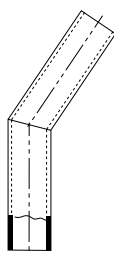


Accesorios de PE Manipulados

- Accesorios fabricados con tubos de PE y unidos por soldadura a tope.
- Bajo pedido se puede fabricar todo tipo de accesorios, incluidas bridas y portabridas.
- Accesorios en PE80 y PE100.



Codos 30°



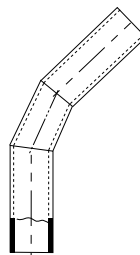
PN 10

Ø	Referencia	€
280	089.280.030.100	130
315	089.315.030.100	167
355	089.355.030.100	225
400	089.400.030.100	284
450	089.450.030.100	370
500	089.500.030.100	444
560	089.560.030.100	572
630	089.630.030.100	744
710	089.710.030.100	1.276
800	089.800.030.100	1.584
900	089.900.030.100	2.291
1000	089.100.030.100	3.183

PN 16

280	089.280.030.160	163
315	089.315.030.160	208
355	089.355.030.160	281
400	089.400.030.160	356
450	089.450.030.160	462
500	089.500.030.160	555
560	089.560.030.160	715
630	089.630.030.160	930

Codos 45°



PN 10

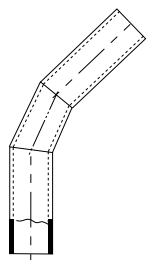
Ø	Referencia	€
280	089.280.045.100	163
315	089.315.045.100	208
355	089.355.045.100	281
400	089.400.045.100	356
450	089.450.045.100	462
500	089.500.045.100	555
560	089.560.045.100	715
630	089.630.045.100	930
710	089.710.045.100	1.597
800	089.800.045.100	2.059
900	089.900.045.100	2.979
1000	089.100.045.100	4.138

PN16

280	089.280.045.160	204
315	089.315.045.160	261
355	089.355.045.160	352
400	089.400.045.160	444
450	089.450.045.160	578
500	089.500.045.160	693
560	089.560.045.160	894
630	089.630.045.160	1.162



Codos 60°



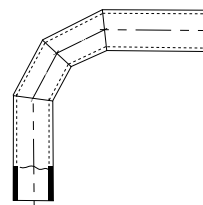
PN 10

Ø	Referencia	€
280	089.280.060.100	163
315	089.315.060.100	208
355	089.355.060.100	281
400	089.400.060.100	356
450	089.450.060.100	462
500	089.500.060.100	555
560	089.560.060.100	715
630	089.630.060.100	930
710	089.710.060.100	1.597
800	089.800.060.100	2.059
900	089.900.060.100	2.979
1000	089.100.060.100	4.138

PN16

Ø	Referencia	€
280	089.280.060.160	204
315	089.315.060.160	261
355	089.355.060.160	352
400	089.400.060.160	444
450	089.450.060.160	578
500	089.500.060.160	693
560	089.560.060.160	894
630	089.630.060.160	1.162

Codos 90°



PN 10

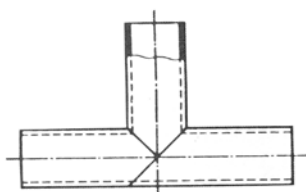
Ø	Referencia	€
280	089.280.090.100	174
315	089.315.090.100	231
355	089.355.090.100	313
400	089.400.090.100	395
450	089.450.090.100	514
500	089.500.090.100	616
560	089.560.090.100	795
630	089.630.090.100	1.033
710	089.710.090.100	1.704
800	089.800.090.100	2.217
900	089.900.090.100	3.208
1000	089.100.090.100	4.621

PN16

Ø	Referencia	€
280	089.280.090.160	259
315	089.315.090.160	328
355	089.355.090.160	416
400	089.400.090.160	528
450	089.450.090.160	669
500	089.500.090.160	826
560	089.560.090.160	1.034
630	089.630.090.160	1.311



Te de salidas iguales



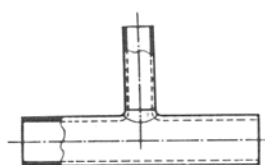
PN 10

Ø	Referencia	€
280	100.280.000.100	174
315	100.315.000.100	231
355	100.355.000.100	313
400	100.400.000.100	395
450	100.450.000.100	514
500	100.500.000.100	616
560	100.560.000.100	795
630	100.630.000.100	1.033
710	100.710.000.100	1.704
800	100.800.000.100	2.217
900	100.900.000.100	3.208
1000	100.100.000.100	4.621

PN 16

Ø	Referencia	€
280	100.280.000.160	218
315	100.315.000.160	289
355	100.355.000.160	391
400	100.400.000.160	494
450	100.450.000.160	642
500	100.500.000.160	905
560	100.560.000.160	1.133
630	100.630.000.160	1.436

Te Salida Reducida



PN 10

Ø	Referencia	€
250/63	105.250.063.100	190
250/75	105.250.075.100	190
250/90	105.250.090.100	190
250/110	105.250.110.100	190
250/125	105.250.125.100	190
250/140	105.250.140.100	190
250/160	105.250.160.100	190
250/180	105.250.180.100	190
250/200	105.250.200.100	190
250/225	105.250.225.100	264
280/63	105.280.063.100	266
280/75	105.280.075.100	266
280/90	105.280.090.100	266
280/110	105.280.110.100	266
280/125	105.280.125.100	294
280/140	105.280.140.100	294
280/160	105.280.160.100	294
280/180	105.280.180.100	294
280/200	105.280.200.100	294
280/225	105.280.225.100	294
280/250	105.280.250.100	320
315/63	105.315.063.100	266

PN 10		
Ø	Referencia	€
315/75	105.315.075.100	266
315/90	105.315.090.100	266
315/110	105.315.110.100	266
315/125	105.315.125.100	266
315/140	105.315.140.100	266
315/160	105.315.160.100	266
315/180	105.315.180.100	266
315/200	105.315.200.100	266
315/225	105.315.225.100	266
315/250	105.315.250.100	266
315/280	105.315.280.100	376
355/63	105.355.063.100	385
355/75	105.355.075.100	385
355/90	105.355.090.100	385
355/110	105.355.110.100	385
355/125	105.355.125.100	385
355/140	105.355.140.100	385
355/160	105.355.160.100	385
355/180	105.355.180.100	385
355/200	105.355.200.100	385
355/225	105.355.225.100	385
355/250	105.355.250.100	385
355/280	105.355.280.100	763
355/315	105.355.315.100	662
400/63	105.400.063.100	482
400/75	105.400.075.100	482
400/90	105.400.090.100	482
400/110	105.400.110.100	482
400/125	105.400.125.100	482
400/140	105.400.140.100	482
400/160	105.400.160.100	482
400/180	105.400.180.100	482
400/200	105.400.200.100	482
400/225	105.400.225.100	482
400/250	105.400.250.100	482
400/280	105.400.280.100	482
400/315	105.400.315.100	482
400/355	105.400.355.100	1.165
450/63	105.450.063.100	631
450/75	105.450.075.100	631
450/90	105.450.090.100	631
450/110	105.450.110.100	631
450/125	105.450.125.100	631
450/140	105.450.140.100	631
450/160	105.450.160.100	631
450/180	105.450.180.100	631
450/200	105.450.200.100	631
450/225	105.450.225.100	631

PN 10		
Ø	Referencia	€
450/250	105.450.250.100	631
450/280	105.450.280.100	631
450/315	105.450.315.100	631
450/355	105.450.355.100	1.128
450/400	105.450.400.100	1.128
500/63	105.500.063.100	762
500/75	105.500.075.100	762
500/90	105.500.090.100	762
500/110	105.500.110.100	762
500/125	105.500.125.100	762
500/140	105.500.140.100	762
500/160	105.500.160.100	762
500/180	105.500.180.100	762
500/200	105.500.200.100	762
500/225	105.500.225.100	762
500/250	105.500.250.100	762
500/280	105.500.280.100	762
500/315	105.500.315.100	762
500/355	105.500.355.100	1.698
500/400	105.500.400.100	1.698
500/450	105.500.450.100	1.698
560/63	105.560.063.100	976
560/75	105.560.075.100	976
560/90	105.560.090.100	976
560/110	105.560.110.100	976
560/125	105.560.125.100	976
560/140	105.560.140.100	976
560/160	105.560.160.100	976
560/180	105.560.180.100	976
560/200	105.560.200.100	976
560/225	105.560.225.100	976
560/250	105.560.250.100	976
560/280	105.560.280.100	976
560/315	105.560.315.100	976
560/355	105.560.355.100	1.805
560/400	105.560.400.100	1.859
560/450	105.560.450.100	1.694
560/500	105.560.500.100	1.630
630/63	105.630.063.100	1.265
630/75	105.630.075.100	1.265
630/90	105.630.090.100	1.265
630/110	105.630.110.100	1.265
630/125	105.630.125.100	1.265
630/140	105.630.140.100	1.265
630/160	105.630.160.100	1.265
630/180	105.630.180.100	1.265
630/200	105.630.200.100	1.265
630/225	105.630.225.100	1.265

PN 10		
Ø	Referencia	€
630/250	105.630.250.100	1.265
630/280	105.630.280.100	1.265
630/315	105.630.315.100	1.265
630/355	105.630.355.100	2.475
630/400	105.630.400.100	2.516
630/450	105.630.450.100	2.355
630/500	105.630.500.100	2.355
630/560	105.630.560.100	1.876
710/63	105.710.063.100	1.901
710/75	105.710.075.100	1.901
710/90	105.710.090.100	1.901
710/110	105.710.110.100	1.901
710/125	105.710.125.100	1.981
710/160	105.710.160.100	1.901
710/180	105.710.180.100	2.106
710/200	105.710.200.100	2.020
710/225	105.710.225.100	2.281
710/250	105.710.250.100	2.091
710/280	105.710.280.100	2.613
710/315	105.710.315.100	2.398
710/355	105.710.355.100	2.161
710/400	105.710.400.100	4.596
710/450	105.710.450.100	5.452
710/500	105.710.500.100	4.936
710/560	105.710.560.100	4.972
710/630	105.710.630.100	3.698
800/63	105.800.063.100	2.410
800/75	105.800.075.100	2.410
800/90	105.800.090.100	2.410
800/110	105.800.110.100	2.410
800/125	105.800.125.100	2.818
800/160	105.800.160.100	2.410
800/180	105.800.180.100	2.737
800/200	105.800.200.100	2.651
800/225	105.800.225.100	7.819
800/250	105.800.250.100	7.629
800/280	105.800.280.100	3.312
800/315	105.800.315.100	3.199
800/355	105.800.355.100	2.916
800/400	105.800.400.100	7.116
800/450	105.800.450.100	7.169
800/500	105.800.500.100	3.035
800/560	105.800.560.100	6.662
800/630	105.800.630.100	5.388
800/710	105.800.710.100	3.686
900/63	105.900.063.100	3.047
900/75	105.900.075.100	3.047
900/90	105.900.090.100	3.047

PN 10		
Ø	Referencia	€
900/110	105.900.110.100	3.047
900/125	105.900.125.100	3.127
900/160	105.900.160.100	3.047
900/180	105.900.180.100	3.714
900/200	105.900.200.100	10.996
900/225	105.900.225.100	3.685
900/250	105.900.250.100	10.883
900/280	105.900.280.100	10.995
900/315	105.900.315.100	10.735
900/355	105.900.355.100	10.750
900/400	105.900.400.100	4.142
900/450	105.900.450.100	4.142
900/500	105.900.500.100	3.471
900/560	105.900.560.100	10.283
900/630	105.900.630.100	9.010
900/710	105.900.710.100	7.153
900/800	105.900.800.100	4.997
1000/63	105.100.063.100	3.770
1000/75	105.100.075.100	3.770
1000/90	105.100.090.100	3.770
1000/110	105.100.110.100	3.770
1000/125	105.100.125.100	3.850
1000/160	105.100.160.100	3.770
1000/180	105.100.180.100	15.187
1000/200	105.100.200.100	15.151
1000/225	105.100.225.100	15.066
1000/250	105.100.250.100	15.074
1000/280	105.100.280.100	15.092
1000/315	105.100.315.100	14.831
1000/355	105.100.355.100	15.194
1000/400	105.100.400.100	14.947
1000/450	105.100.450.100	14.938
1000/500	105.100.500.100	14.422
1000/560	105.100.560.100	14.458
1000/630	105.100.630.100	13.184
1000/710	105.100.710.100	11.678
1000/800	105.100.800.100	9.907
1000/900	105.100.900.100	7.772

Te de salida reducida PN 16		
Ø	Referencia	€
75/63	105.075.063.160	60
90/63	105.090.063.160	68
90/75	105.090.075.160	68
110/63	105.110.063.160	91
110/75	105.110.075.160	91
110/90	105.110.090.160	91
125/63	105.125.063.160	122
125/75	105.125.075.160	122
125/90	105.125.090.160	122
125/110	105.125.110.160	122
140/63	105.140.063.160	163
140/75	105.140.075.160	163
140/90	105.140.090.160	163
140/110	105.140.110.160	163
140/125	105.140.125.160	163
160/63	105.160.063.160	187
160/75	105.160.075.160	187
160/90	105.160.090.160	187
160/110	105.160.110.160	187
160/125	105.160.125.160	187
160/140	105.160.140.160	187
180/63	105.180.063.160	199
180/75	105.180.075.160	199
180/90	105.180.090.160	199
180/110	105.180.110.160	199
180/125	105.180.125.160	199
180/140	105.180.140.160	199
180/160	105.180.160.160	199
200/63	105.200.063.160	211
200/75	105.200.075.160	211
200/90	105.200.090.160	211
200/110	105.200.110.160	211
200/125	105.200.125.160	211
200/140	105.200.140.160	211
200/160	105.200.160.160	211
200/180	105.200.180.160	242
225/63	105.225.063.160	228
225/75	105.225.075.160	228
225/90	105.225.090.160	228
225/110	105.225.110.160	228
225/125	105.225.125.160	228
225/140	105.225.140.160	228
225/160	105.225.160.160	228
225/180	105.225.180.160	228
225/200	105.225.200.160	293
250/63	105.250.063.160	237
250/75	105.250.075.160	237
250/90	105.250.090.160	237

Te de salida reducida PN 16		
Ø	Referencia	€
250/110	105.250.110.160	237
250/125	105.250.125.160	237
250/140	105.250.140.160	237
250/160	105.250.160.160	237
250/180	105.250.180.160	237
250/200	105.250.200.160	237
250/225	105.250.225.160	351
280/63	105.280.063.160	332
280/75	105.280.075.160	332
280/90	105.280.090.160	332
280/110	105.280.110.160	332
280/125	105.280.125.160	366
280/140	105.280.140.160	366
280/160	105.280.160.160	367
280/180	105.280.180.160	367
280/200	105.280.200.160	367
280/225	105.280.225.160	367
280/250	105.280.250.160	433
315/63	105.315.063.160	332
315/75	105.315.075.160	332
315/90	105.315.090.160	332
315/110	105.315.110.160	332
315/125	105.315.125.160	332
315/140	105.315.140.160	332
315/160	105.315.160.160	332
315/180	105.315.180.160	332
315/200	105.315.200.160	332
315/225	105.315.225.160	332
315/250	105.315.250.160	332
315/280	105.315.280.160	499
355/63	105.355.063.160	482
355/75	105.355.075.160	482
355/90	105.355.090.160	482
355/110	105.355.110.160	482
355/125	105.355.125.160	482
355/140	105.355.140.160	482
355/160	105.355.160.160	482
355/180	105.355.180.160	482
355/200	105.355.200.160	482
355/225	105.355.225.160	482
355/250	105.355.250.160	482
355/280	105.355.280.160	482
355/315	105.355.315.160	482
400/63	105.400.063.160	602
400/75	105.400.075.160	602
400/90	105.400.090.160	602
400/110	105.400.110.160	602
400/125	105.400.125.160	602

Te de salida reducida PN 16		
Ø	Referencia	€
400/140	105.400.140.160	602
400/160	105.400.160.160	602
400/180	105.400.180.160	602
400/200	105.400.200.160	602
400/225	105.400.225.160	602
400/250	105.400.250.160	602
400/280	105.400.280.160	602
400/315	105.400.315.160	602
400/355	105.400.355.160	1.456
450/63	105.450.063.160	788
450/75	105.450.075.160	788
450/90	105.450.090.160	788
450/110	105.450.110.160	788
450/125	105.450.125.160	788
450/140	105.450.140.160	788
450/160	105.450.160.160	788
450/180	105.450.180.160	788
450/200	105.450.200.160	788
450/225	105.450.225.160	788
450/250	105.450.250.160	788
450/280	105.450.280.160	788
450/315	105.450.315.160	788
450/355	105.450.355.160	1.410
450/400	105.450.400.160	1.410
500/63	105.500.063.160	953
500/75	105.500.075.160	953
500/90	105.500.090.160	953
500/110	105.500.110.160	953
500/125	105.500.125.160	953
500/140	105.500.140.160	953
500/160	105.500.160.160	953
500/180	105.500.180.160	953
500/200	105.500.200.160	953
500/225	105.500.225.160	953
500/250	105.500.250.160	953
500/280	105.500.280.160	953
500/315	105.500.315.160	952
500/355	105.500.355.160	2.123
500/400	105.500.400.160	2.123
500/450	105.500.450.160	2.123
560/63	105.560.063.160	1.183
560/75	105.560.075.160	1.183
560/90	105.560.090.160	1.183
560/110	105.560.110.160	1.183
560/125	105.560.125.160	1.183
560/140	105.560.140.160	1.183
560/160	105.560.160.160	1.183
560/180	105.560.180.160	1.183

Te de salida reducida PN 16		
Ø	Referencia	€
560/200	105.560.200.160	1.183
560/225	105.560.225.160	1.183
560/250	105.560.250.160	1.183
560/280	105.560.280.160	1.183
560/315	105.560.315.160	1.183
560/355	105.560.355.160	2.316
560/400	105.560.400.160	2.395
560/450	105.560.450.160	2.117
560/500	105.560.500.160	2.112
630/63	105.630.063.160	1.533
630/75	105.630.075.160	1.533
630/90	105.630.090.160	1.533
630/110	105.630.110.160	1.533
630/125	105.630.125.160	1.533
630/140	105.630.140.160	1.533
630/160	105.630.160.160	1.533
630/180	105.630.180.160	1.533
630/200	105.630.200.160	1.533
630/225	105.630.225.160	1.533
630/250	105.630.250.160	1.533
630/280	105.630.280.160	1.533
630/315	105.630.315.160	1.533
630/355	105.630.355.160	3.087
630/400	105.630.400.160	3.148
630/450	105.630.450.160	2.944
630/500	105.630.500.160	2.944
630/560	105.630.560.160	2.549

Manguito Reducido PN 10



Ø	Referencia	€
225/160	110.225.160.100	184
225/180	110.225.180.100	117
225/200	110.225.200.100	124
250/180	110.250.180.100	223
250/225	110.250.225.100	149
280/200	110.280.200.100	236
280/225	110.280.225.100	153
280/250	110.280.250.100	175
315/225	110.315.225.100	238
315/250	110.315.250.100	168
315/280	110.315.280.100	181
355/250	110.355.250.100	509
355/280	110.355.280.100	529
355/315	110.355.315.100	428
400/280	110.400.280.100	539
400/315	110.400.315.100	438
400/355	110.400.355.100	487
450/315	110.450.315.100	767
450/355	110.450.355.100	487
450/400	110.450.400.100	517
500/355	110.500.355.100	1.008
500/400	110.500.400.100	1.051
500/450	110.500.450.100	726
560/400	110.560.400.100	1.090
560/450	110.560.450.100	767
560/500	110.560.500.100	861
630/450	110.630.450.100	1.217
630/500	110.630.500.100	843
630/560	110.630.560.100	903
710/500	110.710.500.100	2.846
710/560	110.710.560.100	2.943
710/630	110.710.630.100	1.870
800/560	110.800.560.100	4.831
800/630	110.800.630.100	3.815
800/710	110.800.710.100	2.324
900/630	110.900.630.100	6.142
900/710	110.900.710.100	4.734
900/800	110.900.800.100	2.873
1000/710	110.100.710.100	7.484
1000/800	110.100.800.100	5.705
1000/900	110.100.900.100	3.416

Manguito Reducido PN 16



Ø	Referencia	€
225/160	110.225.160.160	215
225/180	110.225.180.160	145
225/200	110.225.200.160	154
250/180	110.250.180.160	262
250/225	110.250.225.160	181
280/200	110.280.200.160	281
280/225	110.280.225.160	187
280/250	110.280.250.160	219
315/225	110.315.225.160	274
315/250	110.315.250.160	209
315/280	110.315.280.160	228
355/250	110.355.250.160	585
355/280	110.355.280.160	614
355/315	110.355.315.160	504
400/280	110.400.280.160	629
400/315	110.400.315.160	519
400/355	110.400.355.160	590
450/315	110.450.315.160	847
450/355	110.450.355.160	590
450/400	110.450.400.160	635
500/355	110.500.355.160	361
500/400	110.500.400.160	425
500/450	110.500.450.160	394
560/400	110.560.400.160	483
560/450	110.560.450.160	455
560/500	110.560.500.160	521
630/450	110.630.450.160	442
630/500	110.630.500.160	567
630/560	110.630.560.160	654