

LISTA DE PRECIOS. PVC SHC 80




Jan-11






FUNDS:


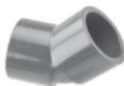



TUBERIA Y CONEXIONES HIDRAULICAS DE PVC CEDULA 80 SI NORMA: ASTM D-1785-VIGEN





PRECIO / TRAMO	DESCRIPCION	P/N	DIAMETRO	UNIDAD
	TUBO HID IND C-80 13 MM ABOC. (TIRAS DE 6.1 METROS)	IN-51	1/2"	M
	TUBO HID IND C-80 19 MM ABOC (TIRAS DE 6.1 METROS)	IN-52	3/4"	M
	TUBO HID IND C-80 25 MM ABOC (TIRAS DE 6.1 METROS)	IN-53	1"	M
	TUBO HID IND C-80 32 MM ABOC (TIRAS DE 6.1 METROS)	IN-54	1 1/4"	M
	TUBO HID IND C-80 38 MM ABOC (TIRAS DE 6.1 METROS)	IN-55	1 1/2"	M
	TUBO HID IND C-80 50 MM ABOC (TIRAS DE 6.1 METROS)	IN-56	2"	M
	TUBO HID IND C-80 60 MM ABOC (TIRAS DE 6.1 METROS)	IN-57	2 1/2"	M
	TUBO HID IND C-80 75 MM ABOC (TIRAS DE 6.1 METROS)	IN-58	3"	M
	TUBO HID IND C-80 100 MM ABOC (TIRAS DE 6.1 METROS)	IN-59	4"	M
	TUBO HID IND C-80 150 MM ABOC (TIRAS DE 6.1 METROS)	IN-60	6"	M
	TUBO HID IND C-80 200 MM ABOC (TIRAS DE 6.1 METROS)	IN-61	8"	M
	TUBO HID IND C-80 SI 250 MM ABOC (TIRAS DE 6.1	IN-62	10"	M
	TUBO HID IND C-80 SI 300 MM ABOC (TIRAS DE 6.1	IN-63	12"	M
	TUBO HID IND C-80 SI 350 MM ABOC (TIRAS DE 6.1	IN-64	14"	M






ESQUEMA	DESCRIPCION	P/N	UNIDAD
---------	-------------	-----	--------



<p>TE (Cem x Cem x Cem)</p> 	TE SOC X SOC X SOC			
	1/4" S80 TEE CEM	36768	U	
	3/8" S80 TEE CEM	36769	U	
	1/2" S80 TEE CEM	36770	U	
	3/4" S80 TEE CEM	36771	U	
	1.00" S80 TEE CEM	36772	U	
	1.25" S80 TEE CEM	36773	U	
	1.50" S80 TEE CEM	36774	U	
	2.00" S80 TEE CEM	36775	U	
	2.50" S80 TEE CEM	36776	U	
	3.00" S80 TEE CEM	36777	U	
	4.00" S80 TEE CEM	36778	U	
	6.00" S80 TEE CEM	36780	U	
	8.00" S80 TEE CEM	36781	U	
	10.00" S80 TEE CEM MOULDED	36866	U	
	12.00" S80 TEE CEM MOULDED	36876	U	
	10" PVC TEE CEM S80 FAB 130 PSI XIRTEC 140	36407	U	
	12" PVC TEE CEM S80 FAB 130 PSI XIRTEC 140	36430	U	
	14" PVC TEE CEM S80 FAB 130 PSI XIRTEC 140	36431	U	
	16" PVC TEE CEM S80 FAB 130 PSI XIRTEC 140	36432	U	
<p>TE REDUCIDA (Cem x Cem x Cem)</p> 	TE REDUCIDA SOC X SOC X SOC			
	.75"X.50" S80 TEE CEM	36786	U	
	.75"X1.00" S80 TEE CEM	36787	U	
	1.00"X.75"X1.00" S80 TEE CEM	36791	U	
	1.00"X.50" S80 TEE CEM	36788	U	
	1.00"X.75" S80 TEE CEM	36789	U	
	1.25X1.00X3/4 S80 TEE CEM	36792	U	
	1.25"X.75" S80 TEE CEM	36793	U	
	1.25"X 1.25" X 1.00" S80 TEE CEM	36794	U	
	1.50"X.75" S80 TEE CEM	36795	U	
	1.50"X 1.00" S80 TEE CEM	36796	U	
	2.00"X.50" S80 TEE CEM	36797	U	
	2.00"X.75" S80 TEE CEM	36798	U	
	2.00"X 1.00" S80 TEE CEM	36799	U	
	2.00"X 1.50" S80 TEE CEM	36800	U	
	3.00"X 2.00" S80 TEE CEM	36802	U	
	3.00X2.50 S80 TEE CEM	36803	U	
	4.00"X 2.00" S80 TEE CEM	36804	U	
	4.00"X 3.00" S80 TEE CEM	36805	U	
	6.00"X 3.00" S80 TEE CEM	36807	U	
	6.00"X 4.00" S80 TEE CEM	36808	U	
	8.00"X 6.00" S80 TEE CEM	36810	U	
	8X8X4 PVC RED. TEE CEM S80 FAB 10 PSI XIRTEC 140	36433	U	
	10"X10"X6" PVC RED. TEE CEM S80 FAB 10 PSI XIRTEC140	36465	U	
	10"X10"X8" PVC RED. TEE CEM S80 FAB 10 PSI XIRTEC140	36594	U	
	12"X12"X8" PVC RED. TEE CEM S80 FAB 10 PSI XIRTEC140	36755	U	
	12"X12"X10" PVC RED. TEE CEM S80 FAB 10 PSI XIRTEC140	36756	U	
	14"X14"X10" PVC RED. TEE CEM S80 FAB 10 PSI XIRTEC140	36757	U	
	14"X14"X12" PVC RED. TEE CEM S80 FAB 10 PSI XIRTEC141	36806	U	
	16"X16"X12" PVC RED. TEE CEM S80 FAB 10 PSI XIRTEC140	36811	U	
	16"X16"X14" PVC RED. TEE CEM S80 FAB 10 PSI XIRTEC140	36831	U	
	<p>TE (RH x RH x RH)</p> 	TE ROSCA HEMBRA X ROSCA HEMBRA X ROSCA HEMBRA		
		.25" S80 TEE RH	36817	U
.37" S80 TEE RH		36818	U	
.50" S80 TEE RH		36819	U	
.75" S80 TEE RH		36820	U	
1.00" S80 TEE RH		36821	U	
1.25" S80 TEE RH		36822	U	
1.50" S80 TEE RH		36823	U	
2.00" S80 TEE RH		36824	U	
2.50" S80 TEE RH		36825	U	
3.00" S80 TEE RH		36826	U	
4.00" S80 TEE RH		36827	U	



<p>TE (Cem x Cem x RH)</p> 	<p>TE SOC X SOC X ROSCA HEMBRA</p>	
	<p>.50" S80 TEE SXSXT .75" S80 TEE SXSXT 1.00" S80 TEE SXSXT</p>	<p>36828 U 36829 U 36830 U</p>
<p>CODO 90° (Cem x Cem)</p> 	<p>CODO 90° SOX X SOC</p> <p>.25"X90D S80 CODO CEM 3/8 X 90D S80 CODO CEM .50"X90D S80 CODO CEM .75"X90D S80 CODO CEM 1.00"X90D S80 CODO CEM 1.25"X90D S80 CODO CEM 1.50"X90D S80 CODO CEM 2.00"X90D S80 CODO CEM 2.50"X90D S80 CODO CEM 3.00"X90D S80 CODO CEM 4.00"X90D S80 CODO CEM 6.00"X90D S80 CODO CEM 8.00"X90D S80 CODO CEM 10" SCH 80 90GDOSREE CODOPVC 12.00"X90D S80 CODOL CEM MOULDED 10" PVC 90D CODO CEM S80 FAB 130 PSI XIRTEC 140 12" PVC 90D CODO CEM S80 FAB 130 PSI XIRTEC 140 14" PVC 90D CODO CEM S80 FAB 130 PSI XIRTEC 140 16" PVC 90D CODO CEM S80 FAB 130 PSI XIRTEC 140</p>	<p>36179 U 36180 U 36181 U 36182 U 36183 U 36184 U 36185 U 36186 U 36187 U 36188 U 36189 U 36191 U 36192 U 36864 U 36865 U 36860 U 36877 U 36878 U 36879 U</p>
<p>CODO 90° (RH x RH)</p> 	<p>CODO 90° ROSCA HEMBRA X ROSCA HEMBRA</p> <p>.25"X90D S80 CODO RH .37"X90D S80 CODO RH .50"X90D S80 CODO RH .75"X90D S80 CODO RH 1.00"X90D S80 CODO RH 1.25"X90D S80 CODO RH 1.50"X90D S80 CODO RH 2.00"X90D S80 CODO RH 2.50"X90D S80 CODO RH 3.00"X90D S80 CODO RH 4.00"X90D S80 CODO RH</p>	<p>36197 U 36198 U 36199 U 36200 U 36201 U 36202 U 36203 U 36204 U 36205 U 36206 U 36207 U</p>
<p>CODO 90° (Cem x RH)</p> 	<p>CODO 90° SOC X ROSCA HEMBRA</p> <p>.50"X90D S80 CODO SXT .75"X90D S80 CODO SXT 1.00"X90D S80 CODO SXT 1.25"X90D S80 CODO SXT 1.50"X90D S80 CODO SXT 2.00"X90D S80 CODO SXT</p>	<p>36172 U 36173 U 36174 U 36175 U 36176 U 36177 U</p>
<p>CODO 45° (Cem x Cem)</p> 	<p>CODO 45° SOC X SOC</p> <p>.25"X45D S80 CODO CEM .37"X45D S80 CODO CEM .50"X45D S80 CODO CEM .75"X45D S80 CODO CEM 1.00"X45D S80 CODO CEM 1.25"X45D S80 CODO CEM 1.50"X45D S80 CODO CEM 2.00"X45D S80 CODO CEM 2.50"X45D S80 CODO CEM SEE ALSO 136150 3.00"X45D S80 CODO CEM 4.00"X45D S80 CODO CEM 6.00"X45D S80 CODO CEM 8.00"X45D S80 CODO CEM 10" SCH 80 45 GRADOS CODO PVC 12.00"X45D S80 CODOL CEM MOULDED 10" PVC 45D CODO CEM S80 FAB 130 PSI XIRTEC 140 12" PVC 45D CODO CEM S80 FAB 130 PSI XIRTEC 140 14" PVC 45D CODO CEM S80 FAB 130 PSI XIRTEC 140 16" PVC 45D CODO CEM S80 FAB 130 PSI XIRTEC 140</p>	<p>36142 U 36143 U 36144 U 36145 U 36146 U 36147 U 36148 U 36149 U 36150 U 36151 U 36152 U 36154 U 36155 U 36862 U 36863 U 36880 U 36881 U 36882 U 36885 U</p>







CODO 45° (RH x RH) 	CODO 45° ROSCA HEMBRA X ROSCA HEMBRA	
	.25"X45D S80 CODO RH	36160 U
	.37"X45D S80 CODO RH	36161 U
	.50"X45D S80 CODO RH	36162 U
	.75"X45D S80 CODO RH	36163 U
	1.00"X45D S80 CODO RH	36164 U
	1.25"X45D S80 CODO RH	36165 U
	1.50"X45D S80 CODO RH	36166 U
	2.00"X45D S80 CODO RH	36167 U
	2.50"X45D S80 CODO RH	36168 U
	3.00"X45D S80 CODO RH	36169 U
4.00"X45D S80 CODO RH	36170 U	
CODO DE 22.5° (Cem x Cem) 	CODO 22.5° SOC XSOC	
	2.00"X22.50D S80 CODO CEM	36134 U
	3.00"X22.50D S80 CODO CEM	36135 U
	4.00"X22.50D S80 CODO CEM	36136 U
	6.00"X22.50D S80 CODO CEM	36137 U
	8" X 22.5D S80 CODO CEM MOLDED	36888 U
10" PVC 22.5D CODO CEM S80 FAB 130 PSI XIRTEC 140	36890 U	
COPLÉ (Cem x Cem) 	COPLÉ O NUDO SOC X SOC	
	.25" S80 COPLÉ CEM	36088 U
	.37" S80 COPLÉ CEM	36089 U
	.50" S80 COPLÉ CEM	36090 U
	.75" S80 COPLÉ CEM	36091 U
	1.00" S80 COPLÉ CEM	36092 U
	1.25" S80 COPLÉ CEM SEE ALSO 136093	36093 U
	1.50" S80 COPLÉ CEM	36094 U
	2.00" S80 COPLÉ CEM	36095 U
	2.50" S80 COPLÉ CEM SEE ALSO 136096	36096 U
	3.00" S80 COPLÉ CEM	36097 U
	4.00" S80 COPLÉ CEM	36098 U
	6.00" S80 COPLÉ CEM	36099 U
	8.00" S80 COPLÉ CEM	36100 U
	10.00" S80 COPLÉ CEM 130 PSI	36101 U
12.00" S80 COPLÉ CEM 130PSI	36102 U	
14.00" S80 COPLÉ CEM 130 PSI	36103 U	
F-16" S80 COPLÉ CEM 130 PSI	36889 U	
COPLÉ (RH x RH) 	COPLÉ O NUDO ROSCA HEMBRA X ROSCA HEMBRA	
	.25" S80 COPLÉ RH	36104 U
	.37" S80 COPLÉ RH	36105 U
	.50" S80 COPLÉ RH	36106 U
	.75" S80 COPLÉ RH	36107 U
	1.00" S80 COPLÉ RH	36108 U
	1.25" S80 COPLÉ RH	36109 U
	1.50" S80 COPLÉ RH	36110 U
	2.00" S80 COPLÉ RH	36111 U
	2.50" S80 COPLÉ RH	36112 U
3.00" S80 COPLÉ RH	36113 U	
4.00" S80 COPLÉ RH	36114 U	
COPLÉ REDUCIDO (RH x RH) 	COPLÉ O NUDO REDUCIDO ROSCA HEMBRA X ROSCA HEMBRA	
	.50"X .25" S80 RD CPL RH	36746 U
	.75"X .50" S80 RD CPL RH	36748 U
	1.00"X .50" S80 RD CPL RH	36749 U
	1.00"X .75" S80 RD CPL RH	36750 U
	1.25"X .75" S80 RD CPL RH	36751 U
	1.50"X1.00" S80 RD CPL RH	36754 U
2.00"X1.50" S80 RD CPL RH	36758 U	

		COPLEREDUCIDO SOC X SOC	
COPLEREDUCIDO (Cem x Cem) 		.75" X .50" S80 RD CPL CEM	36719 U
		1.00" X .50" S80 RD CPL CEM	36720 U
		1.00" X .75" S80 RD CPL CEM	36721 U
		1.25" X .75" S80 RD CPL CEM	36723 U
		1.25" X 1.00" S80 RD CPL CEM	36724 U
		1.50" X .50" S80 RD CPL CEM	36725 U
		1.50" X .75" S80 RD CPL CEM	36726 U
		1.50" X 1.00" S80 RD CPL CEM	36727 U
		1.50" X 1.25" S80 RD CPL CEM	36728 U
		2.00" X .50" S80 RD CPL CEM	36897 U
		2.00" X 1.00" S80 RD CPL CEM	36729 U
		2.00" X 1.50" S80 RD CPL CEM	36731 U
		3.00" X 2.00" S80 RD CPL CEM	36735 U
		4.00" X 2.00" S80 RD CPL CEM	36736 U
		4.00" X 3.00" S80 RD CPL CEM	36738 U
		6.00" X 4.00" S80 RD CPL CEM	36740 U
	8.00" X 6.00" S80 RD CPL CEM	36743 U	
		COPLEREDUCIDO SOC X SOC 130 PSI MAX	
COPLEREDUCIDO (Cem x Cem) 130 PSI 		8.00" X 4.00" S80 RD CPL CEM	136167 U
		10.00" X 4.00" S80 RD CPL CEM	136168 U
		10.00" X 6.00" S80 RD CPL CEM	136169 U
		10.00" X 8.00" S80 RD CPL CEM	136170 U
		12.00" X 6.00" S80 RD CPL CEM	136171 U
		12.00" X 8.00" S80 RD CPL CEM	136172 U
		12.00" X 10.00" S80 RD CPL CEM	136173 U
		14.00" X 8.00" S80 RD CPL CEM	136174 U
		14.00" X 10.00" S80 RD CPL CEM	136175 U
		14.00" X 12.00" S80 RD CPL CEM	136176 U
		16.00" X 10.00" S80 RD CPL CEM	136177 U
		16.00" X 12.00" S80 RD CPL CEM	136178 U
		16.00" X 14.00" S80 RD CPL CEM	136179 U
		ADAPTADOR SOC X ROSCA HEMBRA	
ADAPTADOR HEMBRA (Cem x RH) 		.25" S80 HEMBRA ADP SXT	36209 U
		.37" S80 HEMBRA ADP SXT	36210 U
		.50" S80 HEMBRA ADP SXT	36211 U
		.75" S80 HEMBRA ADP SXT	36212 U
		1.00" S80 HEMBRA ADP SXT	36213 U
		1.25" S80 HEMBRA ADP SXT	36214 U
		1.50" S80 HEMBRA ADP SXT	36215 U
		2.00" S80 HEMBRA ADP SXT	36216 U
		2.50" S80 HEMBRA ADP SXT	36217 U
		3.00" S80 HEMBRA ADP SXT	36218 U
	4.00" S80 HEMBRA ADP SXT	36219 U	
		ADAPTADOR SOC X ROSCA MACHO	
ADAPTADOR MACHO (Cem x RM) 		.50" S80 MACHO ADP TXS	36420 U
		.75" S80 MACHO ADP TXS SEE ALSO 136421	36421 U
		1.00" S80 MACHO ADP TXS	36422 U
		1.25" S80 MACHO ADP TXS SEE ALSO 136423	36423 U
		1.50" S80 MACHO ADP TXS	36424 U
		2.00" S80 MACHO ADP TXS	36425 U
		2.50" S80 MACHO ADP TXS	36426 U
		3.00" S80 MACHO ADP TXS	36427 U
	4.00" S80 MACHO ADP TXS	36428 U	





ADAPTADOR HEMBRA (Cem x RH) Con anillo metalico 	ADAPTADOR SOC X ROSCA HEMBRA CON ANILLO METALICO	
	1/2" PVC S80 FIP ADP CEMXSR RH	36971 U
	3/4" PVC S80 FIP ADP CEMXSR RH	36972 U
	1" PVC S80 FIP ADP CEMXSRRH	36973 U
	1-1/4" PVC S80 FIP ADP CEMXSR RH	36974 U
	1-1/2" PVC S80 FIP ADP CEMXSR RH	36975 U
	2" PVC S80 FIP ADP CEMXSRRH	36976 U
	2-1/2" PVC S80 FIP ADP CEMXSR RH	36977 U
	3" PVC S80 FIP ADP CEMXSRRH	36978 U
4" PVC S80 FIP ADP CEMXSRRH	36979 U	
ADAPTADOR HEMBRA (Espiga x RH) Con anillo metalico 	ADAPTADOR ESPIGA X ROSCA HEMBRA CON ANILLO METALICO	
	1/2" PVC S80 FIP ADP SPGXSR RH	36965 U
	3/4" PVC S80 FIP ADP SPGXSR RH	36966 U
	1" PVC S80 FIP ADP SPGXSRRH	36967 U
	1-1/4" PVC S80 FIP ADP SPGXSR RH	36968 U
	1-1/2" PVC S80 FIP ADP SPGXSR RH	36969 U
	2" PVC S80 FIP ADP SPGXSRRH	36970 U
3 SPIG X FT S.S. REINFORCED SCH80 PVC	236000 U	
4 SPIG X FT S.S. REINFORCED SCH80 PVC	236001 U	
TAPA (RH) 	TAPA ROSCA HEMBRA	
	.25" S80 TAPON RH	36072 U
	.37" S80 TAPON RH	36073 U
	.50" S80 TAPON RH	36074 U
	.75" S80 TAPON RH	36075 U
	1.00" S80 TAPON RH	36076 U
	1.25" S80 TAPON RH	36077 U
	1.50" S80 TAPON RH	36078 U
	2.00" S80 TAPON RH	36079 U
	2.50" S80 TAPON RH	36080 U
3.00" S80 TAPON RH	36081 U	
4.00" S80 TAPON RH	36082 U	
TAPA (Cem) 	TAPA PARA PEGAR SOC	
	.25" S80 TAPON CEM	36056 U
	.37" S80 TAPON CEM	36057 U
	.50" S80 TAPON CEM SEE ALSO 136058	36058 U
	.75" S80 TAPON CEM	36059 U
	1.00" S80 TAPON CEM	36060 U
	1.25" S80 TAPON CEM	36061 U
	1.50" S80 TAPON CEM	36062 U
	2.00" S80 TAPON CEM	36063 U
	2.50" S80 TAPON CEM SEE ALSO 136064	36064 U
	3.00" S80 TAPON CEM	36065 U
	4.00" S80 TAPON CEM	36066 U
	6.00" S80 TAPON CEM	36067 U
	8.00" S80 TAPON CEM	36068 U
	10" PVC TAPON CEM SCH 80 FAB 130 PSI XIRTEC 140	36891 U
12" PVC TAPON CEM SCH 80 FAB 130 PSI XIRTEC 140	36892 U	
14" PVC TAPON CEM SCH 80 FAB 130 PSI XIRTEC 140	36893 U	
16" PVC TAPON CEM SCH 80 FAB 130 PSI XIRTEC 140	36894 U	
TAPON (SP) 	TAPON PARA PEGAR ESPIGA	
	2.00" S80 TAPON SPG	36585 U

		TAPON ROSCA MACHO	
TAPON (RM) 	.25" S80 TAPON RH	36568	U
	.37" S80 TAPON RH	36569	U
	.50" S80 TAPON RH	36570	U
	.75" S80 TAPON RH	36571	U
	1.00" S80 TAPON RM	36572	U
	1.25" S80 TAPON RH	36573	U
	1.50" S80 TAPON RH	36574	U
	2.00" S80 TAPON RH	36575	U
	2.50" S80 TAPON RH	36576	U
	3.00" S80 TAPON RH	36577	U
	4.00" S80 TAPON RH	36578	U
	6.00" S80 TAPON RH	36579	U
		BUCHING REDUCIDO ESPIGA X SOC	
REDUCCION BUSHING (Espiga x Cem) 	3/8"X 1/4 " S80 RD BUSHING CEM	36599	U
	1/2"X 1/4" S80 RD BUSHING CEM	36600	U
	1/2"X 3/8" S80 RD BUSHING CEM	36601	U
	3/4"X .1/2" S80 RD BUSHING CEM	36604	U
	1.00"X .50" S80 RD BUSHING CEM SEE ALSO 136605	36605	U
	1.00"X .75" S80 RD BUSHING CEM	36606	U
	1.25"X .50" S80 RD BUSHING CEM SEE ALSO 136607	36607	U
	1.25"X .75" S80 RD BUSHING CEM SEE ALSO 136608	36608	U
	1.25"X1.00" S80 RD BUSHING CEM	36609	U
	1.50"X .50" S80 RD BUSHING CEM SEE ALSO 136610	36610	U
	1.50"X .75" S80 RD BUSHING CEM	36611	U
	1.50"X1.00" S80 RD BUSHING CEM	36612	U
	1.50"X1.25" S80 RD BUSHING CEM SEE ALSO 136613	36613	U
	2.00"X .50" S80 RD BUSHING CEM	36614	U
	2.00"X .75" S80 RD BUSHING CEM	36615	U
	2.00"X1.00" S80 RD BUSHING CEM SEE ALSO 136616	36616	U
	2.00"X1.25" S80 RD BUSHING CEM	36617	U
	2.00"X1.50" S80 RD BUSHING CEM	36618	U
	2.50"X1.25" S80 RD BUSHING CEM MLD	36620	U
	2.50"X1.50" S80 RD BUSHING CEM MLD	36621	U
	2.50"X2.00" S80 RD BUSHING CEM SEE ALSO 136622	36622	U
	3.00"X1.00" S80 RD BUSHING CEM	36623	U
	3X1 1/4 CEM BUSHING S 80	36269	U
	3.00"X1.50" S80 RD BUSHING CEM	36624	U
	3.00"X2.00" S80 RD BUSHING CEM	36625	U
	3.00"X2.50" S80 RD BUSHING CEM	36626	U
	4.00"X2.00" S80 RD BUSHING CEM SEE ALSO 136628	36628	U
	4.00"X2.50" S80 RD BUSHING CEM	36629	U
	4.00"X3.00" S80 RD BUSHING CEM	36630	U
	6.00"X2.00" S80 RD BUSHING CEM	36632	U
	6.00"X3.00" S80 RD BUSHING CEM	36633	U
	6.00"X4.00" S80 RD BUSHING CEM	36634	U
	8.00" X 4.00" S80 RD BUSHING SPG X CEM	136155	U
	8.00"X6.00" S80 RD BUSHING CEM	36638	U
	10.00" X 4.00" S80 RD BUSHING SPG X CEM	136156	U
	10.00" X 6.00" S80 RD BUSHING SPG X CEM	136157	U
	10 X 8 CEM BUSHING S 80	36270	U
	12.00" X 6.00" S80 RD BUSHING SPG X CEM	136158	U
	12.00" X 8.00" S80 RD BUSHING SPG X CEM	136159	U
	12X10 CEM BUSHING S 80	36208	U
	14.00" X 8.00" S80 RD BUSHING SPG X CEM	136162	U
	14.00" X 10.00" S80 RD BUSHING SPG X CEM	136160	U
	14.00" X 12.00" S80 RD BUSHING SPG X CEM	136161	U
	16.00" X 8.00" S80 RD BUSHING SPG X CEM	136163	U
	16.00" X 10.00" S80 RD BUSHING SPG X CEM	136164	U
16.00" X 12.00" S80 RD BUSHING SPG X CEM	136165	U	
16.00" X 14.00" S80 RD BUSHING SPG X CEM	136166	U	

		BUCHING REDUCIDO ROSCA MACHO X ROSCA HEMBRA		
REDUCCION BUSHING Rosca-Rosca (RM X RH) 	.37"X .25" S80 RD BUSHING RH	36647	U	
	.50"X .25" S80 RD BUSHING RH	36648	U	
	.50"X .37" S80 RD BUSHING RH	36649	U	
	.75"X .25" S80 RD BUSHING RH	36651	U	
	.75"X .37" S80 RD BUSHING RH	36652	U	
	.75"X .50" S80 RD BUSHING RH	36653	U	
	1.00"X .25" S80 RD BUSHING RH	36654	U	
	1.00"X .37" S80 RD BUSHING RH	36655	U	
	1.00"X .50" S80 RD BUSHING RH	36656	U	
	1.00"X .75" S80 RD BUSHING RH	36657	U	
	1.25"X .50" S80 RD BUSHING RH	36658	U	
	1.25"X .75" S80 RD BUSHING RH	36659	U	
	1.25"X1.00" S80 RD BUSHING RH	36660	U	
	1.50"X .50" S80 RD BUSHING RH	36661	U	
	1.50"X .75" S80 RD BUSHING RH	36662	U	
	1.50"X1.00" S80 RD BUSHING RH	36663	U	
	1.50"X1.25" S80 RD BUSHING RH	36664	U	
	2.00"X .50" S80 RD BUSHING RH	36665	U	
	2.00"X .75" S80 RD BUSHING RH	36666	U	
	2.00"X1.00" S80 RD BUSHING RH	36667	U	
	2.00"X1.25" S80 RD BUSHING RH	36668	U	
	2.00"X1.50" S80 RD BUSHING RH	36669	U	
	2.50"X2.00" S80 RD BUSHING RH	36672	U	
	3.00"X1.50" S80 RD BUSHING RH	36673	U	
	3.00"X2.00" S80 RD BUSHING RH	36674	U	
	3.00"X2.50" S80 RD BUSHING RH	36675	U	
	4.00"X2.00" S80 RD BUSHING RH	36676	U	
	4.00"X3.00" S80 RD BUSHING RH	36677	U	
			BUCHING REDUCIDO ESPIGA X ROSCA HEMBRA	
	REDUCCION BUSHING (Espiga x RH) 	.37"X .25" S80 RD BUSHING SXT	36679	U
.50"X .25" S80 RD BUSHING SXT		36681	U	
.50"X .37" S80 RD BUSHING SXT		36682	U	
.75"X .25" S80 RD BUSHING SXT		36683	U	
.75"X .50" S80 RD BUSHING SXT		36684	U	
1.00"X .37" S80 RD BUSHING SXT		36685	U	
1.00"X .50" S80 RD BUSHING SXT		36686	U	
1.00"X .75" S80 RD BUSHING SXT		36687	U	
1.25"X .50" S80 RD BUSHING SXT		36688	U	
1.25"X .75" S80 RD BUSHING SXT		36689	U	
1.25"X1.00" S80 RD BUSHING SXT		36690	U	
1.50"X .50" S80 RD BUSHING SXT		36691	U	
1.50"X .75" S80 RD BUSHING SXT		36692	U	
1.50"X1.00" S80 RD BUSHING SXT		36693	U	
1.50"X1.25" S80 RD BUSHING SXT		36694	U	
2.00"X .50" S80 RD BUSHING SXT		36695	U	
2.00"X .75" S80 RD BUSHING SXT		36696	U	
2.00"X1.00" S80 RD BUSHING SXT		36697	U	
2.00"X1.25" S80 RD BUSHING SXT		36698	U	
2.00"X1.50" S80 RD BUSHING SXT		36699	U	
2 1/2 X 1/2 SPIG X FT SCH80 PVC		236002	U	
2.50"X .75" S80 RD BUSHING SXT MLD		36700	U	
2.50"X1.00" S80 RD BUSHING SXT MLD		36701	U	
2.50"X1.25" S80 RD BUSHING SXT MLD		36702	U	
2.50"X1.50" S80 RD BUSHING SXT MLD		36703	U	
2.50"X2.00" S80 RD BUSHING SXT		36704	U	
3.00"X .75" S80 RD BUSHING SXT		36705	U	
3.00"X1.00" S80 RD BUSHING SXT MLD		36706	U	
3.00"X1.25" S80 RD BUSHING SXT MLD		36707	U	
3.00"X1.50" S80 RD BUSHING SXT MLD		36708	U	

<p>REDUCCION BUSHING (Espiga x RH)</p> 	3.00"X2.00" S80 RD BUSHING SXT	36709	U
	3.00"X2.50" S80 RD BUSHING SXT	36710	U
	4.00"X2.00" S80 RD BUSHING SXT	36711	U
	4" X 2 1/2" REDUCER BUSHING FLUSHSTYLE SPIG XFT.	36712	U
	4.00"X3.00" S80 RD BUSHING SXT	36713	U
	6.00"X2.00" S80 RD BUSHING SXT	36714	U
	6.00"X3.00" S80 RD BUSHING SXT	36715	U
	6.00"X4.00" S80 RD BUSHING SXT	36716	U
	UNION UNIVERSAL SOC X SOC EMPAQUE DE EPDM		
<p>TUERCA UNION (Cem x Cem) Empaque de EPDM</p> 	1/4 UNION CEM X CEM EPDM O-RING SEAL	236004	U
	3/8 UNION CEM X CEM EPDM O-RING SEAL	236005	U
	1/2" CEM UNION S80 EPDM	36956	U
	3/4" CEM UNION S80 EPDM	36964	U
	1" CEM UNION S80 EPDM	36980	U
	1 1/4" CEM UNION S80 EPDM	36981	U
	1 1/2" CEM UNION S80 EPDM	36982	U
	2" CEM UNION S80 EPDM	36983	U
	3" CEM UNION S80 EPDM	36984	U
4 UNION CEM X CEM EPDM O-RING SEAL SCH80 PVC	236006	U	
UNION UNIVERSAL SOC X SOC EMPAQUE VITON			
<p>TUERCA UNION (Cem x Cem) Empaque VITON</p> 	.25" S80 UNION CEM VITON O-RING	36833	U
	.37" S80 UNION CEM VITON O-RING	36834	U
	1/2" PVC 80 CEM UNION VITON	36835	U
	3/4" S80 UNION CEM VITON	36836	U
	1.00" S80 UNION CEM VITON	36837	U
	1.25" S80 UNION CEM VITON	36838	U
	1.50" S80 UNION CEM VITON	36839	U
	2.00" S80 UNION CEM VITON	36840	U
	3.00" S80 UNION CEM VITON	36842	U
4.00" S80 UNION CEM VITON	36843	U	
UNION UNIVERSAL PEGAR X ROSCA HEMBRA EMPAQUE VITON			
<p>TUERCA UNION (Cem x RH) Empaque VITON</p> 	1/2" S80 UNION SXT VITON O-RING	36410	U
	3/4" S80 UNION SXT VITON O-RING	36411	U
	1.00" S80 UNION SXT VITON O-RING	36412	U
	1.25" S80 UNION SXT VITON O-RING	36413	U
	1.50" S80 UNION SXT VITON O-RING	36414	U
	2.00" S80 UNION SXT VITON O-RING	36415	U
	3" UNION PVC S80 CEMXFT VITON O-RING	236010	U
	4" UNION PVC S80 CEMXFT VITON O-RING	236011	U
	UNION UNIVERSAL ROSCA HEMBRA X ROSCA HEMBRA EMPAQUE EPDM		
<p>TUERCA UNION (RH x RH) Empaque de EPDM</p> 	1/4 UNION FT X FT EPDM O-RING SEAL SCH80 PVC	236007	U
	3/8" S80 PVC UNION RH EPDM O-RING	236008	U
	1/2 THD UNION S80 EPDM	36985	U
	3/4 THD UNION S80 EPDM	36986	U
	1" THD UNION S80 EPDM	36987	U
	1.25" THD UNION S80 EPDM	36988	U
	1.50" THD UNION S80 EPDM	36989	U
	2.00" THD UNION S80 EPDM	36990	U
	3.00" THD UNION S80 EPDM	36993	U
4 UNION FT X FT EPDM O-RING SEAL SCH80 PVC	236009	U	
UNION UNIVERSAL ROSCA HEMBRA X ROSCA HEMBRA EMPAQUE VITON			
<p>TUERCA UNION (RH x RH) Empaque VITON</p> 	.25" S80 UNION RH VITON	36844	U
	.38" S80 UNION RH VITON	36845	U
	1/2" S80 UNION RH VITON	36846	U
	3/4" S80 UNION RH VITON	36847	U
	1.00" S80 UNION RH VITON	36848	U
	1.25" S80 UNION RH VITON	36849	U
	1.50" S80 UNION RH VITON	36850	U
	2.00" S80 UNION RH VITON	36851	U
	3.00" S80 UNION RH VITON	36852	U
4.00" S80 UNION RH VITON	36853	U	

BRIDA SOLIDA DE UNA PIEZA (Cem) 	BRIDA SOLIDA DE UNA PIEZA PARA PEGAR	
	1/2" S80 BRIDA CEM SEE ALSO 136223	36223 U
	3/4" S80 BRIDA CEM	36224 U
	1.00" S80 BRIDA CEM	36225 U
	1.25" S80 BRIDA CEM	36226 U
	1.50" S80 BRIDA CEM	36227 U
	2.00" S80 BRIDA CEM	36228 U
	2.50" S80 BRIDA CEM	36229 U
	3.00" S80 BRIDA CEM	36230 U
	4.00" S80 BRIDA CEM	36231 U
	5.00" S80 BRIDA CEM	36232 U
	6.00" S80 BRIDA CEM	36233 U
	8.00" S80 BRIDA CEM	36234 U
	10.00" S80 BRIDA CEM	36235 U
	12.00" S80 BRIDA CEM	36236 U
14.00" S80 BRIDA CEM	36237 U	
16.00" S80 BRIDA CEM	36238 U	
BRIDA SOLIDA DE UNA PIEZA (RH) 	BRIDA SOLIDA DE UNA PIEZA ROSCA HEMBRA	
	1/2" S80 BRIDA RH	36240 U
	3/4" S80 BRIDA RH	36241 U
	1.00" S80 BRIDA RH	36242 U
	1.25" S80 BRIDA RH	36243 U
	1.50" S80 BRIDA RH	36244 U
	2.00" S80 BRIDA RH	36245 U
	2.50" S80 BRIDA RH	36246 U
	3.00" S80 BRIDA RH	36247 U
	4.00" S80 BRIDA RH	36248 U
6.00" S80 BRIDA RH	36249 U	
BRIDA CIEGA 	BRIDA CIEGA	
	1/2" S80 BRIDA CIEGA	36250 U
	3/4" S80 BRIDA CIEGA	36251 U
	1.00" S80 BRIDA CIEGA	36252 U
	1.25" S80 BRIDA CIEGA	36253 U
	1.50" S80 BRIDA CIEGA	36254 U
	2.00" S80 BRIDA CIEGA	36255 U
	2.50" S80 BRIDA CIEGA	36256 U
	3.00" S80 BRIDA CIEGA	36257 U
	4.00" S80 BRIDA CIEGA	36258 U
	6.00" S80 BRIDA CIEGA	36259 U
	8.00" S80 BRIDA CIEGA	36260 U
	10.00" S80 BRIDA CIEGA	36261 U
12.00" S80 PVC CIEGA BRIDA	36262 U	
14.00" S80 BRIDA CIEGA	36263 U	
16.00" S80 BRIDA CIEGA	36264 U	
BRIDA VANSTONE (Cem) Con anillo PVC 	BRIDA VANSTONE BOCINA ANILLO DE PVC	
	1/2" S80 VANSTONE BRIDA CEM C/W PVC RING	36344 U
	3/4" S80 VANSTONE BRIDA CEM C/W PVC RING	36345 U
	1" S80 VANSTONE BRIDA CEM C/W PVC RING	36346 U
	1 1/4" S80 VANSTONE BRIDA CEM C/W PVC RING	36347 U
	1 1/2" S80 VANSTONE BRIDA CEM C/W PVC RING - SEE 1363	36348 U
	2" S80 VANSTONE BRIDA CEM C/W PVC RING	36349 U
	2.50" S80 VANSTONE BRIDA CEM	36350 U
	3" S80 VANSTONE BRIDA CEM C/W PVC RING	36351 U
	4" S80 VANSTONE BRIDA CEM C/W PVC RING	36352 U
	5.00" S80 VANSTONE BRIDA CEM	36353 U
	6" S80 VANSTONE BRIDA CEM	36354 U
8" S80 VANSTONE BRIDA CEM C/W PVC RING	36355 U	
10" S80 VANSTONE BRIDA CEM C/W PVC RING	36356 U	
12" S80 VANSTONE BRIDA CEM C/W PVC RING	36357 U	
BRIDA VANSTONE (Espiga) Anillo de PVC 	BRIDA VANSTONE ESPIGA ANILLO PVC	
	2.50" S80 VANSTONE BRIDA SP	36380 U
	3.00" S80 VANSTONE BRIDA SP	36381 U
	4.00" S80 VANSTONE BRIDA SP	36382 U
	6.00" S80 VANSTONE BRIDA SPI	36383 U
	8.00" S80 VANSTONE BRIDA SP	36384 U

<p>BRIDA VANESTONE (RH)</p> 	BRIDA VANESTONE ROSCA HEMBRA	
	.50" S80 VANSTONE BRIDA RH	36385 U
	.75" S80 VANSTONE BRIDA RH	36386 U
	1.00" S80 VANSTONE BRIDA RH	36387 U
	1.25" S80 VANSTONE BRIDA RH	36388 U
	1.50" S80 VANSTONE BRIDA RH	36389 U
	2.00" S80 VANSTONE BRIDA RH	36390 U
	2.50" S80 VANSTONE BRIDA RH	36391 U
	3.00" S80 VANSTONE BRIDA RH	36392 U
4.00" S80 VANSTONE BRIDA RH	36393 U	
<p>BRIDA VANESTONE (Espiga) Anillo de Fibra de vidrio PVC</p> 	BRIDA VANESTONE ESPIGA ANILLO DE FIBRA DE VIDRIO	
	.50" S80 VANSTONE BRIDA SP C/W FIBER-LOC RING	36374 U
	.75" S80 VANSTONE BRIDA SP C/W FIBER-LOC RING	36375 U
	1.00" S80 VANSTONE BRIDA SP C/W FIBER-LOC RING	36376 U
	1.25" S80 VANSTONE BRIDA SP C/W FIBER-LOC RING	36377 U
	1.50" S80 VANSTONE BRIDA SP C/W FIBER-LOC RING	36378 U
2.00" S80 VANSTONE BRIDA SP C/W FIBER-LOC RING	36379 U	
<p>BRIDA VANESTONE (Cem) Anillo de Fibra de vidrio PVC</p> 	BRIDA VANESTONE BOCINA ANILLO DE FIBRA DE VIDRIO	
	1 1/2" S80 HD VANSTONE BRIDA CEM C/W FIBER-LOC RING	36323 U
	2" S80 HD VANSTONE BRIDA CEM C/W FIBER-LOC RING	36324 U
	3" S80 HD VANSTONE BRIDA CEM C/W FIBER-LOC RING	36326 U
	4" S80 HD VANSTONE BRIDA CEM C/W FIBER-LOC RING	36416 U
	6" S80 HD VANSTONE BRIDA CEM C/W FIBER-LOC RING	36417 U
	8" S80 HD VANSTONE BRIDA CEM C/W FIBER-LOC RING	36418 U
	10" S80 HD VANSTONE BRIDA CEM C/W FIBER-LOC RING	36419 U
12" S80 HD VANSTONE BRIDA CEM C/W FIBER-LOC RING	36429 U	
 <p>BRIDA VANESTONE (Cem) Anillo recub de metal</p>	BRIDA VANESTONE BOCINA ANILLO RECUBIERTO DE METAL	
	14" S80 HD VANSTONE BRIDA CEM C/W COATED METAL RING	36358 U
	16" S80 HD VANSTONE BRIDA CEM C/W COATED METAL RING	36359 U
	18" S80 VANSTONE BRIDA C/W RING	36947 U
	20" SCH80 VANSTONE BRIDA X SW	36913 U
	24" SCH80 VANSTONE BRIDA X SW	36914 U
<p>EMPAQUE PARA BRIDA NEOPRENO</p> 	JUNTAS DE NEOPRENO PARA BRIDAS	
	1/2" 150# FF 1/8" NEO FL GKT	36296 U
	3/4" 150# FF 1/8" NEO FL GKT	36297 U
	1.00" 150# FF 1/8" NEO FL GKT	36298 U
	1.25" 150# FF 1/8" NEO FL GKT	36299 U
	1.50" 150# FF 1/8" NEO FL GKT	36300 U
	2.00" 150# FF 1/8" NEO FL GKT	36301 U
	2.50" 150# FF 1/8" NEO FL GKT	36302 U
	3.00" 150# FF 1/8" NEO FL GKT	36303 U
	4.00" 150# FF 1/8" NEO FL GKT	36304 U
	5.00" 150# FF 1/8" NEO FL GKT	36305 U
	6.00" 150# FF 1/8" NEO FL GKT	36306 U
	8.00" 150# FF 1/8" NEO FL GKT	36307 U
	10.00" 150# FF 1/8" NEO FL GKT	36308 U
	12.00" 150# FF 1/8" NEO FL GKT	36309 U
	14.00" 150# FF 1/8" NEO FL GKT	36310 U
	16.00" 150# FF 1/8" NEO FL GKT	36311 U
	18.00" 150# FF 1/8" NEO FL GKT	36312 U
20.00" 150# FF 1/8" NEO FL GKT	36313 U	
24.00" 150# FF 1/8" NEO FL GKT	36314 U	

<p>YE (Cem x Cem)</p> 	<p align="center">YEE SOC X SOC X SOC</p> 1.50"X45D S80 YEE CEM 2.00"X45D S80 YEE CEM 3.00"X45D S80 YEE CEM 4.00"X45D S80 YEE CEM 6.00"X45D S80 YEE CEM 6.00"X 4.00" S80 45D YEE CEM 8" PVC YEE CEM SCH 80 FAB 130 PSI XIRTEC 140 10" PVC YEE CEM SCH 80 FAB 130 PSI XIRTEC 140 12" PVC YEE CEM SCH 80 FAB 130 PSI XIRTEC 140 14" PVC YEE CEM SCH 80 FAB 130 PSI XIRTEC 140	36854 U 36855 U 36856 U 36857 U 36858 U 36861 U 36895 U 36896 U 36898 U 36899 U
<p>CRUZ (Cem x Cem x Cem x Cem)</p> 	<p align="center">CRUZ SOC X SOC X SOC X SOC</p> .50" S80 CRUZ CEM .75" S80 CRUZ CEM 1.00" S80 CRUZ CEM 1.25" S80 CRUZ CEM 1.50" S80 CRUZ CEM 2.00" S80 CRUZ CEM 2.50" S80 CRUZ CEM 3.00" S80 CRUZ CEM 4.00" S80 CRUZ CEM	36116 U 36117 U 36118 U 36119 U 36120 U 36121 U 36122 U 36123 U 36124 U
	<p align="center">CEMENTOS</p> <p align="center">WEL DON 705 TRANSPARENTE VISCOSIDAD REGULAR DE SECADO RAPIDO PVC TODAS LAS CLASES Y CE <u>HASTA 6"</u> INCLUYENDO <u>CE 80 HASTA 4"</u></p> CEMENTO CLARO SEC RAPIDO PVC WELD ON 705 GALON CEMENTO CLARO SEC RAPIDO PVC WELD ON 705 946 ML CEMENTO CLARO SEC RAPIDO PVC WELD ON 705 473 ML CEMENTO CLARO SEC RAPIDO PVC WELD ON 705 237 ML CEMENTO CLARO SEC RAPIDO PVC WELD ON 705 118 ML	10085 LATA 10089 LATA 10093 LATA 10097 LATA 10100 LATA
	<p align="center">WELD ON 717 CEMENTO TRANSPARENTE VISCOSIDAD GRUESA DE SECADO MEDIO PVC <u>TODAS LAS CLASES Y CE INCLUYENDO</u> <u>CE 80 HASTA 12"</u></p> CEMENTO CLARO SEC MEDIO PVC WELD ON 717 GALON CEMENTO CLARO SEC MEDIO PVC WELD ON 717 946 ML CEMENTO CLARO SEC MEDIO PVC WELD ON 717 473 ML CEMENTO CLARO SEC MEDIO PVC WELD ON 717 237 ML CEMENTO CLARO SEC MEDIO PVC WELD ON 717 118 ML	10141 LATA 10144 LATA 10147 LATA 10150 LATA 10861 LATA
<p>PRIME WELD ON P-68</p> 	<p align="center">PRIMER</p> PRIMER MORADO WELD ON P-68 GALON PRIMER MORADO WELD ON P-68 946 ML PRIMER MORADO WELD ON P-68 473 ML PRIMER MORADO WELD ON P-68 237 ML PRIMER MORADO WELD ON P-68 118 ML	10208 LATAS 10210 LATAS 10212 LATAS 10214 LATAS 10216 LATAS
<p>LIMPIADOR WELD ON C-65</p> 	<p align="center">LIMPIADOR</p> LIMPIADOR WELD ON C-65 GALON LIMPIADOR WELD ON C-65 946 ML LIMPIADOR WELD ON C-65 473 ML LIMPIADOR WELD ON C-65 237 ML LIMPIADOR WELD ON C-65 118 ML	10200 LATAS 10201 LATAS 10202 LATAS 10203 LATAS 10204 LATAS