

TUBERIA Y ACCESORIOS CPVC FLOWGUARD GOLD - NTC 1062 (TUB Y ACC - ASTM D 2846)

TUBO CPVC FGG - 3 MTS		
CODIGO	DIAMETRO	PRECIO COL\$
1905-3 FGG	1/2"	10.948
1907-3 FGG	3/4"	18.161

TUBO CPVC FGG - 6 MTS		
CODIGO	DIAMETRO	PRECIO COL\$
1905-6 FGG	1/2"	21.896
1907-6 FGG	3/4"	36.322
1910-6 FGG	1"	61.309
1915-6 FGG	1 1/4"	123.648
1920-6 FGG	1 1/2"	146.832
1920-6 FGG	2"	314.272

ADAPTADOR HEMBRA FGG		
CODIGO	DIAMETRO	PRECIO COL\$
301405 FGG	1/2"	1.141
301407 FGG	3/4"	1.398
301410 FGG	1"	7.084

ADAPTADOR HEMBRA FGG CIM		
CODIGO	DIAMETRO	PRECIO COL\$
301405 T FGG	1/2"	12.107
301407 T FGG	3/4"	14.039
301410 T FGG	1"	44.240
301421 T FGG	1 1/4"	63.370
301451 T FGG	1 1/2"	131.376
301420 T FGG	2"	143.360

KIT REPARACION FGG		
CODIGO	DIAMETRO	PRECIO COL\$
302205 FGG	1/2"	17.130
302207 FGG	3/4"	17.388

BIJUE SOLDADO FGG		
DIAMETRO	DIAMETRO	PRECIO COL\$
30180705 FGG	3/4" x 1/2"	740
30181005 FGG	1" x 1/2"	3.104
30181007 FGG	1" x 3/4"	3.091
30181205 FGG	1 1/4" x 1/2"	5.538
30181207 FGG	1 1/4" x 3/4"	5.538
30181210 FGG	1 1/4" x 1"	5.538
30181505 FGG	1 1/2" x 1/2"	5.925
30181510 FGG	1 1/2" x 3/4"	5.410
30182005 FGG	1 1/2" x 1/4"	5.925
30182007 FGG	2" x 3/4"	13.653
30182010 FGG	2" x 1"	14.213
30182012 FGG	2" x 1 1/4"	14.713
30182015 FGG	2" x 1 1/2"	15.333

CODDO 45° FGG		
CODIGO	DIAMETRO	PRECIO COL\$
30110545 FGG	1/2"	799
30110745 FGG	3/4"	1.455
30111045 FGG	1"	3.903
30111245 FGG	1 1/4"	9.531
30111545 FGG	1 1/2"	14.941
30112045 FGG	2"	34.905

CODDO 90° FGG		
CODIGO	DIAMETRO	PRECIO COL\$
30120590 FGG	1/2"	799
30120790 FGG	3/4"	1.455
30121090 FGG	1"	4.367
30121290 FGG	1 1/4"	8.681
30121590 FGG	1 1/2"	14.683
30122090 FGG	2"	30.010

ADAPTADOR MACHO FGG		
CODIGO	DIAMETRO	PRECIO COL\$
301305 FGG	1/2"	876
301307 FGG	3/4"	1.082
301310 FGG	1"	6.644
301312 FGG	1 1/4"	14.554
301315 FGG	1 1/2"	15.198
301320 FGG	2"	32.715

ADAPTADOR MACHO FGG CIM		
CODIGO	DIAMETRO	PRECIO COL\$
30130560 FGG	1/2"	12.107
30130760 FGG	3/4"	17.903
30131060 FGG	1"	48.944
30131260 FGG	1 1/4"	106.904
30131560 FGG	1 1/2"	141.680
30132060 FGG	2"	203.504

CODDO CALLE 45° FGG		
DIAMETRO	DIAMETRO	PRECIO COL\$
304105 FGG	1/2"	3.349
304107 FGG	3/4"	4.637

CODDO CALLE 90° FGG		
DIAMETRO	DIAMETRO	PRECIO COL\$
304205 FGG	1/2"	1.546
304207 FGG	3/4"	3.091

UNIVERSAL FGG		
DIAMETRO	DIAMETRO	PRECIO COL\$
302105 FGG	1/2"	12.656
302107 FGG	3/4"	14.627
302110 FGG	1"	16.905

CODDO OREJA FGG		
DIAMETRO	DIAMETRO	PRECIO COL\$
301310590 FGG	1/2"	2.705

CODDO OREJA FGG CIM		
CODIGO	DIAMETRO	PRECIO COL\$
30350560 FGG	1/2"	14.039

CODDO OREJA FGG UNIVERSAL CIM		
CODIGO	DIAMETRO	PRECIO COL\$
30340560 FGG	1/2"	14.039

TAPON SOLDADO FGG		
DIAMETRO	DIAMETRO	PRECIO COL\$
301505 FGG	1/2"	7.60
301507 FGG	3/4"	773
301510 FGG	1"	2.641
301512 FGG	1 1/4"	4.070
301515 FGG	1 1/2"	6.955
301520 FGG	2"	15.327

TEE REDUCIDA FGG		
DIAMETRO	DIAMETRO	PRECIO COL\$
A X B X C	A X B X C	
301950507 FGG	1/2" X 1/2" X 3/4"	4.894
301970505 FGG	3/4" X 1/2" X 1/2"	3.156
301970507 FGG	3/4" X 1/2" X 3/4"	2.512
3017070505 FGG	3/4" X 3/4" X 1/2"	2.138

TEE SEMILLA FGG		
DIAMETRO	DIAMETRO	PRECIO COL\$
301705 FGG	1/2"	1.070
301707 FGG	3/4"	1.700
301710 FGG	1"	9.918
301712 FGG	1 1/4"	17.517
301715 FGG	1 1/2"	22.798
301720 FGG	2"	36.837

UNION SENCILLA FGG		
CODIGO	DIAMETRO	PRECIO COL\$
301605 FGG	1/2"	579
301607 FGG	3/4"	830
301610 FGG	1"	3.825
301612 FGG	1 1/4"	5.410
301615 FGG	1 1/2"	7.999
301620 FGG	2"	15.327

UNION UNIVERSAL FGG CIM		
DIAMETRO	DIAMETRO	PRECIO COL\$
30210560 FGG	1/2"	12.107
30210760 FGG	3/4"	14.039
30211060 FGG	1"	34.003

VALVULA DE BOLA SOLDADA FGG		
CODIGO	DIAMETRO	PRECIO COL\$
304505 FGG	1/2"	22.411
304507 FGG	3/4"	47.012
304510 FGG	1"	50.876
304512 FGG	1 1/4"	166.152
304515 FGG	1 1/2"	182.167
304520 FGG	2"	197.389

GEMENTO SOLVENTE FGG		
PRESENTACION	PRESENTACION	PRECIO COL\$
908 CPVC FGG	1/8	33.746
916 CPVC FGG	1/16	20.350
932 CPVC FGG	1/32	12.494
950 CPVC FGG	1/64 - 50° Colap.	7.342

SOLDADURA DE UN SOLO PASO.		
LA TAPA INCLUYE APLICADOR		

Estos precios no incluyen IVA		
CIM: Con Inserto Metálico		

NOTA: Las tuberías y accesorios de CPVC no se recomiendan para ser usados con aire a presión ni gases.