



SILVERPLASTIC

TUBERIAS Y CONEXIONES

SECTOR INDUSTRIAL

PVC CEDULA 80

TUBERIA PVC CEDULA 80

CARACTERISTICAS

- Tuberia: 6mts lisa en Sistema Inglés
- Conexión: Cementar y Roscar
- Uso: Comercial e Industrial
- Color: Gris oscuro
- Compatibilidad: Hidráulico Inglés y Cédula 40



TEE Cem. / Cem.

Medida	Código
1/2"	801-005
3/4"	801-007
1"	801-010
1-1/4"	801-012
1-1/2"	801-015
2"	801-020
2-1/2"	801-025
3"	801-030
4"	801-040
6"	801-060
8"	801-080
10"	801-100
12"	801-120



TEE ROSCAR

Medida	Código
1/2"	805-005
3/4"	805-007
1"	805-010
1-1/4"	805-012
1-1/2"	805-015
2"	805-020
2-1/2"	805-025
3"	805-030
4"	805-040



CODO 90 ° CEMENTAR

Medida	Código
1/2"	806-005
3/4"	806-007
1"	806-010
1-1/4"	806-012
1-1/2"	806-015
2"	806-020
2-1/2"	806-025
3"	806-030
4"	806-040
6"	806-060
8"	806-080
10"	806-100
12"	806-120



SILVERPLASTIC

TUBERIAS Y CONEXIONES

SECTOR INDUSTRIAL

PVC CEDULA 80



CODO 90 ° ROSCAR

Medida	Código
1/2"	808-005
3/4"	808-007
1"	808-010
1-1/4"	808-012
1-1/2"	808-015
2"	808-020
2-1/2"	808-025
3"	808-030
4"	808-040



CODO 45 ° CEMENTAR

Medida	Código
1/2"	817-005
3/4"	817-007
1"	817-010
1-1/4"	817-012
1-1/2"	817-015
2"	817-020
2-1/2"	817-025
3"	817-030
4"	817-040
6"	817-060
8"	817-080
10"	817-100
12"	817-120



CODO 45 ° ROSCAR

Medida	Código
1/2"	819-005
3/4"	819-007
1"	819-010
1-1/4"	819-012
1-1/2"	819-015
2"	819-020
2-1/2"	819-025
3"	819-030
4"	819-040



COPE CEMENTAR

Medida	Código
1/2"	829-005
3/4"	829-007
1"	829-010
1-1/4"	829-012
1-1/2"	829-015
2"	829-020
2-1/2"	829-025
3"	829-030
4"	829-040
6"	829-060
8"	829-080
10"	829-100F
12"	829-120F



COPE ROSCAR

Medida	Código
1/2"	830-005
3/4"	830-007
1"	830-010
1-1/4"	830-012
1-1/2"	830-015
2"	830-020
2-1/2"	830-025
3"	830-030
4"	830-040



ADAPTADOR HEMBRA Rosc. Int.

Medida	Código
1/2"	835-005
3/4"	835-007
1"	835-010
1-1/4"	835-012
1-1/2"	835-015
2"	835-020
2-1/2"	835-025
3"	835-030
4"	835-040



SILVERPLASTIC

TUBERIAS Y CONEXIONES

SECTOR INDUSTRIAL

PVC CEDULA 80



ADAPTADOR MACHO Rosc. Ext.

Medida	Código
1/2"	835-005
3/4"	835-007
1"	835-010
1-1/4"	835-012
1-1/2"	835-015
2"	835-020
2-1/2"	835-025
3"	835-030
4"	835-040



RED. BUSHING Cem. / Cem.

Medida	Código
3/4" X 1/2"	837-101
1" X 1/2"	837-130
1" X 3/4"	837-131
1-1/4" X 1/2"	837-166
1-1/4" X 3/4"	837-167
1-1/4" X 1"	837-168
1-1/2" X 1/2"	837-209
1-1/2" X 3/4"	837-210
1-1/2" X 1"	837-211
1-1/2" X 1-1/4"	837-212
2" X 1/2"	837-247
2" X 3/4"	837-248
2" X 1"	837-249
2" X 1-1/4"	837-250
2" X 1-1/2"	837-251
2-1/2" X 1-1/2"	837-291
2-1/2" X 2"	837-292
3" X 2"	837-338
3" X 2-1/2"	837-339
4" X 2"	837-420
4" X 2-1/2"	837-421
4" X 3"	837-422
6" X 2"	837-528
6" X 3"	837-530
6" X 4"	837-532
8" X 6"	837-585
10" X 6"	837-626
10" X 8"	837-628
12" X 8"	837-668
12" X 10"	837-670



RED. BUSHING Cem. / Rosc.

Medida	Código
3/4" X 1/2"	838-101
1" X 1/2"	838-130
1" X 3/4"	838-131
1-1/4" X 3/4"	838-167
1-1/4" X 1"	838-168
1-1/2" X 1/2"	838-209
1-1/2" X 3/4"	838-210
2" X 3/4"	838-248
2" X 1"	838-249
2" X 1-1/2"	838-251
2-1/2" X 2"	838-292
3" X 2"	838-338
3" X 2-1/2"	838-339
4" X 2"	838-420
4" X 3"	838-422



SILVERPLASTIC

TUBERIAS Y CONEXIONES

SECTOR INDUSTRIAL

PVC CEDULA 80



RED. BUSHING Rosc. / Rosc.

Medida	Código
3/4" X 1/2"	839-101
1" X 1/2"	839-130
1" X 3/4"	839-131
1-1/4" X 3/4"	839-167
1-1/4" X 1"	839-168
1-1/2" X 1/2"	839-209
1-1/2" X 3/4"	839-210
1-1/2" X 1"	839-211
1-1/2" X 1-1/4"	839-212
2" X 1/2"	839-247
2" X 3/4"	839-248
2" X 1"	839-249
2" X 1-1/4"	839-250
2" X 1-1/2"	839-251
2-1/2" X 2"	839-292
3" X 2"	839-338
4" X 2"	839-420
4" X 3"	839-422



TAPA CEMENTAR

Medida	Código
1/2"	847-005
3/4"	847-007
1"	847-010
1-1/4"	847-012
1-1/2"	847-015
2"	847-020
2-1/2"	847-025
3"	847-030
4"	847-040
6"	847-060
8"	847-080
10"	847-100F
12"	847-120F



TAPA ROSCAR

Medida	Código
1/2"	848-005
3/4"	848-007
1"	848-010
1-1/4"	848-012
1-1/2"	848-015
2"	848-020
2-1/2"	848-025
3"	848-030
4"	848-040



TAPON MACHO

Medida	Código
1/2"	850-005
3/4"	850-007
1"	850-010
1-1/4"	850-012
1-1/2"	850-015
2"	850-020
2-1/2"	850-025
3"	850-030
4"	850-040



BRIDA FIJA CEMENTAR

Medida	Código
1/2"	851-005
3/4"	851-007
1"	851-010
1-1/4"	851-012
1-1/2"	851-015



BRIDA FIJA ROSCAR

Medida	Código
1/2"	852-005
3/4"	852-007
1"	852-010
1-1/4"	852-012
1-1/2"	852-015
2"	852-020
2-1/2"	852-025
3"	852-030
4"	852-040



SILVERPLASTIC

TUBERIAS Y CONEXIONES

SECTOR INDUSTRIAL

PVC CEDULA 80



BRIDA CIEGA

Medida	Código
2"	853-020
2-1/2"	853-025
3"	853-030
4"	853-040
6"	853-060
8"	853-080
10"	853-100
12"	853-120



BRIDA MOVIBLE CEMENTAR

Medida	Código
2"	854-020
2-1/2"	854-025
3"	854-030
4"	854-040
6"	854-060
8"	854-080
10"	854-100
12"	854-100
14"	854-100F
16"	854-120F



TUERCA UNION CEMENTAR

Medida	Código
1/2"	857-005
3/4"	857-007
1"	857-010
1-1/4"	857-012
1-1/2"	857-015
2"	857-020
3"	857-030
4"	857-040



TUERCA UNION ROSCAR

Medida	Código
1/2"	858-005
3/4"	858-007
1"	858-010
1-1/4"	858-012
1-1/2"	858-015
2"	858-020
3"	858-030
4"	858-040

NIPLERIA



ADAPTADOR PARA TANQUE





SILVERPLASTIC
TUBERIAS Y CONEXIONES

SECTOR INDUSTRIAL PVC CEDULA 80

TUBERIA PVC CEDULA 80

Diámetro Nominal (pulg.)	Diámetro Exterior		Diámetro Interior		Espesor de Pared		Presión a 23 °C		Peso Aprox. kg/m
	(pulg.) (O.D.)	(mm)	(pulg.) (I.D.)	(mm)	(pulg.) (T)	(mm)	(psi)	(kg/cm ²)	
1/2"	0.840	21.3	0.528	13.4	0.147	3.7	850	59.5	0.30
3/4"	1.050	26.7	0.724	18.4	0.154	3.9	690	48.3	0.41
1"	1.315	33.4	0.936	23.8	0.179	4.5	630	44.1	0.60
1 1/4"	1.660	42.2	1.255	31.9	0.191	4.9	520	36.4	0.82
1 1/2"	1.900	48.3	1.476	37.5	0.200	5.1	470	32.9	1.00
2"	2.375	60.3	1.913	48.6	0.218	5.5	400	28.0	1.39
2 1/2"	2.875	73.0	2.290	58.2	0.276	7.0	420	29.4	2.11
3"	3.500	88.9	2.864	72.7	0.300	7.6	370	25.9	2.83
4"	4.500	114.3	3.786	96.2	0.337	8.6	320	22.4	4.14
6"	6.625	168.3	5.709	145.0	0.432	11.0	280	19.6	7.90
8"	8.625	219.1	7.565	192.2	0.500	12.7	250	17.5	11.98
10"	10.750	273.1	9.493	241.1	0.593	15.1	230	16.1	17.78
12"	12.750	323.9	11.294	286.9	0.687	17.4	230	16.1	24.45
14"	14.000	355.6	12.413	406.8	0.752	14.3	220	15.4	29.43
16"	16.000	406.4	14.214	361.0	0.843	21.4	220	15.4	37.82
18"	18.000	457.2	16.014	406.8	0.937	23.8	220	15.4	47.34
20"	20.000	508.0	17.814	452.5	1.031	26.2	220	15.4	59.62
24"	24.000	609.6	21.418	544.0	1.218	30.9	210	14.7	84.60