



## LISTA DE PRECIOS



## CAÑOS RECTOS (tiras de 1 metro)

PARA AGUA Y AIRE				PARA COMBUSTIBLE			
CODIGO Nuevo	CODIGO Viejo	∅ Int. - ∅ ext. (mm)	PRECIO	CODIGO Nuevo	CODIGO Viejo	∅ Int. - ∅ ext. (mm)	PRECIO
81000	1252	20,0 - 27,0	\$ 10.342,40	81200	1360	20,0 - 27,0	\$ 11.929,60
81422	1253	22,0 - 30,0	\$ 10.731,52	81600	1361	22,0 - 30,0	\$ 12.318,72
81423	1254	25,0 - 33,0	\$ 10.731,52	81601	1362	25,0 - 33,0	\$ 13.926,40
81417	1247	28,0 - 36,0	\$ 10.936,32	81602	1363	28,0 - 36,0	\$ 13.926,40
81420	1250	30,0 - 38,0	\$ 11.202,56	81603	1364	30,0 - 38,0	\$ 13.926,40
81421	1251	32,0 - 40,0	\$ 11.540,48	81604	1365	32,0 - 40,0	\$ 15.912,96
81418	1248	35,0 - 45,0	\$ 12.933,12	81605	1366	35,0 - 45,0	\$ 15.912,96
81400	1230	38,0 - 46,0	\$ 13.440,00	81606	1367	38,0 - 46,0	\$ 19.886,08
81401	1231	40,0 - 48,0	\$ 14.069,76	81608	1369	40,0 - 48,0	\$ 19.886,08
81416	1246	42,0 - 50,0	\$ 14.315,52	81607	1368	42,0 - 44,0	\$ 19.886,08
81402	1232	45,0 - 55,0	\$ 15.114,24	81609	1370	45,0 - 55,0	\$ 19.886,08
81419	1249	48,0 - 58,0	\$ 19.466,24	81610	1371	48,0 - 58,0	\$ 23.869,44
81403	1233	50,0 - 60,0	\$ 19.681,28	81611	1372	50,0 - 60,0	\$ 23.869,44
81404	1234	55,0 - 65,0	\$ 28.610,56	81612	1373	55,0 - 65,0	\$ 39.761,92
81405	1235	60,0 - 71,0	\$ 30.822,40	81613	1374	60,0 - 71,0	\$ 39.761,92
81406	1236	65,0 - 77,0	\$ 31.784,96	81614	1375	65,0 - 77,0	\$ 39.761,92
81407	1237	70,0 - 83,0	\$ 33.648,64	81615	1376	70,0 - 83,0	\$ 43.765,76
81408	1238	75,0 - 88,5	\$ 38.133,76	81616	1377	75,0 - 88,5	\$ 51.712,00
81409	1239	80,0 - 92,0	\$ 40.765,44	81617	1378	80,0 - 92,0	\$ 51.712,00
81410	1240	85,0 - 93,0	\$ 43.366,40	81618	1379	85,0 - 93,0	\$ 51.712,00
81411	1241	90,0 - 104,0	\$ 49.049,60	81619	1380	90,0 - 104,0	\$ 59.648,00
81412	1242	95,0 - 110,5	\$ 50.862,08	81620	1381	95,0 - 110,5	\$ 59.648,00
81413	1243	100,0 - 116,0	\$ 54.599,68	81621	1382	100,0 - 116,0	\$ 63.662,08
81414	1244	110,0 - 118,0	\$ 56.064,00	81622	1383	110,0 - 118,0	\$ 63.662,08
81415	1245	125,0 - 145,0	\$ 59.842,56	81623	1384	125,0 - 145,0	\$ 67.604,48
81424	1255	130,0 - 148,0	\$ 71.577,60	81624	1385	130,0 - 148,0	\$ 79.564,80