

Lista de Precios - Tubería y Accesorios Cobre

Descripción	Referencia	Diámetro	Precio x Tubo
Tubería México - Venezuela			
Tipo M	500011	1/2"	60.900
Venezuela x 6.1mt	500021	3/4"	98.600
Mexico x 6.0mt	500031	1"	140.360
	500041	1 1/4"	206.480
	500051	1 1/2"	285.360
	500061	2"	445.440
Tipo L	510010	1/2"	72.500
Venezuela x 6.1mt	510020	3/4"	133.400
Mexico x 6.0mt	510030	1"	194.880
	510040	1 1/4"	264.480
	510050	1 1/2"	344.520
	510060	2"	527.800
Flexible L	420005	3/8"	110.200
Refrigeración	420010	1/2"	145.000
x 15.24 Mts	420056	5/16"	90.480
	510004	1/4"	69.600

Accesorios Nibco-Elkhart			
Unión con Tope	31413010	1/2"	594
100	31413020	3/4"	1.325
	31413030	1"	2.438
	31413040	1 1/4"	4.081
	31413050	1 1/2"	6.148
	31413060	2"	9.593
	31413070	2 1/2"	18.550
	31413080	3"	37.257
	31413090	4"	74.200
Copa Reductor	31416521	3/4" x 1/2"	1.961
	31416531	1" x 1/2"	3.392
	31416532	1" x 3/4"	3.657
	31416541	1 1/4" x 1/2"	6.466
	31416542	1 1/4" x 3/4"	5.406
	31416543	1 1/4" x 1"	5.406
	31416551	1 1/2" x 1/2"	8.904
	31416552	1 1/2" x 3/4"	9.328
	31416553	1 1/2" x 1"	8.162
	31416554	1 1/2" x 1 1/4"	9.776
	31416561	2" x 1/2"	13.568
	31416562	2" x 3/4"	18.112
	31416563	2" x 1"	12.508
	31416564	2" x 1 1/4"	15.665
	31416565	2" x 1 1/2"	15.955
	31416574	2 1/2" x 1 1/4"	23.320
	31416575	2 1/2" x 1 1/2"	30.760
	31416586	3" x 2"	47.847
	31416596	4" x 2"	75.260
Codo 90	31412010	1/2"	753
107	31412020	3/4"	1.723
	31412030	1"	4.452
	31412040	1 1/4"	6.466
	31412050	1 1/2"	9.434
	31412060	2"	22.790
	31412070	2 1/2"	34.000
	31412080	3"	61.480
	31412090	4"	120.000
Semicodo	31412510	1/2"	1.378
106	31412520	3/4"	2.491
	31412530	1"	5.936
	31412540	1 1/4"	8.745
	31412550	1 1/2"	10.812
	31412560	2"	18.550
	31412570	2 1/2"	45.128
	31412580	3"	70.457
Codo Roscado	31412110	1/2"	4.977
108	31412120	3/4"	10.202

Descripción	Referencia	Diámetro	Precio Unidad
Tee	31411010	1/2"	1.325
111	31411020	3/4"	3.445
	31411030	1"	9.646
	31411040	1 1/4"	12.932
	31411050	1 1/2"	19.080
	31411060	2"	29.680
	31411070	2 1/2"	59.890
	31411080	1 1/2 "x 1 1/4"	100.700
		4"	165.000
Tee Reducida	31411112	1/2" x 1/2" x 3/4"	4.770
111	31412111	3/4" x 1/2" x 1/2"	3.604
	31412121	3/4" x 1/2" x 3/4"	3.816
	31412221	3/4" x 3/4" x 1/2"	3.816
	31412223	3/4" x 3/4" x 1"	8.162
	31413132	1" x 1/2" x 3/4"	9.646
	31413211	1" x 3/4" x 1/2"	9.646
	31413133	1 1/2 "x 1 1/4"	10.494
	31413331	1" x 1" x 1/2"	9.540
	31413332	1" x 1" x 3/4"	9.098
	31411443	1 1/4" x 1"	16.960
	31414331	1 1/4" x 1" x 1/2"	16.960
	31410521	1 1/2" x 3/4"	17.490
	31416663	2" x 2" x 1"	34.450
		2" x 1 1/2" x 1"	35.000
	31416665	2" x 2" x 1 1/2"	31.800
Tapón	31415010	1/2"	530
117	31415020	3/4"	1.007
	31415030	1"	2.173
	31415040	1 1/4"	3.286
	31415050	1 1/2"	4.505
	31415060	2"	8.268
	31415080	3"	36.582
Bushing Reductor	31416021	3/4" x 1/2"	2.173
118	31416031	1" x 1/2"	4.770
	31416032	1" x 3/4"	4.399
	31416041	1 1/4" x 1/2"	9.434
		1 1/4" x 3/4"	5.400
	31416051	1 1/2" x 1/2"	10.547
	31416054	1 1/2 "x 1 1/4"	8.427
	31416061	2" x 1/2"	17.490
Adaptador Hembra	31413510	1/2"	2.438
103	31413520	3/4"	3.710
	31413530	1"	7.738
	31413540	1 1/4"	12.084
	31413550	1 1/2"	15.900
	34413560	2"	23.850
Adaptador Macho	31414010	1/2"	1.590
104	31414020	3/4"	2.703
	31414030	1"	6.678
	31414040	1 1/4"	9.646
	31414050	1 1/2"	13.515
	31414060	2"	18.232
	31414070	2 1/2"	50.880
	31414080	3"	96.324
Universal	31417510	1/2"	6.890
102	31417520	3/4"	8.321
	31417530	1"	17.490
	31417540	1 1/4"	26.500
	31417550	1 1/2"	39.750
	31417560	2"	68.900

Julio 14/11 reemplaza Marzo 15/11 - Incluye Iva 16%

Página 1 de 1

PRINCIPAL COTA (CUND.) : Autopista Medellín Km 2.5, Parque Guadalajara, Bodega 3 - PBX/Fax (1) 877 6868

BOGOTÁ (D.C.) : Autopista Norte No. 138-47 - PBX/Fax (1) 877 6868

CHIA (CUND.) : Avenida Pradilla # 4-24 - PBX/Fax (1) 863 0792 - (1) 863 3770

DUITAMA (BOYA.) : Avenida Américas (Calle 9) # 20-34 - PBX/Fax (8) 761 3444

YUMBO (VALLE) : Calle 10 # 32-08 Sector Industrial Arroyohondo - PBX/Fax (2) 690 7676

VILLAVICENCIO (META) : Calle 26b # 38-51 - PBX/Fax (8) 671 5888

Este documento lo encuentra en Internet: www.coval.com.co - E-mail: info@coval.com.co

