





# AVK Check Valves

AVK Resilient Seated Swing Check Valves are manufactured in accordance with AS 4794:2001



Item Code	Description	Diameter (mm)	Weight (kg)	Price (NZ\$)
<i>Series 41/81 - Swing Check Valve - Flange Flange</i>				
80389	NRV80 RS SWING CHECK VALVE AVK	80	18.000	\$680.97
60965	NRV100 RS SWING CHECK VALVE AVK	100	21.000	\$806.42
60970	NRV150 RS SWING CHECK VALVE AVK	150	38.000	\$1,451.49
60976	NRV200 RS SWING CHECK VALVE AVK	200	66.000	\$2,856.42
<i>Swing Check Conversion Kit</i>				
76500	NRV100 CHECK VALVE CONV KIT AVK	100	5.000	\$140.27
60969	NRV150 CHECK VALVE CONV KIT AVK	150	5.000	\$236.25
60975	NRV200 CHECK VALVE CONV KIT AVK	200		\$635.99
<i>Series 53/35 - Ball Check Valve - Flange Flange</i>				
77709	NRV50 BALL CHECK VALVE AVK	50	8.000	\$488.48
77707	NRV100 BALL CHECK VALVE AVK	100	18.000	\$958.86
77708	NRV150 BALL CHECK VALVE AVK	150	38.000	\$1,601.27
77711	NRV200 BALL CHECK VALVE AVK	200	70.000	\$3,202.25

AVK Resilient Seated Swing Check Valves are manufactured in accordance with AS 4794:2001





# Fire Hydrants

The AVK Hydrant range has all the technical and innovative design features of the AVK Resilient Seat Gate Valve (manufactured to AS/NZS 2638.2) the only notable difference being that the Hydrant does not have a male/female spindle.



Item Code	Description	Diameter (mm)	@b[ H fb Ł	K Y[ \ h   b]hDf]WV fl[ Ł	fBN8 Ł
<i>Fire Hydrant Valve BS750 - Squat - AVK</i>					
60168	FHYDRANT VALVE SQUAT AVK			20.000	\$747.40
<i>Fire Hydrant Valve BS750 - Tall - AVK</i>					
60167	FHYDRANT VALVE TALL AVK			20.000	\$797.82
60167F	FHYDRANT VALVE TALL AVK WITH FROST PLUG			20.000	\$823.33
<i>Hydrant Gasket</i>					
71128	FCGS HYDRANT GASKET				\$9.29
<i>Hydrant Tee: Spigot - Spigot</i>					
744838	TESPSPHY100 TEE	100		18.000	\$600.00
744878	TESPSPHY150 TEE	150		28.000	\$737.50
744938	TESPSPHY200 TEE	200		45.000	\$1,040.62
800538	TESPSPHY225 TEE	225		54.000	\$1,300.01
800648	TESPSPHY250 TEE	250		69.000	\$1,528.13
744978	TESPSPHY300 TEE	300		108.000	\$1,929.90
777208	TESPSPHY375 TEE	375		159.000	\$2,704.03
<i>Hydrant Tee: Socket - Socket</i>					
745038	TESOSOHY100 TEE	100		25.000	\$339.59
745048	TESOSOHY150 TEE	150		55.000	\$480.48
800518	TESOSOHY200 TEE	200		55.000	\$783.58
800528	TESOSOHY225 TEE	225		69.000	\$1,435.16
482308	TESOSOHY250 TEE	250		67.000	\$1,571.87
614008	TESOSOHY300 TEE	300		70.000	\$1,771.88
775668	TESOSOHY375 TEE	375		127.000	\$2,618.74
<i>Hydrant Tee: Flange - Flange</i>					
744858	TEFLFLHY100 TEE	100		25.000	\$416.41
744898	TEFLFLHY150 TEE	150		55.000	\$575.68
744958	TEFLFLHY200 TEE	200		50.000	\$818.58
775478	TEFLFLHY225 TEE	225		71.000	\$1,531.25
744008	TEFLFLHY250 TEE	250		90.000	\$1,834.38
744078	TEFLFLHY300 TEE	300		131.000	\$2,371.57
744088	TEFLFLHY375 TEE	375		214.000	\$3,218.06
<i>Hydrant Riser</i>					
487228	HR100 HYDRANT RISER	100			\$311.92
744718	HR150 HYDRANT RISER	150		37.000	\$180.62
744728	HR225 HYDRANT RISER	225		58.000	\$209.39
744738	HR300 HYDRANT RISER	300		65.000	\$246.47
744758	HR450 HYDRANT RISER	450			\$438.82
744768	HR600 HYDRANT RISER	600		17.000	\$488.29

P[ cK  
 P[ cK...  
 Q[...  
 Q[...  
 Q[...  
 Q[...  
 U[...  
 Y[...

















# Ductile Iron Tees

Item Code	Description	Diameter (mm)	@b[ H fb £	K Y][ \ h   b]hDf]VW fl[_ £ fBN8 £
<i>Tee Socket-Socket-Flange</i>				
49813	TESOSOFL250 X 250 TEE	250		130.000 \$2,109.70
443568	TESOSOFL300 X 100 TEE	300		70.000 \$1,730.67
<i>Tee Spigot-Spigot-Flange</i>				
766778	TESPSPFL100 X 100 TEE	100		30.000 \$318.24
747318	TESPSPFL150 X 100 TEE	150		38.000 \$422.94
701488	TESPSPFL150 X 150 TEE	150		38.000 \$584.77
747368	TESPSPFL200 X 100 TEE	200		45.000 \$1,009.64
747418	TESPSPFL200 X 150 TEE	200		61.000 \$1,162.18
764978	TESPSPFL200 X 200 TEE	200		66.000 \$1,234.15
745798	TESPSPFL225 X 100 TEE	225		54.000 \$1,269.78
800868	TESPSPFL225 X 150 TEE	225		65.000 \$2,002.52
752658	TESPSPFL225 X 200 TEE	225		\$1,433.39
800878	TESPSPFL225 X 225 TEE	225		75.000 \$1,501.59
773148	TESPSPFL250 X 100 TEE	250		69.000 \$1,519.05
800898	TESPSPFL250 X 150 TEE	250		75.000 \$1,595.98
766018	TESPSPFL250 X 200 TEE	250		84.000 \$1,711.36
747208	TESPSPFL250 X 225 TEE	250		89.000 \$1,806.91
766658	TESPSPFL250 X 250 TEE	250		93.000 \$1,881.79
747378	TESPSPFL300 X 100 TEE	300		108.000 \$2,255.20
743868	TESPSPFL300 X 150 TEE	300		110.000 \$2,309.04
800048	TESPSPFL300 X 200 TEE	300		122.000 \$2,391.97
747218	TESPSPFL300 X 225 TEE	300		127.000 \$2,442.94
745668	TESPSPFL300 X 250 TEE	300		131.000 \$2,565.17
766668	TESPSPFL300 X 300 TEE	300		140.000 \$2,621.47
443638	TESPSPFL375 X 100 TEE	375		\$2,722.69
762228	TESPSPFL375 X 150 TEE	375		171.000 \$2,845.06
443308	TESPSPFL375 X 225 TEE	375		173.000 \$3,022.76
447008	TESPSPFL375 X 300 TEE	375		194.000 \$3,218.58
<i>Tee Spigot-Spigot-Spigot</i>				
745628	TESPSPSP100 X 100 TEE	100		13.000 \$543.31
747308	TESPSPSP150 X 100 TEE	150		24.000 \$659.31
745718	TESPSPSP150 X 150 TEE	150		31.000 \$717.27
747358	TESPSPSP200 X 100 TEE	200		39.000 \$977.15
610838	TESPSPSP200 X 150 TEE	200		51.000 \$1,062.81
745808	TESPSPSP200 X 200 TEE	200		52.000 \$1,116.15
610748	TESPSPSP225 X 150 TEE	225		54.000 \$1,240.24
444468	TESPSPSP225 X 200 TEE	225		\$1,324.14
610808	TESPSPSP250 X 100 TEE	250		63.000 \$1,413.30
800658	TESPSPSP250 X 150 TEE	250		64.000 \$1,426.11
610848	TESPSPSP250 X 200 TEE	250		71.000 \$1,570.92
610778	TESPSPSP250 X 250 TEE	250		\$1,647.26
610728	TESPSPSP300 X 100 TEE	300		104.000 \$1,894.37
610828	TESPSPSP300 X 150 TEE	300		109.000 \$1,961.07
610858	TESPSPSP300 X 200 TEE	300		112.000 \$2,023.14
610788	TESPSPSP300 X 250 TEE	300		\$2,107.91
610798	TESPSPSP300 X 300 TEE	300		120.000 \$2,151.33
<i>Tee Socket-Socket-Socket</i>				
800398	TESOSOSO100 X 100 TEE	100		35.000 \$595.52

P[ cK  
 P[ oñj/0{ • Aë^Aëaëë/ Aëëj/0{• A^} d^• E0&~• q } Æ Æ@Á/æ^Á/æ^à[ [ \Æ[ ^• Á [ o^• aë c^ Aëaëëëëë E  
 Qj/æ^• Aë^A^ ab&0& E@~• ^E  
 Qj/æ^• Aë^A^ aëaëE0^ã @j/ Aë^A^ aëaë  
 Ô ] &^c^Áj^ Á/æ^• Á/ Á [ oñ &^ a^Á^ aà^/Áj^ •• E  
 Qj/æ^• Aë^A^ e&~• a^• A^• A^UVE  
 Uä^• Aë^A^ [ o^• aë c^ a^ aë aë A/ { Aëaë^A^ } c@Æ^ ^Á/ A^ aë^ aëc^ j^ Á/ [ &^••• E0 } æëA^ [ ^/Áj^• A^} d^• Á/ / A^ aëë E  
 Y^ã @ Aë^A^ [ o^• aë c^ a^ aë aë A/ { Aëaë^A^ ^ã @E0 ] æëA^ [ ^/Áj^• A^} d^• Á/ / A^ aëë E



# Watermain Spools

Ductile Iron spools which are available in Flange, Socket and Spigot end choices, Optional puddle flange also available. Other sizes manufactured to customer requirements.



Item Code	Description	Diameter (mm)	@b[ K fb Ț	K Y][ \ h I b]hDf]WV fl[_ Ț	fBN8 Ț
<i>Watermain Spools</i>					
749628	SPFLFL100 X 1000 SPOOL	100		36.000	\$650.30
744248	SPFLFL100 X 200 SPOOL	100		14.000	\$347.96
749338	SPFLFL100 X 300 SPOOL	100		17.000	\$390.69
749588	SPFLFL100 X 600 SPOOL	100		25.000	\$497.52
749478	SPFLFL150 X 300 SPOOL	150		28.000	\$537.20













# Repair Clamps

Item Code	Description	Diameter (mm)	@b[ h fb L	K Y][ \ h l b]hDf]WV fl[_ L fBN8 L
<i>Junior Clamp Stainless Steel - Copper</i>				
61900	RCJ15MM X 75L (12.7OD) JUNIOR CLAMP S/S	15		\$36.06
61906	RCJ20MM X 150L (19.05OD) JUNIOR CLAMP SS	20		\$130.19
61904	RCJ20MM X 75L (19.05OD) JUNIOR CLAMP S/S	20		\$37.99
61910	RCJ25MM X 150L (25.4OD) JUNIOR CLAMP S/S	25		\$136.20
61908	RCJ25MM X 75L (25.4OD) JUNIOR CLAMP S/S	25		\$39.95
61914	RCJ32MM X 150L (31.75OD) JUNIOR CLAMP SS	32		\$140.21
61912	RCJ32MM X 75L (31.75OD) JUNIOR CLAMP S/S	32		\$44.77
61917	RCJ40MM X 150L (38.1OD) JUNIOR CLAMP S/S	40		\$140.21
61916	RCJ40MM X 75L (38.1OD) JUNIOR CLAMP S/S	40		\$48.66
<i>Junior Clamp Stainless Steel - PVC</i>				
61903	RCJ15MM X 150L (21.3OD) JUNIOR CLAMP S/S	15		\$124.20
61901	RCJ15MM X 75L (21.3OD) JUNIOR CLAMP S/S	15		\$39.06
61907	RCJ20MM X 150L (26.7OD) JUNIOR CLAMP S/S	20		\$134.21
61905	RCJ20MM X 75L (26.7OD) JUNIOR CLAMP S/S	20		\$41.05
61911	RCJ25MM X 150L (33.4OD) JUNIOR CLAMP S/S	25		\$136.20
61909	RCJ25MM X 75L (33.4OD) JUNIOR CLAMP S/S	25		\$46.07
61915	RCJ32MM X 150L (42.2OD) JUNIOR CLAMP S/S	32		\$140.21
61913	RCJ32MM X 75L (42.2OD) JUNIOR CLAMP S/S	32		\$50.13

P[ cK  
 P[ cK]A[ \ h l b]hDf]WV fl[\_ L fBN8 L  
 C]A[ \ h l b]hDf]WV fl[\_ L fBN8 L  
 C]A[ \ h l b]hDf]WV fl[\_ L fBN8 L  
 C]A[ \ h l b]hDf]WV fl[\_ L fBN8 L  
 Ua^A[ \ h l b]hDf]WV fl[\_ L fBN8 L  
 Y^a @A[ \ h l b]hDf]WV fl[\_ L fBN8 L

# Water Meters

Humes Pipeline Systems distributes a range of bulk and domestic water meters, from the Meinecke range of Woltman Helical rotary vane design. They have superior starting and low flow sensitivity for leak detection and revenue recording while also providing the best normal and high flow performance with lower pressure loss.



Item Code	Description	Diameter (mm)	@b[ H fb Ł	K Y[ \ h I b]hDf]WV fl [ Ł fBN8 Ł
<i>Invensys 520PR - Inline Domestic Water Meter</i>				
61352	WM15 SENSUS 520PR W/METER COMPLETE	15		\$99.53
61353	WM20 SENSUS 520PR W/METER COMPLETE	20		\$114.84
<i>Invensys 620 Inline Water Meter</i>				
62205	WM15 INVENSYS 620 INLINE WATER METER	15		\$123.77
62206	MW20 INVENSYS 620 INLINE WATER METER	20		\$133.98
62207	WM25 INVENSYS 620 INLINE WATER METER	25		\$312.62
62208	MW30 INVENSYS 620 INLINE WATER METER	30		\$459.36
62209	MW40 INVENSYS 620 INLINE WATER METER	40		\$663.52
<i>Invensys 620 Manifold Water Meter</i>				
62200	WM1.5 INVENSYS 620 MANIFOLD WATER METER			\$125.05
<i>Kent PSM-T Domestic Water Meter - Complete</i>				
60786	WM15 KENT PSM-T WATER METER COMPLET	15		\$111.01
60788	WM20 KENT PSM-T WATER METER COMPLETE	20		\$128.88
60789	WM25 KENT PSM-T WATER METER COMPLETE	25		\$294.76
60790	WM32 KENT PSM-T WATER METER COMPLETE	32		\$474.67
60767	WM40 KENT PSM-T WATER METER COMPLET	40		\$701.80
<i>Mainecke WPD Bulk Water Meter</i>				
60766	WM40 MEINECKE WPD40 WATER METER	40		\$840.88
61335	WM50 MEINECKE WPD50 WATER METER	50		\$1,033.56
61350	WM80 MEINECKE WPD80 WATER METER	80		\$1,337.25
61344	WM100 MEINECKE WPD100 WATER METER	100		\$1,480.16
61348	WM150 MEINECKE WPD150 WATER METER	150		\$2,379.74
<i>Meinecke Meijet Water Meter</i>				
61347	WM50 MEIJET WCD50 WATER METER	50		\$1,066.21
61340	WM80 MEIJET WCD80 WATER METER	80		\$1,447.53
80774	WM100 MEIJET WCD100 WATER METER	100		\$1,823.58
<i>Meinecke Meitwin Combination with Bypass</i>				
61359	WM50 MEITWIN WPVD50 COMBINATION METER	50		\$3,087.92
61339	WM80 MEITWIN WPVD80 COMBINATION METER	80		\$3,840.76
61358	WM150 MEITWIN WPVD150 COMBINATION METER	150		\$6,887.85
<i>Helix 4000 Bulk Water Meter Only</i>				
60791	WM40 HELIX 4000 WATER METER ONLY	40		\$932.76
60794	WM50 HELIX 4000 WATER METER ONLY	50		\$1,133.09
60796	WM80 HELIX 4000 WATER METER ONLY	80		\$1,473.78
60782	WM100 HELIX 4000 WATER METER ONLY	100		\$1,601.38
60785	WM150 HELIX 4000 WATER METER ONLY	150		\$2,599.21

P[ cK  
 P[ oq[ / c[ . Aa^ Aa^ a^ a^ / Aa^ a^ / Aa^ . A^ ) d^ . E[ & . q } A^ A^ / A^ A^ A^ A^ A^ [ \ A^ / A^ [ c^ a^ A^ A^ A^ A^ A^ E  
 C[ A^ A^ A^ A^ a^ b^ & a^ A^ a^ ^ E  
 C[ A^ A^ A^ A^ a^ a^ E[ A^ a^ A^ A^ a^ E  
 O[ ] & ^ c^ A^ A^ A^ A^ A^ A^ [ A^ [ o^ & ^ a^ A^ a^ A^ A^ A^ \* . E  
 C[ A^ A^ A^ A^ a^ & ^ . a^ A^ A^ O^ U^ E  
 U^ a^ . A^ A^ [ c^ a^ a^ a^ a^ a^ a^ A^ [ { A^ a^ a^ A^ } \* c^ @^ ^ A^ A^ a^ - a^ c^ i^ a^ \* A^ [ [ & . . . . E[ ] a^ a^ A^ [ ^ / A^ A^ . A^ ) d^ A^ / A^ A^ a^ E  
 Y^ a^ @^ A^ A^ [ c^ a^ a^ a^ a^ a^ a^ A^ ) A^ A^ \* a^ } a^ A^ a^ A^ [ { A^ a^ a^ A^ ^ a^ @^ E[ ] a^ a^ A^ [ ^ / A^ A^ . A^ ) d^ A^ / A^ A^ a^ E

# Tapping Bands

Humes offers a range of high quality cast bronze Tapping Bands for a wide range of pipe sizes.



Item Code	Description	Diameter (mm)	@b[ H fb Ł	K Y[ \ h l b]hDf]WV fl[ Ł fBN8 Ł
<i>Gunmetal to suit Cast Iron, AC and Blue PVC Pipe - 15mm (1/2)</i>				
74470	TBGM40BSP 1/2 (48) TAPPING BAND	40		\$58.46
60878	TBGM50BSP 1/2 (70) TAPPING BAND	50		\$60.48
60883	TBGM100BSP 1/2 (122) TAPPING BAND	100		\$121.23
60889	TBGM150BSP 1/2 (177) TAPPING BAND	150		\$103.59
60896	TBGM200BSP 1/2 (232) TAPPING BAND	200		\$321.63
60902	TBGM225BSP 1/2 (259) TAPPING BAND	225		\$331.53
<i>Gunmetal to suit Cast Iron, AC and Blue PVC Pipe - 20mm (3/4)</i>				
60879	TBGM50BSP 3/4 (70) TAPPING BAND	50		\$95.00
60882	TBGM80BSP 3/4 (95) TAPPING BAND	80		\$105.00
60884	TBGM100BSP 3/4 (122) TAPPING BAND	100		\$102.50
60890	TBGM150BSP 3/4 (177) TAPPING BAND	150		\$150.00
60897	TBGM200BSP 3/4 (232) TAPPING BAND	200		\$300.00
60903	TBGM225BSP 3/4 (259) TAPPING BAND	225		\$325.00
60877	TBGM250BSP 3/4 (286) TAPPING BAND	250		\$430.00
60866	TBGM300BSP 3/4 (345) TAPPING BAND	300		\$700.00
60872	TBGM375BSP 3/4 (426) TAPPING BAND	375		\$1,250.00
<i>Gunmetal to suit Cast Iron, AC and Blue PVC Pipe - 25mm (1)</i>				
60880	TBGM50BSP 1 (70) TAPPING BAND	50		\$95.00
60895	TBGM80BSP 1 (95) TAPPING BAND	80		\$105.00
60885	TBGM100BSP 1 (122) TAPPING BAND	100		\$102.50
60891	TBGM150BSP 1 (177) TAPPING BAND	150		\$150.00
60898	TBGM200BSP 1 (232) TAPPING BAND	200		\$300.00
60904	TBGM225BSP 1 (259) TAPPING BAND	225		\$325.00
60861	TBGM250BSP 1 (286) TAPPING BAND	250		\$430.00
60867	TBGM300BSP 1 (345) TAPPING BAND	300		\$700.00
60873	TBGM375BSP 1 (426) TAPPING BAND	375		\$1,250.00
<i>Gunmetal to suit Cast Iron, AC and Blue PVC Pipe - 32mm (1 1/4)</i>				
61423	TBGM50BSP 1/1/4 (60) TAPPING BAND	50		\$67.98
60886	TBGM100BSP 1/1/4 (122) TAPPING BAND	100		\$145.00
60892	TBGM150BSP 1/1/4 (177) TAPPING BAND	150		\$190.00
60899	TBGM200BSP 1/1/4 (232) TAPPING BAND	200		\$330.00
61415	TBGM225BSP 1/1/4 (259) TAPPING BAND	225		\$365.00
61417	TBGM250BSP 1/1/4 (286) TAPPING BAND	250		\$465.00
60868	TBGM300BSP 1/1/4 (345) TAPPING BAND	300		\$735.00
60874	TBGM375BSP 1/1/4 (426) TAPPING BAND	375		\$1,275.00
<i>Gunmetal to suit Cast Iron, AC and Blue PVC Pipe - 40mm (1 1/2)</i>				
74723	TBGM50BSP 1/1/2 (60) TAPPING BAND	50		\$67.98

P[ cK  
P[ oqj/0{ . Ae^Aeaeae/ Aaej/0e^ . A^} d^ . E0& . q } h s@A/ae^A/ae^a[ \ A[ ^ . A[ o^ ae^ c^ Aeaeaeae E  
Oj/ :ae^ . Ae^A^ ab8oq R@\* ^E  
Oj/ :ae^ . Ae^A^ ae^A^ @j/ A^A^ daE  
Oj/ &^ c^ A^A^ :ae^ . A[ A[ oq &^ a^A^ a^A^ :ae^ \* . E  
Oj/ :ae^ . Ae^A^ qj/ . q^A^ -DUVE  
Ua^ . Ae^A[ o^ ae^ c^ a^ae^ a^ ae^ ae^ A[ { A^ae^ a^A^ \* c@A^ ^A^ A^ qj/ -ae^ :q^ \* A[ { &^ . . . E0} ae^A[ ~ :A^A^ . A^} d^A[ /A^ae^ E  
Y^ a^ @A^A[ o^ ae^ c^ a^ae^ a^ ae^ ae^ A[ } ae^A^ qj/ } ae^ae^ a^A[ { A^ae^ a^A^ ^a^ @E0} ae^A[ ~ :A^A^ . A^} d^A[ /A^ae^ E

# Tapping Bands

Item Code	Description	Diameter (mm)	@b[ h fa Ł	K Y][ \ h l b]hDf]VW fl[_ Ł fBN8 Ł
<b>Gunmetal to suit Cast Iron, AC and Blue PVC Pipe - 40mm (1 1/2)</b>				
76637	TBGM80BSP 1/1/2 (95) TAPPING BAND	80		\$93.92
60887	TBGM100BSP 1/1/2 (122) TAPPING BAND	100		\$145.00
60893	TBGM150BSP 1/1/2 (177) TAPPING BAND	150		\$190.00
60900	TBGM200BSP 1/1/2 (232) TAPPING BAND	200		\$330.00
60906	TBGM225BSP 1/1/2 (259) TAPPING BAND	225		\$365.00
60862	TBGM250BSP 1/1/2 (286) TAPPING BAND	250		\$465.00
60869	TBGM300BSP 1/1/2 (345) TAPPING BAND	300		\$735.00
61422	TBGM375BSP 1/1/2 (426) TAPPING BAND	375		\$1,275.00
<b>Gunmetal to suit Cast Iron, AC and Blue PVC Pipe - 50mm (2)</b>				
80522	TBGM80BSP 2 (95) TAPPING BAND	80		\$130.00
60888	TBGM100BSP 2 (122) TAPPING BAND	150		\$145.00
60894	TBGM150BSP 2 (177) TAPPING BAND	150		\$190.00
60901	TBGM200BSP 2 (232) TAPPING BAND	200		\$330.00
60907	TBGM225BSP 2 (259) TAPPING BAND	225		\$365.00
60864	TBGM250BSP 2 (286) TAPPING BAND	250		\$465.00
60870	TBGM300BSP 2 (345) TAPPING BAND	300		\$739.20
<b>Gunmetal to suit Series 1 PVC - 15mm (1/2)</b>				
74351	TBGM50BSP 1/2 (60) TAPPING BAND	50		\$49.68
74354	TBGM80BSP 1/2 (89) TAPPING BAND	80		\$82.10
74703	TBGM100BSP 1/2 (114) TAPPING BAND	100		\$100.00
74366	TBGM150BSP 1/2 (160) TAPPING BAND	150		\$147.50
74586	TBGM155BSP 1/2 (168) TAPPING BAND	155		\$147.50
74932	TBGM190BSP 1/2 (219) TAPPING BAND	190		POA
74372	TBGM200BSP 1/2 (225) TAPPING BAND	200		\$310.00
74378	TBGM225BSP 1/2 (250) TAPPING BAND	225		\$375.45
<b>Gunmetal to suit Series 1 PVC - 20mm (3/4)</b>				
75262	TBGM40BSP 3/4 (48) TAPPING BAND	40		\$92.50
74352	TBGM50BSP 3/4 (60) TAPPING BAND	50		\$100.00
74355	TBGM80BSP 3/4 (89) TAPPING BAND	80		\$102.50
74361	TBGM100BSP 3/4 (114) TAPPING BAND	100		\$100.00
74704	TBGM125BSP 3/4 (140) TAPPING BAND	125		\$115.82
74367	TBGM150BSP 3/4 (160) TAPPING BAND	150		\$147.50
74589	TBGM155BSP 3/4 (168) TAPPING BAND	155		\$147.50
60918	TBGM190BSP 3/4 (219) TAPPING BAND	190		\$202.11
74373	TBGM200BSP 3/4 (225) TAPPING BAND	200		\$295.00
75085	TBGM250BSP 3/4 (280) TAPPING BAND	250		\$400.00
74385	TBGM300BSP 3/4 (315) TAPPING BAND	300		\$646.90
<b>Gunmetal to suit Series 1 PVC - 25mm (1)</b>				
74474	TBGM40BSP 1 (48) TAPPING BAND	40		\$92.50
74353	TBGM50BSP 1 (60) TAPPING BAND	50		\$100.00
74387	TBGM80BSP 1 (89) TAPPING BAND	80		\$102.50
74362	TBGM100BSP 1 (114) TAPPING BAND	100		\$100.00
74368	TBGM150BSP 1 (160) TAPPING BAND	150		\$147.50
74590	TBGM155BSP 1 (168) TAPPING BAND	155		\$147.50
60919	TBGM190BSP 1 (219) TAPPING BAND	190		POA
60920	TBGM200BSP 1 (225) TAPPING BAND	200		\$295.00
74380	TBGM225BSP 1 (250) TAPPING BAND	225		\$322.50
80319	TBGM250BSP 1 (280) TAPPING BAND	250		\$400.00

P[ cK  
 P[ cK] a[ \ h l b]hDf]VW fl[\_ Ł fBN8 Ł  
 Q] ] &^ c^ A] a[ \ h l b]hDf]VW fl[\_ Ł fBN8 Ł  
 Q] ] &^ c^ A] a[ \ h l b]hDf]VW fl[\_ Ł fBN8 Ł  
 Ua^ ^ A] a[ \ h l b]hDf]VW fl[\_ Ł fBN8 Ł  
 Y^ ^ @ A] a[ \ h l b]hDf]VW fl[\_ Ł fBN8 Ł

















# Watermain Brass

Humes offers a range of Brass fittings to compliment our watermain range.



Item Code	Description	Diameter (mm)	@b[ h fb Ł	K Y][ \ h l b]hDf]WV fl [ Ł	fBN8 Ł
76733	BRS32.20 BRASS REDUCING SOCKET M&F				\$28.03
<i>Barrell Nipple</i>					
75929	BRN15.100 BRASS BARRELL NIPPLE	15			\$9.06
61550	BRN15.150 BRASS BARRELL NIPPLE	15			\$14.27
61541	BRN15.32 BRASS BARRELL NIPPLE	15			\$3.61
61536	BRN15.35 BRASS BARRELL NIPPLE	15			POA
61537	BRN15.40 BRASS BARRELL NIPPLE	15			\$3.86
61538	BRN15.45 BRASS BARRELL NIPPLE	15			\$4.27
76346	BRN15.50 BRASS BARRELL NIPPLE	15			\$5.14
75156	BRN15.60 BRASS BARRELL NIPPLE	15			\$4.47
61539	BRN15.65 BRASS BARRELL NIPPLE	15			\$5.41
75797	BRN15.70 BRASS BARRELL NIPPLE	15			\$5.99
76056	BRN15.80 BRASS BARRELL NIPPLE	15			\$6.62
61540	BRN15.90 BRASS BARRELL NIPPLE	15			\$8.30
71449	BRN20.100 BRASS BARRELL NIPPLE	20			\$10.86
75451	BRN20.140 BRASS BARRELL NIPPLE	20			\$18.86
76931	BRN20.150 BRASS BARRELL NIPPLE	20			\$19.07
76934	BRN20.200 BRASS BARRELL NIPPLE	20			\$21.92
61542	BRN20.32 BRASS BARRELL NIPPLE	20			\$4.29
61543	BRN20.35 BRASS BARRELL NIPPLE	20			\$5.60
61544	BRN20.40 BRASS BARRELL NIPPLE	20			\$4.92
76983	BRN20.50 BRASS BARRELL NIPPLE	20			\$5.47
61562	BRN20.60 BRASS BARRELL NIPPLE	20			\$5.99
77973	BRN20.80 BRASS BARRELL NIPPLE	20			\$9.69
61558	BRN25.100 BRASS BARRELL NIPPLE	25			\$14.33
75452	BRN25.140 BRASS BARRELL NIPPLE	25			\$24.12
61559	BRN25.150 BRASS BARRELL NIPPLE	25			\$25.65
61551	BRN25.40 BRASS BARRELL NIPPLE	25			\$7.51
61553	BRN25.50 BRASS BARRELL NIPPLE	25			\$8.38
61554	BRN25.60 BRASS BARRELL NIPPLE	25			\$9.94
76347	BRN25.80 BRASS BARRELL NIPPLE	25			\$15.00
76575	BRN32.100 BRASS BARRELL NIPPLE	32			\$28.28
71129	BRN32.150 BRASS BARRELL NIPPLE	32			\$43.84
61560	BRN32.50 BRASS BARRELL NIPPLE	32			\$15.81
61563	BRN32.60 BRASS BARRELL NIPPLE	32			\$17.15
76994	BRN32.80 BRASS BARRELL NIPPLE	32			\$25.43
76553	BRN40.100 BRASS BARRELL NIPPLE	40			\$42.96

P[ cK  
 P[ oñd]A[ . Aë^Aëæææ/ Aëæd]A[ d^ E[Q]~ . q } Æ S@A/æ^A]æ[ [ \ A[ ^ . A[ o^ ææ c^ Aëæææææ E  
 Ç]A]æ^ Aë^A ab8oq R@^ \*^ E  
 Ç]A]æ^ Aë^A ææææææ @] A æ A dæ E  
 Ç] &^ c^ A]æ^ A]æ^ A] o] &^ a^ A^ à^ A]æ^ \*^ E  
 Ç]A]æ^ Aë^A q] . æ^ A -DUVE  
 Ua^ . Aë^A [ o^ ææ c^ A]æ^ A] æ Aë^ A] { Aææ^ A] \*c@S^ ^] A] æ^ ææ^ q \* A] [ &^ . . E[Ç] } æææ[ ~ ] A]æ^ . A] d^ A] / A^ ææ^ E  
 Y^ a @ Aë^A [ o^ ææ c^ A]æ^ A] æ Aë^ A] Aë^A \* q } ææææ æ A] { Aææ^ A] ^ a @E[Ç] } æææ[ ~ ] A]æ^ . A] d^ A] / A^ ææ^ E



# Watermain Brass

Item Code	Description	Diameter (mm)	@b[ H fb L	K Y][ \ h   b]hDf]VW fl[_ L fBN8 L
<i>Elbow Female</i>				
76558	BRE32 BRASS ELBOW FEMALE	32		\$58.60
76559	BRE40 BRASS ELBOW FEMALE	40		\$70.67
76560	BRE50 BRASS ELBOW FEMALE	50		\$111.52
<i>Elbow Male-Female</i>				
61589	BRE15 BRASS ELBOW MALE-FEMALE	15		\$12.12
61590	BRE20 BRASS ELBOW MALE-FEMALE	20		\$16.70
<i>Elbow Male-Male</i>				
76571	BRE15 BRASS ELBOW MALE-MALE	15		\$17.45
76572	BRE20 BRASS ELBOW MALE-MALE	20		\$21.84
76573	BRE25 BRASS ELBOW MALE-MALE	25		\$45.90
<i>Flanged Backnut</i>				
72494	BR25 BRASS FLANGED BACKNUT	25		\$5.05
72497	BR50 BRASS FLANGED BACKNUT	50		\$11.71
<i>Plug</i>				
76543	BR15 BRASS PLUG	15		\$3.46
76544	BR20 BRASS PLUG	20		\$5.44
76545	BR25 BRASS PLUG	25		\$9.30
76546	BR32 BRASS PLUG	32		\$15.90
76547	BR40 BRASS PLUG	40		\$18.63
76548	BR50 BRASS PLUG	50		\$33.76
<i>Reducing Bush</i>				
80364	BRR15.10 BRASS REDUCING BUSH	15		\$3.89
80363	BRR15.8 BRASS REDUCING BUSH	15		\$4.51
61556	BRR20.10 BRASS REDUCING BUSH	20		\$8.38
75488	BRR20.15 BRASS REDUCING BUSH	20		\$4.12
76723	BRR25.15 BRASS REDUCING BUSH	25		\$11.63
75472	BRR25.20 BRASS REDUCING BUSH	25		\$7.49
76980	BRR32.15 BRASS REDUCING BUSH	32		\$21.70
76724	BRR32.20 BRASS REDUCING BUSH	32		\$22.23
76725	BRR32.25 BRASS REDUCING BUSH	32		\$20.03
76313	BRR40.20 BRASS REDUCING BUSH	40		\$22.03
76314	BRR40.25 BRASS REDUCING BUSH	40		\$28.50
75792	BRR40.32 BRASS REDUCING BUSH	40		\$19.91
80361	BRR50.15 BRASS REDUCING BUSH	50		\$45.37
76727	BRR50.20 BRASS REDUCING BUSH	50		\$45.37
76726	BRR50.25 BRASS REDUCING BUSH	50		\$52.29
76728	BRR50.32 BRASS REDUCING BUSH	50		\$43.17
76315	BRR50.40 BRASS REDUCING BUSH	50		\$47.27
<i>Relf Gland</i>				
80358	BR15 RELF GLAND (FOR BRASS FITTINGS)	15		\$0.30
76713	BR20 RELF GLAND (FOR BRASS FITTINGS)	20		\$0.84
76714	BR25 RELF GLAND (FOR BRASS FITTINGS)	25		\$1.67
<i>Socket M &amp; F Hex Extension</i>				
61574	BRS15 BRASS SOCKET M&F HEX EXTENSION	15		\$5.68
61576	BSMF20 BRASS SOCKET M&F HEX EXTENSION	20		\$7.18
61578	BRS25 BRASS SOCKET M&F HEX EXTENSION	25		\$14.24
61580	BRS32 BRASS SOCKET M&F HEX EXTENSION	32		\$31.97
61582	BRS40 BRASS SOCKET M&F HEX EXTENSION	40		\$34.35

P[ cK  
 P[ o&h]Q[ . Ae^A&e&e&e/ Ae&e]A[et^A^] d^ E0& . q ] h s@A/ae^A/ae^a[ [ \ h[ ^A[ o^ ae^ e^ Ae&e&e&e&e E  
 QH]A:ae^A^ ab&oe] R@^ ^E  
 QH]A:ae^A^ae^ae^E0^a @h] A ae^A^eae  
 Q[ ] &^c^A]q^A:ae^A[ o&e] a^A^ a^A^A]q^ \*E  
 QH]A:ae^A^e] . q^A^ AOUVE  
 Ua^A^A[ o^ ae^ e^a^ae] a^ ae^ae^ A[ { A^ae^a^A^ \*c@h^ ^h] A^ ae^ -ae^c]q^ \*A][ &^..^E0[ } ae^oA[ ~ /A]e^A^A^] d^A[ /h^ae^E  
 Y^a @ Ae^A[ o^ ae^ e^a^ae] a^ ae^ae^ A] Ae^A^ q ] ae^ae^e A[ { A^ae^a^A^ ^a @E0[ } ae^oA[ ~ /A]e^A^A^] d^A[ /h^ae^E

# Watermain Brass

Item Code	Description	Diameter (mm)	@b[ H fb L	K Y][ \ h   b]hDf]WV fl[_ L fBN8 L
<i>Socket M &amp; F Hex Extension</i>				
61584	BRS50 BRASS SOCKET M&F HEX EXTENSION	50		\$62.43
<i>Socket F &amp; F</i>				
61573	BRS15 BRASS SOCKET F&F	15		\$4.04
61575	BRS20 BRASS SOCKET F&F	20		\$6.22
61577	BRS25 BRASS SOCKET F&F	25		\$11.65
61579	BRS32 BRASS SOCKET F&F	32		\$24.59
61581	BRS40 BRASS SOCKET F&F	40		\$30.56
61583	BRS50 BRASS SOCKET F&F	50		\$38.82
<i>Reducing Socket M &amp; F</i>				
76054	BRMFS20.15 BRASS REDUCING SOCKET M&F	20		\$10.41
76719	BRMFS 25.20 BRASS REDUCING SOCKET M&F	25		\$11.36
76718	BRS25.15 BRASS REDUCING SOCKET M&F	25		\$15.00
76720	BRS32.25 BRASS REDUCING SOCKET M&F	32		\$41.83
80362	BRS40.25 BRASS REDUCING SOCKET M&F	40		\$53.71
76721	BRS40.32 BRASS REDUCING SOCKET M&F	40		\$53.71
76722	BRS50.40 BRASS REDUCING SOCKET M&F	50		\$71.67
<i>Tee Crox M &amp; M</i>				
61585	BRTE15.15 BRASS TEE CROX MALE-MALE	15		\$17.20
61587	BRTE20.15 BRASS TEE CROX MALE-MALE	20		\$24.17
61586	BRTE20.20 BRASS TEE CROX MALE-MALE	20		\$21.90
61588	BRTE25.25 BRASS TEE CROX MALE-MALE	25		\$67.07
<i>Tee Female</i>				
76549	BRTE15 BRASS TEE FEMALE	15		\$14.06
76550	BRTE20 BRASS TEE FEMALE	20		\$19.21
76551	BRTE25 BRASS TEE FEMALE	25		\$52.83
76552	BRTE32 BRASS TEE FEMALE	32		\$72.15
61572	BRTE40 BRASS TEE FEMALE	40		\$85.62
76554	BRTE50 BRASS TEE FEMALE	50		\$125.05
<i>Threaded Tube</i>				
76685	BRTT15.600 BRASS THREADED TUBE	15		\$38.57
76686	BRTT20.600 BRASS THREADED TUBE	20		\$47.13
77298	BRTT25.600 BRASS THREADED TUBE	25		\$71.67
77982	BRTT40.600 BRASS THREADED TUBE	40		\$121.43
76688	BRTT50.450 BRASS THREADED TUBE	50		\$130.19

P[ cK  
 P[ cK]A[ \ h | b]hDf]WV  
 C]A[ \ h | b]hDf]WV  
 C]A[ \ h | b]hDf]WV  
 C]A[ \ h | b]hDf]WV  
 Ua^\*A[ \ h | b]hDf]WV  
 Y^a @A[ \ h | b]hDf]WV



# Watermain Galvanised

Item Code	Description	Diameter (mm)	@b[ H fb L	K Y][ \ h   b]hDf]VW fl[_ L fBN8 L
<i>Galvanised Elbow 45*</i>				
76115	GLE20.45 GALVANISED ELBOW45*	20		\$1.28
76116	GLE25.45 GALVANISED ELBOW45*	25		\$2.01
76117	GLE32.45 GALVANISED ELBOW45*	32		\$2.98
76118	GLE40.45 GALVANISED ELBOW45*	40		\$4.00
76119	GLE50.45 GALVANISED ELBOW45*	50		\$5.91
<i>Galvanised Elbow 90*</i>				
76183	GLE15.90 GALVANISED ELBOW90*	15		\$1.04
76184	GLE20.90 GALVANISED ELBOW90*	20		\$1.55
76185	GLE25.90 GALVANISED ELBOW90*	25		\$2.36
76186	GLE32.90 GALVANISED ELBOW90*	32		\$3.66
76187	GLE40.90 GALVANISED ELBOW90*	40		\$4.39
76188	GLE50.90 GALVANISED ELBOW90*	50		\$7.07
<i>Galvanised Elbow Male/Female</i>				
76177	GLE15 GALVANISED ELBOW MALE-FEMALE	15		\$1.31
76178	GLE20 GALVANISED ELBOW MALE-FEMALE	20		\$1.81
76179	GLE25 GALVANISED ELBOW MALE-FEMALE	25		\$3.23
76180	GLE32 GALVANISED ELBOW MALE-FEMALE	32		\$6.33
76181	GLE40 GALVANISED ELBOW MALE-FEMALE	40		\$7.89
76182	GLE50 GALVANISED ELBOW MALE-FEMALE	50		\$13.40
<i>Galvanised Hex Nipple</i>				
75825	GLH15 GALVANISED HEX NIPPLE	15		\$0.93
75826	GLH20 GALVANISED HEX NIPPLE	20		\$1.31
75827	GLH25 GALVANISED HEX NIPPLE	25		\$1.77
75828	GLH32 GALVANISED HEX NIPPLE	32		\$2.62
75829	GLH40 GALVANISED HEX NIPPLE	40		\$3.66
75830	GLH50 GALVANISED HEX NIPPLE	50		\$4.97
76263	GLH65 GALVANISED HEX NIPPLE	65		\$35.25
75845	GLH80 GALVANISED HEX NIPPLE	80		\$14.39
<i>Galvanised Reducing Hex Nipple</i>				
76162	GLH20.15 GALVANISED HEX REDUCED NIPPLE	20		\$3.62
76164	GLH25.15 GALVANISED HEX REDUCED NIPPLE	25		\$2.31
62066	GLH25.20 GALVANISED HEX REDUCED NIPPLE	25		\$2.60
76167	GLH32.15 GALVANISED HEX REDUCED NIPPLE	32		POA
76165	GLH32.25 GALVANISED HEX REDUCED NIPPLE	32		\$6.20
76168	GLH40.32 GALVANISED HEX REDUCED NIPPLE	40		\$6.49
76174	GLH50.25 GALVANISED HEX REDUCED NIPPLE	50		\$6.58
76172	GLH50.40 GALVANISED HEX REDUCED NIPPLE	50		\$6.58
<i>Galvanised Reducing Bush</i>				
76108	GLR15.10 GALVANISED REDUCING BUSH	15		POA
76141	GLR20.15 GALVANISED REDUCING BUSH	20		\$1.01
76143	GLR25.15 GALVANISED REDUCING BUSH	25		\$1.47
76142	GLR25.20 GALVANISED REDUCING BUSH	25		\$1.47
76146	GLR32.15 GALVANISED REDUCING BUSH	32		\$2.36
76145	GLR32.20 GALVANISED REDUCING BUSH	32		\$2.36
76144	GLR32.25 GALVANISED REDUCING BUSH	32		\$2.36
76150	GLR40.15 GALVANISED REDUCING BUSH	40		\$3.13
76149	GLR40.20 GALVANISED REDUCING BUSH	40		\$3.13
76148	GLR40.25 GALVANISED REDUCING BUSH	40		\$3.13

P[ cK  
P[ oñh[Q{ • Aë^Aëæææ/ Aëæh[Ùæ^•A} d^• EÙ&~•ã } Æ Æ@Á/æ^Á/æ^à[ [ \Æ[ ^•Á [ o^ ææ c^ Aëææææææ Æ  
Q[Á/æ^•Aë^A^ ab&øÿ Æ@æ^•E  
Q[Á/æ^•Aë^A^æææææ^æ @ÿ Áæ^A^æææ  
Q[ ] &^c^Áÿ^Á/æ^•Á/Á [ oñ &^ a^Á^ à^Á/Áÿ ••E  
Q[Á/æ^•Aë^A^æÿ •æ^A^•AÛE  
Uä^•Aë^A^ [ o^ ææ c^ a^ææ^á^ æ^ææ^ Á/ [ Áææ^á^ ] •c@Æ^ ^ÿ Á^ æ^ ææ^ ÿ^ Á/ [ &^••• EÙ] } æææ[ ~ /Áÿ^•A} d^Á/ /Æ^æææ^ E  
Y^æ @ Aë^A^ [ o^ ææ c^ a^ææ^á^ æ^ææ^ Á/ } æææ^ á^ @EÙ] } æææ[ ~ /Áÿ^•A} d^Á/ /Æ^æææ^ E







