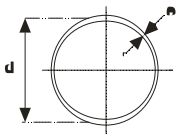
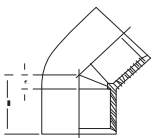
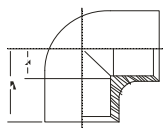
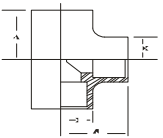
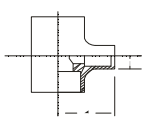


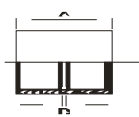
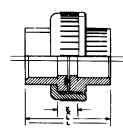
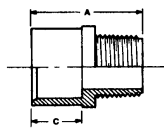
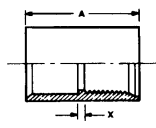
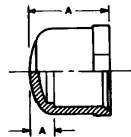
# Presión Agua Fría



Descripción	Código	Diámetro	Emp. Mínimo	Precio Bs.F
<b>Tubería ExE</b> <b>Tramos de 6 mts</b> 	928532	1/2	24	84,80
	928533	3/4	24	110,85
	928534	1	24	147,54
	928539	1 1/2	1	253,30
	928545	2	1	397,44
	928544	2 1/2	1	474,63
	928553	3	1	699,39
	928557	4	1	1.163,86
<b>Codo 45°</b> 	927573	1/2	500	6,50
	927580	3/4	250	8,20
	927566	1	200	12,28
	927569	1 1/2	100	21,46
	927574	2	25	29,76
	927576	2 1/2	25	55,00
	927578	3	25	87,25
	927583	4	10	173,60
<b>Codo 90°</b> 	927590	1/2	500	3,76
	927607	3/4	300	5,32
	927585	1	250	9,31
	927588	1 1/2	100	24,81
	927599	2	50	35,20
	927601	2 1/2	25	75,98
	927605	3	20	122,41
	927610	4	10	225,47
<b>Tee</b> 	927808	1/2	500	4,49
	927829	3/4	200	7,34
	927803	1	100	14,63
	927806	1 1/2	50	41,58
	927811	2	25	44,46
	927813	2 1/2	25	80,58
	927827	3	20	160,12
	927839	4	10	268,48
<b>Tee Reducida</b> 	927858	3/4 x 1/2	200	9,31
	927847	1 x 1/2	100	15,22
	927857	1 x 3/4	100	16,47

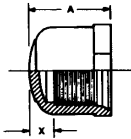
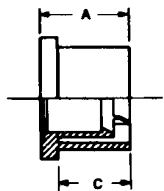
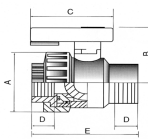
# Presión Agua Fría



Descripción				
Descripción	Código	Diámetro	Emp. Mínimo	
<b>Unión</b> 	927934	1/2	1.000	3,19
	927938	3/4	500	5,10
	927924	1	200	7,99
	927932	1 1/2	100	13,22
	927928	2	100	18,26
	927930	2 1/2	25	54,44
	927936	3	25	58,69
	927943	4	20	103,06
<b>Unión Universal</b> 	927947	1/2	100	27,02
	927884	3/4	100	37,72
	927945	1	50	55,92
<b>Adaptador Macho Rosca N.P.T.</b> 	927612	1/2	1000	2,66
	927639	3/4	500	3,71
	927555	1	200	7,00
	927557	1 1/2	100	16,26
	927616	2	100	18,94
	927629	2 1/2	25	32,79
	927631	3	50	54,66
	927642	4	20	106,17
<b>Adaptador Hembra Rosca N.P.T.</b> 	927712	1/2	1000	3,55
	927722	3/4	300	5,18
	927707	1	200	9,02
	927709	1 1/2	100	16,79
	927715	2	100	28,05
	927718	2 1/2	25	40,54
	927720	3	25	48,41
	927552	4	20	105,58
<b>Tapón Soldado</b> 	927823	1/2	500	3,16
	927841	3/4	300	4,63
	927774	1	250	6,92
	927787	1 1/2	100	13,07
	927834	2	50	24,06
	927838	2 1/2	25	35,67
	927853	3	50	64,90
	927846	4	20	114,20

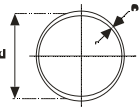
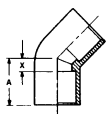
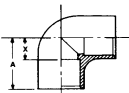
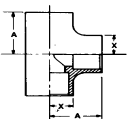
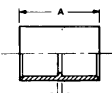
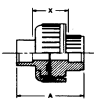
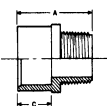
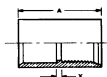
# Presión Agua Fría



Descripción	Código	Diámetro	Emp. Mínimo	
<b>Tapón Roscado</b> 	927822	1/2	500	3,55
	927856	3/4	300	5,83
	927773	1	200	7,90
	927786	1 1/2	100	16,18
	927833	2	50	24,06
	927837	2 1/2	25	45,06
	927852	3	50	61,77
	927845	4	20	119,86
<b>Reducción Soldada</b> 	927667	3/4 x 1/2	500	2,21
	927662	1 x 1/2	500	3,86
	927683	1 x 3/4	250	4,75
	927700	1-1/2 x 1/2	200	11,10
	927702	1-1/2 x 3/4	200	11,98
	927695	1 1/2 x 1	200	14,06
	927624	2 x 1/2	100	16,71
	927633	2 x 3/4	100	18,26
	927327	2 x 1	100	18,69
	927329	2 x 1-1/2	100	22,64
	927635	2-1/2 x 1-1/2	50	31,24
	927647	2 1/2 x 2	50	31,80
	927649	3 x 2	50	46,01
	927651	3 x 2-1/2	50	47,59
	927685	4 x 2	25	84,01
	927687	4 x 2-1/2	25	85,33
927689	4 x 3	25	86,44	
<b>Reducción Roscada Rosca N.P.T.</b>	927665	3/4 x 1/2	500	3,84
	927660	1 x 1/2	250	4,83
	927681	1 x 3/4	250	6,82
<b>Válvula de Bola Rosca Hembra N.P.T.</b> 	928802	1/2	1	203,20
	928796	3/4	1	246,80
	928799	1	1	273,15
	928800	1 1/2	1	573,93
	928803	2	1	961,86
	928804	2 1/2	1	1.717,39
	928795	3	1	2.307,51
	928797	4	1	3.629,54
<b>Válvula de Bola Rosca Hembra S/Unión Universal</b>	928902	1/2	1	97,88
	928903	3/4	1	148,73
	928904	1	1	191,27
<b>Válvula de Bola Soldada Hembra S/Unión Universal</b>	928905	1/2	1	97,88
	928906	3/4	1	148,73
	928907	1	1	191,27



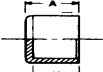
# Presión Agua Caliente - CPVC



Descripción	Código	Diámetro	Emp. Mínimo	
<b>Tubería ExE</b> tramos de 3mts. (100psi) a 82 °C 	928524	1/2	24	99,18
	928530	3/4	24	180,36
	928537	1	24	250,93
<b>Codo 45°</b> 	927572	1/2	200	9,20
	927581	3/4	200	18,58
	927567	1	10	69,91
<b>Codo 90°</b> 	927597	1/2	500	10,52
	927608	3/4	300	21,14
	927586	1	10	76,63
<b>Tee</b> 	927809	1/2	500	15,75
	927830	3/4	200	26,28
	927804	1	10	158,92
<b>Unión</b> 	927935	1/2	500	7,59
	927939	3/4	200	10,91
	927925	1	10	69,84
<b>Universales</b> 	927948	1/2	100	82,78
	927885	3/4	100	87,20
<b>Adaptador Macho</b> Rosca N.P.T. 	927614	1/2	500	8,58
	927640	3/4	200	14,93
	927613	1	10	116,48
<b>Adaptador Hembra</b> Rosca N.P.T. 	927551	3/4 x 1/2	200	17,35

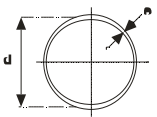
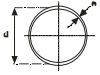
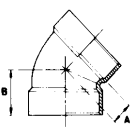
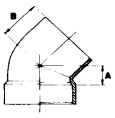
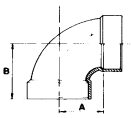
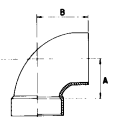
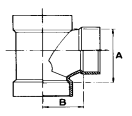
## Presión Agua Caliente - CPVC



Descripción		Código	Diámetro	Emp. Mínimo	
<b>Transición CPVC - Metal</b>		927713	1/2	400	16,76
		927723	3/4	200	18,67
<b>Reducción Soldada</b>		927658	3/4 x 1/2	500	4,91
		927657	1 x 3/4	10	72,91
<b>Tapón Soldado</b>		927824	1/2	500	4,39
		927842	3/4	200	8,35
		928369	1	10	51,24

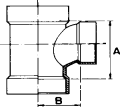
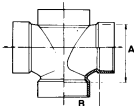
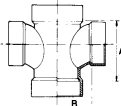
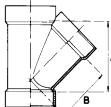
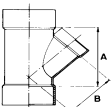
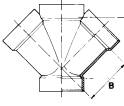

## Sanitaria ASTM (En pulgadas)



Descripción	Código	Diámetro	Emp. Mínimo	
<b>Tubería ExE</b> <b>Tramos 5mts</b> 	928708	2	1	185,86
	928717	3	1	278,80
	928718	4	1	407,51
	928727	6	1	743,02
<b>Tubería de Ventilación y aguas de lluvia ExE</b> <b>Tramos 5 mts.</b> 	928694	2	1	129,08
	928695	3	1	178,25
	928692	4	1	293,37
<b>Codo 45° CxC</b> 	927591	2	100	11,06
	927593	3	50	29,73
	927595	4	20	55,00
	927603	6	1	153,91
<b>Codo 45°- 1/8 CxE</b> 	927592	2	50	11,25
	927594	3	25	27,64
	927596	4	20	51,21
	927604	6	1	146,84
<b>Codo 90° CxC</b> 	927790	2	50	15,33
	927792	3	20	40,55
	927794	4	10	85,76
	927796	6	1	330,64
<b>Codo 90° CxE</b> 	927791	2	50	15,33
	927793	3	20	46,99
	927795	4	10	83,41
	927797	6	1	324,25
<b>Tee</b> 	927874	2	50	21,19
	927879	3	20	50,92
	927880	4	10	98,04
	927881	6	1	375,84

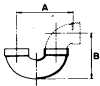
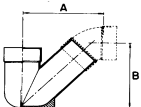
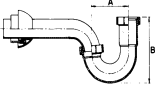

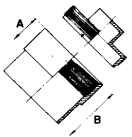
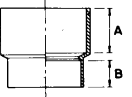
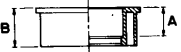
## Sanitaria ASTM (En pulgadas)



Descripción	Código	Diámetro	Emp. Mínimo	
<b>Tee Reducida</b> 	927860	3x2	25	44,07
	927866	4x2	20	58,64
	927867	4x3	10	81,05
	927868	6x4	1	359,45
<b>Tee Doble</b> 	927876	2	25	23,54
	927877	3	10	71,70
	927878	4	5	120,99
<b>Tee Doble Reducida</b> 	927871	2 x 3 x 2	20	48,26
<b>Yee</b> 	927920	2	50	22,41
	927921	3	20	55,77
	927922	4	10	116,89
	927923	6	1	455,08
<b>Yee Reducida</b> 	927917	3x2	25	45,86
	927918	4x2	20	66,48
	927919	4x3	10	94,16
	927888	6x4	1	421,25
<b>Yee Doble</b> 	927897	2	25	31,19
	927898	3	10	85,76
	927905	4	5	146,84
<b>Tapón para Pruebas</b> 	927863	2	100	6,12
	927864	3	100	6,50
	927865	4	100	11,75


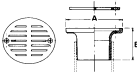
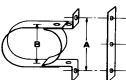
## Sanitaria ASTM (En pulgadas)



Descripción	Código	Diámetro	Emp. Mínimo		
<b>Sifón 180° CxC</b> (sin codo) 	927747	2	50	31,85	
<b>Sifón 135° CxE</b> (sin codo) 	927744 927745	3 4	20 5	65,43 122,73	
<b>Sifón Desmontable Completo</b> 	927743	1 1/2 ó 1 1/4	25	88,13	
<b>Unión</b> 	927901 927902 927903 927904	2 3 4 6	100 50 25 5	11,46 18,57 33,03 90,49	
<b>Adaptador de limpieza</b> 	927691 927692 927693 927694	2 3 4 6	100 50 25 20	11,23 33,48 57,37 116,33	
<b>Adaptador ASTM - DIN</b> 	928027 927644 928029	2x50mm 4x110mm 6x160mm	100 30 1	9,31 129,42 121,95	
<b>Reducción Soldada</b> 	927697 927698 927699 927703	3x2 4x2 4x3 6x4	100 50 50 20	20,57 38,84 37,82 84,68	
<b>Tapón Macho Roscado</b>	927769	4	50	18,87	

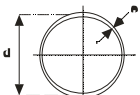

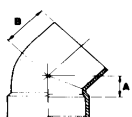
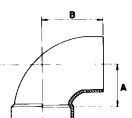
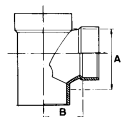
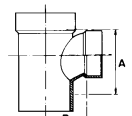
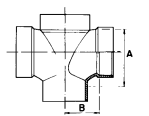
## Sanitaria ASTM (En pulgadas)



Descripción	Código	Diámetro	Emp. Mínimo	
<b>Juntas de Expansión</b> 	927798	4	10	132,76
	927799	6	1	405,20
<b>Rejilla para Sifón de piso</b> 	927724	2	50	21,49
	927725	3	50	31,19
<b>Abrazadera</b> 	927626	3	25	91,65
	927627	4	25	95,72

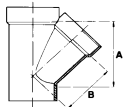
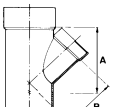
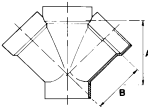
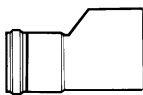
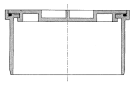
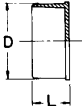
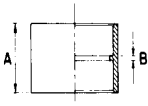

# Sanitaria Milimétrica



Descripción	Código	Diámetro	Emp. Mínimo	
<b>Tubería Nominal clase AO</b> <b>Covenin 656 CxE</b> <b>Tramos de 3mts</b> 	928723	50x1,8	10	60,46
	928728	75x1,8	1	90,48
	928699	110x2,2	1	163,47
	928704	160x3,2	1	349,47
	928709	200x4,0	1	563,38
	928711	250x4,9	1	944,92
<b>Tubería Reforzada CxE</b> <b>Tramos de 3mts</b> 	928724	50x3,2	10	101,82
	928729	75x3,2	1	160,00
	928700	110x3,2	1	213,84
<b>Codo 45° CxE</b> 	928134	50	350	7,18
	928136	75	150	11,75
	928081	110	40	21,76
	928170	160	20	77,55
<b>Codo 87 1/2° CxE</b> 	928140	50	300	7,74
	928141	75	150	12,53
	928139	110	40	23,91
<b>Tee ExCxC</b> 	928495	50	180	11,13
	928497	75	80	22,32
	928489	110	20	40,16
<b>Tee Reducida ExCxC</b> 	928496	75x50	80	17,20
	928487	110x50	35	38,27
	928488	110x75	35	36,75
<b>Tee Doble ExCxC</b> 	928493	50	80	22,85

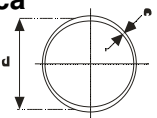
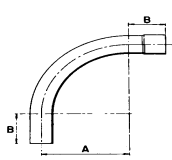
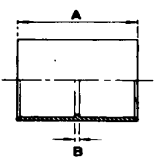
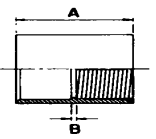
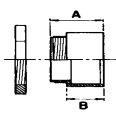
# Sanitaria Milimétrica



Descripción	Código	Diámetro	Emp. Mínimo
<b>Yee ExCxC</b> 	928874	50	160
	928876	75	65
	928870	110	18
<b>Yee Reducida ExCxC</b> 	928875	75x50	80
	928871	110x50	35
	928872	110x75	30
<b>Yee Doble ExCxC</b> 	928883	110	10
<b>Reducción Excéntrica CxE</b> 	928306	75x50	300
	928288	110x50	90
	928289	110x75	100
<b>Tapón de Registro</b> 	928419	50	500
	928420	75	250
	928418	110	150
<b>Tapón Simple Espiga</b> 	928376	50	1000
	928378	75	200
	928370	110	150
<b>Campana</b> 	928106	50	600
	928109	75	250
	928096	110	80
<b>Sifón Corto para Placa</b> 	928470	50	100

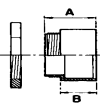
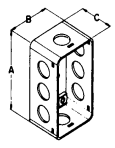
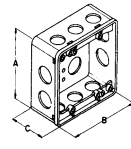
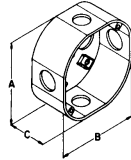
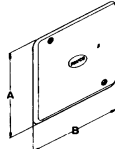
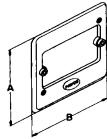
# Conduit ASTM



Descripción	Código	Diámetro	Emp. Mínimo	
<b>Tubería de Alto Impacto para Placa CxE</b> <b>Tramos de 3mts</b> 	928618	1/2	24	27,63
	928625	3/4	24	34,24
	928612	1	24	45,67
	928614	1 1/2	10	83,94
	928619	2	1	131,86
	928620	3	1	236,49
<b>Curva 90° CxE</b> 	928182	1/2	600	8,51
	928185	3/4	500	12,05
	928179	1	250	19,12
	928180	1 1/2	65	47,70
	928183	2	35	91,30
	928184	3	10	218,41
<b>Unión Conduit</b> 	927892	1/2	500	3,58
	927909	3/4	200	4,19
	927889	1	200	5,87
	927942	1 1/2	100	9,53
	927894	2	100	10,59
	927907	3	25	22,24
<b>Adaptador Hembra Rosca NPT</b> 	927712	1/2	1000	3,55
	927722	3/4	300	5,18
	927707	1	200	9,02
	927709	1 1/2	100	16,79
	927715	2	100	28,05
	927720	3	25	48,41
<b>Adaptador Terminal (Conector)</b> <b>Incluye la Tuerca</b> 	927654	1/2	1000	2,17
	927676	3/4	500	2,81
	927645	1	200	3,32








# Conduit ASTM



Descripción	Código	Diámetro	Emp. Mínimo	
<b>Adaptador Terminal (Conector)</b> No Incluye la Tuerca 	927652	1 1/2	100	7,61
	927656	2	100	8,20
	927672	3	50	44,43
<b>Caja Sencilla</b> 	927706		100	12,87
<b>Caja Doble</b> 	927704		50	20,21
<b>Caja Octagonal</b> 	927705		100	13,86
<b>Tapa Doble</b> 	927785		200	12,31
<b>Suplemento</b> 	927780		200	5,15

# Ducto de Basura

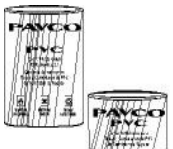
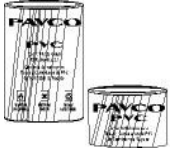




Descripción	Código	Diámetro	Emp. Mínimo	
<b>Ducto con Boca</b> 	928720	400 x 1,42	1	1.547,36
	929765	500 x 1,57	1	2.025,41
<b>Ducto con Dos Bocas Frontales</b> 	929747	500	1	2.986,37
<b>Ducto Extensión</b> 	928722	400 x 1,82	1	1.216,85
	928719	400 x 0,52	1	456,70
	929766	500 x 1,97	1	1.478,40
	931530	500 x 0,67	1	709,63
<b>Reducción</b> 	928321	400 x 160	1	936,89
	929764	500 x 160	1	1.001,88
<b>Sombrero Ventilación</b> 	928466	Estándar	1	304,96
<b>Tapa Bajante</b> 	928435	Estándar	1	1.341,85
<b>Abrazadera</b> 	927972	400	1	274,48
	931142	500	1	601,13

Consultar existencia

## Soldaduras y Limpiadores



Descripción	Código	Diámetro	Emp. Mínimo	
<b>Soldadura líquida para PVC - PAVCO (agua fría)</b> 	927771	1/64 galón	30	23,46
	927759	1/32 galón	30	39,36
	927760	1/16 galón	36	63,09
	927772	1/8 galón	24	126,07
	927770	1/4 galón	12	251,72
<b>Soldadura líquida para CPVC - PAVCO (agua caliente)</b> 	927757	1/64 galón	30	26,28
	927755	1/32 galón	30	43,75
	927754	1/16 galón	36	73,93
	927758	1/8 galón	24	147,07
	927756	1/4 galón	12	294,49
<b>Limpiador Removedor PAVCO</b> 	928211	112 grms	30	18,66
	928212	300 grms	24	48,67
	928213	760 grms	12	109,63
<b>Soldadura Alto Diámetro PAVCO</b> 	928445	1/8	24	154,75
	928442	1/4	12	287,71