved materials EPDM seals Epoxy coated to WIS 4-52-01 class b DN 400-1200 Note: Other pipe material and pipe OD sizes can be accommodated. Further information is available on request.	259-30-0429-0406	429mm x 406mm	400	16	35	A	1,552.40
		259-30-0480-0457	480mm x 457mm	450	16	37	B	1,657.63
259-30-0532-0508		532mm x 508mm	500	16	46	C	1,706.05	
259-30-0636-0607		636mm x 607mm	600	16	43	C	1,736.08	
259-30-0739-0712		739 x 712mm	700	16	53	C	1,913.44	
259-30-0842-0813		842 x 813mm	800	16	60	A	2,227.31	
259-30-0945-0943		945 x 943mm	900	16	64	C	2,068.08	
259-30-1048-1015		1048 x 1015mm	1000	16	82	C	2,424.39	
259-30-1229-1218		1229 x 1218mm	1200	16	92	C	2,980.95	

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 631

SupaMaxi™ Tensile
Straight Coupling
Stainless Steel
bolts
EPDM rubber
Epoxy coating to WIS
4-52-01 class b
WRAS approved
DN50-300mm
Option: stainless steel liner



631-071-80-6	50mm x 46-71mm	50	16	6	C	POA
631-091-80-6	65mm x 69-91mm	65	16	7	C	POA
631-106-80-6	80mm x 82-106mm	80	16	8	C	POA
631-133-80-6	100mm x 104-133mm	100	16	10	C	POA
631-161-80-6	125mm x 132-161mm	125	16	12	C	POA
631-188-80-6	150mm x 159-188mm	150	16	14	C	POA
631-227-80-6	200mm x 193-227mm	200	16	25	C	POA
631-257-80-6	225mm x 224-257mm	225	16	29	C	POA
631-301-80-6	250mm x 266-301mm	250	16	33	C	POA
631-356-80-6	300mm x 314-356mm	300	16	42	C	POA

Series 632

SupaMaxi™ Tensile
Stepped Coupling
Stainless steel bolts
EPDM rubber
Epoxy coating to WIS
4-52-01 class b
WRAS approved
DN50-300mm
Option: stainless steel liner



632-071-091-806	50mm x 46-71/69-91mm	50	16	7	C	POA
632-071-106-806	50mm x 46-71/82-106mm	50	16	8	C	POA
632-091-106-806	65mm x 69-91/82-106mm	65	16	9	C	POA
632-106-133-806	80mm x 82-106/106/133mm	80	16	10	C	POA
632-133-161-806	100mm x 104-133/132-159mm	100	16	11	C	POA
632-133-188-806	100mm x 104-133/159-188mm	100	16	14	C	POA
632-161-188-806	125mm x 132-159/159-188mm	125	16	14	C	POA
632-188-227-806	150mm x 159-188/193-227mm	150	16	21	C	POA
632-188-257-806	150mm x 159-188/224-257mm	150	16	28	C	POA
632-227-257-806	200mm x 193-227/224-257mm	200	16	32	C	POA
632-227-301-806	200mm x 193-227/266-301mm	200	16	33	C	POA
632-257-301-806	225mm x 224-257/266-301mm	225	16	39	C	POA
632-301-356-806	250mm x 266-301/314-356mm	250	16	41	C	POA

Series 635

SupaMaxi™ Tensile
Transition Coupling
Stainless steel bolts
EPDM rubber
Epoxy coating to WIS
4-52-01 class b
WRAS approved
DN50-300mm
Option: stainless steel
liner, 10 bar rating SRD17



635-071-80-164	50mm x 46-71mm	50	16	4.5	C	POA
635-091-80-164	65mm x 65-75mm	65	16	5.6	C	POA
635-106-80-164	80mm x 82-106mm	80	16	6.0	C	POA
635-105-80-164	80mm x 82-106mm	80	16	7.0	C	POA
635-133-80-164	100mm x 104-133mm	100	16	8.5	C	POA
635-161-80-164	125mm x 132-159mm	125	16	16	C	POA
635-188-80-164	150mm x 159-188mm	150	16	18	C	POA
635-227-80-164	200mm x 193-227mm	200	16	27	C	POA
635-257-80-164	225mm x 224-257mm	225	16	42	C	POA
635-301-80-164	250mm x 266-301mm	250	16	45	C	POA
635-356-80-164	300mm x 314-356mm	300	16	67	C	POA

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 603

Supa Adaptor PN16
Steel Sheraplex fasteners
EPDM seals
WRAS approved
Standard flange drilling to EN 1092-2 (ISO 7005-2)
Epoxy coated according to WIS 4-52-01 class B
DN40-400mm



603-063-000-4100	40mm x 46-63mm	40	16	3.8	A	78.15
603-074-000-4100	50mm x 57-74mm	50	16	3.9	A	85.88
603-074-001-4100	50mm x 57-74mm	50	16	4.1	C	129.85
603-085-000-4100	65mm x 68-85mm	65	16	4.2	A	129.79
603-106-000-4100	80mm x 84-106mm	80	16	5.0	A	89.81
603-106-001-4100	80mm x 84-106mm	80	16	5.9	B	94.38
603-119-000-4100	80mm x 99-119mm	80	16	5.6	A	103.45
603-133-000-4100	100mm x 109-133mm	100	16	5.8	A	103.07
603-133-001-4100	100mm x 109-133mm	100	16	5.8	B	205.69
603-157-000-4100	125mm x 132-157mm	125	16	8.3	A	205.49
603-183-000-4100	150mm x 157-183mm	150	16	9.3	A	155.34
603-183-002-4100	150mm x 157-183mm	150	16	9.3	C	155.41
603-201-000-4100	150mm x 176-201mm	150	16	11.0	A	160.08
603-215-000-4100	175mm x 193-215mm	175	16	11.6	A	179.94
603-242-000-4100	200mm x 218-242mm	200	16	12.4	A	208.00
603-242-002-4100	200mm x 218-242mm	200	16	12.4	C	POA
603-268-000-4100	225mm x 242-268mm	225	16	17.0	A	360.32
603-292-000-4100	250mm x 266-292mm	250	16	18.8	A	346.29
603-292-002-4100	250mm x 266-292mm	250	16	18.0	C	POA
603-306-000-4100	250mm x 280-306mm	250	16	18.5	B	322.74
603-327-000-4100	300mm x 301-327mm	300	16	22.4	A	386.97
603-350-000-4100	300mm x 324-350mm	300	16	24.0	A	386.97
603-378-000-4100	350mm x 352-378mm	350	16	25.4	A	412.15
603-396-000-4100	350mm x 372-396mm	350	16	29.6	A	439.83
603-410-000-4100	350mm x 384-410mm	350	16	29.6	A	454.70
603-436-000-4100	400mm x 410-436mm	400	16	34.5	A	494.06
603-462-000-4100	400mm x 436-462mm	400	16	38	B	549.53

Series 603/4

Supa Adaptor PN16
Steel Sheraplex fasteners
EPDM seals
WRAS approved
Standard flange drilling to EN 1092-2 (ISO 7005-2)
Epoxy coated according to WIS 4-52-01 class B
DN40-400mm



603-099-004-4100	88-99mm	80	16	3.2	A	86.20
603-123-004-4100	114-123mm	100	16	3.6	A	82.47
603-178-004-4100	168-178mm	150	16	4	A	122.12
603-233-004-4100	219-233	200	16	6	A	186.05

Series 623

Supa Plus Tensile
Resistant Flange Adaptor
Stainless steel bolts
EPDM seals
WRAS approved
Standard flange drilling to EN 1092-2 (ISO 7005-2)
Epoxy coated according to WIS 4-52-01 class B
DN40-315mm
Option: stainless steel liner



623-10-040-0141001		40	16	3.9	C	93.73
623-10-050-0141001		50	16	4.1	B	84.48
623-10-063-0141001		50	16	4.8	A	111.46
623-10-075-0141001		65	16	5.1	B	107.60
623-10-090-0141001		80	16	4.7	A	128.99
623-10-110-0141001		100	16	6.6	A	143.32
623-10-125-0141001		125	16	6.8	B	191.95
623-10-140-0141001		125	16	6.9	C	191.95
623-10-160-0141001		150	16	7.8	A	224.13
623-10-180-0141001		150	16	8.6	B	453.08
623-10-200-0141001		200	16	13.5	C	394.63
623-10-225-0041001		200	16	16	B	380.11
623-10-225-0141001		200	16	15	B	380.11
623-10-250-0041001		250	16	24	C	520.15
623-10-250-0141001		250	16	25	B	520.15
623-10-280-0141001		250	16	25	B	605.46
623-10-315-0141001		300	16	29	A	793.55

BS

BS

Flange adaptors

Dismantling Joints

Flange adaptors

Dismantling Joints

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 633

SupaMaxi™ Tensile
Flange Adaptor
Stainless steel bolts
EPDM rubber
Epoxy coating to WIS
4-52-01 class b
WRAS approved
DN50-300mm
DN40/50mm
DN56/65mm
DN100/125mm
Option: stainless steel liner



633-071-80-006 #	40mm x 46-71mm	40	16	5	C	POA
633-091-80-006 ##	65mm x 69-91mm	65	16	6	C	POA
633-106-80-006	80mm x 82-106mm	80	16	7	C	POA
633-133-80-006	100mm x 104-133mm	100	16	8	C	POA
633-161-80-006 ###	100mm x 132-159mm	100	16	10	C	POA
633-188-80-006	150mm x 159-188mm	150	16	11	C	POA
633-227-80-006	200mm x 193-227mm	200	16	19	C	POA
633-257-80-006	225mm x 224-257mm	225	16	24	C	POA
633-301-80-003	250mm x 266-301mm	250	16	27	C	POA
633-356-80-006	300mm x 314-356mm	300	16	36	C	POA

Series 260/30

Flange Adaptor
For use ductile iron pipes
PN16
WRAS approved materials
EPDM seals
Epoxy coated according
to WIS 4-52-01 class b
DN350-1400



260-30-0378-1000	378 x 350	350	16	TBC	A	1,424.55
260-30-0427-1002	427 x 400	400	16	TBC	A	1,508.88
260-30-0480-1003	480 x 450	450	16	TBC	A	1,620.83
260-30-0532-1004	532 x 500	500	16	TBC	A	1,893.12
260-30-0635-1005	635 x 600	600	16	TBC	A	2,131.72
260-30-0738-1006	738 x 700	700	16	TBC	A	2,283.12
260-30-0842-1007	842 x 800	800	16	TBC	A	2,606.50
260-30-0945-1008	945 x 900	900	16	TBC	A	2,745.08
260-30-1048-1009	1048 x 1000	1000	16	TBC	A	3,716.65
260-30-1152-1010	1152 x 1100	1100	16	TBC	C	POA
260-30-1255-1011	1255 x 1200	1200	16	TBC	A	5,584.67
260-30-1462-1012	1462 x 1400	1400	16	TBC	A	9,722.22

Series 265/30

Dismantling Joint PN16
(PN10 available)
Mild Steel
EPDM Seals
Epoxy coated according
to WIS 4-52-01
WRAS approved materials
25% Ties-rods/ bolt hole
DN300 - 1200mm
Options: Stainless steel
fasteners
Coating thicknesses



265-30-0300-11		300	16	TBC	A	2,239.84
265-30-0350-11		350	16	TBC	A	2,332.04
265-30-0400-11		400	16	TBC	A	2,277.98
265-30-0450-11		450	16	TBC	A	2,825.96
265-30-0500-11		500	16	TBC	A	3,480.57
265-30-0600-11		600	16	TBC	A	3,956.46
265-30-0700-11		700	16	TBC	A	4,363.92
265-30-0800-11		800	16	TBC	A	4,900.50
265-30-0900-11		900	16	TBC	C	5,312.19
265-30-1000-11		1000	16	TBC	A	7,629.57
265-30-1200-11		1200	16	TBC	A	10,233.59

BS

Dismantling Joints

Repair clamps

BS

Dismantling Joints

Repair clamps

Type

Series 265/50

Dismantling Joint
Mild Steel body
EPDM Seals
Epoxy coated according to WIS 4-52-01
WRAS approved materials
DN50 - 2200
100% Tie-rods to bolt hole
Options: Stainless steel fasteners
Coating thicknesses



AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
265-50-0050-11		50	10/16	9.2	A	279.01
265-50-0065-11		65	10/16	10.5	A	332.55
265-50-0080-11		80	10/16	12.2	A	453.89
265-50-0100-11		100	10/16	16.1	A	497.70
265-50-0125-11		125	10/16	19.1	A	571.69
265-50-0150-11		150	10/16	22.7	A	758.03
265-50-0200-11		200	10/16	36.4	A	1,067.12
265-50-0250-11		250	10/16	43.6	A	1,581.56
For range DN300-1200mm see 265/30 above						
265-50-1400-11		1400	10/16	1,350	C	12,307.32
265-50-1600-11		1600	10/16	2,100	C	17,291.35
265-50-1800-11		1800	10/16	2,363	C	21,258.62
265-50-2000-11		2000	10/16	2,625	C	25,771.44
265-50-2200-11		2200	10/16	2,800	C	28,283.02

Series 209

Flange Convertors
Cast iron flange
Epoxy coated in accordance with WIS4-52-01 class b
DN50-350
Note : Available up to DN1200mm..



209-30-02615-08002	80mm NP16 X 1" BSP CI FLANGE	80	16	5.0	A	113.97
209-30-05002-05115	50mm NP16 X 2" BSP CI FLANGE	50	16	3.0	C	134.07
209-30-05002-08002	80mm NP16 x 50mm	80	16	7.0	A	366.03
209-30-05107-08002	80mm NP16 X 2" TABLE D FLANGE	80	16	6.9	A	420.00
209-30-05115-08002	80mm NP16 X 2" BSP CI FLANGE	80	16	4.8	A	113.97
209-30-07606-08002	80mm NP16 X 3" TABLE D FLANGE	80	16	60.0	C	357.07
209-30-07606-10002	100mm NP16 X 3" TABLE D FLANGE	100	16	8.2	A	436.03
209-30-07607-08002	80mm NP16 x 3" TBL 'E' FLG CON	80	16	6.7	A	296.35
209-30-08002-08011	80mm ANSI x 80mm PN16	80	16	1.7	A	327.78
209-30-08002-08906	80mm NP16 X 3.5" TABLE D	80	16	6.9	A	323.41
209-30-08002-10002	100mm NP16 X 80mm NP16	100	16	57.3	A	353.25
209-30-08002-10206	80mm NP16 X 4" TABLE D FLANGE	80	16	7.9	A	436.03
209-30-08002-15002	150mm NP16 X 80mm NP16	150	16	12.8	A	616.90
209-30-08002-20002	80mm NP16 x 200mm NP16	80	16	0.9	A	807.46
209-30-10002-10206	100mm NP16 X 4" TABLE C FLANGE	100	16	7.6	A	434.60
209-30-10002-10207	100mm NP16 X 4" TABLE E FLANGE	100	16	2.3	A	434.52
209-30-10002-12706	100mm NP16 X 5" TABLE D FLANGE	100	16	16.4	C	631.67
209-30-10002-15002	150mm NP16 X 100mm NP16 FI Con	150	16	3.3	A	648.97
209-30-10206-10002	100mm NP16 X 4" TABLE D FLANGE	100	16	7.8	A	434.52
209-30-12707-15002	150mm NP16 X 5" TABLE E FLANGE	150	16	3.9	C	947.14
209-30-15002-15206	150mm NP16 X 6" TABLE D FLANGE	150	16	21.4	A	528.25
209-30-15002-15207	150mm NP16 X 6" TABLE F FLANGE	150	16	70.0	C	765.03
209-30-15002-20002	200mm NP16 X 150mm NP16 FLANGE	200	16	22.7	A	464.52
209-30-20002-20306	200mm NP16 TO 8" TABLE C & D FLANGE	200	16	4.5	A	946.98
209-30-20002-22906	9" TABLE D X 200mm NP16 FLANGE	225	16	80.0	C	911.82
209-30-20002-25002	250mm NP16 X 200mm NP16	250	16	10.0	A	1,095.40
209-30-22906-25002	250mm NP16 X 9" TABLE A/ D FLANGE	250	16	85.0	C	2,833.47
209-30-25002-25406	250mm NP16 X 10" TABLE D FLANGE	250	16	42.8	A	1,503.89
209-30-30002-30405	300mm NP16 X 12" TABLE C FLANGE	300	16	50.8	A	1,465.79
209-30-30002-30406	300mm PN16 X 12" TAB D FLANGE	300	16	50.0	A	3,113.38
209-30-35002-35506	350mm PN16 X 14" TABLE D FLANGE	350	16	13.3	C	5,158.73

Series 201

Leadless Split Collar
For cast iron pipes, Plain Boss
EPDM seals
Epoxy coated according to WIS 4-52-01 class B
DN50-300 WRAS approved materials
Option; Available with 3/4" , 1" , 1.1/2" BSP drilled and tapped boss.



201-30-020-01	2" x 67- 71mm	50	16	8.5	A	182.76
201-30-030-01	3" x 93- 97mm	80	16	8.9	A	145.68
201-30-040-01	4" x 120-124mm	100	16	9.0	A	165.69
201-30-050-01	5" x 148 -152mm	125	16	12	A	248.66
201-30-060-01	6" x 175 - 179mm	150	16	15	A	332.49
201-30-080-01	8" x 230- 234mm	200	16	29	A	409.47
201-30-090-01	9" x 257- 261mm	225	16	33	A	500.43
201-30-100-01	10" x 284- 288mm	250	16	36	A	581.62
201-30-120-01	12" x 332 - 336mm	300	16	51	C	POA
201-30-130-01	12" x 343 - 347mm	300	16	51	C	POA

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 201

Leadless Split Collar
For cast iron pipes
EPDM seals
Epoxy coated according to WIS 4-52-01 class B
Drilled and Tapped 2" BSP boss
DN50-300 WRAS approved materials



201-30-020-51	2" x 67- 71mm	50	16	9.8	A	206.61
201-30-030-51	3" x 93- 97mm	80	16	9.9	C	165.78
201-30-040-51	4" x 120-124mm	100	16	10.0	A	213.47
201-30-050-51	5" x 148 -152mm	125	16	15	C	POA
201-30-060-51	6" x 175 - 179mm	150	16	18	C	POA
201-30-080-51	8" x 230- 234mm	200	16	29	C	POA
201-30-090-51	9" x 257- 261mm	225	16	30	A	591.48
201-30-100-51	10" x 284- 288mm	250	16	36	C	POA
201-30-120-51	12" x 332 - 336mm	300	16	38	C	2,187.84
201-30-130-51	12" x 343 - 347mm	300	16	38	C	2,187.84

Series 202/30

Stainless Steel Repair Clamp
EPDM rubber seals WRAS approved
Zinc plated fasteners sealing range
DN80-1450
Length 150mm to 1500 mm



202-30-0086-0601	86-106 x150mm	80	10	6	A	216.25
202-30-0086-1201	86-106 x 300mm	80	10	12	A	548.82
202-30-0086-1801	86-106 x450mm	80	10	12	A	964.31
202-30-0086-2401	86-106 x 600mm	80	10	25	A	1,102.04
202-30-0086-4201	86-106 x 1050mm	80	10	43	A	2,057.91
202-30-0090-0901	90x110 x 225mm	80	10	10	A	388.62
202-30-0105-3001	105-125 x 750mm	100	10	31	A	1,906.46
202-30-0111-0601	111-131 x 150mm	100	10	6	A	231.00
202-30-0111-1201	111-131 x 300mm	100	10	13	A	567.84
202-30-0111-1801	111-131 x 450mm	100	10	20	A	1,025.51
202-30-0111-4201	111-131 x1050mm	110	10	44	A	2,119.95
202-30-0118-0601	118-138 x 150mm	110	10	6	A	323.97
202-30-0138-0601	138-158 x 150mm	125	10	7	A	250.66
202-30-0138-1201	138-158 x 100mm	125	10	13	A	633.08
202-30-0164-0601	164-184 x 150mm	150	10	7	A	277.20
202-30-0164-1201	164-184 x 300mm	150	10	13	A	609.79
202-30-0164-1801	164-184 x 450mm	150	10	21	A	872.55
202-30-0164-2401	164-184 x 600mm	150	10	27	A	1,195.22
202-30-0164-4201	164-184 x 1050mm	150	10	47	A	2,472.79
202-30-0215-0601	215-235 x 150mm	200	10	7	A	207.01
202-30-0215-1201	215-235 x 300mm	200	10	14	A	672.66
202-30-0215-2401	215-235 x 600mm	200	10	29	A	1,261.18
202-30-0234-1201	234-254 x 300mm	225	10	38	C	808.39
202-30-0235-1201	235-255 x 300mm	225	10	14	A	674.44
202-30-0235-1801	235-255 x 450mm	225	10	23	A	945.88
202-30-0250-1801	250-270 x 450mm	250	10	23	A	958.48
202-30-0255-0601	255-275 x 150mm	250	10	7	A	333.22
202-30-0255-1201	255-275 x 300mm	250	10	10	A	674.92
202-30-0255-1801	255-275 x 450mm	250	10	23	A	956.93
202-30-0268-0601	268-288 x 150mm	250	10	7	A	379.94
202-30-0268-0901	268-288 x 225mm	250	10	11	A	348.95
202-30-0268-1201	268-288 x 300mm	250	10	15	A	685.38
202-30-0268-1801	268-288 x 450mm	250	10	22	A	961.21
202-30-0268-2401	268-288 x 600mm	250	10	44	A	1,294.21
202-30-0275-1201	275-295 x 300mm	250	10	15	A	685.38
202-30-0295-0601	295-315 x 150mm	280	10	9	C	358.53
202-30-0300-1201	300-320 x 300mm	300	7	15	A	715.09
202-30-0300-1801	300-320 x 450mm	300	7	23	C	919.27
202-30-0319-0601	319-339 x 150mm	300	7	8	A	395.64
202-30-0319-0901	319-339 x 225mm	300	7	11	A	365.66
202-30-0319-1201	319-339 x 300mm	300	7	16	A	714.97
202-30-0319-1501	319-339 x 375mm	300	7	21	A	991.75
202-30-0319-1801	319-339 x 450mm	300	7	25	A	1,157.55
202-30-0319-2401	319-339 x 600mm	300	7	32	A	1,360.77
202-30-0319-3001	319-339 x 750mm	300	7	39	C	1,515.19
202-30-0319-3601	319-339 x 900mm	300	7	39	C	1,515.19
202-30-0323-1201	323-343 x 300mm	300	7	16	C	612.41
202-30-0323-1801	323-343 x 450mm	300	7	16	A	1,001.98
202-30-0330-1201	330-350 x 300mm	325	7	16	A	791.81
202-30-0333-1201	333-350 x 300mm	325	7	17	C	680.25
202-30-0341-0601	341-361 x 150mm	340	7	8	A	414.29
202-30-0341-1201	341-361 x 300mm	340	7	16	A	877.66
202-30-0341-1801	341-361 x 450mm	340	7	25	A	1,095.27
202-30-0341-2401	341-361 x 600mm	340	7	31	A	1,369.33
202-30-0341-3601	341-361 x 900mm	340	7	30	C	1,258.69
202-30-0374-0601	374-394 x 150mm	370	7	9	A	411.08

Note: Other sizes are available on request

24/7 Same day emergency repair clamp service

0800 202 8228

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 202/30

Stainless Steel Repair
Clamp
EPDM rubber seals WRAS
approved
Zinc plated fasteners
sealing range
DN80-1450
Length 150mm
to 1500mm
Note: Other sizes are
available on request



202-30-0374-1201	374-394 x 300mm	370	7	17	A	903.89
202-30-0374-1801	374-394 x 450mm	370	7	28	A	1,251.67
202-30-0374-2401	374-394 x 600mm	370	7	30	A	1,656.22
202-30-0386-2401	386-406 x 600mm	380	7	34	A	1,612.83
202-30-0395-0601	395-415 x 150mm	390	7	9	A	500.22
202-30-0395-1201	395-415 x 300mm	390	7	17	A	904.05
202-30-0395-1801	395-415 x 450mm	390	7	28	C	1,259.63
202-30-0395-2401	395-415 x 600mm	390	7	34	A	1,656.22
202-30-0395-3001	395-415 x 750mm	390	7	30	C	1,522.39
202-30-0395-3601	395-415 x 900mm	390	7	30	C	1,522.39
202-30-0410-1201	410-430 x 300mm	400	5	17	A	910.46
202-30-0410-1801	410-430 x 450mm	400	5	31	C	1,526.65
202-30-0410-2401	410-430 x 600mm	400	5	34	A	1,660.85
202-30-0422-0601	422-442 x 150mm	420	5	28	A	469.09
202-30-0422-1201	422-442 x 300mm	420	5	28	A	415.95
202-30-0422-1801	422-442 x 450mm	420	5	28	A	1,262.48
202-30-0422-2401	422-442 x 600mm	420	5	35	A	1,685.81
202-30-0422-3001	422-442 x 750mm	420	5	43	A	2,046.97
202-30-0437-3601	437-457 x 900mm	435	5	52	A	2,406.36
202-30-0449-0601	449-469 x 150mm	450	5	9	A	522.79
202-30-0449-1201	449-469 x 300mm	450	5	19	A	920.56
202-30-0449-1801	449-469 x 450mm	450	5	25	A	1,215.53
202-30-0449-2401	449-469 x 600mm	450	5	37	A	1,754.98
202-30-0462-3601	462-482 x 900mm	450	5	57	A	2,506.78
202-30-0474-0601	474-494 x 150mm	470	5	9	C	574.01
202-30-0474-1201	474-494 x 300mm	470	5	19	A	427.52
202-30-0474-1801	474-494 x 450mm	470	5	28	A	1,325.83
202-30-0474-2401	474-494 x 600mm	470	5	38	A	1,763.89
202-30-0474-3001	474-494 x 750mm	470	5	50	A	2,220.49
202-30-0474-3601	474-494 x 900mm	470	5	46	A	2,041.08
202-30-0475-0901	475-495 x 225mm	475	5	14	A	728.52
202-30-0485-1201	485-505 x 300mm	480	5	46	A	1,070.57
202-30-0485-1801	485-505 x 450mm	480	5	46	A	2,041.08
202-30-0485-2401	485-505 x 600mm	480	5	46	A	2,041.08
202-30-0485-3001	485-505 x 750mm	480	5	46	A	2,041.08
202-30-0503-0601	503-523 x 150mm	500	5	10	A	574.01
202-30-0503-1201	503-523 x /300mm	500	5	46	A	880.17
202-30-0503-1801	503-523 x 450mm	500	5	31	A	1,344.85
202-30-0503-2401	503-523 x 600mm	500	5	38	A	1,793.60
202-30-0503-3001	503-523 x 750mm	500	5	40	A	2,261.37
202-30-0520-0601	520-523 x 150 mm	520	5	10	A	596.36
202-30-0526-1201	526-546 x 300mm	525	5	19	A	595.00
202-30-0526-1801	526-546 x 450mm	525	5	32	A	1,660.37
202-30-0526-2401	526-546 x 600mm	525	5	38	A	1,806.32
202-30-0526-3001	526-546 x 750mm	525	5	48	A	2,265.18
202-30-0558-1201	558-578 x 300mm	550	5	19	A	1,081.13
202-30-0558-1801	558-578 x 450mm	550	5	39	A	1,701.22
202-30-0558-2401	558-578 x 600mm	550	5	38	A	1,850.76
202-30-0558-3001	558-578 x 750mm	550	5	48	A	2,541.01
202-30-0580-1201	580-600 x 300mm	580	5	30	A	1,522.18
202-30-0580-1801	580-600 x 450mm	580	5	47	A	2,811.12
202-30-0580-2401	580-600 x 600mm	580	5	46	A	2,811.12
202-30-0580-3001	580-600 x 750mm	580	5	46	A	2,811.12
202-30-0600-1201	600- 626 x 300mm	600	5	31	A	1,522.18
202-30-0600-1801	600-626 x 450mm	600	5	48	A	2,811.12
202-30-0600-2401	600-626 x 600mm	600	5	55	A	3,058.22
202-30-0629-0601	629-655 x 150mm	625	3	14	A	1,002.81
202-30-0629-1201	629-655 x 300mm	625	3	27	A	711.03
202-30-0629-1801	629-655 x 450mm	625	3	45	A	2,342.43
202-30-0629-2401	629-655 x 600mm	625	3	56	A	2,971.82
202-30-0629-3001	629-655 x 750mm	625	3	74	C	3,574.29
202-30-0629-3601	629-655 x 900mm	625	3	85	A	4,644.43
202-30-0645-2401	645-671 x 600mm	645	3	60	A	3,085.56
202-30-0663-2401	663-689x /600mm	660	3	60	A	3,127.74
202-30-0663-3001	663-689x 750mm	660	3	62	A	2,875.03
202-30-0667-2401	667-693x 600mm	665	3	62	A	2,875.03
202-30-0705-2401	705-731 x 600mm	700	3	61	A	2,266.84
202-30-0801-2401	801-827 x 600mm	800	3	63	A	3,585.65
202-30-0801-3601	801-827 x 900mm	800	3	95	A	5,006.44
202-30-0813-2401	813-839 x 600mm	800	3	63	A	2,179.13
202-30-0829-2401	829-855 x 600mm	825	3	63	A	2,182.69
202-30-0895-2401	895-921 x 600mm	890	3	64	A	2,236.17
202-30-0930-3601	930-956 x 900mm	930	3	106	A	5,919.39
202-30-0980-3601	980-1006 x 900mm	980	3	107	A	6,021.84
202-30-1462-3001	1462-1488 x 750mm	1450	3	124	A	7,910.99

24/7 Same day
emergency
repair clamp
service

0800 202 8228

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 202/30

Stainless Steel Repair Clamp
 EPDM rubber seals WRAS approved
 Zinc plated fasteners sealing range
 DN80-1450
 Length 150mm to 1500mm
 Note: Other sizes are available on request



202-30-0086-0651	86-106 x 150mm	80	10	6.4	A	499.74
202-30-0111-0651	111-131 x 150mm	100	10	6.7	A	472.58
202-30-0138-0651	138-158 x 150mm	130	10	6.8	A	550.36
202-30-0138-1251	138-158 x 300mm	130	10	13.3	A	856.03
202-30-0164-0651	64-84 x 150mm	60	10	7.0	A	505.42
202-30-0215-0651	215-235 x 150mm	200	10	7.5	A	527.64
202-30-0200-0651	200-220 x 150mm	200	10	7.5	A	606.58
202-30-0215-1251	215-235 x 300mm	215	10	14	A	847.28
202-30-0215-1850	215-235 x 450mm	215	10	21	A	930.85
202-30-0255-0651	255-275 x 150mm	250	10	7.6	A	621.91
202-30-0268-0651	268-288 x 150mm	260	10	7.6	A	538.74
202-30-0268-1850	268-288 x 450mm	260	10	23	A	992.03
202-30-0319-0651	319-329 x 150mm	300	10	8.0	A	632.95
202-30-0341-0651	341-361 x 150mm	325	10	8.2	A	577.66
202-30-0629-0651	629-655 x 150mm	600	7	132	A	1,104.98

Series 206

Supa Clamp
 Single band repair clamp
 EPDM rubber
 WRAS approved
 DN50-350
 Note: Other sizes are available on request



206-30-0056-0951	56-66 x 225mm	50	10	3.0	A	348.48
206-30-0058-2401	58-68 x 600mm	50	10	12.4	A	395.95
206-30-0060-0601	60-70 x 150mm	50	10	3.2	A	1,222.78
206-30-0060-0621	60-70 x 150mm	50	10	3.4	A	318.65
206-30-0060-1201	60-70 x 300mm	50	10	6.5	A	210.48
206-30-0060-1221	60-70 x 300mm	50	10	6.2	A	462.40
206-30-0063-1201	63-73 x 300mm	50	10	6.2	A	210.48
206-30-0066-0601	66-76 x 150mm	50	10	3.1	A	124.44
206-30-0066-0621	66-76 x 150 mm	50	10	3.4	A	320.40
206-30-0066-0631	66-76 x 150mm	50	10	3.4	A	267.70
206-30-0066-1201	66-76 x 300mm	50	10	6.5	A	210.48
206-30-0068-1201	68-78 x 300mm	50	10	6.2	A	210.48
206-30-0070-0601	70-80 x 150mm	65	10	3.4	A	136.27
206-30-0073-0601	73-83 x 150mm	65	10	3.4	A	127.46
206-30-0075-0601	75-85 x 150mm	65	10	3.3	A	123.81
206-30-0075-0621	75-85 x 150mm	65	10	3.5	A	330.56
206-30-0075-1201	75-85 x 300mm	65	10	6.2	A	219.37
206-30-0077-0601	77-87 x 150mm	65	10	3.3	A	152.38
206-30-0077-1201	77-87 x 300mm	65	10	6.8	A	219.37
206-30-0084-2401	84-94 x 600mm	80	10	13.2	A	575.87
206-30-0086-0601	86-96x 150mm	80	10	3.3	A	128.81
206-30-0086-0901	86-96 x 225mm	80	10	8.0	A	193.49
206-30-0086-1201	86-96 x 300mm	80	10	6.8	A	252.70
206-30-0086-1801	86-96 x 450mm	80	10	12.3	A	382.38
206-30-0088-0601	88-96 x 150mm	80	10	33.0	C	141.55
206-30-0092-0601	92-102 x 150mm	80	10	3.4	A	133.41
206-30-0092-1201	92-102 x 300mm	80	10	66.0	A	282.30
206-30-0105-0601	105-115 x 150mm	100	10	3.6	A	134.37
206-30-0109-2401	109-119 x 600mm	100	10	12.8	A	570.08
206-30-0111-0601	111-121 x 150mm	100	10	3.6	A	134.76
206-30-0111-1201	111-121 x 300mm	100	10	7.2	A	232.86
206-30-0111-1801	111-121 x 450mm	100	10	7.0	A	476.08
206-30-0118-0601	118-128 x 150mm	100	10	3.7	A	136.98
206-30-0118-0901	118-128 x 225mm	100	10	4.0	A	201.64
206-30-0118-1201	118-128 x 300mm	100	10	6.9	C	279.44
206-30-0138-0601	138-148 x 150mm	125	10	3.7	C	158.25
206-30-0146-0601	146-156 x 150mm	125	10	3.8	A	150.08
206-30-0155-0601	155-165 x 150mm	150	10	3.9	A	146.43
206-30-0160-2401	160-170 x 600mm	150	10	17	A	702.70
206-30-0164-0601	164-174 x 150mm	150	10	4	A	147.46
206-30-0164-0901	164-174 x 225mm	150	10	5	A	215.00
206-30-0164-1201	164-174 x 300mm	150	10	8	C	253.81
206-30-0164-2401	164-174 x 600mm	150	10	16	C	497.70
206-30-0173-0601	173-183 x 150mm	165	10	4	A	155.24
206-30-0173-0901	173-183 x 225mm	165	10	6	A	243.57
206-30-0173-1201	173-183 x 300mm	165	10	8	A	316.67

24/7 Same day emergency repair clamp service

0800 202 8228

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 206

Supa Clamp
Single band repair clamp
EPDM rubber
WRAS approved
DN50-350
Note: Other sizes are available on request



206-30-0215-0601	215-225 x 150mm	200	10	4	A	172.94
206-30-0215-1201	215-225 x 300mm	200	10	13	A	306.11
206-30-0220-0601	220-230 x 150mm	200	10	5	A	181.98
206-30-0228-0601	228- 238 x 150mm	225	10	5	A	227.14
206-30-0255-0601	255-265 x 150mm	250	10	5	A	224.68
206-30-0255-1201	255-265 x 300mm	250	10	10	A	432.62
206-30-0255-1801	255265 x 450mm	250	10	144	C	628.99
206-30-0268-0601	268-278 x 150mm	250	10	5	A	186.19
206-30-0268-1201	268-278 x 300mm	250	10	10	A	324.21
206-30-0280-0601	280-290 x 150mm	275	10	5	A	241.75
206-30-0300-1801	300-310 x 450mm	300	10	16	A	562.86
206-30-0310-1801	310-320 x450mm	300	7	16	A	847.73
206-30-0319-0601	319-329 x 150mm	300	7	6	A	232.17
206-30-0319-1201	319-329 x 300mm	300	7	11	A	406.35
206-30-0330-0601	330-340 x 150mm	325	7	5	A	283.41
206-30-0340-0601	340-350 x 150mm	325	7	5	A	239.76
206-30-0340-1201	340-350 x 300mm	325	7	11	A	377.94
206-30-0341-1201	341-341 x 300mm	325	7	10	A	460.95
206-30-0385-1201	385-395 x 300mm	350	7	0	A	715.38

24/7 Same day emergency repair clamp service

0800 202 8228

Series 253

Supa Collar Repair Clamp
plain boss
EPDM seals
WRAS approved
Epoxy coated according to WIS 4-52-01 class B
DN80-300
Options; available with 3/4", 1", 1.1/2" BSP drilled and tapped boss.



253-30-003-01	80 x 85.4-114.0mm	80	16	8	A	185.95
253-30-004-01	100 x 111.8-139.0mm	100	16	12	A	221.83
253-30-006-01	150 x 165.2-195.5mm	150	16	20	A	327.65
253-30-008-01	200 x 215.9-239.7mm	200	16	23	A	730.09
253-30-010-01	250 x 269.2-293.5mm	250	16	30	A	1,020.31
253-30-012-01	300 x 319.9-347.0mm	300	16	50	A	1,285.62

Series 253

Supa Collar Repair Clamp
2" BSP Boss drilled and tapped
EPDM seals
WRAS approved
Epoxy coated according to WIS 4-52-01 class B
DN80-300



253-30-003-51	80 x 85.4-114.0mm	80	16	15	A	202.17
253-30-004-51	100 x 111.8-139.0mm	100	16	18	A	237.36
253-30-006-51	150 x 165.2-195.5mm	150	16	20	A	343.88
253-30-008-51	200 x 215.9-239.7mm	200	16	30	A	771.92
253-30-010-51	250 x 269.2-293.5mm	250	16	35	A	1,044.38
253-30-012-51	300 x 319.9-347.0mm	300	16	50	A	1,339.52

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 213/31

Fabricated "Hot Tap"
Weld on Tee
Standard flange drilling to
EN 1092 (ISO 7005-2)
Flanges drilled to BS EN
1092-2 PN7
DN50-600



213-31-0114-021	4" x 50mm	50	7	20	C	POA
213-31-0114-041	4" x 100mm	100	7	35	A	POA
213-31-0168-021	6" x 50mm	50	7	30	C	POA
213-31-0168-031	6" x 80mm	80	7	32	C	POA
213-31-0168-041	6" x 100mm	100	7	35	A	POA
213-31-0168-061	6" x 150mm	150	7	59	A	POA
213-31-0219-021	8" x 50mm	50	7	50	C	POA
213-31-0219-041	8" x 100mm	100	7	53	C	POA
213-31-0219-061	8" x 150mm	150	7	54	C	POA
213-31-0219-081	8" x 200mm	200	7	55	A	POA
213-31-0273-041	10" x 100mm	100	7	65	C	POA
213-31-0273-061	10" x 150mm	150	7	68	C	POA
213-31-0273-081	10" x 200mm	200	7	78	C	POA
213-31-0273-101	10" x 250mm	250	7	90	C	POA
213-31-0324-041	12" x 100mm	100	7	78	C	POA
213-31-0324-061	12" x 150mm	150	7	83	C	POA
213-31-0324-081	12" x 200mm	200	7	89	C	POA
213-31-0324-101	12" x 250mm	250	7	100	C	POA
213-31-0324-121	12" x 300mm	300	7	125	A	POA
213-31-0406-041	16" x 100mm	100	7	175	C	POA
213-31-0406-061	16" x 150mm	150	7	195	C	POA
213-31-0406-081	16" x 200mm	200	7	205	C	POA
213-31-0406-101	16" x 250mm	250	7	215	C	POA
213-31-0406-121	16" x 300mm	300	7	222	C	POA
213-31-0406-141	16" x 350mm	350	7	225	C	POA
213-31-0406-161	16" x 400mm	400	7	230	C	POA
213-31-0457-121	18" x 300mm	300	7	250	C	POA
213-31-0457-181	18" x 450mm	450	7	280	C	POA
213-31-0609-101	24" x 250mm	250	7	375	C	POA
213-31-0609-121	24" x 300mm	300	7	400	C	POA
213-31-0609-241	24" x 600mm	600	7	455	C	POA

Series 214

Fabricated Bolt on Tee
EPDM rubber seals
WRAS approved
Two part mild steel body
BS EN 10025: 1990 grade
FE 430 B
Flanges drilled to BS EN
1092-2 PN16
DN50-600



214-30-0378-1011	100mm x 350mm	100	16	79	A	3,786.75
214-30-0432-1011	100mm x 432mm	100	16	52	C	8,047.79
214-30-0439-4011	400mm x 439mm	400	16	157	A	6,027.94
214-30-0456-4511	450mm x 456mm	450	16	254	A	6,234.05
214-30-0480-1011	100mm x 480mm	100	16	97	A	5,100.16
214-30-0480-1511	150mm x 480mm	150	16	81	A	5,873.33
214-30-0480-2011	200mm x 450mm	200	16	102	A	5,373.33
214-30-0480-3011	300mm x 480mm	300	16	185	A	5,664.13
214-30-0500-1511	150mm x 500mm	150	16	103	A	5,884.29
214-30-0532-2011	200mm x 500mm	200	16	120	A	5,960.71
214-30-0545-3011	300mm x 545mm	300	16	212	A	6,170.79
214-30-0549-1011	549mm x 100mm	549	16	40	C	9,413.76
214-30-0635-0811	80mm x 600mm	80	16	50	C	10,041.15
214-30-0635-1011	100mm x 600mm	100	16	131	A	6,113.49
214-30-0635-1511	150mm x 635mm	150	16	149	A	6,149.21
214-30-0635-2011	200mm x 600mm	200	16	144	A	6,591.27
214-30-0635-6011	600mm x 635mm	600	16	60	A	20,517.17
214-30-0648-2511	250mm x 648mm	250	16	189	A	7,053.33
214-30-0762-3011	300mm x 30"	300	16	254	A	8,256.19
214-30-0820-2011	200mm x 820mm	200	16	154	A	8,183.89
214-30-0945-6011	600mm x 945mm	600	16	623	A	13,120.87
214-30-0980-3011	300mm x 980mm	300	16	370	A	10,210.32

Type

AVK ref. nos.

Range mm

DN mm

PN bar

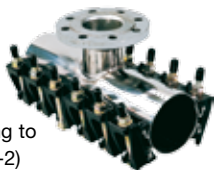
Theoretical weight kg

Delivery code

Gross price GBP

Series 215

Under Pressure Tee
 EPDM seals
 Standard flange drilling to EN 1092-2 (ISO 7005-2)
 DN80-1200
 Note: Other sizes available on request



215-30-0086-03121	86-80mm x 300mm	80	10	23	A	1,203.19
215-30-0103-04121	103-100mm x 300mm	100	10	24	A	1,400.50
215-30-0105-04121	105-100mm x 300mm	100	10	23	A	1,381.74
215-30-0111-03121	111-080mm x 300mm	80	10	21	A	1,203.19
215-30-0111-04121	111-100mm x 300mm	100	10	23	A	1,280.43
215-30-0138-03121	138-080mm x 300mm	80	10	21	A	1,241.32
215-30-0138-04121	138-100mm x 300mm	100	10	47	A	1,325.69
215-30-0140-04121	140-100mm x 300mm	100	10	23	A	1,407.81
215-30-0155-04121	155-100mm x 300mm	100	10	41	A	1,331.50
215-30-0155-06181	155-150mm x 450mm	150	10	37	A	1,726.70
215-30-0164-03121	164-80mm x 300mm	80	10	21	A	1,799.94
215-30-0164-06181	164-150mm x 450mm	150	10	19	A	1,214.13
215-30-0175-04121	175-100mm x 300mm	100	10	19	A	1,349.77
215-30-0175-04181	175-100mm x 450mm	100	10	40	A	1,473.51
215-30-0175-06151	175-150mm x 375mm	150	10	33	A	1,558.54
215-30-0195-04121	195-100mm x 300mm	100	10	24	A	1,374.60
215-30-0195-04181	195-100mm x 450mm	100	10	33	A	1,594.41
215-30-0195-06151	195-150mm x 375mm	150	10	36	A	1,784.49
215-30-0195-06181	195-150mm x 450mm	150	10	36	A	1,783.41
215-30-0200-03121	200-80mm x 300mm	80	10	23	A	1,335.16
215-30-0200-04121	200-100mm x 300mm	100	10	19	A	1,404.58
215-30-0200-06151	200-150mm x 375mm	150	10	34	A	1,793.14
215-30-0210-04121	210-100mm x 300mm	100	10	24	A	1,419.52
215-30-0215-03121	215-80mm x 300mm	80	10	23	A	1,335.16
215-30-0215-04121	215-100mm x 300mm	100	10	26	A	1,374.20
215-30-0215-08181	215-200mm x 450mm	200	10	38	A	1,463.96
215-30-0238-04121	238-100mm x 300mm	100	10	25	A	1,419.52
215-30-0240-03121	240-80mm x 300mm	80	10	24	A	1,374.85
215-30-0240-04121	240-100mm x 300mm	100	10	25	A	1,425.09
215-30-0240-06181	240-150mm x 450mm	150	10	40	A	1,910.47
215-30-0245-04121	245-100mm x 300mm	100	10	25	A	1,424.34
215-30-0245-04181	245-100mm x 450mm	100	10	34	A	1,424.34
215-30-0245-06151	245-150mm x 375mm	150	10	36	A	1,823.02
215-30-0245-06181	245-150mm x 450mm	150	10	39	A	1,910.47
215-30-0249-06151	249-150mm x 375mm	150	10	37	A	1,838.80
215-30-0255-03121	255-80mm x 300mm	80	10	23	A	1,344.95
215-30-0255-04121	255-100mm x 300mm	100	10	25	A	1,429.16
215-30-0255-06151	255-150mm x 375mm	150	10	36	A	1,838.80
215-30-0255-06241	255-150mm x 600mm	150	10	46	A	2,159.51
215-30-0255-08181	255-200mm x 450mm	200	10	51	C	2,612.84
215-30-0268-03121	268-80mm x 300mm	80	10	17	C	1,313.04
215-30-0268-10241	268-250mm x 600mm	250	10	43	C	2,099.33
215-30-0276-04181	276-100mm x 450mm	100	10	34	A	962.38
215-30-0295-03121	295-80mm x 300 mm	80	10	25	A	1,777.28
215-30-0310-04121	310-100mm x 300mm	100	10	27	A	1,474.50
215-30-0310-04181	310-100mm x 450mm	100	10	37	A	1,696.30
215-30-0310-06151	310-150mm x 375mm	150	10	39	A	1,854.08
215-30-0310-06181	310-150mm x 450mm	150	10	45	A	2,016.43
215-30-0319-03121	319-80mm x 300mm	80	10	25	A	1,383.90
215-30-0319-04121	319-100mm x 300mm	100	10	27	A	1,474.50
215-30-0341-04241	341-100mm x 600 mm	100	7	40	A	1,973.09
215-30-0341-06151	341-150mm x 375mm	150	7	40	C	1,824.13
215-30-0341-12300	341-300mm x 750mm	300	7	39	C	8,376.67
215-30-0378-04241	378-100mm x 600mm	100	7	48	A	2,123.48
215-30-0389-04121	389-100mm x 300 mm	100	7	29	A	2,078.22
215-30-0395-04121	395-100mm x 300 mm	100	7	29	A	1,592.25
215-30-0410-04121	410-100mm x 300 mm	100	7	28	A	1,599.15
215-30-0410-06151	410-150mm x 375mm	150	7	41	A	2,033.87
215-30-0428-04181	428-100mm x 450 mm	100	7	35	A	1,997.84
215-30-0428-06151	428-150mm x 375mm	150	7	61	A	2,753.26
215-30-0428-12301	428-300mm x 750mm	300	7	76	A	5,797.96
215-30-0430-06151	430 -150mm x 375mm	150	7	34	A	2,033.87
215-30-0440-06151	440-150mm x 375mm	150	7	27	A	3,243.57
215-30-0450-06151	450-150mm x 375 mm	150	7	43	A	3,337.34
215-30-0474-06151	474-150mm x 375 mm	150	7	45	A	2,090.18
215-30-0474-18361	474-450mm x 900mm	450	7	75	C	9,448.89
215-30-0485-04121	485-100mm x 300 mm	100	7	30	A	1,653.87
215-30-0485-12300	485-300mm x 750 mm	300	7	39	C	8,376.67
215-30-0495-04121	495-100mm x 300 mm	100	7	30	A	2,509.87
215-30-0629-06241	629-150mm x 600mm	150	7	71	A	3,264.55
215-30-0629-08241	629-200mm x 600 mm	200	7	40	A	4,039.49

BS

BS

Tees

Tees

End caps

End caps

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 257

Supa Tee
Under Pressure Tee
Ductile Iron body
Zinc plated fastners
EPDM rubber
Epoxy coated according to WIS 4-52-01 class b
Flanges drilled NP16
DN80-300
WRAS approved materials



257-30-04-081	80mm x 100mm	100	16	14	A	425.11
257-30-04-101	100mm x 100mm	100	16	16	A	455.89
257-30-06-081	80mm x 150mm	150	16	25	A	549.44
257-30-06-101	100mm x 150mm	150	16	25	A	548.37
257-30-06-151	150mm x 150mm	150	16	33	A	560.54
257-30-08-081	80mm x 200mm	200	16	33	A	1,110.48
257-30-08-101	100mm x 200mm	200	16	34	A	1,160.06
257-30-08-151	150mm x 200mm	200	16	29	A	1,395.34
257-30-08-201	200mm x 200mm	200	16	47	A	1,491.95
257-30-10-081	80mm x 250mm	250	16	43	A	1,257.51
257-30-10-101	100mm x 250mm	250	16	44	A	1,517.28
257-30-10-151	150mm x 250mm	250	16	65	A	1,967.89
257-30-10-201	200mm x 250mm	250	16	64	A	1,878.48
257-30-10-251	250mm x 250mm	250	16	64	C	2,547.00
257-30-12-081	80mm x 300mm	300	16	67	A	1,803.97
257-30-12-101	100mm x 300mm	300	16	67	A	1,780.13
257-30-12-151	150mm x 300mm	300	16	68	A	1,787.83
257-30-12-201	200mm x 300mm	300	16	90	A	2,454.25
257-30-12-251	250mm x 300mm	300	16	93	A	3,047.32
257-30-12-301	300mm x 300mm	300	16	96	A	2,721.97

Series 248/30

Ductile Iron End Cap for non potable water.
NBR sealings
Maximum Working Pressure 10 bar
DN 80-300mm



Note.
available with a 2" boss
##Fabricated end caps are available upon request for 350mm and above.

248-32-0-03-01#		80	10	4.8	C	POA
248-32-0-04-01#		100	10	5.8	C	POA
248-32-0-05-01#		125	10	6.7	C	POA
248-32-0-06-01#		150	10	7.9	C	POA
248-32-0-07-01#		175	10	9.2	C	POA
248-32-0-08-01#		200	10	10.4	C	POA
248-32-0-09-01#		225	10	12.1	C	POA
248-32-0-10-01#		250	10	14.3	C	POA
248-32-0-12-01#		300	10	17	C	POA





Series 634





SupaMaxi™ Tensile End Cap
Stainless steel bolts
EPDM rubber
Epoxy coating to WIS 4-52-01 class b
WRAS approved
DN50-300mm
Options; stainless steel liner



1 1/4" BSP Thread, in line
2" BSP Thread, in line

634-071-80-016 #		50	16	3.8	C	POA
634-091-80-016 #		65	16	5.0	C	POA
634-091-80-036 ##		65	16	5.0	C	POA
634-106-80-016 #		80	16	5.5	C	POA
634-106-80-036 ##		80	16	5.5	C	POA
634-133-80-016 #		100	16	7.2	C	POA
634-133-80-036 ##		100	16	7.2	C	POA
634-161-80-016 #		125	16	8.4	C	POA
634-161-80-036 ##		125	16	8.4	C	POA
634-188-80-016 #		150	16	10.0	C	POA
634-188-80-036 ##		150	16	10.0	C	POA
634-227-80-016 #		200	16	16.0	C	POA
634-227-80-036 ##		200	16	16.0	C	POA
634-257-80-016 #		225	16	23.0	C	POA
634-257-80-036 ##		225	16	23.0	C	POA
634-301-80-016 #		250	16	23.0	C	POA
634-301-80-036 ##		250	16	23.0	C	POA
634-356-80-016 #		300	16	29.0	C	POA
634-356-80-036 ##		300	16	29.0	C	POA

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 08</p> <p>Stemcap complete with retaining screw and washer (Includes red/ white insert caps) To suit 21, 29, 37, 54 and 55 Gate Valves DN50-600</p> 	29-080-28-00			0.4	A	POA
	08-100-51-000			0.6	A	16.01
	08-150-51-000			1.0	A	25.19
	08-200-51-000			1.5	A	31.24
	08-400-51-000			2.2	B	113.88
	55-500-22000			3.0	A	84.17
	54-0495-1506			4.0	C	79.77
<p>Series 05</p> <p>Stainless Steel Bush For use with Series 621 and 623 plus Supa Maxi™ range Pressure rating to SDR 11 Pipe</p> 	05-063-54-000	63	16	0.3	C	POA
	05-090-54-000	90	16	0.3	C	POA
	05-110-74-000	110	16	0.8	C	POA
	05-125-74-000	125	16	1.0	B	POA
	05-160-74-000	160	16	1.3	C	POA
	05-180-74-000	180	16	1.4	B	POA
	05-200-74-000	200	16	1.7	C	POA
	05-225-74-000	225	16	1.8	C	POA
	05-250-74-000	250	16	1.9	B	POA
	05-280-74-000	280	16	1.9	C	POA
	05-315-74-000	315	16	2.2	C	POA
<p>Series 05</p> <p>Stainless Steel Bush For use with Series 621 and 623 plus Supa Maxi™ range Pressure rating to SDR 17.6 Pipe</p> 	05-063-53-000	63	10	1.0	C	86.92
	05-090-53-000	90	10	1.0	C	POA
	05-110-73-000	110	10	1.2	C	POA
	05-125-73-000	125	10	1.2	B	POA
	05-160-73-000	160	10	1.3	C	POA
	05-180-73-000	180	10	1.4	B	POA
	05-200-73-000	200	10	1.5	C	POA
	05-225-73-000	225	10	1.9	C	POA
	05-250-73-000	250	10	2.0	C	POA
	05-280-73-000	280	10	2.1	C	POA
	05-315-73-000	315	10	2.2	C	POA
<p>Series 08</p> <p>Handwheels complete with retaining screw and washer. To suit 21, 37 and 54 Gate Valves DN50-400 Salt laden environment coating available (58)</p> 	08-100-01-000	CTC		2.9	B	58.58
	08-100-01-580	CTC		3.2	B	63.17
	08-100-06-000	CTO		3.2	B	58.58
	08-200-01-000	CTC		6.3	B	110.72
	08-200-01-580	CTC		6.3	B	119.31
	08-200-00-000	CTC		6.8	B	112.67
	08-200-00-580	CTC		6.8	B	121.46
	08-250-02-000	CTC		9.7	B	317.13
	08-250-02-580	CTC		9.7	B	320.54
	08-400-01-000	CTC		17.0	A	313.18

Type	AVK ref. nos.	DN mm	Theoretical weight kg	Delivery code	Gross price GBP
Series 41/23 Lever and Weights For swing check valves DN50-300 	41-050-23-000	50	1	C	POA
	41-080-23-000	80	1	A	62.76
	41-100-23-000	100	2	A	68.46
	41-150-23-000	150	3	A	96.99
	41-200-23-000	200	4	A	99.84
	41-300-23-000	300	25	A	201.10
	Series 41/32 Spring Kit Right Hand side For swing check valves DN50-300. LH Side available 	41-050-32-000	50	2	C
41-065-32-000		65	2	C	306.47
41-080-32-000		80	3	C	332.35
41-100-32-000		100	5	C	431.10
41-125-32-000		125	6	C	450.17
41-150-32-000		150	7	C	468.56
41-200-32-000		200	8	C	503.97
41-300-32-000		300	10	C	623.16
Series 41/50 Guard for swing check valves 	41-080-50-000	50/80	2	A	438.01
	41-100-50-000	100	3	A	701.94
	41-150-50-000	150	5	A	796.47
	41-200-50-000	200	7	A	935.79
	41-300-50-000	300	10	A	1,249.19
	Series 90 Mild steel extension spindles Epoxy coated Note: Additional lengths available on request 	900001002250000		3	B
900001003000000			3	A	87.98
900001004500000			4	B	95.55
900001005000000			5	A	114.78
900001009000000			7	B	120.48
900001010000000			8	A	134.25
900001012000000			9	B	143.94
900001015000000			12	A	180.76
VNR Valve for 701/40 & 701/50 outlet diameters 1/2" 1" and ,2"					

Gas

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
Series 555						
Cast Iron Softseal Gate Valve. Nitrile seals for use on gas. Fitted with double block and bleed facility. Flanges PN16 but other types available on request. Kitemark Approved to GIS/V7:Part1 Maximum working pressure 7 bar. DN50-300	555-050-02-010	50	7	12.5	A	516.91
	555-080-03-010	80	7	23	A	484.32
	555-100-03-010	100	7	28	A	570.49
	555-150-03-010	150	7	62	A	960.37
	555-200-03-010	200	7	82	A	1,684.20
	555-250-03-010	250	7	172	A	2,351.85
	555-300-03-010	300	7	230	A	2,693.46
Series 555 D						
Ductile Iron Softseal Gate Valve. Nitrile seals for use on gas. Fitted with double block and bleed facility. Flanges PN16 but other types available on request. Kitemark Approved to GIS/V7:Part1 Maximum working pressure 7 bar. DN 50-300	555-050-02-012	50	7	12.5	C	POA
	555-080-03-012	80	7	23	C	813.45
	555-100-03-012	100	7	28	C	976.63
	555-150-03-012	150	7	62	C	1,587.94
	555-200-03-012	200	7	90	B	2,186.02
	555-250-03-012	250	7	177	C	POA
	555-300-03-012	300	7	230	C	4,142.90
Series 555 PE Tailed						
Cast Iron Softseal Gate Valve. Nitrile seals for use on gas. Fitted with double block and bleed facility. PE Tails can be PE80 or PE100 and SDR 17 or 11. Also available with Profuse. Kitemark Approved to GIS/V7:Part1 Maximum working pressure dependent on type of PE End. DN 90-315	555-090-63-710	80	4	19	A	865.48
	555-090-63-760	80	7	19	C	896.30
	555-125-63-710	100	4	28	A	1,093.72
	555-125-63-760	100	7	28	C	1,193.20
	555-180-63-790	150	2	63	A	2,199.02
	555-180-63-710	150	4	63	A	2,155.03
	555-180-63-760	150	7	63	C	2,503.81
	555-250-60-790	200	2	182	B	4,445.21
	555-250-60-710	200	4	182	C	4,515.31
	555-250-60-750	200	4	182	A	4,557.15
	555-315-60-790	300	2	228	C	6,348.78
	555-315-60-710	300	4	228	C	6,944.44
	555-315-60-750	300	4	228	A	6,757.00
	Series 555 PE Tailed					
Ductile Iron Softseal Gate Valve. Nitrile seals for use on gas. Fitted with double block and bleed facility. PE Tails can be PE80 or PE100 and SDR 17 or 11. Also available with Profuse. Kitemark Approved to GIS/V7:Part1 Maximum working pressure dependent on type of PE End. DN 90-315	555-090-63-761	80	7	28	C	POA
	555-090-63-721	80	4	28	C	POA
	555-125-63-761	100	7	34	C	POA
	555-125-63-721	100	4	34	C	POA
	555-180-63-761	150	7	62	C	POA
	555-180-63-771	150	4	62	C	POA
	555-180-63-721	150	4	62	C	POA
	555-180-63-791	150	2	62	C	POA
	555-250-63-761	200	7	140	C	POA
	555-250-63-771	200	4	140	C	POA
	555-250-63-721	200	4	140	C	POA
	555-250-63-791	200	2	140	C	POA
	555-315-63-761	300	7	260	C	POA
	555-315-63-771	300	4	260	C	POA
555-315-63-721	300	4	260	C	POA	
555-315-63-791	300	2	260	C	POA	

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 555 S</p> <p>Steel Softseal Gate Valve. Nitrile seals for use on gas. Fitted with double block and bleed facility. Flanges PN16 but other types available on request. Kitemark Approved to GIS/V7:Part1 Maximum working pressure 7 bar. (Higher Pressures available on request) DN 50-300</p> 	555-050-00-013	50	7	19	A	3346.30
	555-080-03-013	80	7	23	B	3998.22
	555-100-03-013	100	7	30	A	4897.63
	555-150-03-013	150	7	96	A	7369.04
	555-200-03-013	200	7	144	A	11,153.85
	555-250-03-013	250	7	224	A	15,717.11
	555-300-03-013	300	7	341	A	20,275.04
<p>Series 555 M</p> <p>Softseal Gate Valve for use on Biogas. Fitted with double block and bleed facility. Flanges PN16 Manufactured to GIS/V7:Part1 Maximum working pressure 7 bar. DN 50-300</p> 	555-080-33-010380	80	7	26	C	1,022.37
	555-100-33-010380	100	7	28	C	1,365.61
	555-150-33-010380	150	7	52	C	1,801.84
	555-200-33-010380	200	7	90	C	2,710.93
	555-250-33-010380	250	7	152	C	5,761.29
	555-300-33-010380	300	7	200	C	6,099.06
<p>Series 555 S</p> <p>Softseal Class 300 High Pressure Gate Valve. Fitted with double block and bleed facility. Maximum working pressure 50 bar. (Weld End Prep to customer requirements) DN 50-300</p> 	555-050-72-64331144	50	50	12.5	C	3,229.33
	555-100-72-64331144	100	50	26	C	6,704.96
	555-150-72-64331144	150	50	52	C	8,296.89
	555-200-72-64331144	200	50	90	C	13,413.63
	555-300-72-64331144	300	50	110	C	26,201.26
<p>Series 555</p> <p>Cast Iron Softseal Gate Valve. Nitrile seals for use on gas. Fitted with double block and bleed facility. Flanges PN16 but other types available on request. Kitemark Approved to GIS/V7:Part1 Maximum working pressure 2 bar. DN 350-600</p> 	555-350-00-010	350	2	250	C	6,861.60
	555-400-00-010	400	2	340	A	10,449.44
	555-450-00-010	450	2	425	A	13,294.07
	555-500-00-010	500	2	525	A	15,349.07
	555-600-00-010	600	2	745	A	17,054.81

BS

Gate valves

Industrial Gas valves

BS

Gate valves

Industrial Gas valves

Type

AVK ref. nos.

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 555 D

Ductile Iron Softseal Gate Valve.
Nitrile seals for use on gas.
Fitted with double block and bleed facility. Flanges PN16 but other types available on request.
Kitemark Approved to GIS/V7:Part1
Maximum working pressure 4 bar.
DN 400-600



555-400-00-011	400	4	310	C	POA
555-450-00-011	450	4	340	C	16,716.96
555-600-00-011	600	4	TBC	C	21,437.47

Series 555 S

Steel Softseal Gate Valve.
Nitrile seals for use on gas.
Fitted with double block and bleed facility. Flanges PN16 but other types available on request.
Kitemark Approved to GIS/V7:Part1
Maximum working pressure 7 bar.
DN 400-600



555-400-00-013	400	7	496	C	24,834.67
555-450-00-013	450	7	609	B	38,955.48
555-600-00-013	600	7	1085	B	60,015.19

Series 562

Universal Gate Valve for Coke Oven and Blast Furnace Gas.
Manufactured to BS5150 and EN 12266.
Packed Gland, Rising Stem.
Flanges BS10 to customer requirements.
Maximum Operating Pressure 2 bar.
DN 400mm-600



562-400-00-07016060	400	2	288	C	13,782.76
562-400-00-08016060	400	2	288	C	14,342.32
562-600-00-01036060	600	2	745	C	33,896.43
562-600-00-07036060	600	2	745	C	34,102.65
562-600-00-08036060	600	2	745	C	34,102.26


Series 662





Cast Iron Coke Oven Gas Valve. Manufactured to BS5150 and EN 12266.
Packed Gland, Rising Stem.
Flanges BS10 or to customer requirements.
Maximum Operating Pressure dependent on size.
DN 675mm-1050










662-0675-00-0760	675	0.35	298	C	73,572.29
662-0750-00-0660	750	0.35	916	C	67,649.15
662-1000-00-0362	1000	0.25	1934	C	142,469.30
662-1050-00-0660	1050	0.25	2083	C	138,192.16



Note: Larger sizes available upon request.



Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 150</p> <p>Cast Iron, Internal Screw, High Pressure, MK5 CL Valve. Fitted with corrosion resistant steel door, loaded PTFE seats, tapped and plugged boss with pressure plug for block and bleed facility. Flanges PN16 Maximum Working Pressure 7 bar DN 80-300</p> 	150-7G-G-I-----	80	7	39	C	POA
	150-7H-H-I-----	100	7	62	C	POA
	150-7J-J-I-----	150	7	90	C	3,110.40
	150-7K-K-I-----	200	7	123	C	POA
	150-7L-L-I-----	250	7	210	C	5,862.78
	150-7M-M-I-----	300	7	287	C	7,981.26
<p>Series 150</p> <p>Cast Iron, Internal Screw, MK5 CL Valve. Fitted with corrosion resistant steel door, loaded PTFE seats, tapped and plugged with pressure plug for block and bleed facility. Flanges PN16 Maximum Working Pressure 2 bar DN 50-600</p> 	150--E-E-I-----	50	2	30	C	1,694.80
	150--G-G-I-----	80	2	39	C	1,553.65
	150--H-H-I-----	100	2	62	C	1,794.97
	150--J-J-I-----	150	2	90	C	2,311.27
	150--K-K-I-----	200	2	123	C	2,964.07
	150--L-L-I-----	250	2	210	C	5,135.80
	150--M-M-I-----	300	2	287	C	6,802.34
	150--Q-Q-I-----	400	2	582	C	12,924.16
	150--R-R-I-----	450	2	729	C	19,855.40
	150--S-S-I-----	500	2	772	C	23,095.53
	150--T-T-I-----	600	2	1159	C	26,811.74
	<p>Series 151</p> <p>Ductile Iron, Internal Screw, High Pressure, MK5 CL Valve. Fitted with corrosion resistant steel door, loaded PTFE seats, tapped and plugged with pressure plug for block and bleed facility. Flanges PN16 Maximum Working Pressure 7 bar DN 400-600</p> 	151-7Q-Q-D-B-F-	400	7	584	C
151-7R-R-D-B-F-		450	7	730	C	30,520.28
151-7T-T-D-B-F-		600	7	1160	C	44,986.44
<p>Series 158</p> <p>Under Pressure Drilling Valve. Cast Iron Approved to GIS/V7:Part 1 PN16 Studded Ends. Nitrile seals. Maximum Working Pressure 7 bar (Supplied as bare spindle end). DN 80-300</p> 	158-080-02-01	80	7	11	A	510.04
	158-100-02-01	100	7	13.5	A	471.40
	158-150-02-01	150	7	27	A	673.13
	158-200-02-01	200	7	47	A	1,284.86
	158-250-02-01	250	7	84	A	2,248.56
	158-300-02-01	300	7	120	A	2,432.14

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 777</p> <p>Fabricated Steel Parallel Slide Valve Nitrile Seals for use on Gas Mild Steel Spindle, double block and bleed. Manufactured to EN 12266. Flanges PN16 but others available on request. Maximum Operating Pressure 2 bar. (Customer to state orientation of valve) DN 750-1200</p> 	777-0750-11-073	750	2	1200	C	110,442.18
	777-0750-21-07312	750	2	1200	C	POA
	777-0750-22-0731011	750	2	1200	C	POA
	777-0750-22-0731013	750	2	1200	C	POA
	777-0900-03-013	900	2	2718	C	118,962.56
	777-0900-11-0131040	900	2	2718	C	129,996.07
	777-0900-11-0131211	900	2	2718	C	176,720.82
	777-0900-90-0131021	900	2	2900	C	202,759.46
	777-0900-90-0131022	900	2	2900	C	202,759.46
	777-1200-11-0131211	1200	2	5428	C	295,263.92
<p>Series 594 & 595</p> <p>Cast Iron and 595 Ductile Iron Non Return Valves for use on Gas. Available with Nitrile or Viton Seals and with Carbon Steel or Stainless Steel Internals depending on customer requirement. Manufactured to EN12266 Maximum Working Pressure is dependent on size and material. DN 150-1200</p> 	594-150-00-010	150	7	78	C	10,705.43
	595-150-00-071	150	7	78	C	9,310.18
	594-200-00-010	200	7	125	C	10,263.94
	594-200-00-060	200	7	125	C	10,261.18
	594-200-20-010	200	7	125	C	13,356.36
	594-250-00-110	250	7	182	C	16,422.54
	595-250-00-011	250	7	182	C	17,330.58
	594-300-20-010	300	7	240	C	25,017.84
	594-500-00-060	500	3.5	535	C	44,847.70
	594-500-01-060	500	3.5	535	C	48,578.64
594-600-01-060	600	3.5	585	C	67,258.43	
<p>Series 450</p> <p>Flanged Ball Valve Ductile Iron Reduced Bore with self indicating handle. Plugged boss for block and bleed. Manufactured to BS 5159 and EN 1563 GJS. Flanges PN16 but other types available on request. Maximum working pressure 7 bar. DN 40-150</p> <p>Note: Also available for Coke oven Gas</p> 	450-006-00-5111	50	7	3.3	C	649.56
	450-050-00-0111	50	7	7.9	A	738.79
	450-050-02-0111	50	7	7.9	C	738.79
	450-050-02-0111002	50	7	7.9	C	726.31
	450-050-02-0711	50	7	7.9	C	726.31
	450-080-00-0110001	80	7	14	C	1,348.67
	450-080-00-0111	80	7	14	B	1,271.23
	450-080-00-0710001	80	7	14	C	1,397.06
	450-080-00-0811	80	7	14	C	1,284.87
	450-100-00-0110001	100	7	24	C	2,352.90
	450-100-00-0111	100	7	24	B	2,357.53
	450-100-00-0710001	100	7	24	C	2,358.76
	450-150-00-0110001	150	7	44	C	3,140.01
	450-150-00-0111	150	7	44	C	3,156.19
	450-150-00-0411	150	7	44	C	3,425.26
	450-150-00-0811	150	7	44	C	3,141.47
<p>Series 451</p> <p>Screwed End Ball Valve Nitrile seals and PTFE seats for use on gas. Fitted with Falsecap. Kitemark Approved to GIS/V 4 Maximum Operating Pressure 7 bar. DN 3/4" to 2"</p> 	451-002-05-511	3/4"	7	0.9	A	125.06
	451-003-05-511	1"	7	0.9	A	118.55
	451-003-05-5113	1"	7	0.9	C	122.58
	451-006-05-511	2"	7	2.6	A	223.23
	451-006-05-5113	2"	7	2.6	C	225.71
	451-006-05-511401	2"	7	2.6	B	404.23

Type	AVK ref. nos.	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 451/70 PE Ended</p> <p>Ball Valve Nitrile seals and PTFE seats for use on gas. Fitted with Falsecap. Kitemark Approved to GIS/V4 and GIS/PL3 Maximum Operating Pressure 4 bar DN 25-63</p> 	451-025-05-7111001	25	4	1.3	C POA
	451-032-05-7213001	32	4	2.1	C 232.53
	451-063-05-7213001	63	4	3.7	B 399.12
<p>Series 451/73 PE Screwed</p> <p>Ball Valve Nitrile seals and PTFE seats for use on gas. Fitted with Falsecap. Kitemark Approved to GIS/V4 and GIS/PL3 Maximum Operating Pressure 4 bar DN 25mmx3/4" - 63mmx2"</p> 	451-252-05-7410001	25x3/4"	4	0.9	C POA
	451-323-05-7310001	32x1"	4	1.3	C 201.77
	451-323-05-7413001	32x1"	4	1.3	A 198.90
	451-636-05-7311001	63x2"	4	3.7	C 390.05
	451-636-05-7413001	63x2"	4	3.7	A 391.06
<p>Series 455/51</p> <p>Full Bore Screwed Ball Valve Nitrile seals and PTFE seats for use on gas. Fitted with Falsecap. Kitemark Approved to GIS/V4 Maximum Operating Pressure 7 bar. DN 3/4"-2"</p> 	455-002-20-511	3/4"	7	1	A 153.59
	455-003-20-511	1"	7	1.6	A 200.18
	455-006-20-511	2"	7	1.6	A 507.61
<p>Series 455/57 LD</p> <p>Full Bore Screwed Ball Valve Nitrile seals and PTFE seats for use on gas. Fitted with Falsecap. Maximum Operating Pressure 7 bar Kitemark Approved to GIS/V4 DN 3/4" - 1"</p> 	455-002-21-571	3/4"	7	0.768	A 142.48
	455-003-21-571	1"	7	1.6	A 201.04

Type	AVK ref. nos.	Range mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 455 PE Screwed</p> <p>Full Bore Screwed Ball Valve Nitrile seals and PTFE seats for use on gas. Fitted with Falsecap. Maximum Operating Pressure 4 bar Kitemark Approved to GIS/V4 and GIS/PL3 DN 1" x 32mm - 2" x 63mm</p> 	455-323-20-7413	1" x 32mm	4	1.8	C	190.18
	455-636-20-7413	2" x 63mm	4	4.2	C	380.36
<p>Series 456</p> <p>Crimp Tool Kit. For crimping of 20mm, 25mm, 32mm PE80 Pipe.</p> 	45600000581 *	N/A	N/A	2	A	POA
	456000005812 **	N/A	N/A	2	A	POA
<p>* lever type inc. shells ** hex bolt inc. shells</p>						
<p>Series 460</p> <p>Flanged Steel Ball Valve Reduced Bore with self indicating handle or Falsecap. Manufactured to BS 5159 and EN 12266 Flanges PN16 but other types available on request. Maximum working pressure 7 bar. DN 20-50</p> 	460-020-02-013	20	7	3.6	B	992.31
	460-020-02-0131	20	7	3.6	C	979.79
	460-020-02-043	20	7	5.5	C	1,313.96
	460-025-02-013	25	7	5.5	A	POA
	460-025-02-0131	25	7	5.5	C	983.96
	460-025-02-043	25	7	5.5	C	983.96
	460-050-02-013	50	7	5.5	A	1,248.57
	460-050-02-0131	50	7	5.5	C	1,285.39
	460-050-02-043	50	7	11	C	1,232.86

Type	AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 85</p> <p>Donkin Clearbore Certus PE Ball Valve For Service Isolation. PE 100 material, double length spigots, Safety Cap. Kitemark Approved to GIS/V7: Part 2 and EN1555-4. Maximum Operating Pressure dependent on SDR Rating. DN 32 to 90.</p> 	85-032-30-200010	32	5.5 and 10		0.7	A	68.72
	85-063-30-200010	63	5.5 and 10		1.7	A	126.90
	85-090-20-101010	90	3		3.7	A	359.10
	85-090-30-200010	90	10		3.7	C	POA
<p>Installation Kit</p> <p>To suit 32/63mm Donkin Certus Valves. Recommended for the correct and consistent installation of the valves. Available with or without Surface Box.</p> 	85-999-090	na	na		1.3	A	82.22
	85-999-091	na	na		1.3	A	68.65
<p>50mm Square Drive Tee Key</p> <p>To suit Donkin Certus PE Ball Valves. DN750-1500mm</p> 	96-425-00-002	na	na		1.5	A	103.91
	96-425-00-003	na	na		2.2	A	110.83
	96-425-00-004	na	na		3	B	173.18
<p>Series 85</p> <p>Donkin Certus PE Ball Valve. PE 100 material, Safety Cap. Low Torque, Standard Operation with Tee Key. Kitemark Approved to EN1555-4. DN 32 to 180mm.</p> 	85-032-51-1010	32	10		1	C	POA
	85-040-51-1010	40	10		1.2	C	POA
	85-050-51-1010	50	10		1.6	C	POA
	85-063-51-1010	63	10		2.7	C	POA
	85-075-51-1010	75	10		3.5	C	POA
	85-090-51-1010	90	10		6.2	C	POA
	85-110-51-1010	110	10		8.5	C	POA
	85-125-51-0010	125	10		9.1	C	POA
	85-160-51-1010	160	10		19.7	C	POA
	85-180-51-0010	180	10		20	C	POA

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 85</p> <p>Donkin Certus PE Ball Valve. PE 100 material, Safety Cap. Low Torque, Standard Operation with Tee Key. Kitemark Approved to EN1555-4. DN 32 to 180mm.</p> 	85-063-51-101020	63	10	3.8	C	POA
	85-090-51-101020	90	10	7.3	C	POA
	85-110-51-101020	110	10	9.6	C	POA
	85-125-51-001020	125	10	10.2	C	POA
	85-160-51-101020	160	10	20.8	C	POA
	85-180-51-001020	180	10	21.1	C	POA
	<p>Series 85</p> <p>Donkin Certus PE Ball Valve. PE 100 material, Safety Cap. Low Torque, Standard Operation with Tee Key. Kitemark Approved to EN1555-4. DN 32 to 180mm.</p> 	85-063-51-101021	63	10	4.8	C
85-090-51-101021		90	10	8.3	C	POA
85-110-51-101021		110	10	10.6	C	POA
85-125-51-001021		125	10	11.2	C	POA
85-160-51-101021		160	10	21.8	C	POA
85-180-51-001021		180	10	22.1	C	POA
<p>Series 85</p> <p>Donkin Certus PE Ball Valve PE 100 material, Safety Cap, Welded Extension Spindle, Double Pressure Point. Kitemark Approved to EN1555-4. DN 32 to 180mm</p> 		85-063-51-101022	63	10	5.8	C
	85-090-51-101022	90	10	9.3	C	POA
	85-110-51-101022	110	10	11.6	C	POA
	85-125-51-001022	125	10	12.2	C	POA
	85-160-51-101022	160	10	22.8	C	POA
	85-180-51-001022	180	10	23.1	C	POA

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 310 T</p> <p>32mm Integral Flow Limitor Kitemark Approved to GIS/EFV1 (Fits in Tapping Tee Outlet) Range - 75mbar to 2 bar</p> 	310-032-00-6101	32mm	2	0.03	A	32.89
<p>Series 310 SL</p> <p>32mm Integral Flow Limitor Manufactured and Tested according to MSS SP 115 (Fits in Tapping Tee Outlet) Range 0.69bar -7 bar</p> 	310-032-00-6103	32mm	7	0.05	A	38.74
<p>Series 310 E</p> <p>32mm Integral Flow Limitor Approved to DVG 305-2 (Fits in Tapping Tee Outlet) Range 75mbar - 5 bar</p> 	310-032-00-6102	32mm	5	0.075	C	40.06
<p>Series 310/25</p> <p>25mm Integral Flow Limitor Approved to BGE/S/V/5 and MSS SP-115 (Fits into Service Pipe) Range 500mbar - 4.0 bar</p> 	310-025-00-6106	25mm	4	0.03	C	40.35
<p>Series 310/32</p> <p>32mm High Capacity Integral Flow Limitor Approved to BGE/S/V/5 and MSS SP-115 (Fits into Service pipe) Range 500mbar - 4 bar</p> 	310-032-00-6107	32mm	4	0.4	C	45.10
<p>Series 310/8</p> <p>Integral Flow Limitor Approved to MSS SP - 115 (Fits into Electrofusion Coupler or Reducer) Range 0.69bar - 7 bar</p> 	310-032-00-8000 310-032-00-8100 310-032-00-8200	32x25mm 32x32mm 32x20mm	7 7 7	0.2 0.2 0.2	C C C	64.47 61.33 66.01

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 202

Stainless Steel Repair Clamp
Nitrile Rubber Seals for use on gas and fitted with 2" Boss.
Zinc Plated and Passivated Fasteners
Approved to GIS/LC8:Part 4
Other boss sizes available on request.
Sealing Range DN 80 - 1200mm
Length: 150 - 1500mm
Note: Other sizes are available on request



24/7 Same day emergency repair clamp service

0800 202 8228

202-31-0086-0651	86-106 x 150	80mm	7	6.6	A	188.20
202-31-0086-1251	86 -106 x /300	80mm	7	12.9	A	470.28
202-31-0111-0651	111-131 x 150	100mm	7	7.0	A	192.16
202-31-0111-0681	111-131 x 50	100mm	7	6.8	A	304.46
202-31-0111-1251	111-131 x 300	100mm	7	13.4	A	379.42
202-31-0111-3051	111-131 x 750	100mm	7	75.0	C	864.57
202-31-0138-0651	138-158 x150	125mm	7	7.0	A	212.28
202-31-0138-1251	138-158 x 300	125mm	7	13.6	A	572.24
202-31-0150-1251	150-170 x300	125mm	7	14.0	A	383.56
202-31-0164-0651	164-184 x 150	150mm	7	7.3	A	442.63
202-31-0164-0681	164-184 x 150	150mm	7	7.2	A	353.84
202-31-0164-1251	164-184 x 300	150mm	7	14.2	A	419.86
202-31-0164-1851	164-184 x 450	150mm	7	21.4	A	830.04
202-31-0164-2451	164-184 x 600	150mm	7	27.9	A	979.87
202-31-0200-0651	200-220 x 150	175mm	7	7.4	A	403.97
202-31-0215-0651	215-235 x 150	200mm	7	7.8	A	465.67
202-31-0215-1251	215-235 x 300	200mm	7	15.2	A	809.44
202-31-0215-1851	215-235 x 450	200mm	7	22.8	C	793.54
202-31-0215-2451	215-235 x 600	200mm	7	30.4	A	1,403.50
202-31-0235-1251	235- 255 x 300	200mm	7	15.3	A	523.98
202-31-0255-1251	255-255 x 300	225mm	7	15.5	A	619.73
202-31-0268-0651	268-288 x 150	250mm	7	8.0	A	411.22
202-31-0268-1251	268-288 x 300	250mm	7	15.6	A	856.84
202-31-0319-1251	319-339 x 300	300mm	2	16.8	A	890.52
202-31-0319-1851	319-339 x 450	300mm	2	26.9	A	873.21
202-31-0374-0651	374-394 x 150	350mm	2	9.0	A	739.81
202-31-0395-1251	395-415 x 300	350mm	2	20.5	A	872.47
202-31-0410-1851	410-430 x 450	375mm	2	28.1	A	1,268.53
202-31-0422-1851	422-442 x 450	400mm	2	28.3	A	906.32
202-31-0449-1251	449-469 x 300	400mm	2	19.0	A	1,044.49
202-31-0449-1851	449-469 x 450	400mm	2	28.5	A	1,228.37
202-31-0485-1251	485-505 x 300	450mm	2	21.0	A	1,555.21
202-31-0492-4251	492-512 x 1050	450mm	2	76.2	A	4,555.78
202-31-0600-1251	600-626 x 300	600mm	2	27.9	A	1,416.38
202-31-0629-1251	629-655 x300	600mm	2	30.2	A	1,580.70
202-31-0629-1851	629-655 x 450	600mm	2	62.7	A	2,528.88

Series 202

Stainless Steel Repair Clamp
Nitrile Rubber Seals for use on gas.
Zinc Plated and Passivated Fasteners
Approved to GIS/LC8:Part 4
Sealing Range: DN 80 - 1200mm
Length: 150 - 1500mm
Note : Also available with threaded boss
Note: Other sizes are available on request



24/7 Same day emergency repair clamp service

0800 202 8228

202-31-0086-0601	86 -106 x 150	80mm	7	6.0	A	132.15
202-31-0086-1201	86 - 106 x 300	80mm	7	12.7	A	250.66
202-31-0086-1801	86 - 106 x 450	80mm	7	19.0	A	756.96
202-31-0086-2401	86 - 106 x 600	80mm	7	25.2	A	1,004.51
202-31-0086-3001	86 - 106 x 750	80mm	7	31.5	A	1,253.86
202-31-0086-3601	86 - 106 x 900	80mm	7	37.7	A	1,507.62
202-31-0086-4201	86 - 106 x 1050	80mm	7	9.1	A	1,680.12
202-31-0100-1201	100 - 120 x 300	100mm	7	13.0	C	352.48
202-31-0105-0601	110 - 130 x 150	100mm	7	7.0	C	208.44
202-31-0111-0601	111 - 131 x 150	100mm	7	6.2	A	138.73
202-31-0111-1201	111 - 131 x 300	100mm	7	12.4	A	259.69
202-31-0111-1801	111 - 131 x 450	100mm	7	19.5	A	795.90
202-31-0111-2401	111 - 131 x 600	100mm	7	25.0	A	1,056.44
202-31-0111-3001	111 - 131 x 750	100mm	7	32.4	A	1,317.35
202-31-0111-3601	111 -131 x 900	100mm	7	37.0	A	1,588.79
202-31-0111-4201	111 - 131 x 1050	100mm	7	43.9	A	1,669.96
202-31-0111-4801	111 - 131 x 1200	100mm	7	51.8	A	1,868.70
202-31-0111-5401	111 - 131 x 1350	100mm	7	58.6	A	2,665.06
202-31-0111-6001	111 - 131 x 1500	100mm	7	65.0	A	2,077.59
202-31-0111-6601	111 - 131 x 1650	100mm	7	72.0	A	2,563.30
202-31-0111-7201	111 - 131 x 1800	100mm	7	77.9	A	3,728.12
202-31-0138-0601	138 - 158 x 150	125mm	7	6.7	A	144.94
202-31-0138-1201	138 - 158 x 300	125mm	7	13.0	A	269.94
202-31-0138-1801	138 - 158 x 450	125mm	7	19.8	A	867.38
202-31-0138-2401	138 - 158 x 600	125mm	7	26.3	A	1,152.09
202-31-0138-3601	138 - 158 x 900	125mm	7	39.4	C	1,269.75
202-31-0138-4201	138 -158 x 1050	125mm	7	47.6	A	1,081.17
202-31-0150-1201	150 - 170 x 300	125mm	7	13.8	A	1,099.32
202-31-0155-0601	155 - 175 x 150	125mm	7	7.0	A	263.55
202-31-0155-2401	155 - 175 x 600	125mm	7	27.7	A	1,203.91
202-31-0155-3001	155 - 175 x 750	125mm	7	34.3	A	3,096.13
202-31-0155-3601	155 - 175 x 900	125mm	7	37.9	A	1,494.83
202-31-0155-4801	155 - 175 x 1200	125mm	7	51.0	A	2,265.52
202-31-0164-0601	164 - 184 x 150	150mm	7	7.0	A	155.95
202-31-0164-0901	164 - 184 x 225	150mm	7	10.0	C	335.71
202-31-0164-1201	164 - 184 x 300	150mm	7	13.0	A	283.86
202-31-0164-1801	164 - 184 x 450	150mm	7	21.1	A	910.65

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 202

Stainless Steel Repair Clamp
 Nitrile Rubber Seals for use on gas.
 Zinc Plated and Passivated Fasteners
 Approved to GIS/LC8:Part
 Sealing Range: DN 80 - 1200mm
 Length: 150 - 1500mm
 Note : Also available with threaded boss
 Note: Other sizes are available on request



202-31-0164-2401	164 - 184 x 600	150mm	7	27.7	A	1,203.91
202-31-0164-3001	164 - 184 x 750	150mm	7	34.5	A	1,194.23
202-31-0164-3601	164 - 184 x 900	150mm	7	41.8	A	1,818.00
202-31-0164-3901	164 - 184 x 975	150mm	7	39.6	C	1,875.19
202-31-0164-4201	164 - 184 x 1050	150mm	7	47.1	A	1,934.64
202-31-0164-4801	164 - 184 x 1200	150mm	7	49.0	A	2,265.52
202-31-0164-5401	164 - 184 x 1350	150mm	7	66.6	A	2,474.33
202-31-0200-1201	200 - 220 x 300	175mm	7	14.2	A	292.60
202-31-0200-1801	200 - 220 x 450	175mm	7	21.4	A	965.86
202-31-0200-3601	200 - 220 x 900	175mm	7	42.3	A	1,924.10
202-31-0215-0601	215 - 235 x 150	200mm	7	7.0	A	168.74
202-31-0215-0901	215 - 235 x 225	200mm	7	10.0	C	355.25
202-31-0215-1201	215 - 235 x 300	200mm	7	14.0	A	303.14
202-31-0215-1501	215 - 235 x 375	200mm	7	19.4	A	679.09
202-31-0215-1801	215 - 235 x 450	200mm	7	22.6	A	1,025.02
202-31-0215-2401	215 - 235 x 600	200mm	7	26.0	A	1,358.35
202-31-0215-3001	215 - 235 x 750	200mm	7	37.1	A	1,691.59
202-31-0215-3601	215 - 235 x 900	200mm	7	45.0	A	2,049.57
202-31-0215-4201	215 - 235 x 1050	200mm	7	51.9	A	1,976.68
202-31-0215-4801	215 - 235 x 1200	200mm	7	59.2	A	2,158.29
202-31-0215-5401	215 - 235 x 1350	200mm	7	66.6	A	2,345.84
202-31-0215-6001	215 - 235 x 1500	200mm	7	74.0	A	2,989.37
202-31-0215-8401	215 - 235 x 2100	200mm	7	107.6	A	4,211.95
202-31-0220-0601	220 - 240 x 150	200mm	7	7.6	A	244.92
202-31-0220-1201	220 - 240 x 300	200mm	7	15.0	A	492.85
202-31-0220-1801	220 - 240 x 450	200mm	7	22.7	A	713.98
202-31-0220-2401	220 - 240 x 600	200mm	7	29.9	A	1,134.97
202-31-0220-6001	220 - 240 x 1500	200mm	7	74.2	C	3,020.13
202-31-0230-0601	230 - 250 x 150	200mm	7	7.6	C	324.21
202-31-0230-1201	230 - 250 x 300	200mm	7	14.0	A	608.22
202-31-0230-1801	230 - 250 x 450	200mm	7	22.6	A	715.39
202-31-0230-2401	230 - 250 x 600	200mm	7	29.9	A	925.60
202-31-0230-3601	230 - 250 x 900	200mm	7	45.4	C	1,747.83
202-31-0240-1201	240 - 260 x 300	225mm	7	15.2	A	608.26
202-31-0240-2401	240 - 260 x 600	225mm	7	30.1	A	1,098.29
202-31-0255-1201	255 - 275 x 300	225mm	7	15.3	A	306.06
202-31-0255-1801	255 - 275 x 450	225mm	7	23.0	A	855.07
202-31-0255-2401	255 - 275 x 600	225mm	7	20.3	A	1,181.72
202-31-0255-3001	255 - 275 x 750	225mm	7	37.7	A	1,162.06
202-31-0255-3601	255 - 275 x 900	225mm	7	45.2	C	1,734.49
202-31-0255-4201	255 - 275 x 1050	225mm	7	57.1	A	2,298.16
202-31-0255-4801	255 - 275 x 1200	225mm	7	60.2	A	2,808.41
202-31-0268-0601	268 - 288 x 150	250 mm	7	7.7	A	322.89
202-31-0268-1201	268 - 288 x 300	250 mm	7	15.0	A	331.36
202-31-0268-1801	268 - 288 x 450	250 mm	7	22.0	A	452.13
202-31-0268-2401	268 - 288 x 600	250 mm	7	30.4	A	1,462.85
202-31-0268-3001	268 - 288 x 750	250 mm	7	37.8	A	1,821.58
202-31-0268-3601	268 - 288 x 900	250 mm	7	46.0	A	2,203.16
202-31-0268-4201	268 - 288 x 1050	250 mm	7	53.0	C	2,306.25
202-31-0268-6001	268 - 288 x 1500	250 mm	7	62.0	C	2,741.79
202-31-0319-1201	319 - 339 x 300	300mm	2	16.0	A	366.63
202-31-0319-1801	319 - 339 x 450	300mm	2	26.7	A	549.28
202-31-0319-2401	319 - 339 x 600	300mm	2	32.8	A	1,525.49
202-31-0319-3001	319 - 339 x 750	300mm	2	41.0	A	1,900.68
202-31-0319-3601	319 - 339 x 900	300mm	2	49.7	A	2,289.23
202-31-0319-4201	319 - 339 x 1050	300mm	2	56.7	A	2,237.58
202-31-0319-4801	319 - 339 x 1200	300mm	2	65.5	A	2,481.38
202-31-0319-6001	319 - 339 x 1500	300mm	2	82.5	A	3,077.88
202-31-0319-7201	319 - 339 x 1800	300mm	2	93.9	A	3,343.59
202-31-0324-6001	324 - 344 x 1500	300mm	2	83.1	A	3,275.21
202-31-0326-1201	326 - 346 x 300	300mm	2	16.5	A	610.80
202-31-0326-1251	326 - 346 x 300	300mm	2	16.8	A	428.05
202-31-0341-1201	341 - 361 x 300	300mm	2	16.8	A	613.24
202-31-0341-1801	341 - 361 x 450	300mm	2	25.2	A	738.90
202-31-0341-2401	341 - 361 x 600	300mm	2	33.2	A	1,855.35
202-31-0341-3601	341 - 361 x 900	300mm	2	49.7	A	2,772.86
202-31-0341-4201	341 - 361 x 1050	300mm	2	59.4	A	3,134.88
202-31-0358-1201	358 - 378 x 300	350mm	2	18.1	A	697.14
202-31-0358-1801	358 - 378 x 450	350mm	2	29.9	A	1,090.86
202-31-0360-0601	360 - 380 x 150	350mm	2	8.0	A	435.01
202-31-0360-1201	360 - 380 x 300	350mm	2	20.0	C	891.64
202-31-0360-2401	360 - 380 x 600	350mm	2	31.5	A	903.03
202-31-0368-1201	368 - 388 x 300	350mm	2	20.0	A	891.64
202-31-0368-3001	368 - 388 x 750	350mm	2	15.0	C	1,762.24
202-31-0374-0601	374 - 394 x 150	350mm	2	8.4	A	723.29

24/7 Same day emergency repair clamp service

0800 202 8228

Type

Series 202

Stainless Steel Repair Clamp
 Nitrile Rubber Seals for use on gas.
 Zinc Plated and Passivated Fasteners
 Approved to GiS/LC8:Part 4
 Sealing Range: DN 80 - 1200mm
 Length: 150 - 1500mm
 Note : Also available with threaded boss
 Note: Other sizes are available on request



AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
202-31-0374-1201	374 - 394 x 300	350mm	2	16.9	A	702.13
202-31-0374-1801	374 - 394 x 450	350mm	2	27.1	A	855.62
202-31-0374-2401	374 - 394 x 600	350mm	2	33.5	A	2,018.35
202-31-0374-3601	374 - 394 x 900	350mm	2	50.7	C	2,928.70
202-31-0374-4201	374 - 394 x 1050	350mm	2	63.5	A	4,730.25
202-31-0374-4801	374 - 394 x 1200	350mm	2	66.9	A	4,068.76
202-31-0374-6001	374 - 394 x 1500	350mm	2	78.9	A	3,373.69
202-31-0374-8401	374 - 394 x 2100	350mm	2	116.4	A	7,854.79
202-31-0395-1201	395 - 415 x 300	350mm	2	20.3	A	850.45
202-31-0395-1801	395 - 415 x 450	350mm	2	30.6	A	911.31
202-31-0395-1851	395 - 415 x 450	350mm	2	25.9	A	926.17
202-31-0395-2401	395 - 415 x 600	350mm	2	36.7	A	2,054.84
202-31-0395-3601	395 - 415 x 900	350mm	2	55.3	A	3,082.31
202-31-0400-1801	400 - 415 x 450	375mm	2	27.3	A	724.23
202-31-0400-2401	400 - 415 x 600	375mm	2	40.3	A	2,479.03
202-31-0410-0601	410 - 430 x 150	375mm	2	9.2	C	322.61
202-31-0410-1201	410 - 430 x 300	375mm	2	18.5	A	762.32
202-31-0410-1801	410 - 430 x 450	375mm	2	27.8	A	933.22
202-31-0410-2401	410 - 430 x 600	375mm	2	36.7	A	1,464.26
202-31-0410-3001	410 - 430 x 750	375mm	2	45.9	A	2,117.00
202-31-0410-3601	410 - 430 x 900	375mm	2	55.6	A	2,374.91
202-31-0410-4201	410 - 430 x 1050	375mm	2	64.2	A	2,775.11
202-31-0410-4801	410 - 430 x 1200	375mm	2	73.3	A	3,436.42
202-31-0410-5401	410 - 430 x 1350	375mm	2	82.5	A	3,473.10
202-31-0410-6601	410 - 430 x 1650	375mm	2	112.1	A	5,232.23
202-31-0422-1201	422 - 442 x 300	400mm	2	27.9	C	1,085.20
202-31-0422-1801	422 - 442 x 450	400mm	2	28.3	A	996.90
202-31-0422-2401	422 - 442 x 600	400mm	2	36.9	A	2,913.47
202-31-0422-3601	422 - 442 x 900	400mm	2	55.8	C	4,017.27
202-31-0428-1801	428 - 448 x 450	400mm	2	28.2	A	764.20
202-31-0428-2401	428 - 448 x 600	400mm	2	36.9	A	2,927.58
202-31-0449-1201	449 - 469 x 300	400mm	2	18.8	C	949.87
202-31-0449-1801	449 - 469 x 450	400mm	2	28.3	A	940.47
202-31-0474-0601	474 - 494 x 150	450mm	2	9.4	A	419.23
202-31-0474-1201	474 - 494 x 300	450mm	2	20.7	A	838.38
202-31-0474-1801	474 - 494 x 450	450mm	2	34.2	A	948.27
202-31-0474-2401	474 - 494 x 600	450mm	2	45.7	A	2,106.97
202-31-0474-3601	474 - 494 x 900	450mm	2	60.0	A	2,606.49
202-31-0474-4201	474 - 494 x 1050	450mm	2	73.8	A	5,606.97
202-31-0474-4801	474 - 494 x 1200	450mm	2	82.3	A	3,252.68
202-31-0480-1801	480 - 500 x 450	450mm	2	34.0	A	951.28
202-31-0480-2401	480 - 500 x 600	450mm	2	41.3	A	3,213.98
202-31-0480-3601	480 - 500 x 900	450mm	2	61.9	A	4,866.54
202-31-0480-4201	480 - 500 x 1050	450mm	2	75.6	A	5,622.09
202-31-0485-1201	485 - 505 x 300	450mm	2	20.8	A	834.18
202-31-0485-1801	485 - 505 x 450	450mm	2	31.4	A	1,251.23
202-31-0485-2401	485 - 505 x 600	450mm	2	41.3	A	1,585.60
202-31-0485-3001	485 - 505 x 750	450mm	2	51.7	A	2,260.81
202-31-0485-3601	485 - 505 x 900	450mm	2	62.5	A	2,501.60
202-31-0485-4201	485 - 505 x 1050	450mm	2	75.6	A	3,197.71
202-31-0485-4801	485 - 505 x 1200	450mm	2	82.6	A	3,251.97
202-31-0485-6001	485 - 505 x 1500	450mm	2	111.5	A	5,158.68
202-31-0485-6601	485 - 505 x 1650	450mm	2	98.7	A	5,258.00
202-31-0485-7201	485 - 505 x 1800	450mm	2	125.6	C	5,141.84
202-31-0485-7801	485 - 505 x 1950	450mm	2	130.0	A	6,233.50
202-31-0485-8401	485 - 505 x 2100	450mm	2	151.4	C	6,884.89
202-31-0490-2401	490 - 510 x 600	450mm	2	47.9	A	2,774.65
202-31-0503-1801	503 - 523 x 450	450mm	2	34.8	A	956.73
202-31-0503-3001	503 - 523 x 750	450mm	2	51.9	A	4,022.11
202-31-0503-4201	503 - 523 x 1050	450mm	2	75.9	A	7,823.00
202-31-0503-4801	503 - 523 x 1200	450mm	2	83.0	A	4,052.30
202-31-0526-1801	526 - 546 x 450	500mm	2	31.5	A	1,641.80
202-31-0526-4801	526 - 546 x 1200	500mm	2	105.5	A	3,612.78
202-31-0526-6001	526 - 546 x 1500	500mm	2	105.5	A	5,167.61
202-31-0533-1801	533 - 553 x 450	500mm	2	35.1	A	1,276.43
202-31-0533-2401	533 - 553 x 600	500mm	2	42.0	A	3,423.44
202-31-0533-3001	533 - 553 x 750	500mm	2	52.3	A	1,942.26
202-31-0533-4801	533 - 553 x 1200	500mm	2	83.7	A	3,840.29
202-31-0558-1801	558 - 578 x 450	525mm	2	33.8	A	1,120.77
202-31-0558-2401	558 - 578 x 600	525mm	2	40.3	A	3,435.95
202-31-0585-1801	585 - 605 x 150	525mm	2	38.0	A	3,144.24
202-31-0600-0601	600 - 626 x 150	600mm	2	14.7	A	700.15
202-31-0600-1201	600 - 626 x 300	600mm	2	27.6	A	1,116.91
202-31-0600-2401	600 - 626 x 600	600mm	2	54.8	A	1,793.27
202-31-0600-4801	600 - 626 x 1200	600mm	2	109.3	A	8,758.48

24/7 Same day emergency repair clamp service

0800 202 8228

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 202

Stainless Steel Repair Clamp
Nitrile Rubber Seals for use on gas.
Zinc Plated and Passivated Fasteners
Approved to GIS/LC8:Part
Sealing Range: DN 80 - 1200mm
Length: 150 - 1500mm
Note : Also available with threaded boss
Note: Other sizes are available on request



24/7 Same day emergency repair clamp service

0800 202 8228

202-31-0600-7201	600 - 626 x 1800	600mm	2	166.5	C	10,346.14
202-31-0629-1201	629 - 655 x 300	600mm	2	29.9	A	1,363.53
202-31-0629-1801	629 - 655 x 450	600mm	2	45.1	C	3,144.28
202-31-0629-3601	629 - 655 x 900	600mm	2	98.3	A	5,496.25
202-31-0629-4801	629 - 655 x 1200	600mm	2	118.8	A	6,214.17
202-31-0629-6001	629 - 655 x 1500	600mm	2	111.1	A	6,488.54
202-31-0629-7801	629 - 655 x 1950	600mm	2	227.3	C	12,065.10
202-31-0638-1801	638 - 664 x 450	600mm	2	54.2	A	1,717.83
202-31-0638-2401	638 - 644 x 600	600mm	2	59.7	A	1,793.27
202-31-0638-3601	638 - 644 x 900	600mm	2	98.3	A	6,733.07
202-31-0663-2401	663 - 691 x 600	600mm	2	65.6	A	1,967.18
202-31-0692-2401	692 - 718 x 600	650mm	2	66.3	A	2,353.00
202-31-0709-2401	709 - 735 x 600	650mm	2	66.5	A	2,353.00
202-31-0725-2401	725 - 751 x 600	675mm	2	61.8	A	2,368.80
202-31-0728-2401	728 - 754 x 600	675mm	2	61.8	A	2,378.30
202-31-0801-3001	801 - 827 x 750	750mm	2	85.0	A	2,735.89
202-31-0801-4201	801 - 827 x 1050	750mm	2	119.1	A	8,064.68
202-31-0815-3001	815 - 841 x 750	750mm	2	85.6	A	3,550.51
202-31-0815-4201	815 - 841 x 1050	750mm	2	106.0	A	8,085.39
202-31-0836-3001	836 - 862 x 750	800mm	2	71.1	A	2,750.57
202-31-0897-4201	897 - 923 x 1050	900mm	2	124.9	A	8,111.73
202-31-0930-3001	930 - 956 x 750	900mm	2	88.0	A	4,148.99
202-31-0953-2401	953 - 979 x 600	900mm	2	71.0	C	4,010.73
202-31-0953-3001	953 - 979 x 750	900mm	2	88.7	A	4,824.03
202-31-0953-4201	953 - 979 x 1050	900mm	2	128.9	A	8,156.99
202-31-0953-6001	953 - 979 x 500	900mm	2	177.5	C	7,054.19
202-31-0974-3001	974 - 1000 x 750	900mm	2	89.4	A	4,970.47
202-31-1110-4801	1110 - 1136 x 1200	1050mm	2	163.7	A	7,539.88
202-31-1132-4801	1132 - 1158 x 1200	1050mm	2	170.5	A	7,891.84
202-31-1255-7201	1255 - 1281 x 1800	1200mm	2	290.3	A	8,534.06
202-31-1265-4801	1265 - 1291 x 1200	1200mm	2	162.5	A	6,788.38
202-31-1285-4801	1285 - 1321 x 1200	1200mm	2	167.0	A	8,954.58

Series 203

Gas Pipesaver Single Band Repair Clamp.
Designed according to GIS/LC8:part 4.
Range DN 15mm - 50mm
Lengths 60 - 100mm.
(Supplied un bags of 10)



203-31-015-06	15 - 22mm x 60mm	15mm	2	0.10	A	37.06
203-31-027-06	27 - 35mm x 60mm	25mm	2	0.14	A	36.27
203-31-027-10	27 - 35mm x 100mm	25mm	2	0.33	A	44.52
203-31-041-06	41 - 48mm x 60mm	32mm	2	0.12	A	35.48
203-31-048-10	41 - 48mm x 100mm	32mm	2	0.27	A	47.62
203-31-054-06	54 - 60mm x 60mm	50mm	2	0.13	A	38.89
203-31-054-10	54 - 60mm x 100mm	50mm	2	0.27	A	51.59

Series 206

Stainless Steel Repair Clamp
Nitrile Rubber Seals for use on gas.
Complete with 2" boss
Zinc Plated and Passivated Fasteners
Approved to GIS/LC8:Part 4
Other boss sizes available on request.
Sealing Range DN 80 - 300mm
Length 50 - 1500mm
Note: Other sizes available on request



206-31-0060-0651	60 - 70 x 150 x 2"	50mm	7	7.2	A	258.02
206-31-0070-0651	70 - 80 x 150 x 2"	65mm	7	7.5	A	321.43
206-31-0111-1251	111 - 121 x 300 x 2"	100mm	7	9	A	473.49
206-31-0164-1851	164 - 174 x 450 x 2"	150mm	7	11.7	A	601.59
206-31-0173-0651	173 - 183 x 150 x 2"	150mm	7	4.5	A	283.33
206-31-0173-1251	173 - 183 x 300 x 2"	150mm	7	8.7	A	413.49
206-31-0228-0651	228 - 238 x 150 x 2"	200mm	7	5.4	A	321.83
206-31-0228-1251	228 - 238 x 300 x 2"	200mm	7	10.6	A	480.79

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 206



Stainless Steel
Repair Clamp
Nitrile Rubber Seals
for use on gas.
Zinc Plated and Passivated
Fasteners. Approved to GIS/
LC8:Part 4
Other boss sizes
available on request.
Sealing Range DN80 - 300mm
Length: 150mm - 1500mm
Note: Also available with screwed
boss.
Note: Other sizes are available on
request

206-31-0060-0601	60 - 70 x 150	50mm	7	6.2	A	88.02
206-31-0060-1201	60 - 70 x 300	50mm	7	6.4	A	163.97
206-31-0060-1801	60 - 70 x 450	50mm	7	9.7	A	365.87
206-31-0060-2401	60 - 70 x 600	50mm	7	12.8	A	356.11
206-31-0066-0601	66 - 76 x 150	50mm	7	3.3	A	81.98
206-31-0066-1201	66 - 76 x 300	50mm	7	6.4	A	247.38
206-31-0066-3001	66 - 76 x 750	50mm	7	16.5	A	731.90
206-31-0070-1201	70 - 80 x 300	65mm	7	6.5	A	212.86
206-31-0076-0601	79 - 89 x 150	65mm	7	33.0	A	174.54
206-31-0076-1201	79 - 89 x 300	65mm	7	6.6	A	239.77
206-31-0076-2401	79 - 89 x 600	65mm	7	13.2	A	479.54
206-31-0079-1201	79 - 89 x 300	65mm	7	6.9	A	220.56
206-31-0079-2401	79 - 89 x 600	65mm	7	13.9	A	441.11
206-31-0086-0601	86 - 96 x 150	80mm	7	3.5	A	187.30
206-31-0086-1201	86 - 96 x 300	80mm	7	6.9	A	243.89
206-31-0086-1501	86 - 96 x 375	80mm	7	8.8	A	299.68
206-31-0092-0601	92 - 102 x 150	80mm	7	3.5	A	201.51
206-31-0092-1201	92 - 102 x 300	80mm	7	7.2	A	296.83
206-31-0092-1501	92 - 102 x 375	80mm	7	8.9	A	300.63
206-31-0092-1801	92 - 102 x 450	80mm	7	10.7	A	366.27
206-31-0111-0601	111 - 121 x 150	100mm	7	3.8	A	136.43
206-31-0111-1201	111 - 121 x 300	100mm	7	7.6	A	252.22
206-31-0111-2401	111 - 121 x 600	100mm	7	15.0	A	532.22
206-31-0111-3601	111 - 121 x 900	100mm	7	22.5	A	732.38
206-31-0118-0601	118 - 128 x 150	100mm	7	3.8	A	140.40
206-31-0118-0901	118 - 128 x 225	100mm	7	6.0	A	181.67
206-31-0118-1201	118 - 128 x 300	100mm	7	7.6	A	253.89
206-31-0118-1501	118 - 128 x 375	100mm	7	10.3	A	282.38
206-31-0118-1801	118 - 128 x 450	100mm	7	11.5	A	390.32
206-31-0146-1201	146 - 156 x 300	125mm	7	7.8	A	287.62
206-31-0164-0601	164 - 174 x 150	150mm	7	4.2	A	192.54
206-31-0164-1201	164 - 174 x 300	150mm	7	7.3	A	288.57
206-31-0164-1801	164 - 174 x 450	150mm	7	12.5	A	480.56
206-31-0164-2401	164 - 174 x 600	150mm	7	16.6	A	562.06
206-31-0164-3601	164 - 174 x 900	150mm	7	24.0	A	412.46
206-31-0173-0601	173 - 183 x 150	150mm	7	6.0	A	158.89
206-31-0173-0901	173 - 183 x 225	150mm	7	6.9	A	203.17
206-31-0173-1201	173 - 183 x 300	150mm	7	8.4	A	296.59
206-31-0173-1501	173 - 183 x 375	150mm	7	13.3	A	314.44
206-31-0173-1801	173 - 183 x 450	150mm	7	11.8	A	460.24
206-31-0173-3001	173 - 183 x 750	150mm	7	20.8	A	685.16
206-31-0175-1201	175 - 185 x 300	150mm	7	8.5	A	301.19
206-31-0215-0601	215 - 225 x 150	200mm	7	4.7	A	198.65
206-31-0215-1201	215 - 225 x 300	200mm	7	9.4	A	376.51
206-31-0228-0601	228 - 238 x 150	200mm	7	5.2	A	350.63
206-31-0255-4801	255 - 265 x 1200	225mm	7	41.8	A	1,433.73
206-31-0280-1801	280 - 290 x 450	250mm	7	16.0	A	632.06
206-31-0330-1801	330 - 340 x 450	300mm	6	18.1	A	486.67
206-31-0350-1201	350 - 360 x 300	350mm	6	12.7	A	460.95

24/7 Same day
emergency repair
clamp service

0800 202 8228

Series 253



Supa Collar Universal
Repair Clamp
Kitemarked to
GIS/LC8:Part 4
Maximum Working
Pressure 7 bar.
Range DN 80-300mm
Note : Available with 2" Boss

253-31-003-01	3"/080MM	80	7	8.2	A	193.36
253-31-004-01	4"/100MM	100	7	12.5	A	206.00
253-31-006-01	6"/150MM	150	7	17.1	A	343.58
253-31-008-01	8"/200MM	200	7	24.6	C	POA
253-31-010-01	10"/250MM	250	7	31.5	C	POA
253-31-012-01	12"/300MM	300	7	51.2	C	POA

Series 253



Supa Collar Universal
Repair Clamp
Complete with 2"
boss
Kitemarked to
GIS/LC8:Part 4
Maximum Working Pressure 7
bar. Range DN 80-300mm
Note : Available Plain

253-31-003-51	3"/080MM	80	7	8.2	A	217.04
253-31-004-51	4"/100MM	100	7	12.5	A	213.92
253-31-006-51	6"/150MM	150	7	17.1	A	350.41
253-31-008-51	8"/200MM	200	7	24.6	A	988.12
253-31-010-51	10"/250MM	250	7	31.5	A	1,113.24
253-31-012-51	12"/300MM	300	7	51.2	A	1,750.28

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 207/31

Live Transfer Fitting
Designed according to GIS/LC8:Part 4
Outlet DN 20 - 50mm
Length 100 and 150mm



207-31-0034-04071	1" ST X 3/4"	20	2	0.5	B	98.41
207-31-0042-04101	1.25" ST X 1"	25	2	0.7	C	105.16
207-31-0048-06121	1.5" STx 1.25"	32	7	3.4	A	132.06
207-31-0048-06151	1.5" ST X 1.5"	40	7	3.5	B	131.75
207-31-0060-06101	2" ST x 1"	25	7	3.2	C	165.95
207-31-0060-06201	2" ST x 2"	50	7	3.6	A	147.46

Series 213/31

Fabricated "Hot Tap"
Weld on Tee
For gas. Standard flange drilling to EN 1092 PN16.
Other flange drillings available on request.
Maximum Working Pressure 7 bar.
Range DN 50 - 600mm
Flanges DN 50-600mm



213-31-0114-021	4" x 50mm	50	7	20	C	POA
213-31-0114-041	4" x 100mm	100	7	34.6	A	POA
213-31-0168-021	6" x 50mm	50	7	30	C	POA
213-31-0168-031	6" x 80mm	80	7	32	C	POA
213-31-0168-041	6" x 100mm	100	7	35.1	A	POA
213-31-0168-061	6" x 150mm	150	7	59.3	A	POA
213-31-0219-021	8" x 50mm	50	7	50	C	POA
213-31-0219-041	8" x 100mm	100	7	52.5	C	POA
213-31-0219-061	8" x 150mm	150	7	54	C	POA
213-31-0219-081	8" x 200mm	200	7	55	A	POA
213-31-0273-041	10" x 100mm	100	7	65	C	POA
213-31-0273-061	10" x 150mm	150	7	68	C	POA
213-31-0273-081	10" x 200mm	200	7	78	C	POA
213-31-0273-101	10" x 250mm	250	7	90	C	POA
213-31-0324-041	12" x 100mm	100	7	78	C	POA
213-31-0324-061	12" x 150mm	150	7	83	C	POA
213-31-0324-081	12" x 200mm	200	7	89.4	C	POA
213-31-0324-101	12" x 250mm	250	7	100	C	POA
213-31-0324-121	12" x 300mm	300	7	125	A	POA
213-31-0406-041	16" x 100mm	100	7	175	C	POA
213-31-0406-061	16" x 150mm	150	7	195	C	POA
213-31-0406-081	16" x 200mm	200	7	205	C	POA
213-31-0406-101	16" x 250mm	250	7	215	C	POA
213-31-0406-121	16" x 300mm	300	7	222	C	POA
213-31-0406-141	16" x 350mm	350	7	225	C	POA
213-31-0406-161	16" x 400mm	400	7	230	C	POA
213-31-0457-121	18" x 300mm	300	7	250	C	POA
213-31-0457-181	18" x 450mm	450	7	280	C	POA
213-31-0609-101	24" x 250mm	250	7	375	C	POA
213-31-0609-121	24" x 300mm	300	7	400	C	POA
213-31-0609-241	24" x 600mm	600	7	455	C	POA

Type

Series 214/31

Flowstop Fabricated Steel Under Pressure Tee for Gas with PN16

Flanges (Other options available)

Range: DN 350 - 600mm Flanges from 80mm to 600mm

Maximum Working Pressure 7 bar (Suitable for Flowstopping)



AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
214-31-0387-1051	14"AB x 100mm NP16	100	7	TBA	C	POA
214-31-0399-1051	14"CD x 100mm NP16	100	7	TBA	C	POA
214-31-0378-1051	350mm DI x 100mm NP16	100	7	TBA	C	POA
214-31-0355-1051	14"ST x 100mm NP16	100	7	TBA	C	POA
214-31-0387-1551	14"AB x 150mm NP16	150	7	TBA	C	POA
214-31-0399-1551	14"CD x 150mm NP16	150	7	TBA	C	POA
214-31-0378-1551	350mm DI x 150mm NP16	150	7	TBA	C	POA
214-31-0355-1551	14"ST x 150mm NP16	150	7	TBA	C	POA
214-31-0387-2051	14"AB x 200mm NP16	200	7	TBA	C	POA
214-31-0399-2051	14"CD x 200mm NP16	200	7	TBA	C	POA
214-31-0378-2051	350mm DI x 200mm NP16	200	7	TBA	C	POA
214-31-0355-2051	14"ST x 200mm NP16	200	7	TBA	C	POA
214-31-0387-2551	14"AB x 250mm NP16	250	7	TBA	C	POA
214-31-0399-2551	14"CD x 250mm NP16	250	7	TBA	C	POA
214-31-0378-2551	350mm DI x 250mm NP16	250	7	TBA	C	POA
214-31-0355-2551	14"ST x 250mm NP16	250	7	TBA	C	POA
214-31-0387-3051	14"AB x 300mm NP16	300	7	TBA	C	POA
214-31-0399-3051	14"CD x 300mm NP16	300	7	TBA	C	POA
214-31-0378-3051	350mm DI x 300mm NP16	300	7	TBA	C	POA
214-31-0355-3051	14"ST x 300mm NP16	300	7	TBA	C	POA
214-31-0413-1051	15"AB x 100mm NP16	100	7	TBA	C	POA
214-31-0426-1051	15"CD x 100mm NP16	100	7	TBA	C	POA
214-31-0413-1551	15"AB x 150mm NP16	150	7	TBA	C	POA
214-31-0426-1551	15"CD x 150mm NP16	150	7	TBA	C	POA
214-31-0413-2051	15"AB x 200mm NP16	200	7	TBA	C	POA
214-31-0426-2051	15"CD x 200mm NP16	200	7	TBA	C	POA
214-31-0413-2551	15"AB x 250mm NP16	250	7	TBA	C	POA
214-31-0426-2551	15"CD x 250mm NP16	250	7	TBA	C	POA
214-31-0413-3051	15"AB x 300mm NP16	300	7	TBA	C	POA
214-31-0426-3051	15"CD x 300mm NP16	300	7	TBA	C	POA
214-31-0439-1051	16"AB x 100mm NP16	100	7	TBA	C	POA
214-31-0453-1051	16"CD x 100mm NP16	100	7	TBA	C	POA
214-31-0429-1051	400mm DI x 100mm NP16	100	7	TBA	C	POA
214-31-0406-1051	16"ST x 100mm NP16	100	7	TBA	C	POA
214-31-0439-1551	16"AB x 150mm NP16	150	7	TBA	C	POA
214-31-0453-1551	16"CD x 150mm NP16	150	7	TBA	C	POA
214-31-0429-1551	400mm DI x 150mm NP16	150	7	TBA	C	POA
214-31-0406-1551	16"ST x 150mm NP16	150	7	TBA	C	POA
214-31-0439-2051	16"AB x 200mm NP16	200	7	TBA	C	POA
214-31-0453-2051	16"CD x 200mm NP16	200	7	TBA	C	POA
214-31-0429-2051	400mm DI x 200mm NP16	200	7	TBA	C	POA
214-31-0406-2051	16"ST x 200mm NP16	200	7	TBA	C	POA
214-31-0439-2551	16"AB x 250mm NP16	250	7	TBA	C	POA
214-31-0453-2551	16"CD x 250mm NP16	250	7	TBA	C	POA
214-31-0429-2551	400mm DI x 250mm NP16	250	7	TBA	C	POA
214-31-0406-2551	16"ST x 250mm NP16	250	7	TBA	C	POA
214-31-0439-3051	16"AB x 300mm NP16	300	7	TBA	C	POA
214-31-0453-3051	16"CD x 300mm NP16	300	7	TBA	C	POA
214-31-0429-3051	400mm DI x 300mm NP16	300	7	TBA	C	POA
214-31-0406-3051	16"ST x 300mm NP16	300	7	TBA	C	POA
214-31-0439-4051	16"AB x 400mm NP16	400	7	TBA	C	POA
214-31-0453-4051	16"CD x 400mm NP16	400	7	TBA	C	POA
214-31-0429-4051	400mm DI x 400mm NP16	400	7	TBA	C	POA
214-31-0406-4051	16"ST x 400mm NP16	400	7	TBA	C	POA
214-31-0492-1051	18"AB x 100mm NP16	100	7	TBA	C	POA
214-31-0507-1051	18"CD x 100mm NP16	100	7	TBA	C	POA
214-31-0480-1051	450mm DI x 100mm NP16	100	7	TBA	C	POA
214-31-0457-1051	18"ST x 100mm NP16	100	7	TBA	C	POA
214-31-0492-1551	18"AB x 150mm NP16	150	7	TBA	C	POA
214-31-0507-1551	18"CD x 150mm NP16	150	7	TBA	C	POA
214-31-0480-1551	450mm DI x 150mm NP16	150	7	TBA	C	POA
214-31-0457-1551	18"ST x 150mm NP16	150	7	TBA	C	POA
214-31-0492-2051	18"AB x 200mm NP16	200	7	TBA	C	POA
214-31-0507-2051	18"CD x 200mm NP16	200	7	TBA	C	POA
214-31-0480-2051	450mm DI x 200mm NP16	200	7	TBA	C	POA
214-31-0457-2051	18"ST x 200mm NP16	200	7	TBA	C	POA
214-31-0492-2551	18"AB x 250mm NP16	250	7	TBA	C	POA
214-31-0507-2551	18"CD x 250mm NP16	250	7	TBA	C	POA
214-31-0480-2551	450mm DI x 250mm NP16	250	7	TBA	C	POA
214-31-0457-2551	18"ST x 250mm NP16	250	7	TBA	C	POA
214-31-0492-3051	18"AB x 300mm NP16	300	7	TBA	C	POA
214-31-0507-3051	18"CD x 300mm NP16	300	7	TBA	C	POA
214-31-0480-3051	450mm DI x 300mm NP16	300	7	TBA	C	POA
214-31-0457-3051	18"ST x 300mm NP16	300	7	TBA	C	POA

Type

Series 214/31

Flowstop Fabricated Steel Under Pressure Tee for Gas with PN16

Flanges (Other options available)

Range: DN 350 - 600mm

Flanges from 80mm to 600mm

Maximum Working Pressure 7 bar (Suitable for Flowstopping)



AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
214-31-0492-4051	18"AB x 400mm NP16	400	7	TBA	C	POA
214-31-0507-4051	18"CD x 400mm NP16	400	7	TBA	C	POA
214-31-0480-4051	450mm DI x 400mm NP16	400	7	TBA	C	POA
214-31-0457-4051	18"ST x 400mm NP16	400	7	TBA	C	POA
214-31-0492-4551	18"AB x 450mm NP16	450	7	TBA	C	POA
214-31-0507-4551	18"CD x 450mm NP16	450	7	TBA	C	POA
214-31-0480-4551	450mm DI x 450mm NP16	450	7	TBA	C	POA
214-31-0457-4551	18"ST x 450mm NP16	450	7	TBA	C	POA
214-31-0545-1051	20"AB x 100mm NP16	100	7	TBA	C	POA
214-31-0560-1051	20"CD x 100mm NP16	100	7	TBA	C	POA
214-31-0532-1051	500mm DI x 100mm NP16	100	7	TBA	C	POA
214-31-0508-1051	20"ST x 100mm NP16	100	7	TBA	C	POA
214-31-0545-1551	20"AB x 150mm NP16	150	7	TBA	C	POA
214-31-0560-1551	20"CD x 150mm NP16	150	7	TBA	C	POA
214-31-0532-1551	500mm DI x 150mm NP16	150	7	TBA	C	POA
214-31-0508-1551	20"ST x 150mm NP16	150	7	TBA	C	POA
214-31-0545-2051	20"AB x 200mm NP16	200	7	TBA	C	POA
214-31-0560-2051	20"CD x 200mm NP16	200	7	TBA	C	POA
214-31-0532-2051	500mm DI x 200mm NP16	200	7	TBA	C	POA
214-31-0508-2051	20"ST x 200mm NP16	200	7	TBA	C	POA
214-31-0545-2551	20"AB x 250mm NP16	250	7	TBA	C	POA
214-31-0560-2551	20"CD x 250mm NP16	250	7	TBA	C	POA
214-31-0532-2551	500mm DI x 250mm NP16	250	7	TBA	C	POA
214-31-0508-2551	20"ST x 250mm NP16	250	7	TBA	C	POA
214-31-0545-3051	20"AB x 300mm NP16	300	7	TBA	C	POA
214-31-0560-3051	20"CD x 300mm NP16	300	7	TBA	C	POA
214-31-0532-3051	500mm DI x 300mm NP16	300	7	TBA	C	POA
214-31-0508-3051	20"ST x 300mm NP16	300	7	TBA	C	POA
214-31-0545-4051	20"AB x 400mm NP16	400	7	TBA	C	POA
214-31-0560-4051	20"CD x 400mm NP16	400	7	TBA	C	POA
214-31-0532-4051	500mm DI x 400mm NP16	400	7	TBA	C	POA
214-31-0508-4051	20"ST x 400mm NP16	400	7	TBA	C	POA
214-31-0545-4551	20"AB x 450mm NP16	450	7	TBA	C	POA
214-31-0560-4551	20"CD x 450mm NP16	450	7	TBA	C	POA
214-31-0532-4551	500mm DI x 450mm NP16	450	7	TBA	C	POA
214-31-0508-4551	20"ST x 450mm NP16	450	7	TBA	C	POA
214-31-0545-5051	20"AB x 500mm NP16	500	7	TBA	C	POA
214-31-0560-5051	20"CD x 500mm NP16	500	7	TBA	C	POA
214-31-0532-5051	500mm DI x 500mm NP16	500	7	TBA	C	POA
214-31-0508-5051	20"ST x 500mm NP16	500	7	TBA	C	POA
214-31-0572-1051	21"AB x 100mm NP16	100	7	TBA	C	POA
214-31-0587-1051	21"CD x 100mm NP16	100	7	TBA	C	POA
214-31-0572-1551	21"AB x 150mm NP16	150	7	TBA	C	POA
214-31-0587-1551	21"CD x 150mm NP16	150	7	TBA	C	POA
214-31-0572-2051	21"AB x 200mm NP16	200	7	TBA	C	POA
214-31-0587-2051	21"CD x 200mm NP16	200	7	TBA	C	POA
214-31-0572-2551	21"AB x 250mm NP16	250	7	TBA	C	POA
214-31-0587-2551	21"CD x 250mm NP16	250	7	TBA	C	POA
214-31-0572-3051	21"AB x 300mm NP16	300	7	TBA	C	POA
214-31-0587-3051	21"CD x 300mm NP16	300	7	TBA	C	POA
214-31-0572-4051	21"AB x 400mm NP16	400	7	TBA	C	POA
214-31-0587-4051	21"CD x 400mm NP16	400	7	TBA	C	POA
214-31-0572-4551	21"AB x 450mm NP16	450	7	TBA	C	POA
214-31-0587-4551	21"CD x 450mm NP16	450	7	TBA	C	POA
214-31-0572-4551	21"AB x 500mm NP16	500	7	TBA	C	POA
214-31-0587-4551	21"CD x 500mm NP16	500	7	TBA	C	POA
214-31-0598-1051	22"AB x 100mm NP16	100	7	TBA	C	POA
214-31-0614-1051	22"CD x 100mm NP16	100	7	TBA	C	POA
214-31-0558-1051	22"ST x 100mm NP16	100	7	TBA	C	POA
214-31-0598-1551	22"AB x 150mm NP16	150	7	TBA	C	POA
214-31-0614-1551	22"CD x 150mm NP16	150	7	TBA	C	POA
214-31-0558-1551	22"ST x 150mm NP16	150	7	TBA	C	POA
214-31-0598-2051	22"AB x 200mm NP16	200	7	TBA	C	POA
214-31-0614-2051	22"CD x 200mm NP16	200	7	TBA	C	POA
214-31-0558-2051	22"ST x 200mm NP16	200	7	TBA	C	POA
214-31-0598-2551	22"AB x 250mm NP16	250	7	TBA	C	POA
214-31-0614-2551	22"CD x 250mm NP16	250	7	TBA	C	POA
214-31-0558-2551	22"ST x 250mm NP16	250	7	TBA	C	POA
214-31-0598-3051	22"AB x 300mm NP16	300	7	TBA	C	POA
214-31-0614-3051	22"CD x 300mm NP16	300	7	TBA	C	POA
214-31-0558-3051	22"ST x 300mm NP16	300	7	TBA	C	POA
214-31-0598-4051	22"AB x 400mm NP16	400	7	TBA	C	POA
214-31-0614-4051	22"CD x 400mm NP16	400	7	TBA	C	POA
214-31-0558-4051	22"ST x 400mm NP16	400	7	TBA	C	POA
214-31-0598-4551	22"AB x 450mm NP16	450	7	TBA	C	POA

BS
Tees

BS
Tees

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 214/31

Flowstop Fabricated Steel Under Pressure Tee for Gas with PN16
 Flanges (Other options available)
 Range:
 DN 350 - 600mm
 Flanges from 80mm to 600mm
 Maximum Working Pressure 7 bar (Suitable for Flowstopping)



214-31-0614-4551	22"CD x 450mm NP16	450	7	TBA	C	POA
214-31-0558-4551	22"ST x 450mm NP16	450	7	TBA	C	POA
214-31-0598-5051	22"AB x 500mm NP16	500	7	TBA	C	POA
214-31-0614-5051	22"CD x 500mm NP16	500	7	TBA	C	POA
214-31-0558-5051	22"ST x 500mm NP16	500	7	TBA	C	POA
214-31-0650-1051	24"AB x 100mm NP16	100	7	TBA	C	POA
214-31-0667-1051	24"CD x 100mm NP16	100	7	TBA	C	POA
214-31-0635-1051	600mm DI x 100mm NP16	100	7	TBA	C	POA
214-31-0609-1051	24"ST x 100mm NP16	100	7	TBA	C	POA
214-31-0650-1551	24"AB x 150mm NP16	150	7	TBA	C	POA
214-31-0667-1551	24"CD x 150mm NP16	150	7	TBA	C	POA
214-31-0635-1551	600mm DI x 150mm NP16	150	7	TBA	C	POA
214-31-0609-1551	24"ST x 150mm NP16	150	7	TBA	C	POA
214-31-0650-2051	24"AB x 200mm NP16	200	7	TBA	C	POA
214-31-0667-2051	24"CD x 200mm NP16	200	7	TBA	C	POA
214-31-0635-2051	600mm DI x 200mm NP16	200	7	TBA	C	POA
214-31-0609-2051	24"ST x 200mm NP16	200	7	TBA	C	POA
214-31-0650-2551	24"AB x 250mm NP16	250	7	TBA	C	POA
214-31-0667-2551	24"CD x 250mm NP16	250	7	TBA	C	POA
214-31-0635-2551	600mm DI x 250mm NP16	250	7	TBA	C	POA
214-31-0609-2551	24"ST x 250mm NP16	250	7	TBA	C	POA
214-31-0650-3051	24"AB x 300mm NP16	300	7	TBA	C	POA
214-31-0667-3051	24"CD x 300mm NP16	300	7	TBA	C	POA
214-31-0635-3051	600mm DI x 300mm NP16	300	7	TBA	C	POA
214-31-0609-3051	24"ST x 300mm NP16	300	7	TBA	C	POA
214-31-0650-4051	24"AB x 400mm NP16	400	7	TBA	C	POA
214-31-0667-4051	24"CD x 400mm NP16	400	7	TBA	C	POA
214-31-0635-4051	600mm DI x 400mm NP16	400	7	TBA	C	POA
214-31-0609-4051	24"ST x 400mm NP16	400	7	TBA	C	POA
214-31-0650-4551	24"AB x 450mm NP16	450	7	TBA	C	POA
214-31-0667-4551	24"CD x 450mm NP16	450	7	TBA	C	POA
214-31-0635-4551	600mm DI x 450mm NP16	450	7	TBA	C	POA
214-31-0609-4551	24"ST x 450mm NP16	450	7	TBA	C	POA
214-31-0650-5051	24"AB x 500mm NP16	500	7	TBA	C	POA
214-31-0667-5051	24"CD x 500mm NP16	500	7	TBA	C	POA
214-31-0635-5051	600mm DI x 500mm NP16	500	7	TBA	C	POA
214-31-0609-5051	24"ST x 500mm NP16	500	7	TBA	C	POA
214-31-0650-6051	24"AB x 600mm NP16	600	7	TBA	C	POA
214-31-0667-6051	24"CD x 600mm NP16	600	7	TBA	C	POA
214-31-0635-6051	600mm DI x 600mm NP16	600	7	TBA	C	POA
214-31-0609-6051	24"ST x 600mm NP16	600	7	TBA	C	POA

Series 215

Stainless steel Under Pressure Tee
 Nitrile seals for use on gas.
 Zinc Plated and Passivated Fasteners
 Kitemarked to GIS/LC8:Part 4 PN 16
 Flange Range: DN 50-600mm
 Pipe Size 80 - 1200mm
 Length to suit outlet size.



215-31-0080-03121	80-080 x 300	80	7	21.9	A	560.50
215-31-0086-03121	86-080 x 300	80	7	14.5	A	525.33
215-31-0100-03121	100-080 x 300	80	7	17.0	C	POA
215-31-0100-04121	100-100 x 300	100	7	23.7	A	898.88
215-31-0111-02121	111-050 x 300	50	7	14.5	A	1,086.19
215-31-0111-03121	111-080 x 300	80	7	16.8	A	1,160.43
215-31-0111-03181	111-080 x 450	80	7	23.0	A	1,476.10
215-31-0111-04121	111-100 x 300	100	7	17.5	A	555.43
215-31-0138-03121	138-080 x 300	80	7	21.9	A	1,198.35
215-31-0138-04121	138-100 x 300	100	7	41.4	A	679.01
215-31-0139-06151	139-150 x 375	150	7	29.5	A	1,243.51
215-31-0155-06151	155-150 x 375	150	7	33.0	A	861.72
215-31-0158-06151	158-150 x 375	150	7	32.8	C	1,584.05
215-31-0164-03121	164-080 x 300	80	7	22.2	A	849.49
215-31-0164-04121	164-100 x 300	100	7	41.1	A	566.24
215-31-0164-06151	164-150 x 375	150	7	28.7	A	751.69
215-31-0190-06151	190-150 x 375	150	7	35.1	A	1,319.09
215-31-0200-03121	200-080 x 300	80	7	22.7	A	1,108.37
215-31-0200-04121	200-100 x 300	100	7	24.0	A	1,370.41
215-31-0200-06151	200-150 x 375	150	7	33.7	A	910.03
215-31-0200-08181	200-200 x 450	200	7	39.7	A	1,830.29
215-31-0205-08181	205-200 x 450	200	7	39.3	A	1,602.18
215-31-0215-03121	215-080 x 300	80	7	23.2	A	1,313.19
215-31-0215-04121	215-100 x 300	100	7	25.5	A	655.56
215-31-0215-06151	215-150 x 375	150	7	29.6	A	903.29
215-31-0215-08181	215-200 x 450	200	7	35.0	A	1,229.95
215-31-0225-08181	225-200 x 450	200	7	39.3	A	1,709.95
215-31-0232-04121	232-100 x 300	100	7	25.3	A	2,456.10
215-31-0232-06151	232-150 x 375	150	7	34.9	A	1,536.84
215-31-0232-08181	232-200 x 450	200	7	38.7	A	1,754.36
215-31-0245-06151	245-150 x 375	150	7	37.0	A	1,332.65
215-31-0249-04121	249-100 x 300	100	7	25.7	A	1,179.30
215-31-0249-08181	249-200 x 450	200	7	39.3	A	1,754.36

Note: Other sizes are available on request.

24/7 Same day emergency repair clamp service

0800 202 8228

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 215

Stainless steel Under Pressure Tee
Nitrile seals for use on gas.
Zinc Plated and Passivated
Fasteners
Kitemarked to GIS/LC8:Part 4
PN 16
Flange Range: DN 50-600mm
Pipe Size 80 - 1200mm
Length to suit outlet size.



Note: Other sizes are available on request.

215-31-0255-03121	255-080 x 300	80	7	24.0	A	1,208.41
215-31-0255-04121	255-100 x 300	100	7	25.7	A	977.47
215-31-0255-04181	255-100 x 450	100	7	33.7	A	977.47
215-31-0255-06151	255-150 x 375	150	7	36.4	A	1,398.10
215-31-0255-08181	255-200 x 450	200	7	37.2	A	1,738.98
215-31-0255-10241	255-250 x 600	250	7	52.7	A	2,917.12
215-31-0268-02121	268-050 x 300	50	7	18.7	A	1,009.57
215-31-0268-03121	268-080 x 300	80	7	24.1	A	918.01
215-31-0268-04121	268-100 x 300	100	7	27.9	A	721.33
215-31-0268-06151	268-150 x 375	150	7	36.2	A	939.55
215-31-0268-08181	268-200 x 450	200	7	37.6	A	1,327.25
215-31-0268-08241	268-200 x 600	200	7	42.5	A	2,398.11
215-31-0268-10241	268-250 x 600	250	7	48.0	A	1,777.90
215-31-0275-04121	275-100 x 300	100	7	27.0	A	777.39
215-31-0301-08181	301-200 x 450	200	5	40.3	A	1,412.66
215-31-0319-03121	319-080 x 300	80	6	25.5	A	1,266.71
215-31-0319-03181	319-080 x 450	80	6	35.0	A	1,749.45
215-31-0319-04121	319-100 x 300	100	6	32.0	A	728.07
215-31-0319-06151	319-150 x 375	150	5	39.5	A	963.51
215-31-0319-08151	319-200 x 375	200	5	37.7	A	2,406.01
215-31-0319-08181	319-200 x 450	200	5	44.5	A	1,371.49
215-31-0319-10241	319-250 x 600	250	5	57.9	A	2,964.94
215-31-0319-12301	319-300 x 750	300	4	56.0	A	2,123.34
215-31-0325-12301	325-345 x 750	300	4	71.5	A	2,123.34
215-31-0341-08301	341-200 x 750	200	4	64.8	A	2,198.36
215-31-0341-12301	341-300 x 750	300	4	77.1	A	2,674.20
215-31-0362-12301	362-300 x 750	300	3	48.0	A	3,268.44
215-31-0374-03121	374-080 x 300	80	3	26.5	A	1,844.68
215-31-0374-04121	374-100 x 300	100	3	28.3	A	1,032.69
215-31-0374-06151	374-150 x 375	150	3	40.9	A	1,309.28
215-31-0374-06181	374-150 x 450	150	3	38.0	A	1,152.68
215-31-0374-08181	374-200 x 450	200	3	43.6	A	2,090.59
215-31-0374-10241	374-250 x 600	250	3	59.8	A	3,219.40
215-31-0374-12301	374-300 x 750	300	3	77.9	A	2,797.78
215-31-0374-16361	374-400 x 900	400	3	122.4	A	6,533.62
215-31-0383-12301	383-300 x 750	300	3	76.2	A	2,739.32
215-31-0395-04121	395-100 x 300	100	3	36.0	A	1,325.09
215-31-0395-06151	395-150 x 300	150	3	41.1	A	1,901.64
215-31-0395-12301	395-300 x 750	300	3	78.4	A	4,051.85
215-31-0395-16361	395-400 x 900	400	3	100.3	A	3,307.23
215-31-0400-06151	400-150 x 375	150	3	41.2	A	2,565.43
215-31-0400-10241	400-250 x 600	250	3	63.2	A	3,135.66
215-31-0400-16361	400-400 x 900	400	3	127.0	A	4,972.36
215-31-0410-03121	410-080 x 300	80	3	60.0	C	1,534.56
215-31-0410-04121	410-100 x 300	100	3	30.1	A	1,614.99
215-31-0410-06151	410-150 x 375	150	3	41.8	A	1,328.83
215-31-0410-08181	410-200 x 450	200	3	44.5	A	2,819.74
215-31-0410-10241	410-250 x 600	250	3	63.4	A	3,135.66
215-31-0410-12301	410-300 x 750	300	3	84.0	A	2,808.26
215-31-0410-16361	410-400 x 900	400	3	129.0	A	6,320.31
215-31-0422-03121	422-080 x 300	80	3	28.4	A	1,346.79
215-31-0422-04121	422-100 x 300	100	3	30.1	A	918.09
215-31-0422-04151	422-100 x 375	100	3	36.5	A	1,000.01
215-31-0422-06151	422-150 x 375	150	3	42.1	A	2,013.99
215-31-0422-08181	422-200 x 450	200	3	44.8	A	2,382.98
215-31-0422-10241	422-250 x 600	250	3	63.6	A	2,832.96
215-31-0422-12301	422-300 x 750	300	3	84.6	A	3,237.54
215-31-0422-16331	422-400 x 825	400	3	78.0	A	5,866.75
215-31-0422-16361	422-400 x 900	400	3	132.9	A	6,111.07
215-31-0428-12301	428-300 x 750	300	3	85.1	A	10,769.31
215-31-0430-16361	430-400 x 900	430	3	124.6	C	6,384.43
215-31-0435-12301	435-300 x 759	300	3	83.3	A	3,633.88
215-31-0449-04121	449-100 x 300	100	3	37.8	C	1,619.06
215-31-0449-06151	449-150 x 375	150	3	45.0	C	1,902.72
215-31-0449-08181	449-200 x 450	200	3	47.0	C	2,756.87
215-31-0449-10241	449-250 x 600	250	3	67.8	C	3,259.32
215-31-0449-12301	449-300 x 750	300	3	88.0	A	3,677.45
215-31-0449-16361	449-400 x 900	400	3	138.1	A	5,849.04
215-31-0449-18361	449-450 x 900	450	3	149.3	A	7,365.97
215-31-0449-20421	449-500 x 1050	500	3	166.7	A	6,473.25
215-31-0453-06151	453-150 x 375	150	3	45.5	A	2,805.83
215-31-0460-12301	460-300 x 750	300	3	82.4	A	4,158.13
215-31-0464-16361	464-400 x 900	400	3	80.0	A	6,163.19
215-31-0465-04121	465-100 x 300	100	3	32.2	A	1,704.13

24/7 Same day emergency repair clamp service

0800 202 8228

Type

AVK ref. nos.

Range mm

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 215

Stainless steel Under Pressure Tee
 Nitrile seals for use on gas.
 Zinc Plated and Passivated
 Fasteners
 Kitemarked to GIS/LC8:Part 4
 PN 16
 Flange Range: DN 50-600mm
 Pipe Size 80 - 1200mm
 Length to suit outlet size.



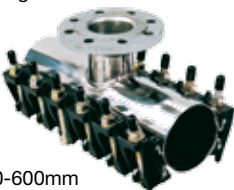
Note: Other sizes are available on request.

215-31-0474-04121	474-100 x 300	100	3	32.5	A	1,652.74
215-31-0474-06151	474-150 x 375	150	3	45.5	A	2,037.45
215-31-0474-12301	474-300 x 750	300	3	88.4	C	3,329.35
215-31-0474-18361	474-450 x 900	450	3	148.9	C	6,622.52
215-31-0480-18361	480-450 x 900	450	3	141.7	A	6,596.32
215-31-0485-03121	485-080 x 300	80	3	30.8	A	1,603.68
215-31-0485-04121	485-100 x 300	100	3	85.0	A	1,698.98
215-31-0485-06151	485-150 x 375	150	3	48.6	A	1,431.53
215-31-0485-08181	485-200 x 450	200	3	51.5	A	2,732.01
215-31-0485-10241	485-250 x 600	250	3	68.3	A	2,978.32
215-31-0485-12301	485-300 x 750	300	3	82.7	A	2,990.21
215-31-0485-16361	485-400 x 900	400	3	136.3	A	6,343.76
215-31-0485-18331	485-450 x 825	450	3	85.0	A	6,332.53
215-31-0485-18361	485-450 x 900 -	450	3	146.2	A	6,596.32
215-31-0485-20361	485-500 x 900	500	3	160.2	A	6,857.20
215-31-0485-20421	485-500 x 1050	500	3	175.5	A	6,732.62
215-31-0485-20481	485-500 x 1200	500	3	200.3	A	8,005.40
215-31-0503-06151	503-150 x 375	150	3	48.6	C	1,560.27
215-31-0526-03121	526-080 x 300	80	3	30.8	A	1,095.32
215-31-0526-04121	526-100 x 300	100	3	32.8	A	1,820.37
215-31-0526-06151	526-150 x 375	150	3	49.1	A	1,560.27
215-31-0526-08301	526-200 x 750	200	3	77.6	A	3,245.02
215-31-0526-10241	526-250 x 600	250	3	69.1	A	3,359.45
215-31-0526-12301	526-300 x 750	300	3	90.8	A	3,411.51
215-31-0526-16361	526-400 x 900	400	3	138.9	A	6,186.34
215-31-0526-18481	526-450 x 1200	450	3	191.4	A	6,483.80
215-31-0526-20481	526-500 x 1200	500	3	205.0	A	7,350.67
215-31-0535-06151	535-150 x 375	150	3	44.0	A	1,560.27
215-31-0535-12301	535-300 x 750	300	3	85.9	A	3,406.60
215-31-0540-12301	540-300 x 750	300	3	78.0	A	2,785.36
215-31-0545-18361	545-450 x 900	450	3	166.6	C	7,393.17
215-31-0558-04121	558-100 x 300	100	3	33.5	C	1,832.03
215-31-0558-06181	558-150 x 450	150	3	53.8	A	3,056.33
215-31-0558-12301	558-300 x 750	300	3	91.1	C	4,564.86
215-31-0558-20421	558-500 x 1050	500	3	194.8	A	7,505.28
215-31-0580-04121	580-100 x 300	100	2	39.2	A	1,805.42
215-31-0600-04121	600-100 x 300	100	2	39.8	C	1,288.25
215-31-0600-06181	600-150 x 450	150	2	61.4	C	2,515.62
215-31-0600-06241	600-150 x 600	150	2	74.8	A	1,907.29
215-31-0600-12301	600-300 x 750	300	2	113.1	C	3,219.40
215-31-0600-24481	600- 600 x 1200	600	2	246.8	A	10,852.50
215-31-0610-03121	610-080 x 300	80	2	37.4	A	1,520.10
215-31-0629-03121	629-080 x 300	80	2	37.9	A	2,005.26
215-31-0629-04121	629-100 x 300	100	2	39.6	A	2,070.62
215-31-0629-06181	629-150 x 450	150	2	61.8	A	2,641.53
215-31-0629-06241	629-150 x 600	150	2	75.2	A	2,600.52
215-31-0629-08181	629-200 x 450	200	2	68.6	A	3,175.16
215-31-0629-10241	629-250 x 600	250	2	81.5	A	4,158.04
215-31-0629-10301	629-250 x 750	250	2	98.1	A	6,061.44
215-31-0629-12301	629-300 x 750	300	2	114.9	A	3,219.40
215-31-0629-16331	629-400 x 825	400	2	88.0	A	7,970.53
215-31-0629-16361	629-400 x 900	400	2	200.9	A	8,269.28
215-31-0629-18361	629-450 x 900	450	2	207.9	A	8,302.45
215-31-0629-20421	629-500 x 1050	500	2	226.1	A	9,280.01
215-31-0629-20481	629-500 x 1200	500	2	211.5	A	9,799.27
215-31-0629-24481	629-600 x 1200	600	2	219.6	A	10,082.42
215-31-0634-12301	634-300 x 750	300	2	112.5	A	3,219.40
215-31-0643-12301	643-300 x 750	300	2	88.0	A	8,271.49
215-31-0650-24481	650-676 x 1200	600	2	95.0	A	11,343.68
215-31-0663-04121	663-100 x 300	100	2	42.7	A	1,486.59
215-31-0663-10301	663-250 x 750	250	2	108.7	A	3,770.68
215-31-0663-24481	663-600 x 1200	600	2	239.1	A	10,133.90
215-31-0692-06151	692-150 x 375	150	2	120.0	A	2,402.60
215-31-0725-03151	725-080 x 375	80	2	20.0	A	1,272.01
215-31-0725-16361	725-400 x 900	400	2	180.3	A	8,326.99
215-31-0753-06181	753-150 x 450	150	2	66.2	C	2,257.32
215-31-0795-12301	795-300 x 750	300	2	129.0	A	9,691.85
215-31-0795-16361	795-400 x 900	400	2	148.7	A	8,520.83
215-31-0800-06181	800-150 x 450	150	2	67.0	A	5,027.66
215-31-0801-12301	801-300 x 750	300	2	90.0	A	5,275.10
215-31-0801-16361	801-400 x 900	400	2	173.4	A	8,265.77
215-31-0801-24481	801-600 x 1200	600	2	241.4	A	12,458.59
215-31-0812-24481	812-600 x 1200	600	2	242.2	A	12,190.22
215-31-0903-10241	903-250 x 600	250	2	86.0	C	4,140.25
215-31-0950-08181	950-200 x 450	200	2	78.1	A	2,615.91

24/7 Same day emergency repair clamp service

0800 202 8228

Type	AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
Series 215	215-31-0950-12301	950-300 x 750	300	2	134.9	A	5,513.07
Stainless steel Under Pressure Tee Nitrile seals for use on gas. Zinc Plated and Passivated Fasteners Kitemarked to GIS/LC8:Part 4 PN 16 Flange Range: DN 50-600mm Pipe Size 80 - 1200mm Length to suit outlet size. Note: Other sizes are available on request.	215-31-0953-04181	953-100 x 450	100	2	68.2	A	2,608.92
	215-31-0953-06181	953-150 x 450	150	2	73.9	A	4,117.13
	215-31-0953-08181	953-200 x 450	200	2	78.9	A	3,099.24
	215-31-0953-12361	953-300 x 900	300	2	165.3	A	4,740.17
	215-31-0953-18361	953-450 x 900	450	2	222.5	A	13,688.93
	215-31-0955-04181	955-100 x 450	100	2	100.0	A	2,551.63
	215-31-0955-12301	955-300 x 700	300	2	134.9	A	5,919.42
	215-31-0964-06181	964-150 x 450	150	1	74.2	A	2,576.08
	215-31-0964-12301	964-300 x 750	300	1	134.0	A	6,005.13
	215-31-0964-16361	964-400 x 900	400	1	191.0	A	9,777.81
	215-31-0964-18361	964-450 x 900	450	1	203.5	A	9,777.81
	215-31-0964-24481	964-600 x 1200	600	1	226.3	A	8,156.84
	215-31-0970-10301	970-250 x 750	250	1	126.9	A	6,203.39
	215-31-1110-04181	1110-100 x 450	100	1	78.0	A	1,973.58
	215-31-1219-24481	1219-600 x 1200	600	1	235.6	A	8,512.27
	215-31-1265-06301	1265-150 x 750	150	1	221.0	A	6,020.75
	215-31-1265-12481	1265-300 x 1200	300	1	201.8	C	23,285.05
	215-31-1265-24481	1265-600 x 1200	600	1	252.1	A	14,795.33



24/7 Same day emergency repair clamp service
0800 202 8228

Series 257 Ductile Iron Universal Under Pressure Tee for Gas with PN16 Flange Kitemark Approved to GIS/LC8: Part 4 Range: DN 80 - 300mm Maximum Working Pressure 7 bar (Suitable for Flowstopping)	257-31-04-081	080x100mm/4"	80	7	14.0	A	567.50
	257-31-06-081	080x 50mm/6"	80	7	20.0	A	569.50
	257-31-08-081	080x200mm/8"	80	7	30.3	A	1,472.46
	257-31-10-081	80x250mm/10"	80	7	36.0	A	1,565.88
	257-31-12-081	80x300mm/12"	80	7	66.9	A	2,142.07
	257-31-04-101	100x100mm/4"	100	7	16.5	A	444.07
	257-31-06-101	100x150mm/6"	100	7	22.0	A	612.00
	257-31-08-101	100x200mm/8"	100	7	31.3	A	1,355.26
	257-31-10-101	100x250mm/10"	100	7	44.7	A	1,498.44
	257-31-12-101	100x300mm/12"	100	7	66.9	A	2,009.10
	257-31-06-151	150x150mm/6"	150	7	26.0	A	868.57
	257-31-08-151	150x200mm/8"	150	7	45.6	A	1,692.06
	257-31-10-151	150x250mm/10"	150	7	65.3	A	2,017.79
	257-31-12-151	150x300mm/12"	150	7	68.4	A	2,018.37
	257-31-08-201	200x200mm/8"	200	7	43.0	A	1,757.49
	257-31-10-201	200x250mm/10"	200	7	64.0	A	2,149.61
	257-31-12-201	200x300mm/12"	200	7	94.4	A	2,766.01
	257-31-10-251	250x250mm/10"	250	7	72.5	A	2,286.87
	257-31-12-251	250x300mm/12"	250	7	93.4	A	2,870.60
	257-31-12-301	300x300mm/12"	300	7	85.0	A	2,745.57









Series 224 Under Pressure Drilling Machine for Ferrous Pipes. Maximum Operating Pressure: 16 bar Range DN 80 - 200mm Note : Available with full range of cutters and accessories - Option of Hydraulic or Air Motor	224-5534000		na	16	60	C	43,376.67
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------	--	----	----	----	---	-----------



Series 227 Under Pressure Drilling Machine for Ferrous Pipes. Maximum Operating Pressure: 70 bar Range: DN 80 - 450mm Note : Available with full range of cutters and accessories - Option of Hydraulic or Air Motor	227-5548000		na	70	200	C	POA
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------	--	----	----	-----	---	-----










Type	AVK ref. nos.	Range mm	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 248/32</p>  <p>Donkin Universal Cast Ductile Iron End Cap Nitrile seals for gas. Kitemark Approved to GIS/PL3 Maximum Working Pressure 2 bar DN 80- 1200mm Note: Above 300mm End Caps are dedicated sizes and are available as Cast Products for CIAB Pipe up to 24" and Fabricated Products for all other pipe sizes up to 48". Option: Available in Black.</p>	248-32-003-013		80	2	6	A	55.39
	248-32-004-013		100	2	8	A	66.55
	248-32-005-013		125	2	10	A	89.15
	248-32-006-013		150	2	10	A	88.82
	248-32-007-013		175	2	10	A	132.06
	248-32-008-013		200	2	14	A	131.15
	248-32-009-013		225	2	18	A	175.53
	248-32-010-013		250	2	22	A	191.76
	248-32-012-013		300	2	26	A	270.06
	248-32-013-013		350	2	30	A	902.84
	248-32-014-013		375	2	30	A	1,040.45
	248-32-015-013		400	2	34	B	1,232.44
	248-32-016-013		450	2	34	A	1,299.01
	248-32-019-013		550	2	38	C	1,539.38
	248-32-020-013		600	2	38	A	1,623.47
<p>Series 503</p>  <p>Anti Tamper Device for Donkin 555 Valves. For use when valves are fitted in areas accessible to the public. Allows the valve to be closed in an emergency but not opened without a Tee Key. To suit DN 50mm - 200mm valves.</p>	503/US-010		na	na	2.5	C	796.51
<p>Cast Iron Handwheels</p>  <p>To suit Donkin Gate Valves. Note : Other types also available for specialist and large diameter valves.</p>	508/ZA-015		na	na	1.4	A	73.23
	512/ZA-005		na	na	2.5	A	112.74
	524/ZA-019		na	na	8	B	1,086.59
<p>Cast Iron Falsecaps</p>  <p>To suit Donkin 555 Gate Valves. Recommended for use on all buried valves. Other types also available for specialist and large diameter valves.</p>	504/ZK-013		na	na	0.75	A	39.43
	510/ZK-029		na	na	1.3	A	40.24
	516/ZK-015		na	na	0.91	A	153.39
	502/ZK-031		na	na	1	B	POA
<p>Plastic Position Indicator</p>  <p>To suit Donkin 555 Gate Valves. For use on valves above and below ground. Can be retrofitted on valves already installed.</p>	500/U--002		na	na	0.08	A	POA
	512/UE-050		na	na	0.08	A	POA
<p>Valve Access System</p>  <p>To suit Donkin 555 Gate Valves. A cost effective and simple method of providing access to the spindle of buried valves. Designed to use offcuts of PE Pipe.</p>	500/UW/001		na	na		A	POA
	510/UW/001		na	na	0.05	B	POA





Fire Protection



Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 29/388</p> <p>Fire Hydrant BS 750 Type 2 Fixed stopper Stainless steel London Round Thread outlet Epoxy coated according to WIS 4-52-01 class B WRAS approved Universally drilled flange to BS EN 1092: 1997 Auto frost valve DN80</p> 	29-388-32-112	80	16	13	A	267.08
Options on outlets: POA, Gunmetal, Belfast, London 'V' Thread, Bayonet (Dublin), Norwegian, Morris						
<p>Series 29/388</p> <p>Fire Hydrant BS 750 Type 2 Loose stopper Stainless steel London Round Thread outlet Epoxy coated according to WIS 4-52-01 class B WRAS approved Universally drilled flange to BS EN 1092: 1997 Auto frost valve DN80</p> 	29-388-32-212	80	16	13	A	273.65
Options on outlets: POA, Gunmetal, Belfast, London 'V' Thread, Bayonet (Dublin), Norwegian, Morris						
<p>Series 29/288</p> <p>Fire Hydrant BS 750 Type 2 Loose stopper Stainless steel London Round Thread outlet Epoxy coated according to WIS 4-52-01 class B WRAS approved Universally drilled flange to BS EN 1092: 1997 Auto frost valve DN80</p> 	29-288-32-212	80	16	17	C	296.43
Options on outlets: POA, Gunmetal, Belfast, London 'V' Thread, Bayonet (Dublin), Norwegian, Morris						

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 29/93</p> <p>Clearway Through Bore Fire Hydrant BS750 EPDM rubber WRAS approved Double drilled PN10/16 and BS 10 table D (only DN80 and DN100) Epoxy coated according to WIS 4-52-01 class B Closing direction: CTC DN80</p> 	<p>29-080-93-22444169</p>	<p>80</p>	<p>16</p>	<p>19</p>	<p>A</p>	<p>527.78</p>
<p>Series 29/90</p> <p>Clearway Through Bore Fire Hydrant BS750 Type 2 Kitemarked EPDM rubber WRAS approved Double drilled PN10 / 16 and BS 10 table D (only DN80 and DN100) Epoxy coated according to WIS 4-52-01 class B Closing direction: CTC Auto frost valve DN80</p> 	<p>29-080-90-22434169</p>	<p>80</p>	<p>16</p>	<p>19</p>	<p>C</p>	<p>890.88</p>
<p>Series 29/61</p> <p>BS 750 Type 1 Hydrant Stainless Steel London Round Thread outlet EPDM rubber WRAS approved Standard flange drilling to EN 1092-2 (ISO 7005-2) Epoxy coated according to WIS 4-52-01 class B Closing direction: CTC DN80</p> 	<p>29-080-61-21414100</p>	<p>80</p>	<p>16</p>	<p>20</p>	<p>A</p>	<p>640.17</p> <p>Options : outlets: Gunmetal, Belfast, London 'V' Thread, Bayonet (Dublin), Norwegian, Morris</p>

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
<p>Series 21/50</p>  <p>Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Ductile Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTC DN50-300</p>	21-050-50-2140069	50	16	11	A	240.64
	21-080-50-2140069	80	16	18	A	260.49
	21-100-50-2140069	100	16	24	A	324.42
	21-150-50-2140069	150	16	42	A	518.78
	21-200-50-2140069	200	16	59	A	880.33
	21-250-50-2140069	250	16	64	A	1,309.86
	21-300-50-2140069	300	16	123	A	1,904.63
	<p>Series 21/50</p>  <p>Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Ductile Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTO DN50-300</p>	21-050-50-3140069	50	16	11	A
21-080-50-3140069		80	16	18	A	260.49
21-100-50-3140069		100	16	24	A	324.42
21-150-50-3140069		150	16	42	A	518.78
21-200-50-3140069		200	16	59	A	880.33
21-250-50-3140069		250	16	64	A	1,309.86
21-300-50-3140069		300	16	123	A	1,904.63
<p>Series 21/75</p>  <p>Resilient Seat Gate Valve BS EN 1074-2 for above ground & chambered application bare shaft EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing direction: CTC DN50-300</p>		21-050-75-0140069	50	16	11	A
	21-080-75-0140069	80	16	17	A	248.46
	21-100-75-0140069	100	16	22	A	310.24
	21-150-75-0140069	150	16	43	A	496.67
	21-200-75-0140069	200	16	58	A	844.03
	21-250-75-0140069	250	16	85	A	1,254.56
	21-300-75-0140069	300	16	123	A	1,823.20
	Options; Handwheel, cap, extension spindle					
<p>Series 21/75</p>  <p>Resilient Seat Gate Valve BS EN 1074-2 for above ground & chambered application bare shaft EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2 (ISO 7005-2) Epoxy coated to WIS 4-52-01 class B Closing direction: CTO DN50-300</p>	21-050-75-1140069	50	16	11	C	228.51
	21-080-75-1140069	80	16	17	A	248.46
	21-100-75-1140069	100	16	22	A	310.24
	21-150-75-1140069	150	16	43	A	496.67
	21-200-75-1140069	200	16	58	A	844.03
	21-250-75-1140069	250	16	85	A	1,254.56
	21-300-75-1140069	300	16	123	A	1,823.20
	Options; Handwheel, cap, extension spindle					

Type	AVK ref. nos.	DN mm	PN bar	Theoretical weight kg	Delivery code	Gross price GBP
Series 21/58 Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 for salt laden environments. 300mu epoxy coating, SS A4 bolts EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2(ISO 7005-2) Epoxy coated according to WIS 4-52-01 class A Closing direction: CTC DN50-300 	21-050-58-2141358	50	16	11	C	356.22
	21-080-58-2141358	80	16	18	C	388.56
	21-100-58-2141358	100	16	24	C	413.97
	21-150-58-2141358	150	16	42	C	825.88
	21-200-58-2141358	200	16	59	C	1,196.27
	21-250-58-2141358	250	16	64	C	1,686.89
	21-300-58-2141358	300	16	123	C	2,556.02
	Series 21/58 Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 for salt laden environments. 300mu epoxy coating, SS A4 bolts EPDM rubber wedge WRAS approved Standard flange drilling to EN1092-2(ISO 7005-2) Epoxy coated according to WIS 4-52-01 class A Closing direction: CTO DN50-300 	21-050-58-3141358	50	16	11	C
21-080-58-3141358		80	16	18	C	388.56
21-100-58-3141358		100	16	24	C	413.97
21-150-58-3141358		150	16	42	C	825.88
21-200-58-3141358		200	16	59	C	1,196.27
21-250-58-3141358		250	16	64	C	1,686.89
21-300-58-3141358		300	16	123	C	2,556.02
Series 21/00 Resilient Seat Gate Valve BS EN 1074-2 / BS 5163-1 Cast Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTC DN350-400 		21-350-00-214	350	16	275	B
	21-400-00-214	400	16	304	A	6,953.53
Series 21/00 Resilient Seat Gate Valve to BS EN 1074-2 / BS 5163-1 Cast Iron Body EPDM Rubber wedge WRAS approved Standard Flange Drilling to EN 1092-2 (ISO 7005-2) Epoxy Coated according to WIS 4-52-01 class B Closing direction: CTO DN350-400 	21-350-00-314	350	16	275	C	6,508.02
	21-400-00-314	400	16	304	A	6,953.53

BS

Butterfly valves

AWWA Gate valves

BS

Butterfly valves

AWWA Gate valves

Type

AVK ref. nos.

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 75/41

Double Flanged Short Butterfly Valve
 Double Flange Short ISO 13 Ductile Iron
 NBR Rubber Lined body
 Standard Flange drilling to EN1092-2 (ISO 7005-2)
 Concentric vulcanised liner design to EN 593
 Closing direction CTC
 DN40-1000
 Coating:200 my, Red, RAL 3000



Note

Disc material in Duplex
 ## Disc material in Alu bronze

75-0050-20-2130026002 #	50	16	8	C	POA
75-0050-20-2140026002 ##	50	16	8	C	POA
75-0065-20-2130026002 #	65	16	9	C	POA
75-0065-20-2140026002 ##	65	16	9	C	POA
75-0080-20-2130026002 #	80	16	11	C	POA
75-0080-20-2140026002 ##	80	16	11	C	POA
75-0100-20-2130026002 #	100	16	13	C	POA
75-0100-20-2140026002 ##	100	16	13	C	POA
75-0125-20-2130026002 #	125	16	17	C	POA
75-0125-20-2140026002 ##	125	16	17	C	POA
75-0150-20-2130026002 #	150	16	23	C	POA
75-0150-20-2140026002 ##	150	16	23	C	POA
75-0200-20-2130026002 #	200	16	32	C	POA
75-0200-20-2140026002 ##	200	16	32	C	POA
75-0250-20-2130026002 #	250	16	50	C	POA
75-0250-20-2140026002 ##	250	16	50	C	POA
75-0300-20-2130026002 #	300	16	65	C	POA
75-0300-20-2140026002 ##	300	16	65	C	POA
75-0350-20-2130026002 #	350	16	95	C	POA
75-0350-20-2140026002 ##	350	16	95	C	POA
75-0400-20-2130026002 #	400	16	130	C	POA
75-0400-20-2140026002 ##	400	16	130	C	POA
75-0450-20-2130026002 #	450	16	150	C	POA
75-0450-20-2140026002 ##	450	16	150	C	POA
75-0500-20-2130026002 #	500	16	200	C	POA
75-0500-20-2140026002 ##	500	16	200	C	POA
75-0600-20-2130026002 #	600	16	300	C	POA
75-0600-20-2140026002 ##	600	16	300	C	POA

Series 25/46

Cast Iron Flanged gate valve with rising spindle OS&Y
 AWWA C509 Flange drilling according to ANSI B16.1
 Class 125 FL/FL
 Approved Body
 Closing direction CTC
 Coating: electrostatically applied epoxy resin to DIN 30677.
 DN65-300



Note:

Other flange drillings available on request

25-065-46-02600020	65	16	23	C	502.17
25-080-46-02600020	80	16	25	C	666.76
25-100-46-02600020	100	16	39	C	798.53
25-150-46-02600020	150	16	63	C	1,275.85
25-200-46-02600020	200	16	97	C	1,893.20
25-300-46-02600020	300	16	236	C	POA

Series 25/401

Cast Iron Flanged gate post valve indicator valve
 Standard flange drilling to EN 1092-2 (ISO 7005-2)
 Plate Coating : Fusion-bonded epoxy-resin
 Meets or exceeds AWWA C550.
 Closing direction CTC
 DN100-300



25-100-41-01600020	100	16	41	C	POA
25-150-41-01600020	150	16	61	C	POA
25-200-41-01600020	200	16	91	C	POA
25-250-41-01600020	250	16	136	B	POA
25-300-41-01600020	300	16	136	C	POA

BS

Indicator posts

Accessories

BS

Indicator posts

Accessories

Type

AVK ref. nos.

DN mm

PN bar

Theoretical weight kg

Delivery code

Gross price GBP

Series 34/00

Indicator post fusion bonded epoxy coating stem lengths to various depths
Stainless steel bolts to Grade A4
DN100-300 Closing Direction CTC



34-100-00-00010010	100		72	C	2,097.99
34-100-00-01010010	100		86	C	2,129.79
34-100-00-02010010	100		100	C	2,663.80
34-150-00-00010010	150		72	C	POA
34-150-00-00010000	150		86	C	POA
34-150-00-01010010	150		100	C	POA
34-200-00-01010010	200		72	C	POA

Series 34/80

Wall post indicator fits directly onto valve
Fusion bonded epoxy coating.
Stainless steel bolts to Grade A4 Easily readable open/close marking
Closing Direction CTC
Easy to install.



34-100-80-00010010	250		29	C	POA
34-100-80-01010010	750		32	C	POA
34-100-80-02010010	1250		34	C	POA

Series 29/009

Hydrant Security Device
Suitable for use with Type 2 and Clearway hydrants



29-00-91-000			4	A	117.88
--------------	--	--	---	---	--------

Series 08

Stemcap complete with retaining screw and washer (Includes red/white insert caps)
To suit 21, 29, 37, 54 and 55 Gate Valves
DN50-600



29-080-28-00			0.4	A	POA
08-100-51-000			0.6	A	16.01
08-150-51-000			1.0	A	25.19
08-200-51-000			1.5	A	31.24
08-400-51-000			2.2	B	113.88
55-500-22000			3.0	A	84.17
54-0495-1506			4.0	C	79.77

Type

AVK ref. nos.

Theoretical weight kg

Delivery code

Gross price GBP

Series 08

Handwheels complete with retaining screw and washer.



To suit 21, 37 and 54 Gate Valves DN50-400
Salt laden environment coating available (58)

08-100-01-000	CTC	2.9	B	58.58
08-100-01-580	CTC	3.2	B	63.17
08-100-06-000	CTO	3.2	B	58.58
08-200-01-000	CTC	6.3	B	110.72
08-200-01-580	CTC	6.3	B	119.31
08-200-00-000	CTC	6.8	B	112.67
08-200-00-580	CTC	6.8	B	121.46
08-250-02-000	CTC	9.7	B	317.13
08-250-02-580	CTC	9.7	B	320.54
08-400-01-000	CTC	17.0	A	313.18

Series 90

Mild steel extension spindles
Epoxy coated



Note: Additional lengths can be supplied

900001002250000		3	B	88.87
900001003000000		3	A	87.98
900001004500000		4	B	95.55
900001005000000		5	A	114.78
900001009000000		7	B	120.48
900001010000000		8	A	134.25
900001012000000		9	B	143.94
900001015000000		12	A	180.76

OUTSIDE DIAMETER

NOMINAL BORE		INCHES	0.5	0.75	1	1.25	1.5	2	2.5	3	3.5	4	5	6	7	8	9	10	12		
		MM	15	20	25	32	40	50	65	80	90	100	125	150	175	200	225	250	300		
DUCTILE IRON	BS4772 (1988) DIN 28601, 28602 28603, 28605						56 DIN 28601	66 DIN 28605	82 DIN 28605	98			118	144 DIN 28601/3	170		222		274	326	
	uPVC	BS3505	21.4	26.8	33.6	42.3	48.3	60.4		88.9			114.3	140.2	168.3		219.1		273	323.9	
		BS3506	21.4	26.8	33.6	42.3	48.3	60.4	75.2	88.9			114.3	140.2	168.3	193.8	219.1	244.5	273	323.9	
(IMPERIAL CAST IRON) and ASBESTOS CEMENT (TURNED END)	BS1211(1981) (UTI 27" NB) BS78 (1981)	CLASS AB ONLY						2.20 55.9	2.72 69.1	3.24 82.3	3.76 95.5		4.80 121.9	5.90 149.9	6.98 177.3	8.06 204.7	9.14 232.2	10.20 259.1	11.26 286.0	13.14 333.8	
		CLASS CD ONLY						2.20 55.9	2.72 69.1	3.24 82.3	3.76 95.5		4.80 121.9	5.90 149.9	6.98 177.3	8.06 204.7	9.14 232.2	10.20 259.1	11.26 286.0	13.60 345.4	
	NON STD							2.25 57		3.25 82.5											
STEEL	ISO/4200 (1991)	SER 1	21.3	26.9	33.7	42.4	48.3	60.3	76.1	88.9			114.3	139.7	168.3		219.1		273	323.9	
		SER 2		25.0	32.0	40.0	57.0	63.5	70.0		101.6	127.0	133.0								
		SER 3		25.4	30.0	44.5	54.0		73.0	82.5		108.0	141.3	159.0	193.7		244.5				
				35.0									152.4	177.8							
	BS1387	21.3	26.9	33.7	42.4	48.3	60.3	76.1	88.9			114.3	139.7	165.1							
	BS3600 (1998) & BS3601 (1993) (pipe ends to BS534 1990)	21.4	26.8	33.6	42.3	48.3	60.4	76.1	88.9	101.6	114.3	139.7	168.3	193.7	219.1	244.5	273	323.9			
API 5L & BS1600	21.4	26.7	33.4	42.2	48.3	60.3	73.0	88.9	101.6	114.3	141.3	168.3		219.1			273.1	323.9			
GRP	BS5480															220		272	324		
METRIC ASBESTOS CEMENT (TURNED END)	BS486	CLASS 15												177		232	259	286	334		
		CLASS 20														232	259	286	345		
		CLASS 25						69		96		122		177		240	268	295	356		
ABS	BS5391																				
uPVC & POLYETHYLENE (METRIC) BS5556 (ISO/161/1)	METRIC uPVC & PE HAVE A DESIGNATED NOMINAL BORE WHICH IS USUAL																				
		16	20	25	32	40	50	63	75	90	110	125	140	160							



14	15	16	18	20	21	22	24	26	27	28	30	32	33	34	36	40	42	44	48	52	56	64	72	80
350	375	400	450	500	525	550	600	650	675	700	750	800	825	850	900	1000	1050	1100	1200	1300	1400	1600	1800	2000

378		429	480 BS ONLY	532			635			738		842			945	1048		1152 BS ONLY	1255 BS ONLY		1462 BS ONLY	1668 BS ONLY		
-----	--	-----	-------------------	-----	--	--	-----	--	--	-----	--	-----	--	--	-----	------	--	--------------------	--------------------	--	--------------------	--------------------	--	--

355.6		406.4	457.2	508			609.6																	
355.5		406.4	457.2	508		558.8	609.6																	

15.22 387	16.26 413	17.30 439	19.38 492	21.46 545	22.50 572	23.54 598	25.60 650	27.66 703	28.70 729	29.72 755	31.78 807	33.84 860	34.88 886	35.92 912	37.96 964	42.06 1068	44.12 1121	46.16 1172	50.26 1277					
15.72 399.3	16.78 426.2	17.84 453.1	19.96 506.9	22.06 560.3	23.12 587.2	24.16 613.7	26.26 667.0	28.36 720.3	29.40 746.8	30.44 773.2	32.52 826.0	34.62 879.3	35.66 905.8		38.76 984.5	42.92 1090.2	45.00 1143.0		51.20 1300.5					

355.6		406.4	457	508			610			711		813			914	1016	1067	1118	1219		1422	1626	1829	2032
										762							1168			1321				
						559		660						864										
355.6		406.4	457	508		559	610	660		711	762	813		864	914	1016			1219		1422	1626	1829	2032
355.6		406.4	457.2	508		559	609.6	660.4		711.2	762	812.8		863.6	914.4	1016	1066.8	1117.6	1219.2	1320.8	1422.4	1125.6	1828.8	2032

376		427	478	530			633			718		820			924	1027		1144	1228	1350	1449	1640	1844	2048
-----	--	-----	-----	-----	--	--	-----	--	--	-----	--	-----	--	--	-----	------	--	------	------	------	------	------	------	------

392		448	498	568			654			761	808	882		927	970									
405		463	515	586			672			780	830	904		952	996									
419		478	532	605			691			801	852	915		977	1024									

LY THE SAME AS THE OUTSIDE DIAMETER. QUOTE PIPE CLASS, RATING OR WALL THICKNESS ON ENQUIRIES

180	200	225	280	315	355	400	450	500	560	630	710	800	900	1000	1200	1400	1600	1800	2000
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------

CONDITIONS OF SALE

1. GENERAL

- (a) The Company shall sell and the Buyer shall purchase the Goods in accordance with any written quotation of the Company which is accepted by the Buyer, or any written order of the Buyer which is accepted by the Company, subject in either case to these Conditions, which shall govern the Contract to the exclusion of any other terms and conditions subject to which any such quotation is accepted or purported to be accepted, or any such order is made or purported to be made by the Buyer.
- (b) "Buyer" means the individual firm company or other party from whom an order to supply goods is received by the Company including any subsidiary or holding company or associate of the Buyer (as such terms are defined in the Companies Act 1985 (as amended));
- (c) "Conditions" means the standard terms and conditions of sale of the Company as set out herein and includes any additional terms and conditions of sale agreed in writing by the Company;
- (d) "Contract" means a contract for the supply of Goods by the Company to the Buyer whether made verbally or in writing.
- (e) "Company" means AVK UK Limited and any subsidiary or holding company or associate (as such terms are defined in the Companies Act 1985 (as amended)) of the said company;
- (f) "Goods" means the goods which the Company is to supply under the Contract and includes any of them or any part of them;
- (g) Any concession or waiver by the Company shall not prejudice the exercise by the Company of its rights hereunder
- (h) The unenforceability or invalidity of any one Condition shall not affect enforceability of the remainder.

2. DELIVERY

- (a) If the quoted price includes carriage, delivery will be deemed to take place at the point of entry to the Buyer's works or site specified in the contract. Unless otherwise stated, the Company will not be responsible for offloading.
- (b) If the quoted price does not include carriage, point of delivery will take place when the Goods leave the Company's works, howsoever transported.
- (c) Any stipulated time for delivery shall date from the receipt of the Company of the Order or, where applicable, of any information or drawings supplied by the Buyer to enable the Company to put the work in hand, whichever shall be the later of. If there shall be any discrepancy or inconsistency between the drawings and the information supplied, the drawings shall prevail.
- (d) The Company will do its best to comply with requirements of delivery, but does not accept liability for any loss or damage arising directly or indirectly out of delay in delivery or failure to deliver. Delay in delivery shall not entitle the Buyer to terminate the Contract in whole or in part, unless circumstances are exceptional and the Buyer shall have served notice to that effect on the Company and shall not have received the Goods within four weeks thereafter.

3. PACKING

All returnable containers, pallets and frames will be invoiced and must be paid for by the buyer at the time of payment of the Goods or otherwise as agreed in writing between the Company and the Buyer. When returned, carriage paid, in good condition to our works, full credit for these charged and returnable containers, pallets and frames will be made. This shall not apply to deliveries to Overseas destinations.

4. CARRIAGE, PASSING OF RISK, DAMAGE IN TRANSIT AND STORAGE.

- (a) If the quoted price includes carriage, the method of carriage shall be selected by the Company at its discretion.
- (b) Notwithstanding that property in the Goods shall not pass until payment, all Goods shall be at the risk of the Buyer from the point of delivery.
- (c) Where the quoted price includes carriage, the Company cannot accept liability for loss or damage in transit unless the notice of such loss or damage is given to the Carriers and to the Company verbally within 24 hours and in writing within 5 days of delivery. In the case of Overseas destinations within 14 days of arrival at destination.
- (d) The Company is prepared to arrange specific types of carriage at the request and cost of the Buyer as Agent of the Buyer only and without liability or obligation on the part of the Company.
- (e) STORAGE
If through instructions or lack of instructions from the Buyer, the Company is unable to despatch the Goods within seven days after the date of notification that they are ready for despatch, the Goods will be deemed to have been delivered and the Company shall be entitled to arrange insurance and storage within its own works or elsewhere on behalf of the Buyer and the Buyer will pay the Company reasonable charges incurred for such insurance or storage.
- (f) The Company is not responsible for export demurrage charges or additional costs resulting from delay in unloading.

5. TITLE TO GOODS

- (a) Full legal and beneficial ownership of the Goods shall be retained by the Company notwithstanding that the risk in the same shall pass to the Buyer at the time of delivery until the Company has received payment in full in respect of
 - (i) The Goods; and
 - (ii) All other sums which are or which become due and owing by the Buyer to the Company on any account whatsoever.
- (b) Until ownership of the Goods has passed to the Buyer, the Buyer shall hold the Goods in a fiduciary capacity and as bailee of the Company, and shall at all times take proper care of the same and will not obliterate or obscure any identifying mark on the Goods or their packaging and will keep the Goods separate from any other goods and in such manner that they may be clearly identified as belonging to the Company, and the Buyer hereby grants to the Company the right to enter on the Buyer's premises at any time during the continuation of the Contract to check that the Buyer is complying with the obligation contained in this Condition.
- (c) Subject to Conditions 5(d) and (e), the Buyer shall be at liberty to sell the Goods in trust to pay to the Company such sums to which it is entitled under the provisions of the Contract, provided that the sums due to the Company shall be kept separate from any monies of the Buyer and/or any third party. Notwithstanding the provisions of the Condition 5(c), the Buyer may retain from the proceeds of such sale any sum in excess of the sum or sums to which the Company is entitled under the Contract or any other Contract between the Company and the Buyer.
- (d) The Company may at any time revoke the Buyer's conditional power of sale contained in Condition 5(c) by giving 24 hours' prior notice in writing of such revocation and without notice in the event of the Buyer being in default in the payment of any sum whatsoever due to the Company from the Buyer (whether in respect of the Goods which are the subject of the Contract or in respect of any other Contract between the Company and the Buyer) or if the Company has bona fide doubts as to the solvency of the Buyer.
- (e) The Buyer's conditional power of sale contained in Condition 5(c) shall automatically cease if:
 - (i) a receiver or administrative receiver is appointed over the whole or any part of the assets or the undertaking of the Buyer for a winding up order is made against the Buyer or the Buyer goes into voluntary liquidation (except solely for the purpose of reconstruction or amalgamation) or calls a meeting or makes any arrangement with its creditors or becomes subject to an administration order or becomes bankrupt; or
 - (ii) the Buyer pledges or in any way charges by way of security for indebtedness the whole or any part of the Goods; or
 - (iii) The Contract terminates.
- (f) On determination of the Buyer's conditional power of sale under Conditions 5(d) and/or 5(e), the Buyer shall place the Goods in the Buyer's possession at the Company's disposal and the Company shall be entitled to enter upon the premises of the Buyer for the purpose of removing the same using such force as is reasonably necessary for such purpose and (if necessary) dismantling or separating the Goods from anything to which they are attached and all monies then due under the Contract shall become immediately due and payable.
- (g) If at the time of the determination of the Buyer's conditional power of sale under Conditions 5(d) and/or 5(e) any Goods are in the custody or control of any individual, firm or company other than the Buyer, the Buyer shall immediately provide the Company with an authority in writing to collect the same and the same shall then be at the Company's disposal.
- (h) Should the Contract require the installation of the Goods at or in the premises of any third party, the Buyer shall notify the third party before installation begins of the terms of this Condition 5 and obtain the acknowledgement in writing of the third party (sending a copy thereof to the Company) that the third party has noted the terms of this Condition 5 and concedes the rights of the Company under it as if the Contract was made by the third party directly with the Company.
- (i) The Company will have the right to maintain an action against the Buyer for the price of the Goods notwithstanding that property in the Goods has not passed.

6. PRICE AND PAYMENT

- (a) Unless otherwise agreed, the Company will endeavour to maintain prices quoted but reserve the right to alter them in the event of changes in the cost of materials and/or labour. Where Contracts in excess of one year have been negotiated prices will be those prevailing in and as agreed and are ruling in the Contract.
- (b) The price quoted does not include Value Added Tax unless this is specifically shown.
- (c) Unless otherwise stated payment terms are "net monthly account" which is to be interpreted as "payment to be made before the end of the calendar month following the calendar month during which the Goods are invoiced" Time of payment shall be of the essence. If the Buyer's account is overdue for payment, the Company reserves the right to withhold or suspend deliveries under the Contract or any other contract with the same customer. Any such withholdings or suspension shall not give rise to any claim whatsoever by the Buyer and shall be without prejudice to the Company's rights to recover any amount due from the Buyer and to the exercise of any of its rights by the Company.
- (d) If the Buyer's account is overdue for payment, the Company reserves the right to charge interest at 3% per annum over the Base Rate of Lloyds Bank Limited for the time being in force on the amount overdue.
- (e) Where a discount has been agreed for prompt payment, the cheque for such payment must be received by the Company on the due date and it will be the buyer's responsibility to see that it is posted in due time. Payment not received on the due date will have the settlement discount disallowed.

7. LIABILITY FOR DEFECTS

- (a) Goods manufactured by the Company are for the normal purpose for which they have been designed and where applicable conform to the relevant British or European Standards.
- (b) The Buyer shall immediately after delivery carry out a reasonable examination of the Goods.
- (c) The Company will not have any liability for any defects in the design, workmanship or material of the Goods supplied or faulty performance of work which could have been established at such an examination unless the Buyer proves that the Company has received a written complaint no later than 8 days after delivery was effected.
- (d) The Company will not have any liability for any defects in the design, workmanship or material of the Goods supplied or faulty performance of work which could not reasonably have been established at such an examination unless the Company has received a written complaint with 1 year after delivery was effected.
- (e) The Company shall be under no liability in respect of any defects arising from fair wear and tear, willful damage, negligence, abnormal working conditions, failure to follow the Company's instructions, misuse or alteration or repair of the Goods without the Companies approval.
- (f) In the case of a claim in respect of a defect for which the Company is liable, the Company shall as soon as possible repair or replace the defective Goods. A replacement delivery by the Company shall be conditional upon the Buyer returning the defective parts. This warranty shall be in lieu of any warranties conditions or undertakings whether express or implied by statute, common law or otherwise howsoever which warranties, conditions and undertakings are hereby expressly excluded, except that such exclusions will not apply to any implied condition that the Company has or will have the right to sell the Goods when property is to pass.
- (g) The Company shall be under no liability under the above warranty (or any other warranty, condition or guarantee) if the total price of the Goods has not been paid by the due date.
- (h) Goods shall be inspected promptly by the Buyer upon delivery. Quality claims must be made in writing immediately after the Buyer learns of any defect and in any event within 8 days. Any claim not made in writing and received by the Company within the aforesaid time limit shall be deemed waived.
- (i) In the case of failure in service of the Goods, unless notification shall be made in writing to the Company within 8 days and the failed Goods made available to inspection by the Company or any person on its behalf, any claim in respect thereto shall be deemed waived.
- (j) In the event of any Goods supplied by the Company and not being of its own manufacture being proved to be defective or failing in service, the Buyer shall be entitled only to such restitution as the Company may receive from the manufacturer and/or supplier to the Company.
- (k) The Company shall have the right to inspect and conduct its own tests upon any Goods that are the subject of a damage or loss or quality claim or have failed in service.
- (l) The right of the Buyer to set off the value of any shortage, defective Goods or Goods not otherwise conforming to Contract shall be restricted to the specific invoice for the Goods in question and shall not apply to previous or future accounts.
- (m) Nothing in these Conditions excludes or limits the liability of the Company for death or personal injury caused by the Company's negligence or for fraudulent misrepresentation.

8. PRODUCT LIABILITY

- (a) The Company shall not be liable to the Buyer for any pollution of or through air, ground or water and for any damage caused to things being used for purposes of trade.
- (b) The Company's liability for any damage to real or personal property is limited to £100,000 for each cause of damage for which the Company can be held liable. The Company shall not be liable for damage to any real or personal property occurring while the Goods sold are in the Buyer's possession.
- (c) Save as provided in Conditions 7c, 7f and 7m, the Company shall not be liable to the Buyer for any direct, indirect or consequential loss or damage (whether for loss of profit, loss of business, depletion of goodwill or otherwise), cost, expenses, or other claims for consequential compensation whatsoever (however caused) which arise out of or in connection with the Contract. In particular the Company shall not be liable for any damage to products produced by the Buyer or to products in which the Goods sold form part, including real property, or to products for the production, treatment or processing of anything. The Company shall not be liable for any damage to things in cases where the Goods sold are used for, built into or forms part of any other finished product which is used for the operation of an aircraft or in off-shore installations.
- (d) To the extent that any product liability may be imposed on the Company towards any third party, the Buyer shall indemnify the Company to the same extent as the Company's liability is limited according to the above provisions of the Condition 8. However, these limitations in the Company's liability shall not apply in calculating the amount of the indemnity if the liability is the result of the negligence of a person for whose actions the Company is responsible.
- (e) If a third party should advance claims against the Company or the Buyer or damages pursuant to this clause 8 or if one of the parties should have reason to believe that a claim may be advanced, the parties shall immediately inform each other to this effect.

9. INDEMNITY

- (a) The Buyer shall indemnify the Company in respect of all damage or injury occurring to any person, firm, Company or property and against all actions, suits, claims, demands, charges or expenses in connection therewith for which the Company may become liable in respect of the Goods sold under the Contract in the event that the damage or injury shall have been occasioned otherwise than by the negligence of the Company.
- (b) The Buyer shall indemnify the Company against all damages, penalties, costs and expenses to which the Company may become liable through any work done in accordance with specifications, drawing or special requirement of the Buyer which may involve an infringement of a Patent Registered Design or other industrial property of a third party or may cause any actionable damage or loss to any third party.

10. PERFORMANCE OF CONTRACT

Each delivery shall be considered a separate transaction and default in relation to any one delivery shall not vitiate the Contract as regards other deliveries.

11. INSURANCE

The Company accepts orders subject to the absolute right to cancel and rescind Contracts in cases where the Buyer, or the terms stated, are not acceptable to the Company's insurers or where applicable to Export Credit Guarantee department or to any other Governmental or other body guaranteeing Overseas Contracts.

12. TECHNICAL ADVICE AND INFORMATION

- (a) Any descriptive information or samples supplied by the Company, or on its behalf, are for general guidance only and do not form part of any contract between the Company and the Buyer and the Buyer admits that it was not induced to enter into the contract by any representation contained in such information or sample.
- (b) The Company may at the request of the Buyer without being under any obligation to do so, furnish technical advice concerning the use of the Goods and such assistance will be given to the best of the Company's ability but this shall be on the express understanding that any such advice or assistance is given and accepted at the Buyer's risk and the Company shall not be liable for any loss, damage or claims arising there from.
- (c) No liability will be accepted for work carried out or material supplied to the Buyer's own drawings, design or specification.
- (d) The submission of a quotation or acceptance of any order by the Company in no way implies any responsibility on its part for any bye law, planning or other approval which may be required by the Buyer.

13. FORCE MAJEURE

Deliveries may be partially or totally suspended by either party during any period in which it is prevented from manufacturing, delivering or taking delivery of the Goods through any circumstances outside its control and such party notifies the existence of such circumstances to the other party in writing if because of such circumstances, the Company is unable to supply the total requirements of the Goods, the Company may allocate its available supply among all of its customers, including those not under contract, as the Company thinks fit. Deliveries so suspended for three months may thereafter during such suspension be cancelled without liability but the Contract between the parties shall otherwise remain unaffected. Circumstances outside its control shall include (without prejudice to the generality of the foregoing) fire, fog, war, riots, strikes, lock outs, trade disputes, transport delays, accidents of any kind, perils of the sea or rivers, and difficulty in obtaining materials except at unreasonably enhanced prices due to any of the foregoing reasons.

14. PATENTS AND TRADEMARKS.

No representation, warranty or indemnity is given by the Company that the Goods do not infringe any Letters Patent, Trade Marks, Registered Designs or other industrial rights.

15. ASSIGNABILITY

The Contract of which these Conditions form part is personal to the Buyer who shall not assign the benefits thereof without the Company's written consent.

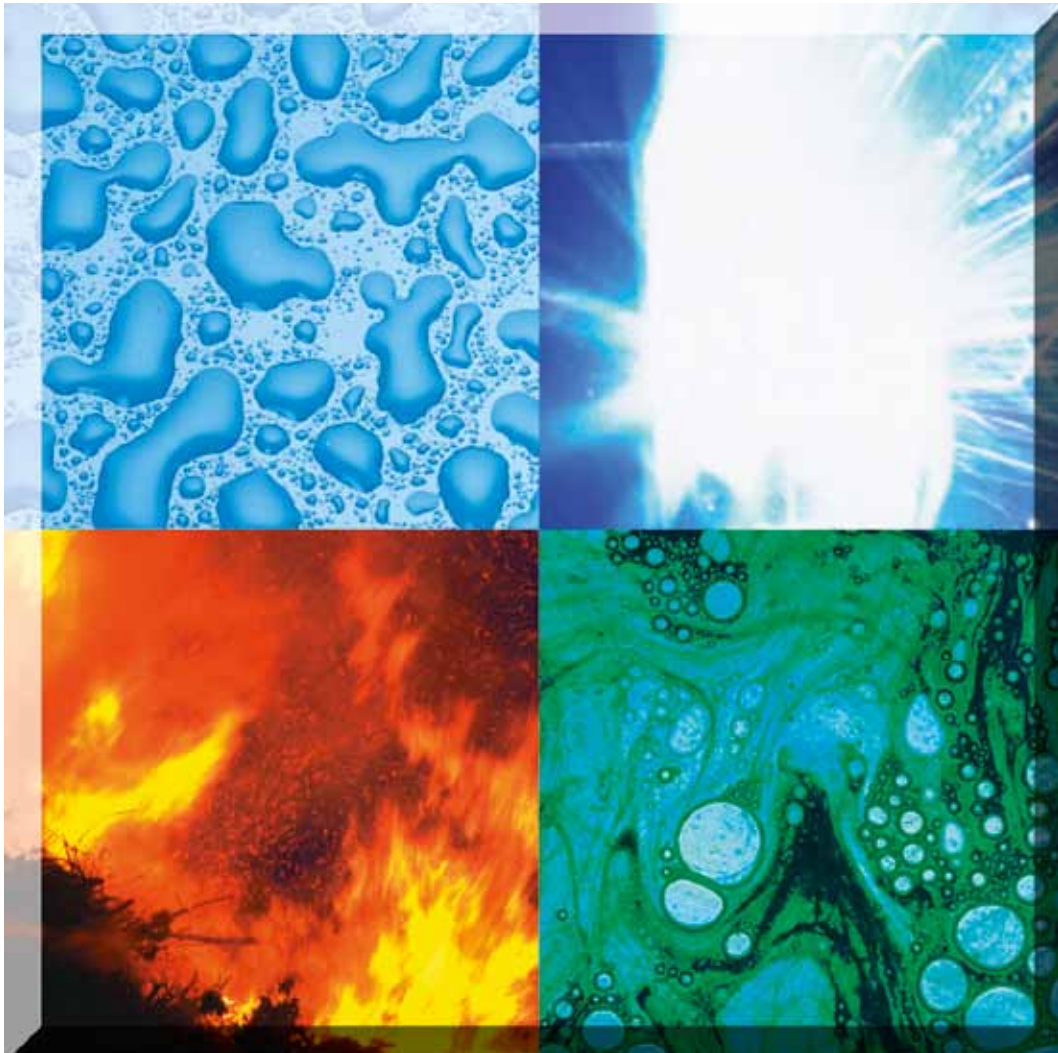
16. DEFAULT

The Company reserves the right (without prejudice to its other rights and remedies) either to terminate the Contract between the parties or to suspend further deliveries under it or require payment in advance in the event that the Buyer fails to pay for any one delivery when the same becomes due or the Buyer's financial position becomes unsatisfactory in the opinion of the Company or if the Buyer goes into liquidation or has a receiver appointed or (not being a Company) has a receiving order made against him or enters into any arrangement or composition with creditors.

17. LAW APPLICABLE.

These conditions and the contract and any dispute between the parties including a dispute as to the existence of the Contract shall be interpreted in accordance with and be subject in all respects to English Law and shall be subject to the exclusive jurisdiction of the English Court.

Selection Guides



Model (i.e. PR, RPS) _____

Series: 771/20 Full Bore 771/30 Reduced Bore

Valve Diameter _____ mm

Fluid being Handled _____

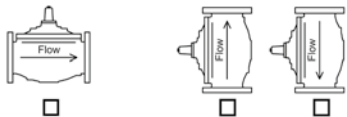
Flange Connections NP16

Other (Please Specify) _____

Valve Pattern

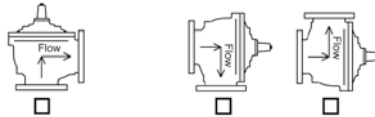
Pilot System Orientation

GLOBE PATTERN ORIENTATION (SIDE VIEWS SHOWN)



Note: Horizontal Stem Full Port available to DN200mm only
Reduced Port Available up to DN250mm

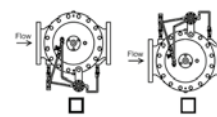
ANGLE PATTERN ORIENTATION (SIDE VIEWS SHOWN)



Note: Horizontal Stem Full Port available to DN200mm only
Reduced Port Available up to DN250mm

STANDARD

OPPOSITE (TOP VIEWS SHOWN)



Application Details

Flow Rate

Differential Pressure range

Fluid Temperature Range

l/s or m ³ /hr	Minimum _____	Inlet _____ Outlet _____	Minimum _____
Bar	Normal _____	Inlet _____ Outlet _____	Normal _____
Other Please Specify	Maximum _____	Inlet _____ Outlet _____	Maximum _____

Electrical (Where applicable)

Solenoid Voltage _____

Pilot Range(s) _____

Energize to: open or close main valve

Number of limit switches _____

Actuation Positions _____

Contacts SPDT or DPDT

Standard power failure mode is fail at last position

or fail open on power failure

or fail closed on power failure

Source of set point signal (4-20mA) _____

Source of set process variable signal _____

Optional explosion proof housing

Optional NEMA 4x control panel enclosure

Optional touch screen operator interface

Main Valve Options

Reclaimed Water

External Spring Lift

Grooved Ends

Internal Drop Check

Anti Cavitation Trim

X107 Position Indicator

X129 Limit Switch Indicator

X156 Linear Inductive Transmitter

No Yellow Metal Upgrade

Delrin Stem Sleeve

Oxy Nitride Stem

Other: _____

Controls Flow

In Out of reservoir

Pilots and Accessories

Pilot Spring Range

Required Operating Range

Pilot Utilized

Model J0097A Strainer

Model J0098A Strainer

Arion Model J1521G

Arion Model J1521M Strainer

Other: _____

Other Information

PLEASE CLEARLY TICK BOXES AS REQUIRED

Size - DN

Closure: CWC
 CWO

Differential Pressure
In Bar ?

Orientation - Direction of spindle ?

Vertical

Horizontal
flanges *vertical*

 wedge guides
required

Horizontal
flanges *horizontal*

 wedge guides
required


Valve to be operated by :

- Bare Shaft
- Cap Top
- Handwheel
(may require gearbox)
- Gearbox -
(Essential above DN600mm)
- Bevel
- Spur

Actuated valves:

- Direct Input
- Headstock
- Extended Drive
- Modulating
- Handwheel

Special wiring diagrams - Specify

By-Pass Direction of drive - vertical

- horizontal

Medium

- water

- sewage

Other - specify

Flow Rate m/sec

If over 3.5m/s, another valve should be considered, please refer to Technical Support

Please fill in and fax back to us on 01604 604 818

BASIC TECHNICAL INFORMATION

Valve size / type	<input type="text"/>
Quantity	<input type="text"/>
Actuator size	<input type="text"/>
Actuator base	<input type="text"/>
Coupling type	<input type="text"/>
Enclosure	<input type="text"/>
Output RPM	<input type="text"/>
Power supply	<input type="text"/>
Handwheel	<input type="text"/>
Cover tube length	<input type="text"/>
Output turns	<input type="text"/>
Valve torque	<input type="text"/>
Wiring diagram number	<input type="text"/>
Closing direction	<input type="text"/>
Conduit entry sizes	<input type="text"/>

TECHNICAL INFORMATION - SETTINGS AND OPTIONS

Folomatic signal range	<input type="text"/>
Folo / CPT low signal	<input type="text"/>
Local control	<input type="text"/>
Relay S1 setting	<input type="text"/>
Relay S2 setting	<input type="text"/>
Relay S3 setting	<input type="text"/>
Relay S4 setting	<input type="text"/>

SECOND STAGE GEARBOX ORDERING INFORMATION

Gearbox size	<input type="text"/>
Ratio	<input type="text"/>
Output closing direction	<input type="text"/>
Base size	<input type="text"/>
For quarter-turn operators	
Handing	<input type="text"/>
Spurbox position	<input type="text"/>
For multi-turn operators	
Base type	<input type="text"/>
Cover tube length	<input type="text"/>

Attributes shown in **bold text** are mandatory, and your order cannot be fully processed until we have this information. Other attributes have default options which we will supply unless advised to the contrary.

* Please note that the default option of top handwheel applies to IQ sizes 10 - 40 only. Sizes 70-95 have 15:1 side geared handwheel as the default option.

Please fill in and fax back to us on 01604 604 818

vision4



AVK UK LTD

Water Sales Office,
8 Rushmills,
Northampton,
NN4 7YB, England, UK.
Tel.: +44 (0) 1604 601188
Fax.: +44 (0) 1604 604818

Gas Sales Office,
Colliery Close, Ireland Ind. Est.,
Staveley, Chesterfield,
S43 3FH, England, UK.
Tel.: +44 (0) 1246 479100
Fax.: +44 (0) 1246 479200

www.avkuk.co.uk

enquiries@avkuk.co.uk

24/7 Same Day Emergency Repair Clamp Services for Gas and Water
UK : 0800 202 8228 Overseas +44 (0) 1246 479140