


TUBO EN BARRA PPR 80 SDR 6 / S 2,5


PIPE IN BAR PPR 80 SDR 6 / S 2,5
TUBE EN BARRE PPR 80 SDR 6 / S 2,5
TUBO EM VARA PPR 80 SDR 6 / S 2,5



REF.	DN x ESP. (mm)	L (m)	U/B	m/B	€/ m
PPR.TB16	16 x 2.7	4.0	25	100	1.212
PPR.TB20	20 x 3.4	4.0	25	100	1.550
PPR.TB25	25 x 4.2	4.0	20	80	2.389
PPR.TB32	32 x 5.4	4.0	10	40	3.979
PPR.TB40	40 x 6.7	4.0	5	20	6.314
PPR.TB50	50 x 8.4	4.0	4	16	10.293
PPR.TB63	63 x 10.5	4.0	3	12	15.911
PPR.TB75	75 x 12.5	4.0	2	8	25.271
PPR.TB90	90 x 15.0	4.0	1	4	38.619
PPR.TB110	110 x 18.3	4.0	1	4	57.693
PPR.TB125	▲ 125 x 20.8	4.0	1	4	77.266
PPR.TB160	▲ 160 x 26.6	4.0	1	4	108.411

TUBO EN BARRA FASER PPR 80 SDR 7,4 / S 3,2


PIPE IN BAR FASER PPR 80 SDR 7,4 / S 3,2
TUBE EN BARRE FASER PPR 80 SDR 7,4 / S 3,2
TUBO EM VARA FASER PPR 80 SDR 7,4 / S 3,2



REF.	DN x ESP. (mm)	L (m)	U/B	m/B	€/ m
PPR.TBF20020	20 x 2.8	4.0	25	100	1.805
PPR.TBF20025	25 x 3.5	4.0	20	80	2.636
PPR.TBF20032	32 x 4.4	4.0	10	40	4.285
PPR.TBF20040	40 x 5.5	4.0	5	20	6.131
PPR.TBF20050	50 x 6.9	4.0	4	16	9.686
PPR.TBF20063	63 x 8.6	4.0	3	12	15.293
PPR.TBF20075	75 x 10.3	4.0	2	8	23.052
PPR.TBF20090	90 x 12.3	4.0	1	4	34.577
PPR.TBF20110	110 x 15.1	4.0	1	4	48.860
PPR.TBF20125	125 x 17.1	4.0	1	4	75.863
PPR.TBF20160	160 x 21.9	4.0	1	4	106.412

TUBO EN BARRA CLIMA FASER PPR 80 SDR 11 / S 5

PIPE IN BAR CLIMA FASER PPR 80 SDR 11 / S 5
TUBE EN BARRE CLIMA FASER PPR 80 SDR 11 / S 5
TUBO EM VARA CLIMA FASER PPR 80 SDR 11 / S 5



REF.	DN x ESP. (mm)	L (m)	U/B	m/B	€/ m
PPR.TBFC25	25 x 2.3	4.0	20	80	2.341
PPR.TBFC32	32 x 2.9	4.0	10	40	3.711
PPR.TBFC40	40 x 3.7	4.0	5	20	5.791
PPR.TBFC50	50 x 4.6	4.0	4	16	8.353
PPR.TBFC63	63 x 5.8	4.0	3	12	14.447
PPR.TBFC75	75 x 6.8	4.0	2	8	20.698
PPR.TBFC90	90 x 8.2	4.0	1	4	31.246
PPR.TBFC110	110 x 10	4.0	1	4	46.289
PPR.TBFC125	125 x 11.4	4.0	1	4	60.054
PPR.TBFC160	160 x 14.6	4.0	1	4	98.305

▲ PLAZO DE ENTREGA BAJO CONSULTA

TUBO EN BARRA FASER PPR 80 SDR 7,4 / S 3,2 UV

PIPE IN BAR FASER PPR 80 SDR 7,4 / S 3,2 UV
TUBE EN BARRE FASER PPR 80 SDR 7,4 / S 3,2 UV
TUBO EM VARA FASER PPR 80 SDR 7,4 / S 3,2 UV



REF.	DN x ESP. (mm)	L (m)	U/B	m/B	€/ m
PPR.TBFUV20020	20 x 2.8	4.0	25	100	2.566
PPR.TBFUV20025	25 x 3.5	4.0	20	80	3.824
PPR.TBFUV20032	32 x 4.4	4.0	10	40	6.301
PPR.TBFUV20040	40 x 5.5	4.0	5	20	9.617
PPR.TBFUV20050	50 x 6.9	4.0	4	16	14.508
PPR.TBFUV20063	63 x 8.6	4.0	3	12	23.989

TUBO EN BARRA PPR 80 SDR 11 / S 5 PN10

PIPE IN BAR PPR 80 SDR 11 / S 5 PN10
TUBE EN BARRE PPR 80 SDR 11 / S 5 PN10
TUBO EM VARA PPR 80 SDR 11 / S 5 PN10



REF.	DN x ESP. (mm)	L (m)	U/B	m/B	€/ m
PPR.TB200	▲ 200 x 18.2	4.0	1	4	182.950
PPR.TB250	▲ 250 x 22.7	4.0	1	4	270.429
PPR.TB315	▲ 315 x 28.6	4.0	1	4	433.482

CODO 90°

ELBOW 90°
COUDE 90°
JOELHO 90°



REF.	DN	U/B	U/C	€ / Uni.
PPR.C9016	16	10	400	0.423
PPR.C9020	20	10	400	0.318
PPR.C9025	25	10	240	0.488
PPR.C9032	32	10	140	0.763
PPR.C9040	40	8	80	1.499
PPR.C9050	50	4	40	2.864
PPR.C9063	63	3	18	4.931
PPR.C9075	75	2	18	7.255
PPR.C9090	90	1	9	11.268
PPR.C90110	110	1	5	21.581
PPR.C90125	125	1	4	32.212
PPR.C90160	160	1	4	54.491

CODO 45°

ELBOW 45°
COUDE 45°
JOELHO 45°



REF.	DN	U/B	U/C	€ / Uni.
PPR.C4516	16	10	600	0.328
PPR.C4520	20	10	600	0.241
PPR.C4525	25	10	360	0.461
PPR.C4532	32	10	200	0.694
PPR.C4540	40	8	96	1.315
PPR.C4550	50	4	56	2.161
PPR.C4563	63	3	30	4.320
PPR.C4575	75	2	18	6.640
PPR.C4590	90	1	8	11.369
PPR.C45110	110	1	6	17.742
PPR.C45160	160	1	4	69.119

MANGUITO


COUPLER
MANCHON
UNIÃO





REF.	DN	U/B	U/C	€ / Uni.
PPR.M16	16	10	720	0.271
PPR.M20	20	10	720	0.202
PPR.M25	25	10	400	0.336
PPR.M32	32	10	240	0.516
PPR.M40	40	10	150	0.796
PPR.M50	50	8	80	1.409
PPR.M63	63	6	48	2.864
PPR.M75	75	4	32	5.065
PPR.M90	90	2	24	7.694
PPR.M110	110	2	12	10.782
PPR.M125	125	2	8	15.812
PPR.M160	160	1	4	38.744


TARIFA - 2026 - PPR TUBERÍAS Y ACCESORIOS





TE IGUAL				EQUAL TEE TÉ ÉGAL TÊ IGUAL	
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.T16	16	10	360	0.516
	PPR.T20	20	10	360	0.386
	PPR.T25	25	10	200	0.630
	PPR.T32	32	10	100	0.989
	PPR.T40	40	6	60	1.596
	PPR.T50	50	4	32	3.144
	PPR.T63	63	2	18	5.952
	PPR.T75	75	2	14	8.367
	PPR.T90	90	1	8	15.470
	PPR.T110	110	1	4	26.719
	PPR.T125	125	1	4	44.763
	PPR.T160	160	1	4	73.223


TE REDUCCIÓN				REDUCED TEE TÉ RÉDUIT TÊ REDUZIDO	
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.TRC2520	25-20-25	10	200	0.552
	PPR.TRC3220	32-20-32	10	150	0.928
	PPR.TRC3225	32-25-32	10	120	0.928
	PPR.TRC4020	40-20-40	6	84	1.438
	PPR.TRC4025	40-25-40	6	72	1.438
	PPR.TRC4032	40-32-40	6	60	1.644
	PPR.TRC5020	50-20-50	4	48	2.978
	PPR.TRC5025	50-25-50	4	48	3.033
	PPR.TRC5032	50-32-50	4	40	3.112
	PPR.TRC5040	50-40-50	4	40	3.200
	PPR.TRC6320	63-20-63	2	32	5.607
	PPR.TRC6325	63-25-63	2	32	5.861
	PPR.TRC6332	63-32-63	2	32	5.861
	PPR.TRC6340	63-40-63	2	24	5.861
	PPR.TRC6350	63-50-63	2	24	5.861
	PPR.TRC7550	75-50-75	2	18	11.274
	PPR.TRC7563	75-63-75	2	14	11.274
	PPR.TRC9063	90-63-90	1	6	14.028
	PPR.TRC9075	90-75-90	1	6	15.448
	PPR.TRC11063	110-63-110	1	4	26.045
	PPR.TRC11075	110-75-110	1	4	27.464
	PPR.TRC11090	110-90-110	1	4	28.881
	PPR.TRL2520	25-20-20	10	200	0.703
	PPR.TRL2025	25-25-20	10	200	0.652
	PPR.TRL3220	32-20-20	10	180	1.312
	PPR.TRL3225	32-25-25	10	120	1.312
	PPR.TDR322025	32-20-25	10	120	1.000
	PPR.TDR322520	32-25-20	10	150	1.000


MANGUITO REDUCCIÓN				REDUCER MANCHON RÉDUIT REDUÇÃO	
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.MRD2016	20-16	10	720	0.331
	PPR.MRD2520	25-20	10	720	0.249
	PPR.MRD3220	32-20	10	480	0.378
	PPR.MRD3225	32-25	10	400	0.402
	PPR.MRD4020	40-20	10	300	0.503
	PPR.MRD4025	40-25	10	300	0.592
	PPR.MRD4032	40-32	10	250	0.730
	PPR.MRD5020	50-20	10	200	0.743
	PPR.MRD5025	50-25	10	200	0.948
	PPR.MRD5032	50-32	10	160	1.042
	PPR.MRD5040	50-40	10	150	1.165
	PPR.MRD6320	63-20	10	150	1.895
	PPR.MRD6325	63-25	10	150	1.599
	PPR.MRD6332	63-32	8	96	1.688
	PPR.MRD6340	63-40	8	80	1.688
	PPR.MRD6350	63-50	8	64	1.886
	PPR.MRD7550	75-50	10	40	3.103
	PPR.MRD7563	75-63	4	48	4.915
	PPR.MRD9063	90-63	2	36	5.341
	PPR.MRD9075	90-75	4	24	6.298
	PPR.MRD1163	110-63	2	18	9.392
	PPR.MRD1175	110-75	2	18	9.910
	PPR.MRD1190	110-90	2	18	10.321
	PPR.MRD1211	125-110	1	4	28.165
	PPR.MRD1611	160-110	1	4	20.439
	PPR.MRD1612	160-125	1	4	20.728


TE CRUZ				TEE CROSS TÉ CROIX TÊ CRUZ	
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.CZ20	20	10	250	0.723
	PPR.CZ25	25	10	150	0.884
	PPR.CZ32	32	8	96	1.601
	PPR.CZ40	40	4	48	3.066
	PPR.CZ50	50	2	24	5.371
	PPR.CZ63	63	1	14	14.024


CODO 90º H/M				ELBOW 90º F/M COUDE 90º F/M CURVA 90º F/M	
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.CHM20	20	50	300	0.448
	PPR.CHM25	25	50	200	0.706

TAPÓN					CAP BOUCHON TAMPÃO
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.TAP16	16	20	1 000	0.232
	PPR.TAP20	20	20	1 000	0.221
	PPR.TAP25	25	20	600	0.310
	PPR.TAP32	32	20	300	0.478
	PPR.TAP40	40	20	200	0.961
	PPR.TAP50	50	8	112	1.351
	PPR.TAP63	63	8	64	2.348
	PPR.TAP75	75	2	40	4.340
	PPR.TAP90	90	2	28	8.193
	PPR.TAP110	110	2	12	10.604
	PPR.TAP125	125	1	16	15.861
	PPR.TAP160	160	1	6	25.542


TAPÓN CON ROSCA					PLUG WITH THREAD BOUCHON À VIS TAMPÃO COM ROSCA
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.TAPR20	20	20	1 000	0.264
	PPR.TAPR25	25	20	800	0.264


INJERTO					SADDLE SELLE DERIVAÇÃO SIMPLES
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.INJ5025	50-25	10	480	0.799
	PPR.INJ6325	63-25	10	480	0.799
	PPR.INJ7525	75-25	10	480	1.174
	PPR.INJ9025	90-25	10	400	1.239
	PPR.INJ9032	90-32	10	240	1.652
	PPR.INJ11025	110-25	10	400	1.427
	PPR.INJ11032	110-32	10	240	1.868


PIEZAS REPARACIÓN PPR					PPR REPAIR PARTS PIÈCES DE RÉPARATION PPR TACO DE REPARAÇÃO
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.REP711	7/11	10	500	0.778

VALONA					STUB END COLLIER DE BRIDE COLARINHO	
REF.		DN	U/B	U/C	€ / Uni.	
	PPR.VAL40		40	16	128	1.173
	PPR.VAL50		50	10	100	1.547
	PPR.VAL63		63	8	64	2.081
	PPR.VAL75		75	4	40	4.160
	PPR.VAL90		90	4	24	6.083
	PPR.VAL110		110	2	20	9.655
	PPR.BFVAL63	*	63	1	1	10.630
	PPR.BFVAL75	*	75	1	1	17.920
	PPR.BFVAL90	*	90	1	1	27.450
	PPR.BFVAL110	*	10	1	1	47.080
PPR.BFVAL125	*	125	1	1	47.172	
PPR.BFVAL160	*	160	1	1	71.211	

* TOPE / BUTT FUSION / BOUT A BOUT / TOPO

BRIDA ACERO					FLANGE BRIDE FLANGE	
REF.		DN	U/B	U/C	€ / Uni.	
	PPR.BA40	•	40	1	1	14.593
	PPR.BA50	•	50	1	1	18.077
	PPR.BA63	•	63	1	1	23.361
	PPR.BA75	•	75	1	1	27.935
	PPR.BA90	•	90	1	1	29.948
	PPR.BA110	•	110	1	1	34.740

TE ROSCA HEMBRA					FEMALE THREADED TEE TÉ FILETÉ FEMELLE TÊ ROSCA F~EMEA	
REF.		DN	U/B	U/C	€ / Uni.	
	PPR.TRH2012		20 1/2"	10	100	2.866
	PPR.TRH2034		20 3/4"	10	80	3.967
	PPR.TRH2512		25 1/2"	10	70	3.091
	PPR.TRH2534		25 3/4"	10	60	3.982
	PPR.TRH3234		32 3/4"	10	40	5.692
	PPR.TRH321		32 1"	8	32	7.616
	PPR.TRH401		40 1"	5	20	17.782
	PPR.TRH40114	•	40 1.1/4"	5	20	18.681

TE ROSCA MACHO					MALE THREADED TEE TÉ FILETÉ MÂLE TÊ ROSCA MACHO	
REF.		DN	U/B	U/C	€ / Uni.	
	PPR.TRM2012		20 1/2"	10	100	3.295
	PPR.TRM2034		20 3/4"	10	60	4.687
	PPR.TRM2512		25 1/2"	10	80	4.098
	PPR.TRM2534		25 3/4"	10	60	4.688
	PPR.TRM321		32 1"	8	24	9.162

CODO ROSCA HEMBRA

FEMALE THREADED ELBOW
COUDE FILETÉ FEMELLE
JOELHO ROSCA FÊMEA



REF.	DN	U/B	U/C	€ / Uni.
PPR.CRH2012	20 1/2"	10	100	2.624
PPR.CRH2034	20 3/4"	10	100	3.731
PPR.CRH2512	25 1/2"	10	100	2.801
PPR.CRH2534	25 3/4"	10	80	3.853
PPR.CRH3234	32 3/4"	5	60	5.159
PPR.CRH321	32 1"	5	40	7.815
PPR.CRH40114	40 1.1/4"	10	20	18.297

CODO ROSCA MACHO

MALE THREADED ELBOW
COUDE FILETÉ MÂLE
JOELHO ROSCA MACHO



REF.	DN	U/B	U/C	€ / Uni.
PPR.CRM2012	20 1/2"	10	100	3.319
PPR.CRM2034	20 3/4"	10	100	4.294
PPR.CRM2512	25 1/2"	10	100	3.875
PPR.CRM2534	25 3/4"	10	80	4.405
PPR.CRM3234	32 3/4"	10	60	6.222
PPR.CRM321	32 1"	10	30	9.339

CODO PLACA

PLATE ELBOW
COUDE MURAL FILETÉ FEMELLE
JOELHO ROSCA FÊMEA C/ PATER



REF.	DN	U/B	U/C	€ / Uni.
PPR.CP2012	20 1/2"	10	100	2.589
PPR.CP2512	25 1/2"	5	75	2.993
PPR.CP2534	25 3/4"	5	50	4.420

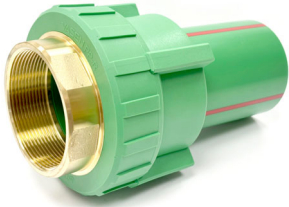
MANGUITO ROSCA HEMBRA

FEMALE THREADED TRANSITION
RACCORD D'ADAPTATION FEMELLE
UNIÃO ROSCA FÊMEA



REF.	DN	U/B	U/C	€ / Uni.
PPR.MRH2012	20 1/2"	10	100	2.549
PPR.MRH2034	20 3/4"	10	100	3.753
PPR.MRH2512	25 1/2"	10	100	2.589
PPR.MRH2534	25 3/4"	10	80	3.656
PPR.MRH3234	32 3/4"	10	80	4.806
PPR.MRH321	32 1"	10	40	7.123
PPR.MRH40114	40 1.1/4"	4	24	12.655
PPR.MRH50112	50 1.1/2"	4	24	15.897
PPR.MRH632	63 2"	2	8	23.901
PPR.MRH75212	75 2.1/2"	2	6	52.536
PPR.MRH903	90 3"	2	8	115.504
PPR.MRH110	110 4"	1	3	155.585

TRANSICIÓN HEMBRA TRANSITION ADAPTER FEMALE THREADED
RACCORD DE TRANSITION FEMELLE
TRANSIÇÃO ROSCA FÊMEA



REF.	DN	U/B	U/C	€ / Uni.
PPR.EFTRH40	40 1.1/4"	1	1	35.004
PPR.EFTRH50	50 1.1/2"	1	1	41.356
PPR.EFTRH63	63 2"	1	1	51.248
PPR.EFTRH75	75 2.1/2"	1	1	127.429
PPR.EFTRH90	90 3"	1	1	175.531

ENLACE DESMONTABLE ROSCA HEMBRA TRANSITION COUPLING FEMALE THREADED
RACCORD UNION A SOUDE ET VISSER FEMELLE
UNIÃO DESMONTÁVEL ROSCA FÊMEA



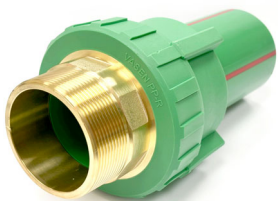
REF.	DN	U/B	U/C	€ / Uni.
PPR.EDRH2012	20 1/2"	10	80	6.341
PPR.EDRH2534	25 3/4"	10	60	8.396
PPR.EDRH321	32 1"	6	48	11.861
PPR.EDRH40114	40 1.1/4"	6	30	20.172
PPR.EDRH50112	50 1.1/2"	6	24	24.903
PPR.EDRH632	63 2"	4	16	55.185

ENTRONQUE ROSCA MACHO TRANSITION MALE THREADED
RACCORD D'ADAPTATION MÂLE
UNIÃO ROSCA MACHO



REF.	DN	U/B	U/C	€ / Uni.
PPR.ERM2012	20 1/2"	10	120	2.841
PPR.ERM2034	20 3/4"	10	80	4.250
PPR.ERM2512	25 1/2"	10	100	2.939
PPR.ERM2534	25 3/4"	10	80	4.208
PPR.ERM3234	32 3/4"	10	80	5.098
PPR.ERM321	32 1"	10	40	9.506
PPR.ERM40114	40 1.1/4"	4	24	16.683
PPR.ERM50112	50 1.1/2"	4	16	20.803
PPR.ERM632	63 2"	2	8	34.251
PPR.ERM75212	75 2.1/2"	2	6	66.088
PPR.ERM903	90 3"	2	8	110.045
PPR.ERM110	110 4"	1	3	219.525

TRANSICIÓN MACHO TRANSITION ADAPTER MALE THREADED
RACCORD DE TRANSITION MÂLE
TRANSIÇÃO ROSCA MACHO



REF.	DN	U/B	U/C	€ / Uni.
PPR.EFTRM40	40 1.1/4"	1	1	31.661
PPR.EFTRM50	50 1.1/2"	1	1	40.051
PPR.EFTRM63	63 2"	1	1	53.870
PPR.EFTRM75	75 2.1/2"	1	1	104.213
PPR.EFTRM90	90 3"	1	1	168.523

ENLACE DESMONTABLE ROSCA MACHO COUPLING MALE THREADED TRANSITION
RACCORD UNION A SOUDE ET VISSER MÂLE
UNIÃO DESMONTÁVEL ROSCA MACHO



REF.	DN	U/B	U/C	€ / Uni.
PPR.EDRM2012	20 1/2"	10	80	6.246
PPR.EDRM2534	25 3/4"	10	60	8.805
PPR.EDRM321	32 1"	6	48	12.751
PPR.EDRM40114	40 1.1/4"	6	24	20.292
PPR.EDRM50112	50 1.1/2"	6	24	30.575
PPR.EDRM632	63 2"	4	16	64.508

ENLACE DESMONTABLE SOLDAR-SOLDAR METAL COUPLING (PLASTIC/PLASTIC)
RACCORD UNION A SOUDE
UNIÃO METÁLICA SOLDAR -SOLDAR



REF.	DN	U/B	U/C	€ / Uni.
PPR.EDSS20	20	5	60	7.157
PPR.EDSS25	25	5	60	10.070
PPR.EDSS32	32	5	60	15.286
PPR.EDSS40	40	2	24	29.763
PPR.EDSS50	50	2	24	40.413
PPR.EDSS63	63	2	16	63.943

ENLACE TUERCA LOCA NUT ADAPTER
RACCORD DROIT AVEC ECROU FEMELLE
UNIÃO ROSCA LOUCA



REF.	DN	U/B	U/C	€ / Uni.
PPR.ETL2012	20 1/2"	10	160	5.421
PPR.ETL2034	20 3/4"	10	150	7.163
PPR.ETL2534	25 3/4"	10	140	8.019
PPR.ETL251	25 1"	10	120	12.948
PPR.ETL321	32 1"	10	80	14.670
PPR.ETL32114	32 1.1/4"	10	50	20.835

VÁLVULA DE BOLA BALL VALVE
ROBINET D'ARRET
VÁLVUKA DE ESFERA



REF.	DN	U/B	U/C	€ / Uni.
PPR.VB20	20	10	50	6.157
PPR.VB25	25	10	40	9.052
PPR.VB32	32	5	20	14.973
PPR.VB40	40	4	12	28.929
PPR.VB50	50	2	8	38.962
PPR.VB63	63	1	5	60.721
PPR.VB75	75	1	5	88.881

VÁLVULA DE CORTE CON VOLANTE STEERING WHEEL CUTTING VALVE
ROBINET D'ARRET AVEC VOLANT
VÁLVULA DE CORTE C/ VOLANTE



REF.	DN	U/B	U/C	€ / Uni.
PPR.VV20	20	1	48	8.366
PPR.VV25	25	1	32	13.010
PPR.VV32	32	1	16	18.191
PPR.VV40	40	1	10	25.591

VÁLVULA DE BOLA DESMONTABLE DEMOUNTABLE BALL VALVE
ROBINET A BILLE DEMONTABLE
VÁLVULA DE ESFERA DESMONTÁVEL



REF.	DN	U/B	U/C	€ / Uni.
PPR.VBD20	20	1	25	16.932
PPR.VBD25	25	1	20	24.165
PPR.VBD32	32	1	12	36.768
PPR.VBD40	40	1	6	75.467
PPR.VBD50	50	1	3	111.655
PPR.VBD63	63	1	2	185.109

VÁLVULA DE CORTE MANDO CROMADO CHROME CUTTING VALVE
ROBINET D'ARRET CHROME
VÁLVULA DE CORTE CROMADA





REF.	DN	U/B	U/C	€ / Uni.
PPR.VCR20	20	1	20	28.482
PPR.VCR25	25	1	15	31.651
PPR.VCR32	32	1	15	45.968


VÁLVULA DE CORTE PARA EMPOTRAR CONCEALED VALVE
ROBINET D'ARRÊT A ENCASTRER
VÁLVULA DE CORTE OCULTA





REF.	DN	U/B	U/C	€ / Uni.
PPR.VE20	20	1	30	26.274
PPR.VE25	25	1	30	28.214
PPR.VE32	32	1	20	37.626

CUERPO LLAVE		CONCEALED VALVE BODY CORPS DE ROBINET CAIXA DE PASSADOR			
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.VECU20	20 1/2"	10	100	11.121
	PPR.VECU25	25 3/4"	10	100	12.244
	PPR.VECU32	32 3/4"	5	50	21.715


MOLDURA LLAVE Y ALARGADOR		VALVE CORE PART AND EXTENSION PARTIE CENTRALE DE LA RONBINET ET EXTENSION CASTELO DE VÁLVULA DE CORTE E ALARGADOR			
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.VEMOL20	20 1/2"	1	100	6.414
	PPR.VEMOL2532	25 - 32 3/4"	1	100	7.615
	PPR.ALARG2032	20-25-32	1	250	9.160

LLAVE EMBELLECEDOR		VALVE CHROMED UPPER PART PARTIE SUPERIEURE CHROME DE LA ROBINET TUBO P/ CASTELO E ESPELHO			
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.VEEMB202532	20 - 25 - 32	1	50	9.952


COLECTOR DE CONEXIÓN		WALL PLATE CONNECTOR CONNECTEUR DE PLAQUE MURALE COLETOR			
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.COLC20	20 1/2"	5	30	7.579
	PPR.COLC25	25 1/2"	5	20	8.193

SALVATUBOS HEMBRA		FEMALE CROSS PIPE RACCORD DE CROISEMENT FEMELLE SALVATUBOS FÊMEA			
REF.	DN	U/B	U/C	€ / Uni.	
	PPR.ST20	20	10	200	1.033
	PPR.ST25	25	10	120	1.472
	PPR.ST32	32	10	60	2.828


SALVATUBOS MACHO MALE CROSS PIPE
RACCORD DE CROISEMENT FEMELLE
SALVATUBOS MACHO

	REF.	DN	U/B	U/C	€ / Uni.
	PPR.STC20	20	10	130	1.178
	PPR.STC25	25	10	100	1.636
	PPR.STC32	32	6	54	2.873
	PPR.STC40	40	5	25	5.340

ABRAZADERA SIMPLE SINGLE CLAMP
CLAMP SIMPLE
ABRAÇADEIRA SIMPLES

	REF.	DN	U/B	U/C	€ / Uni.
	PPR.AS20	20	20	1 600	0.161
	PPR.AS25	25	20	1 440	0.193
	PPR.AS32	32	20	960	0.254
	PPR.AS40	40	100	500	0.414

ABRAZADERA DOBLE DOUBLE CLAMP
CLAMP DOUBLE
ABRAÇADEIRA DUPLA

	REF.	DN	U/B	U/C	€ / Uni.
	PPR.AD20	20	100	500	0.242
	PPR.AD25	25	50	500	0.349
	PPR.AD32	32	50	500	0.495

TARIFA - 2026 - PPR TUBERÍAS Y ACCESORIOS



MANGUITO ELECTROSOLDABLE

ELECTROFUSION COUPLER
MANCHON D'ÉLECTROFUSION
UNIÃO ELECTROSSOLDÁVEL



REF.	DN	U/B	U/C	€ / Uni.
PPR.EFM25	25	1	80	8.064
PPR.EFM32	32	1	70	8.641
PPR.EFM40	40	1	60	11.072
PPR.EFM50	50	1	40	12.545
PPR.EFM63	63	1	25	13.106
PPR.EFM75	75	1	20	18.650
PPR.EFM90	90	1	10	24.250
PPR.EFM110	110	1	5	37.841
PPR.EFM125	125	1	10	55.163
PPR.EFM160	160	1	6	82.748

MANGUITO REDUCCIÓN ELECTROSOLDABLE

ELECTROFUSION REDUCER
MANCHON RÉDUCTION D'ÉLECTROFUSION
REDUÇÃO ELECTROSSOLDÁVEL



REF.	DN	U/B	U/C	€ / Uni.
PPR.EFMR6332	63-32	1	30	14.845
PPR.EFMR6340	63-40	1	30	15.226
PPR.EFMR6350	63-50	1	30	18.543
PPR.EFMR7563	75-63	1	30	20.934
PPR.EFMR9063	90-63	1	10	23.000
PPR.EFMR9075	90-75	1	10	33.656
PPR.EFMR11063	110-63	1	6	42.517
PPR.EFMR11075	110-75	1	6	42.844
PPR.EFMR11090	110-90	1	6	44.581
PPR.EFMR12590	125-90	1	10	61.326
PPR.EFMR125110	125-110	1	10	66.654
PPR.EFMR16090	160-90	1	6	73.809
PPR.EFMR160110	160-110	1	6	76.275
PPR.EFMR160125	160-125	1	6	79.541

CODO 90° ELECTROSOLDABLE

ELECTROFUSION ELBOW 90°
COUDE 90° D'ÉLECTROFUSION
CURVA 90° ELECTROSSOLDÁVEL




REF.	DN	U/B	U/C	€ / Uni.
PPR.EFC9063	63	1	10	25.120
PPR.EFC9075	75	1	10	31.535
PPR.EFC9090	90	1	5	37.677
PPR.EFC90110	110	1	8	62.740
PPR.EFC90125	125	1	6	102.099
PPR.EFC90160	160	1	4	115.581


CODO 45° ELECTROSOLDABLE


ELECTROFUSION ELBOW 45°
COUDE 45° D'ÉLECTROFUSION
CURVA 45° ELECTROSSOLDÁVEL





REF.	DN	U/B	U/C	€ / Uni.
PPR.EFC4563	63	1	18	24.033
PPR.EFC4575	75	1	10	37.950
PPR.EFC4590	90	1	6	40.559
PPR.EFC45110	110	1	10	57.248
PPR.EFC45125	125	1	6	99.328
PPR.EFC45160	160	1	4	112.865

TE ELECTROSOLDABLE		ELECTROFUSION TEE TÉ D'ÉLECTROFUSION TÊ ELECTROSSOLDÁVEL			
REF.		DN	U/B	U/C	€ / Uni.
		63	1	10	26.371
	PPR.EFT63				
	PPR.EFT75				42.680
	PPR.EFT90				46.160
	PPR.EFT110				61.761
	PPR.EFT125				108.460
PPR.EFT160				121.833	

CODO 90° A TOPE SDR 11		BUTT FUSION ELBOW 90° SDR 11 COUDE 90° SDR 11 BOUT A BOUT CURVA A 90° TOPO A TOPO SDR 11			
REF.		DN	U/B	U/C	€ / Uni.
		200	1	1	227.977
	PPR.BFC90200	▲			
	PPR.BFC90250	▲			397.348
PPR.BFC90315	▲			594.363	

CODO 45° A TOPE SDR 11		BUTT FUSION ELBOW 45° SDR 11 COUDE 45° SDR 11 BOUT A BOUT CURVA A 45° TOPO A TOPO SDR 11			
REF.		DN	U/B	U/C	€ / Uni.
		200	1	1	161.455
	PPR.BFC45200	▲			
	PPR.BFC45250	▲			274.646
PPR.BFC45315	▲			541.310	

TE A TOPE SDR 11		BUTT FUSION TEE SDR 11 TÉ SDR 11 BOUT A BOUT TÊ TOPO A TOPO SDR 11			
REF.		DN	U/B	U/C	€ / Uni.
		200	1	1	233.467
	PPR.BFT200	▲			
	PPR.BFT250	▲			365.875
PPR.BFT315	▲			627.433	

TAPÓN A TOPE SDR 11		BUTT FUSION CAP SDR 11 BOUCHON SDR 11 BOUT A BOUT TAMPÃO TOPO A TOPO SDR 11			
REF.		DN	U/B	U/C	€ / Uni.
		200	1	1	127.555
	PPR.BFTAP200	▲			
	PPR.BFTAP250	▲			186.544
PPR.BFTAP315	▲			237.745	

VALONA A TOPE SDR 11

BUTT FUSION STUB END SDR 11
COLLIER DE BRIDE SDR 11 BOUT A BOUT
COLARINHO TOPO A TOPO SDR 11



REF.		DN	U/B	U/C	€ / Uni.
PPR.BFVAL200	▲	200	1	1	122.320
PPR.BFVAL250	▲	250	1	1	154.879
PPR.BFVAL315	▲	315	1	1	368.875

REDUCCIÓN A TOPE SDR 11

BUTT FUSION REDUCER SDR 11
RÉDUCTION SDR 11 BOUT A BOUT
REDUÇÃO TOPO A TOPO SDR 11



REF.		DN	U/B	U/C	€ / Uni.
PPR.BFMRD200160	▲	200-160	1	1	82.546
PPR.BFMRD250160	▲	250-160	1	1	163.626
PPR.BFMRD250200	▲	250-200	1	1	174.990
PPR.BFMRD3120	▲	315-200	1	1	356.362
PPR.BFMRD3125	▲	315-250	1	1	388.282

MÁQUINA DE SOLDAR ELECTROFUSIÓN

ELECTROFUSION MACHINE
MACHINE D'ÉLECTROFUSION
MÁQUINA DE ELECTROSSOLDADURA



REF.		TIPO	GAMA	U/C	€ / Uni.
SPE16PRO	●	Con scanner 20-160	20-160	1	1 751.000

MÁQUINA DE SOLDAR

WELDING MACHINE
MACHINE DE SOUDAGE
POLIFUSORA




REF.		MATRICES	GAMA	U/C	€ / Uni.
PPR.THJ63		20-25-32-40-50-63	16-63	1	266.250





PPR.THJ110		75-90-110	20-110	1	286.720
------------	--	-----------	--------	---	---------





PPR.THJ160		No incluidas	20-160	1	320.860
------------	--	--------------	--------	---	---------

MATRIZ DE SOLDADURA			WELDING TOOL OUTIL DE SOUDAGE MATRIZ DE SOLDADURA	
REF.	DN (mm)	U/B	€ / Uni.	
	PPR.MS16	16	1	7.330
	PPR.MS20	20	1	7.330
	PPR.MS25	25	1	8.160
	PPR.MS32	32	1	12.120
	PPR.MS40	40	1	15.330
	PPR.MS50	50	1	19.930
	PPR.MS63	63	1	27.310
	PPR.MS75	75	1	38.170
	PPR.MS90	90	1	55.440
	PPR.MS110	110	1	75.630
	PPR.MS125	125	1	91.880
PPR.MS160	160	1	156.580	

MATRIZ DE SOLDADURA PARA INJERTO			SADDLE WELDING TOOL OUTIL DE SOUDAGE DE SELLE MATRIZ DE SOLDADURA P/ DERIVAÇÃO	
REF.	DN (mm)	U/B	€ / Uni.	
	PPR.MSI5025	50-25	1	49.310
	PPR.MSI6325	63-25	1	49.310
	PPR.MSI7525	75-25	1	53.420
	PPR.MSI9025	90-25	1	53.420
	PPR.MSI9032	90-32	1	73.910
	PPR.MSI11025	110-25	1	53.420
	PPR.MSI11032	110-32	1	78.030

MATRIZ DE REPARACIÓN			REPAIR TOOL OUTIL DE RÉPARATION MATRIZ DE REPARAÇÃO	
REF.	DN (mm)	U/B	€ / Uni.	
	PPR.MSR7	7	1	38.310
	PPR.MSR11	11	1	38.310

TALADRO INJERTO			SADDLE DRILLING DRILL DE SELLE BROCA DE DERIVAÇÃO	
REF.	DN (mm)	U/B	€ / Uni.	
	PPR.TALI25	25	1	21.840
	PPR.TALI32	32	1	45.400

TIJERAS CORTATUBOS			CUTTER CISEAUX TESOURA	
REF.	GAMA	U/B	€ / Uni.	
	PPR.TIS	16-40	1	37.550

▲ PLAZO DE ENTREGA BAJO CONSULTA

● MATERIAL NO VASEN

TUBERÍAS Y ACCESORIOS

 PIPES AND FITTINGS
 TUBES ET RACORDS
 TUBOS E ACESSÓRIOS

TUBO EN ROLLO

 PIPE IN COILS
 TUBE EN BOBINE
 TUBO EM ROLO

REF.	DN x ESP. (mm)	L (m)	U/B	m/B	€ / m
MPF.TR1625	16 X 2.0	25	1	25	1.751
MPF.TR1600	16 X 2.0	100	1	100	1.751
MPF.TR1620	16 X 2.0	200	1	200	1.751
MPF.TR2025	20 X 2.0	25	1	25	2.539
MPF.TR2000	20 X 2.0	100	1	100	2.539
MPF.TR2550	25 X 2.5	50	1	50	3.962
MPF.TR3250	32 X 3.0	50	1	50	5.997


TUBO EN BARRA

 PIPE IN BARS
 TUBE EN BARRE
 TUBO EM BARRA

REF.	DN x ESP. (mm)	L (m)	U/B	m/B	€ / m
MPF.TB164	16 X 2.0	4.0	25	100	1.913
MPF.TB204	20 X 2.0	4.0	25	100	2.618
MPF.TB254	25 X 2.5	4.0	20	80	4.468
MPF.TB324	32 X 3.0	4.0	10	40	6.878
MPF.TB404	40 X 4.0	4.0	5	20	13.166
MPF.TB504	50 X 4.5	4.0	4	16	19.104
MPF.TB634	63 X 6.0	4.0	3	12	32.355


TUBO AISLADO EN ROLLO - AZUL/ROJO

 INSULATED TUBE IN COIL - BLUE / RED
 TUBE ISOLÉ EN BOBINE - BLEU / ROUGE
 TUBO ISOLADO EM ROLO - AZUL / VERMELHO

REF.	DN x ESP. - AIS (mm)	L (m)	U/B	m/B	€ / m
MPF.TRAA1650	16 X 2.0 - 6	50	1	50	4.186
MPF.TRAA2050	20 X 2.0 - 6	50	1	50	5.518
MPF.TRAA2525	25 X 2.5 - 9	25	1	25	9.442
MPF.TRAA3225	32 X 3.0 - 9	25	1	25	14.270
MPF.TRAR1650	16 X 2.0 - 6	50	1	50	4.186
MPF.TRAR2050	20 X 2.0 - 6	50	1	50	5.518
MPF.TRAR2525	25 X 2.5 - 9	25	1	25	9.442
MPF.TRAR3225	32 X 3.0 - 9	25	1	25	14.270



ACCESORIOS DE PRENSAR

PRESS FITTINGS
RACCORDS À SERTIR
ACESSÓRIOS DE CRAVAR

MANGUITO

STRAIGHT CONNECTOR
MANCHON
UNIÃO

REF.	DN	U/c	U/C	€ / Uni.
MPF.M16	16	25	200	3.267
MPF.M20	20	20	160	4.477
MPF.M25	25	12	96	7.820
MPF.M32	32	10	80	10.932
MPF.M40	40	1	50	24.875
MPF.M50	50	1	36	31.988
MPF.M63	63	1	15	65.490



REDUCCIÓN

REDUCER
REDUCTION
REDUÇÃO

REF.	DN	U/c	U/C	€ / Uni.
MPF.MRD2016	20-16	22	176	4.200
MPF.MRD2516	25-16	15	120	6.101
MPF.MRD2520	25-20	18	144	6.443
MPF.MRD3220	32-20	12	96	8.192
MPF.MRD3225	32-25	12	96	9.832
MPF.MRD4025	40-25	1	70	20.061
MPF.MRD4032	40-32	1	60	20.126
MPF.MRD5032	50-32	1	50	25.603
MPF.MRD5040	50-40	1	40	27.794
MPF.MRD6340	63-40	1	18	55.795
MPF.MRD6350	63-50	1	18	57.965



CODO 90º

ELBOW 90º
COUDE 90º
CURVA 90º

REF.	DN	U/c	U/C	€ / Uni.
MPF.C16	16	25	200	4.288
MPF.C20	20	16	128	6.052
MPF.C25	25	10	80	10.020
MPF.C32	32	8	64	15.595
MPF.C40	40	1	36	36.431
MPF.C50	50	1	24	54.458
MPF.C63	63	1	10	96.148



CODO 90º RADIADOR

RADIATOR ELBOW 90º
COUDE 90º RADIATEUR
CURVA 90º RADIADOR

REF.	DN	U/c	U/C	€ / Uni.
MPF.CRA16	16	1	60	19.001



TE IGUAL			EQUAL TEE	
			TÉ ÉGAL	
			TÊ IGUAL	

REF.	DN	U/c	U/C	€ / Uni.
MPF.T16	16	15	120	5.777
MPF.T20	20	12	96	7.829
MPF.T25	25	7	56	14.340
MPF.T32	32	4	32	20.378
MPF.T40	40	1	25	54.751
MPF.T50	50	1	17	75.900
MPF.T63	63	1	6	135.359



TE REDUCCIÓN			REDUCED TEE	
			TÉ RÉDUCTION	
			TÊ REDUÇÃO	

REF.	DN	U/c	U/C	€ / Uni.
MPF.TR162016	16-20-16	15	120	7.011
MPF.TR201616	20-16-16	12	96	6.749
MPF.TR201620	20-16-20	12	96	7.025
MPF.TR202016	20-20-16	12	96	7.743
MPF.TR251625	25-16-25	8	64	11.568
MPF.TR252020	25-20-20	10	80	10.616
MPF.TR252520	25-25-20	7	56	12.900
MPF.TR252025	25-20-25	7	56	14.221
MPF.TR321632	32-16-32	7	56	15.708
MPF.TR322032	32-20-32	6	48	16.738
MPF.TR322525	32-25-25	6	48	16.346
MPF.TR322532	32-25-32	5	40	17.724
MPF.TR402540	40-25-40	1	28	40.327
MPF.TR403240	40-32-40	1	28	40.477
MPF.TR502550	50-25-50	1	20	50.639
MPF.TR503250	50-32-50	1	21	55.967
MPF.TR504050	50-40-50	1	18	59.249
MPF.TR634063	63-40-63	1	9	109.285
MPF.TR635063	63-50-63	1	8	112.402



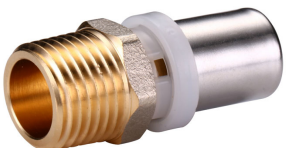
MANGUITO ROSCA HEMBRA			FEMALE STRAIGHT CONNECTOR	
			COUPLEUR FILETAGE FEMELLE	
			UNIÃO ROSCA FÊMEA	

REF.	DN	U/c	U/C	€ / Uni.
MPF.MRH1612	16x1/2	27	216	4.266
MPF.MRH2012	20x1/2	25	200	4.525
MPF.MRH2034	20x3/4	15	120	5.720
MPF.MRH2534	25x3/4	15	120	6.614
MPF.MRH251	25x1	12	96	9.064
MPF.MRH321	32x1	12	96	9.702
MPF.MRH401	40x1	1	64	21.112
MPF.MRH40114	40x1 1/4	1	70	23.190
MPF.MRH40112	40x1 1/2	1	60	24.633
MPF.MRH50112	50x1 1/2	1	48	30.284
MPF.MRH632	63x2	1	22	55.763




ENTRONQUE ROSCA MACHO

MALE STRAIGHT CONNECTOR
COUPLEUR FILETAGE MALE
UNIÃO ROSCA MACHO

REF.		DN	U/c	U/C	€ / Uni.
MPF.ERM1612		16x1/2	28	224	3.689
MPF.ERM2012		20x1/2	25	200	4.241
MPF.ERM2034		20x3/4	24	192	5.418
MPF.ERM201		20x1	15	120	6.773
MPF.ERM2534		25x3/4	16	128	6.629
MPF.ERM251		25x1	15	120	8.941
MPF.ERM321		32x1	13	104	9.631
MPF.ERM32114		32x1 1/4	8	64	15.378
MPF.ERM40114		40x1 1/4	1	65	23.403
MPF.ERM50112		50x1 1/2	1	48	31.437
MPF.ERM632	63x2	1	22	58.826	


CODO ROSCA HEMBRA

FEMALE ELBOW
COUDE FILETAGE FEMELLE
CURVA ROSCA FÊMEA

REF.		DN	U/c	U/C	€ / Uni.
MPF.CRH1612		16x1/2	20	160	5.224
MPF.CRH2012		20x1/2	18	144	6.434
MPF.CRH2034		20x3/4	15	120	7.691
MPF.CRH2534		25x3/4	10	80	8.808
MPF.CRH251		25X1	8	64	11.058
MPF.CRH321		32x1	7	56	13.987


CODO ROSCA MACHO

MALE ELBOW
COUDE FILETAGE MALE
CURVA ROSCA MACHO

REF.		DN	U/c	U/C	€ / Uni.
MPF.CRM1612		16X1/2	25	200	5.400
MPF.CRM2012		20x1/2	20	160	5.899
MPF.CRM2034		20X34	18	144	7.829
MPF.CRM2534		25x3/4	12	96	10.135
MPF.CRM321		32x1	8	64	14.287

CODO PLACA

PLATE ELBOW
COUDE PLAQUE
CURVA COM PATER

REF.		DN	U/c	U/C	€ / Uni.
MPF.CP1612		16x1/2	12	96	7.862
MPF.CP2012		20x1/2	10	80	8.682

TE ROSCA HEMBRA

FEMALE TEE
TE FILETAGE FEMELLE
TE ROSCA FÊMEA

REF.	DN	U/c	U/C	€ / Uni.
MPF.TRH1612	16x1/2	15	120	6.898
MPF.TRH2012	20x1/2	12	96	8.491
MPF.TRH2512	25X1/2	10	64	12.473
MPF.TRH2534	25X3/4	6	48	13.767
MPF.TRH3234	32X3/4	5	40	17.333
MPF.TRH321	32X1	4	32	20.009



MANGUITO ROSCA HEMBRA MÓVIL

FEMALE THREADED MOBILE CONNECTOR
COUPLEUR FILETAGE FEMELLE MOBILE
UNIÃO ROSCA FÊMEA MÓVEL

REF.	DN	U/c	U/C	€ / Uni.
MPF.MM1612	16x1/2	25	200	4.356
MPF.MM2034	20X3/4	20	160	6.458
MPF.MM2534	25X3/4	16	128	8.668
MPF.MM321	32X1	11	88	13.264



TAPÓN

END CAP
BOUCHON
TAMPÃO

REF.	DN	U/c	U/C	€ / Uni.
MPF.TAP16	16	40	320	2.713
MPF.TAP20	20	30	240	2.888



COLECTOR

MANIFOLD
COLLECTEUR
COLETOR

REF.	DN	U/c	U/C	€ / Uni.
MPF.C2T3412	3/4"x1/2"-2	10	80	11.589
MPF.C3T3412	3/4"x1/2"-3	6	48	15.574
MPF.C4T3412	3/4"x1/2"-4	6	48	19.856



EUROCONO

EUROCONO FOR MULTILAYER PIPING
EUROCONO POUR TUYAUTERIE MULTICOUCHE
EUROCONO PARA TUBO MULTICAMADA

REF.	DN	U/c	U/C	€ / Uni.
MPF.ADAP16	16x1/2"	45	360	4.297



VALVULERIA

VALVES
VANNES
VÁLVULAS

VÁLVULA BOLA EMPOTRAR

EMBEDDED BALL VALVE
VANNE A BOULE ENCASTRÉ
VÁLVULA DE BOLA DE ENCASTRAR

REF.	DN	U/B	U/C	€ / Uni.
MPF.VE16	16	7	56	18.467
MPF.VE20	20	6	48	19.087
MPF.VE25	25	4	32	25.056
MPF.VE32	32	4	32	36.604



VÁLVULA BOLA "U"

"U" BALL VALVE
VANNE A BOULE "U"
VÁLVULA DE BOLA "U"

REF.	DN	U/B	U/C	€ / Uni.
MPF.VU16	16	4	32	29.811
MPF.VU20	20	4	32	29.944
MPF.VU25	25	1	24	38.993



COMPLEMENTOS VALVULERIA

VALVES COMPLEMENTS
COMPLÉMENTS POUR VANNES
COMPLEMENTOS PARA VÁLVULAS

ALARGADOR PARA VÁLVULA DE EMPOTRAR

FLUSH VALVE EXTENSION
EXTENSION VANNE ENCASTRÉE
ALARGADOR PARA VÁLVULA DE ENCASTRAR

REF.	DN	U/B	U/C	€ / Uni.
MPF.ALARG1620	16 -20	1	1	10.540
MPF.ALARG2532	25-32	1	1	10.540



REG. MANETA PARA VÁLVULA DE EMPOTRAR C/FLORÓN

HANDLE FOR FLUSH VALVE
RÉGULATION LEVIER POUR VANNE ENCASTRÉE
MANETE P/ VÁLVULA DE ENCASTRAR

REF.	DN	U/B	U/C	€ / Uni.
MPF.RM1620	16 -20	1	50	13.365
MPF.RM2532	25-32	1	50	13.365



REG. POMO PARA VÁLVULA DE EMPOTRAR C/FLORÓN

KNOB HANDLE FOR FLUSH VALVE
RÉGULATION POIGNÉE POR VANNE ENCASTRÉE
MANIPULO P/ VÁLVULA DE ENCASTRAR

REF.	DN	U/B	U/C	€ / Uni.
MPF.RP1620	16 -20	1	50	12.252
MPF.RP2532	25-32	1	50	12.252



REG. OCULTA PARA VÁLVULA DE EMPOTRAR C/FLORÓN

HIDDEN HANDLE FOR FLUSH VALVE
RÉGULATION CACHÉ POUR VANNE ENCASTRÉE
MANIPULO OCULTO P/ VÁLVULA DE ENCASTRAR

REF.	DN	U/B	U/C	€ / Uni.
MPF.RO1620	16 -20	1	50	13.552
MPF.RO2532	25-32	1	50	13.552




ACCESORIOS DE COMPRESIÓN

COMPRESSION FITTINGS
ACCESSOIRES DE COMPRESSION
ACESSÓRIOS DE COMPRESSÃO

MANGUITO

STRAIGHT CONNECTOR
MANCHON
UNIÃO


REF.	DN	U/c	U/C	€ / Uni.
MCF.M16	16	20	160	6.327
MCF.M20	20	15	120	9.315
MCF.M25	25	10	80	16.846
MCF.M32	32	6	48	23.393



REDUCCIÓN

REDUCER
REDUCTION
REDUÇÃO


REF.	DN	U/c	U/C	€ / Uni.
MCF.MRD2016	20-16	20	160	8.447
MCF.MRD2516	25-16	10	80	12.598
MCF.MRD2520	25-20	10	80	13.226
MCF.MRD3220	32-20	8	64	18.077
MCF.MRD3225	32-25	7	56	19.867



CODO 90º

ELBOW 90º
COUDE 90º
CURVA 90º


REF.	DN	U/c	U/C	€ / Uni.
MCF.C16	16	20	160	6.687
MCF.C20	20	10	80	9.759
MCF.C25	25	8	64	13.396
MCF.C32	32	5	40	20.286



TE IGUAL

EQUAL TEE
TÉ ÉGAL
TÊ IGUAL

REF.	DN	U/c	U/C	€ / Uni.
MCF.T16	16	15	120	9.247
MCF.T20	20	8	64	14.976
MCF.T25	25	6	48	27.735
MCF.T32	32	4	32	34.239



TE REDUCCIÓN REDUCED TEE
TÉ RÉDUCTION
TÊ REDUÇÃO

REF.	DN	U/c	U/C	€ / Uni.
MCF.TR162016	16-20-16	10	80	12.427
MCF.TR201616	20-16-16	10	80	13.171
MCF.TR201620	20-16-20	10	80	13.799
MCF.TR202016	20-20-16	10	80	14.318
MCF.TR251625	25-16-25	7	56	19.677
MCF.TR252020	25-20-20	7	56	19.040
MCF.TR252520	25-25-20	6	48	22.262
MCF.TR252025	25-20-25	6	48	20.809
MCF.TR321632	32-16-32	4	32	27.704
MCF.TR322032	32-20-32	4	32	29.422
MCF.TR322532	32-25-32	4	32	31.760



MANGUITO ROSCA HEMBRA FEMALE STRAIGHT CONNECTOR
COUPLEUR FILETAGE FEMELLE
UNIÃO ROSCA FÊMEA

REF.	DN	U/c	U/C	€ / Uni.
MCF.MRH1612	16x1/2	25	200	4.613
MCF.MRH2012	20x1/2	20	160	6.444
MCF.MRH2034	20x3/4	15	120	6.924
MCF.MRH2534	25x3/4	10	80	11.290
MCF.MRH251	25x1	10	80	13.070
MCF.MRH321	32x1	7	56	16.577



ENTRONQUE ROSCA MACHO MALE STRAIGHT CONNECTOR
COUPLEUR FILETAGE MALE
UNIÃO ROSCA MACHO

REF.	DN	U/c	U/C	€ / Uni.
MCF.ERM1612	16x1/2	25	200	4.402
MCF.ERM2012	20x1/2	15	120	6.064
MCF.ERM2034	20x3/4	15	120	6.305
MCF.ERM2534	25x3/4	15	120	10.165
MCF.ERM251	25x1	12	96	11.012
MCF.ERM321	32x1	10	80	17.589



CODO ROSCA HEMBRA FEMALE ELBOW
COUDE FILETAGE FEMELLE
CURVA ROSCA FÊMEA

REF.	DN	U/c	U/C	€ / Uni.
MCF.CRH1612	16x1/2	15	120	5.892
MCF.CRH2012	20x1/2	15	120	6.966
MCF.CRH2034	20x3/4	10	80	8.102
MCF.CRH2534	25x3/4	8	64	13.392
MCF.CRH321	32x1	6	48	18.689



CODO ROSCA MACHO

MALE ELBOW
COUDE FILETAGE MALE
CURVA ROSCA MACHO

REF.	DN	U/c	U/C	€ / Uni.
MCF.CRM1612	16X1/2	20	160	6.259
MCF.CRM2012	20x1/2	20	160	7.564
MCF.CRM2034	20X3/4	15	120	9.546
MCF.CRM2534	25x3/4	10	80	12.542



CODO PLACA

PLATE ELBOW
COUDE PLAQUE
CURVA COM PATER

REF.	DN	U/c	U/C	€ / Uni.
MCF.CP1612	16x1/2	15	120	7.326
MCF.CP2012	20x1/2	10	80	9.874



TE ROSCA HEMBRA

FEMALE TEE
TE FILETAGE FEMELLE
TE ROSCA FÊMEA

REF.	DN	U/c	U/C	€ / Uni.
MCF.TRH1612	16x1/2	15	120	9.054
MCF.TRH2012	20x1/2	10	80	12.809




MAQUINARIA Y COMPLEMENTOS

MACHINES AND COMPLEMENTS
MACHINES ET COMPLÉMENTS
MÁQUINAS E COMPLEMENTOS

MUELLE EXTERIOR

EXTERIOR SPRING
RESSORT EXTÉRIEUR
MOLA EXTERIOR

REF.		DN	U/B	U/C	€ / Uni.
MPF.CVE16		16	1	50	9.337
MPF.CVE20		20	1	50	11.301
MPF.CVE25		25	1	25	12.065
MPF.CVE32		32	1	20	16.260


CORTATUBOS

PIPE CUTTER
CUT TUYAUX
CORTA TUBOS

REF.		DN	U/B	U/C	€ / Uni.
MPF.TIS		16 -20-25-32	1	20	35.676

ESCARIADOR

SCARIATOR
SCARIATOR
ESCARIADOR

REF.		DN	U/B	U/C	€ / Uni.
MPF.ESC1625		16-20-25	3	25	9.331
MPF.ESC2032		20-25-32	3	25	9.880
MPF.ESC1632		16-20-25-32	1	25	43.909



TUBERÍAS Y ACCESORIOS

PIPES AND FITTINGS
TUBES ET RACORDS
TUBOS E ACESSÓRIOS

TUBO EN ROLLO

PIPE IN COILS
TUBE EN BOBINE
TUBO EM ROLO

Referencia	DN x ESP. (mm)	L (m)	U/B	m/B	€/ m
PBP.TR1500	15 x 1.7	100	1	100	2.355
PBP.TR1550	15 x 1.7	50	1	50	2.414
PBP.TR1525	15 x 1.7	25	1	25	2.414
PBP.TR1600	16 x 1.8	100	1	100	2.486
PBP.TR1650	16 x 1.8	50	1	50	2.532
PBP.TR2250	22 x 2.0	50	1	50	4.106
PBP.TR2225	22 x 2.0	25	1	25	4.106
PBP.TR2550	25 x 2.3	50	1	50	4.974
PBP.TR2825	28 x 2.5	25	1	25	6.130



TUBO EN BARRA

PIPE IN BARS
TUBE EN BARRE
TUBO EM BARRA

Referencia	DN x ESP. (mm)	L (m)	U/B	m/B	€/ m
PBP.TB1558	15 x 1.7	5.8	20	116	2.429
PBP.TB2258	22 x 2.0	5.8	10	58	4.106
PBP.TB2558	25 x 2.3	5.8	10	58	4.946
PBP.TB2858	28 x 2.5	5.8	5	29	6.145
PBP.TB1503	15 x 1.7	3.0	20	60	2.588
PBP.TB2203	22 x 2.0	3.0	10	30	4.205



MANGUITO

STRAIGHT CONNECTOR
MANCHON
UNIÃO

Referencia	DN	U/B	U/C	€/ m
PBP.M15	15	10	110	2.086
PBP.M16	16	10	140	2.147
PBP.M22	22	5	70	2.624
PBP.M25	25	5	50	3.099
PBP.M28	28	5	45	3.911



REDUCCIÓN HH

RÉDUCER HH
REDUCTION FF
REDUÇÃO FF


Referencia	DN	U/B	U/C	€/ Unid.
PBP.RH2215	22-15	10	80	3.113
PBP.RH2216	22-16	10	120	3.206




DN: mm • U/B: Unidades por bolsa • U/C: Unidades por caja

TARIFA - 2026 - POLIBUTILENO


REDUCCIÓN MH		REDUCER MF REDUCTION MF REDUÇÃO MF		
Referencia	DN	U/B	U/C	€ / Unid.
PBP.RM2215	22-15	10	140	2.482
PBP.RM2216	22-16	10	150	2.598
PBP.RM2522	25-22	10	160	7.210
PBP.RM2822	28-22	10	90	3.407




CODO		ELBOW 90º COUDE 90º CURVA 90º		
Referencia	DN	U/B	U/C	€ / Unid.
PBP.C15	15	10	100	2.576
PBP.C16	16	10	140	2.715
PBP.C22	22	10	60	3.267
PBP.C25	25	10	40	3.898
PBP.C28	28	5	40	4.678




TE IGUAL		EQUA TEE TÉ ÉGAL TÊ IGUAL		
Referencia	DN	U/B	U/C	€ / Unid.
PBP.T15	15	10	60	3.758
PBP.T16	16	10	80	3.898
PBP.T22	22	10	40	4.740
PBP.T25	25	5	25	5.584
PBP.T28	28	5	25	6.151



TE REDUCCIÓN CENTRAL		CENTRAL REDUCED TEE TÉ RÉDUCCION CENTRAL TÊ REDUÇÃO CENTRAL		
Referencia	DN	U/B	U/C	€ / Unid.
PBP.TRC2215	22-15-22	5	40	4.694
PBP.TRC2216	22-16-22	5	50	4.723
PBP.TRC2522	25-22-25	10	50	12.474
PBP.TRC2815	28-15-28	5	30	6.088
PBP.TRC2816	28-16-28	5	30	6.088
PBP.TRC2822	28-22-28	5	30	6.088




TE REDUCCIÓN LATERAL		SIDE REDUCED TEE TÉ REDUCCION CÔTÉ TÊ REDUÇÃO LATERAL		
Referencia	DN	U/B	U/C	€ / Unid.
PBP.TRL2215	22-22-15	5	40	4.694
PBP.TRL2216	22-22-16	5	50	4.723




DN: mm • U/B: Unidades por bolsa • U/C: Unidades por caja

TARIFA - 2026 - POLIBUTILENO


TE DOBLE REDUCCIÓN		DOUBLE REDUCED TEE TÉ DOUBLE RÉDUCTION T'Ê DUPLA REDUÇÃO		
Referencia	DN	U/B	U/C	€ / Unid.
PBP.TDR2215	22-15-15	5	50	4.694
PBP.TDR2216	22-16-16	5	70	4.723




COLECTOR 4 TOMAS		MAINFOLD 4 INPUTS COLLECTEUR 4 ENTRES COLECTOR 4 ENTRADASS		
Referencia	DN	U/B	U/C	€ / Unid.
PBP.C42215	22-4 x (15)-22	5	20	11.842
PBP.C42216	22-4 x (16)-22	5	20	12.149




COLECTOR 22-15-15-22		MANIFOLD 22-15-15-22 COLLECTEUR 22-15-15-22 COLECTOR 22-15-15-22		
Referencia	DN	U/B	U/C	€ / Unid.
PBP.COLIGU15	22-2 x (15)-22	5	25	6.469
PBP.COLIGU16	22-2 x (16)-22	5	30	6.658



TAPÓN		STOP END BOUCHON TAMPÃO		
Referencia	DN	U/B	U/C	€ / Unid.
PBP.TAP15	15	10	220	1.933
PBP.TAP16	16	10	300	1.996
PBP.TAP22	22	10	130	2.532



TAPÓN INSERCIÓN		INSERTION PLUG BOUCHON INSERTION TAMPÃO DE INSERÇÃO		
Referencia	DN	U/B	U/C	€ / Unid.
PBP.TAPI15	15	50	2500	0.583
PBP.TAPI16	16	50	2500	0.614
PBP.TAPI22	22	50	1800	0.628
PBP.TAPI28	28	30	800	0.950



DN: mm • U/B: Unidades por bolsa • U/C: Unidades por caja

CASQUILLO METÁLICO

METALIC INSERT
CAP METALLIC
CASQUILHO METÁLICO

Referencia	DN	U/B	U/C	€ / Unid.
PBP.CQ15	15	50	1500	0.376
PBP.CQ16	16	50	1500	0.406
PBP.CQ22	22	50	800	0.466
PBP.CQ25	25	50	550	0.853
PBP.CQ28	28	50	400	0.946



CASQUILLO PLÁSTICO

PLASTIC INSERT
CAP PLASTIQUE
CASQUILHO PLÁSTICO

Referencia	DN	U/B	U/C	€ / Unid.
PBP.CQ15P	15	50	1500	0.240
PBP.CQ16P	16	50	1500	0.271
PBP.CQ22P	22	50	700	0.300



MANGUITO ROSCA HEMBRA

FEMALE STRAIGHT CONNECTOR
COUPLEUR FILETAGE FEMELLE
UNIÃO ROSCA FÊMEA

Referencia	DN	U/B	U/C	€ / Unid.
PBP.MR1512	15 x 1/2"	10	60	6.549
PBP.MR1612	16 x 1/2"	10	60	6.900
PBP.MR2212	22 x 1/2"	10	50	7.982
PBP.MR2234	22 x 3/4"	10	40	7.873
PBP.MR2534	25 x 3/4"	5	30	9.488
PBP.MR2834	28 x 3/4"	5	25	11.200
PBP.MR2801	28 x 1"	5	25	10.874



ENTRONQUE ROSCA MACHO

MALE STRAIGHT CONNECTOR
COUPLEUR FILETAGE MALE
UNIÃO ROSCA MACHO

Referencia	DN	U/B	U/C	€ / Unid.
PBP.ER1512	15 x 1/2"	10	80	5.665
PBP.ER1612	16 x 1/2"	10	80	5.959
PBP.ER2212	22 x 1/2"	10	60	6.952
PBP.ER2234	22 x 3/4"	10	50	6.964
PBP.ER2534	25 x 3/4"	5	30	9.308
PBP.ER2834	28 x 3/4"	5	25	10.780
PBP.ER2801	28 x 1"	5	25	10.704



MANGUITO ROSCA HEMBRA MÓVIL

FEMALE THREADED MOBILE CONNERCTOR
COUPLEUR FILETAGE MALE MOBILE
UNIÃO ROSCA FÊMEA MÓVEL

Referencia	DN	U/B	U/C	€ / Unid.
PBP.MM1512	15 x 1/2"	10	100	10.283
PBP.MM1612	16 x 1/2"	10	100	10.613
PBP.MM2234	22 x 3/4"	10	70	11.146



DN: mm • U/B: Unidades por bolsa • U/C: Unidades por caja

CODO FIJACIÓN ROSCA HEMBRA

FEMALE FIXATION ELBOW
COUDE DE FIXATION DE FILS FEMME
CURVA DE FIXAÇÃO ROSCA FÊMEA

Referencia	DN	U/B	U/C	€ / Unid.
PBP.CF1512	15 x 1/2"	10	60	7.908
PBP.CF1612	16 x 1/2"	10	30	8.167
PBP.CF2212	22 x 1/2"	10	40	9.584



CODO ROSCA HEMBRA

FEMALE ELBOW
COUDE FILETAGE FEMELLE
CURVA ROSCA FÊMEA

Referencia	DN	U/B	U/C	€ / Unid.
PBP.CR1512	15 x 1/2"	10	60	7.210
PBP.CR1612	16 x 1/2"	10	30	7.762
PBP.CR2212	22 x 1/2"	10	40	8.699
PBP.CR2234	22 x 3/4"	5	30	9.752
PBP.CR2534	25 x 3/4"	5	25	17.429
PBP.CR2801	28 x 1"	5	20	16.499



CODO PLACA

PLATE ELBOW
COUDE PLAQUE
CURVA COM PATER

Referencia	DN	U/B	U/C	€ / Unid.
PBP.CP1512	15 x 1/2"	10	40	8.729
PBP.CP1612	16 x 1/2"	5	20	8.972
PBP.CP2212	22 x 1/2"	5	30	11.516



CODO ROSCA HEMBRA MÓVIL

BENT TAP CONNECTOR
COUDE FILETAGE FEMELLE MOBILE
CURVA ROSCA FÊMEA MOVÉL

Referencia	DN	U/B	U/C	€ / Unid.
PBP.CM1512	15 x 1/2"	10	100	11.146
PBP.CM1612	16 x 1/2"	10	100	11.478



TE ROSCA HEMBRA		FEMALE TEE TE FILETAGE FEMELLE TE ROSCA FÊMEA			
Referencia	DN	U/B	U/C	€ / Unid.	
PBP.TR1512	15 x 1/2"	10	30	9.841	
PBP.TR1612	16 x 1/2"	5	20	10.152	
PBP.TR2212	22 x 1/2"	5	25	11.997	



CODO METÁLICO EXTRAÍBLE		REMOVABLE METALLIC ELBOW COUDE EXTRACTIBLE METALLIC CURVA METÁLICA EXTRAÍVEL			
Referencia	DN	U/B	U/C	€ / Unid.	
PBP.CE1512	15 x 1/2"	1	25	10.521	



ENTRONQUE TRANS. S/ PIEZA ROSCA MACHO		INTERSECTION TRANS. S / PART MALE THREAD INTERSECTION TRANS. S / PARTIE FILET MALE UNIÃO TRANSIÇ. PEÇA R. MACHO			
Referencia	DN	U/B	U/C	€ / Unid.	
PBP.ET1512	15 x 1/2"	10	50	4.303	
PBP.ET1612	16 x 1/2"	10	50	5.021	
PBP.ET2234	22 x 3/4"	10	40	6.787	



MANGUITO TRANSI. S/ PIEZA ROSCA HEMBRA		INTERSECTION TRANS. S / PART FEMALE THREAD INTERSECTION TRANS. S / PARTIE FILET FEMELLE UNIÃO TRANSIÇ. PEÇA R. FÊMEA			
Referencia	DN	U/B	U/C	€ / Unid.	
PBP.MT1512	15 x 1/2"	10	40	5.380	
PBP.MT1612	16 x 1/2"	10	40	5.580	
PBP.MT2234	22 x 3/4"	10	30	6.787	



VALVULERIA

 VALVES
 TUBES ET VANNES
 TUBOS E VÁLVULAS

VÁLVULA BOLA

 BALL VALVE
 VANNE À BOULE
 VÁLVULA DE BOLA

Referencia	DN	U/B	U/C	€ / Unid.
PBP.VB15	15	5	20	18.908
PBP.VB16	16	5	15	21.538
PBP.VB22	22	5	15	25.897
PBP.VB25	25	5	10	28.786



VÁLVULA BOLA METÁLICA EMPOTRAR

 METALLIC BALL VALVE EMBEDDED
 VANNE A BOULE METALLIC ENCASTRÉ
 VÁLVULA DE BOLA METÁLICA DE ENCASTRAR

Referencia	DN	U/B	U/C	€ / Unid.
PBP.VE15	15	1	20	18.195
PBP.VE22	22	1	15	20.961
PBP.VE25	25	1	15	29.745
PBP.VE28*	28	1	8	113.113



* Precio inclui Regulación Maneta

ALARGADOR PARA VÁLVULA DE EMPOTRAR

 FLUSH VALVE EXTENSION
 EXTENSION VANNE ENCASTRÉE
 ALARGADOR PARA VÁLVULA DE ENCASTRAR

Referencia	DN	U/B	€ / Unid.
ALARG1525	Para válvulas de ø 15-25 mm	1	7.455



REG. MANETA PARA VÁLV. DE EMPOTRAR C/FLORÓN

 HANDLE FOR FLUSH VALVE
 RÉGULATION LEVIER POUR VANNE ENCASTRÉE
 MANETE P/ VÁLVULA DE ENCASTRAR

Referencia	DN	U/B	U/C	€ / Unid.
RM	Para válvulas de ø 15-25 mm	1	50	9.448



REG. POMO PARA VÁLV. DE EMPOTRAR C/FLORÓN

 KNOB HANDLE FOR FLUSH VALVE
 RÉGULATION POIGNÉE POR VANNE ENCASTRÉE
 MANIPULO P/ VÁLVULA DE ENCASTRAR

Referencia	DN	U/B	U/C	€ / Unid.
RP	Para válvulas de ø15-25 mm	1	50	8.203



DN: mm • U/B: Unidades por bolsa • U/C: Unidades por caja

REG. OCULTA PARA VÁLV. DE EMPOTRAR C/FLORÓN

HIDDEN HANDLE FOR FLUSH VALVE
RÉGULATION CACHÉ POUR VANNE ENCASTRÉE
MANIPULO OCULTO P/ VÁLVULA DE ENCASTRAR

Referencia	DN	U/B	U/C	€ / Unid.
RO	Para válvulas de ø 15-25 mm	1	50	7.302



COLECTOR METALICO 3 TOMAS 15X3/4"

METALIC MANIFOLD 3 INPUTS 15X3/4"
COLLECTOR METALLIC 3 BRANCHE 15x3 /4"
COLECTOR METÁLICO 3 ENTRADAS 15X3/4"

Referencia	DN	U/B	U/C	€ / Unid.
PBP.CMET3F	15 x 3/4" - Fria	1	8	42.617
PBP.CMET3C	15 x 3/4" - Caliente	1	8	42.617



COLECTOR METALICO 2 TOMAS 15X3/4"

METALIC MANIFOLD 2 INPUTS 15X3/4"
COLLECTOR METALLIC 2 BRANCHE 15x3 /4"
COLECTOR METÁLICO 2 ENTRADAS 15X3/4"

Referencia	DN	U/B	U/C	€ / Unid.
PBP.CMET2F	15 x 3/4" - Fria	1	8	29.596
PBP.CMET2C	15 x 3/4" - Caliente	1	8	29.596



VÁLVULA DE COMPUERTA

GATE VALVE
VANNE A OPERCULE
VÁLVULA DE CUNHA

Referencia	DN	U/B	U/C	€ / Unid.
PBP.VC15	15	1	20	22.698
PBP.VC22	22	1	15	27.039



REG. OCULTA PARA VÁLV. COMPUERTA C/ FLÓRON

HIDDEN HANDLE FOR GATE VALVE
REGULATION CACHÉ POUR VANNE A OPERCULE
MANIPULO OCULTO P/ VÁLVULA DE CUNHA

Referencia	DN	U/B	U/C	€ / Unid.
PBP.ROVC1522	15-22	1	50	7.302



REPUESTOS Y COMPLEMENTOS

SPARE PARTS AND ACCESSORIES
ACCESSOIRES ET PIÈCES DE RECHANGE
PEÇAS E ACESSÓRIOS DE REPOSIÇÃO

JUNTA

O-RING
DE JOINT
JUNTA

Referencia	DN	U/B	€ / Unid.
PBP.JT15	15	100	0.256
PBP.JT16	16	100	0.271
PBP.JT22	22	100	0.300
PBP.JT25	25	100	0.345
PBP.JT28	28	100	0.376



ANILLO RETENCIÓN

GRAB RING
ANNEAU DE RETENUE
ANÉL DE RETENÇÃO

Referencia	DN	U/B	€ / Unid.
PBP.AR16	16	100	0.271
PBP.AR25	25	100	0.376
PBP.AR28	28	100	0.450



ARO DISTANCIADOR

SPACER WASHER
ANNEAU ENTRETOISE
ANEL DISTANCIADOR

Referencia	DN	U/B	€ / Unid.
PBP.ARO16	16	100	0.183
PBP.ARO25	25	100	0.240
PBP.ARO28	28	100	0.271



TUERCA

CAP NUT
BRANCHEMENT FEMALE
FÊMEA DE LIGAÇÃO

Referencia	DN	U/B	U/C	€ / Unid.
PBP.TR16	16	500	500	0.673
PBP.TR25	25	200	200	1.012
PBP.TR28	28	120	120	1.121



DN: mm • U/B: Unidades por bolsa • U/C: Unidades por caja

TARIFA - 2026 - POLIBUTILENO

TUERCA (NUEVO SISTEMA)		CAP NUT BRANCHEMENT FEMALE FÊMEA DE LIGAÇÃO			
Referencia	DN	U/B	U/C	€ / Unid.	
PBP.TU15	15	20	400	0.597	
PBP.TU16	16	20	400	0.703	
PBP.TU22	22	20	250	0.967	
PBP.TU25	25	20	150	1.196	



ANILLO RETENCIÓN (NUEVO SISTEMA)		GRAB RING ANNEAU DE RETENUE ANÉL DE RETENÇÃO			
Referencia	DN	U/B	U/C	€ / Unid.	
PBP.AN15	15	20	1200	0.659	
PBP.AN16	16	20	1200	0.742	
PBP.AN22	22	20	1000	0.789	
PBP.AN25	25	20	600	1.196	



DISTANCIADOR COM TORNILLOS		DISTANCER WITH SCREWS SPACER AVEC VIS DISTANCIADOR COM PARAFUSOS			
Referencia				€ / Unid.	
PBP.DT				0.865	



ABRAZADERA SIMPLE CON TACO		SIMPLE CLAMP WITH TACO SUPPORT SIMPLE AVEC CHEVILLE ABRAÇADEIRA SIMPLES COM TACO			
Referencia	DN	U/B	€ / BOLSA		
PBP.AS15/16	15-16	100	31.143		
PBP.AS22	22	100	34.365		
PBP.AS25	25	100	36.514		
PBP.AS28	28	50	38.538		



ABRAZADERA DOBLE CON TACO		DOUBLE CLAMP WITH TACO SUPPORTC DOUBLE AVEC CHEVILLE ABRAÇADEIRA DUPLA COM TACO			
Referencia	DN	U/B	€ / BOLSA		
PBP.AD15/16	15-16	100	40.147		
PBP.AD22	22	50	23.627		
PBP.AD25	25	50	25.774		
PBP.AD28	28	50	49.274		



ABRAZADERA CIERRE NYLON CLAMP NYLON CLOSURE
CLAPM FERMATURE NEYLON
ABRAÇADEIRA FECHO NYLON

Referencia	DN	U/B	€ / BOLSA
PBP.AC15	15	100	25.256
PBP.AC16	16	100	25.839
PBP.AC22	22	100	31.534
PBP.AC25	25	100	34.454
PBP.AC28	28	50	21.461
PBP.AC32	32	25	12.409
PBP.AC40	40	25	16.935
PBP.AC50	50	25	23.067



ABRAZADERA CLICK CLICK CLAMP
CLAMP CLIC
ABRAÇADEIRA CLIK

Referencia	DN	U/B	€ / BOLSA
PBP.AC15	15	100	21.605
PBP.AC2022	20-22	100	28.322
PBP.AC25	25	100	35.037
PBP.AC28	28	50	19.564



DN: mm • U/B: Unidades por bolsa • U/C: Unidades por caja

ABRAZADERA CLIP ESPECIAL ALTAS TEMPERATURAS SPECIAL HIGH TEMPERATURES CLAMP
SPECIAL CLAMP POUR HAUTES TEMPÉRATURES
ABRAÇADEIRA CLIP ESPECIAL ALTAS TEMPERATURAS

Referencia	DN	U/B	€ / BOLSA
PBP.AC1415	14-15	100	30.668
PBP.AC1618	16-18	100	37.566
PBP.AC2022	20-22	100	39.418
PBP.AC28	28	50	25.215



TIJERAS CORTATUBOS PIPE SCISSORS
COUPE TUBES CISEAUX
CORTA TUBOS

Referencia	DN	U/B	U/C	€ / Unid.
PBP.TISPF	15-28	1	30	32.701



LUBRICANTE 50g LUBRICANT 50g
LUBRIFIANT 50 g
LUBRIFICANTE 50g

Referencia	€ / Unid.
PBP.LUB	8.497



DN: mm • U/B: Unidades por bolsa • U/C: Unidades por caja

TUBERIAS Y ACCESORIOS PBP-KITS

KIT TUBERIAS PB

Referencia	Descripción	U/B	€ / m
KIT Tubería en BARRA			
KPBP.TB1503	Tubo en barra Ø 15 mm x 3 mts	20	2.627
KPBP.TB2203	Tubo en barra Ø 22 mm x 3 mts	10	4.256

KIT ACCESORIOS PB

Referencia	Descripción	U/B	€ / KIT
KIT Manguito + 2 casquillos x unidad			
KPBP.M15	Manguito Ø 15 mm	20	2.993
KPBP.M22	Manguito Ø 22 mm	20	3.650
KIT Reducción HH + 2casquillos x unidad			
KPBP.RH2215	Reduccion Hembra Hembra Ø 22-15	20	4.078
KIT Reducción MH + 1 casquillo x unidad			
KPBP.RM2215	Reduccion Macho Hembra Ø 22-15	20	2.975
KIT codo + 2 casquillos x unidad			
KPBP.C15	Codo Ø 15 mm	20	3.498
KPBP.C22	Codo Ø 22 mm	20	4.310
KIT Te igual + 3 casquillos x unidad			
KPBP.T15	Te igual Ø 15 mm	20	4.892
KPBP.T22	Te igual Ø 22 mm	20	6.059
KIT Te reducción central + 3 casquillos x unidad			
KPBP.TRC2215	Te reduccion central Ø 22-15-22	20	5.950
KIT Te reducción latera l+ 3 casquillos x unidad			
KPBP.TRL2215	Te reducción lateral Ø 22-22-15	20	5.950
KIT Te doble reducción + 3 casquillos x unidad			
KPBP.TDR2215	Te doble reducción Ø 22-15-15	20	5.888
KIT Colectores			
KPBP.COLIGU15	Colector Ø 22-2 x (15) -22 + 3 casquillos	10	7.468
KPBP.C42215	Colector Ø 22-4 x (15) -22 + 5 casquillos	10	13.483
KIT casquillos (KIT =5 unidades)			
KPBP.CQ15P	Casquillo Plastico Ø 15 mm	20	1.579
KPBP.CQ22P	Casquillo Plastico Ø 22 mm	20	1.904
KIT tapones + 1 casquillo x unidad			
KPBP.TAP15	Tapon Hembra Ø 15 mm	20	2.624
KPBP.TAP22	Tapon Hembra Ø 22 mm	20	2.993

DN: mm • U/B: Unidades por bolsa • U/C: Unidades por caja

KIT ACCESORIOS DE TRANSICIÓN PB

Referencia	Descripción	U/B	€ / KIT
Kit Manguito Rosca H + 1 casquillo x unidad			
KPBP.MR1512	Manguito Rosca Hembra Ø 15 x 1/2"	20	7.413
KPBP.MR2212	Manguito Rosca Hembra Ø 22 x 1/2"	20	8.921
KPBP.MR2234	Manguito Rosca Hembra Ø 22 x 3/4"	20	8.791
Kit Entronque Rosca M + 1 casquillo x unidad			
KPBP.ER1512	Entronque Rosca Macho Ø 15 x 1/2"	20	6.511
KPBP.ER2212	Entronque Rosca Macho Ø 22 x 1/2"	20	7.891
KPBP.ER2234	Entronque Rosca Macho Ø 22 x 3/4"	20	7.817
Kit Codo Rosca H + 1 casquillo x unidad			
KPBP.CR1512	Codo Rosca H Ø 15 x 1/2"	20	8.056
KPBP.CR2212	Codo Rosca H Ø 22 x 1/2"	20	9.545
KPBP.CR2234	Codo Rosca H Ø 22 x 3/4"	20	9.841
Kit Codo Fijacion Rosca H + 1 casquillo x unidad			
KPBP.CF1512	Codo Fijacion Rosca Hembra Ø 15 x 1/2"	20	8.755
KPBP.CF2212	Codo Fijacion Rosca Hembra Ø 22 x 1/2"	20	10.501
Kit Codo Placa + 1 casquillo x unidad			
KPBP.CP1512	Codo Placa Ø 15 x 1/2"	20	9.491
KPBP.CP2212	Codo Placa Ø 22 x 1/2"	20	12.341
Kit Te Rosca H + 2 casquillos x unidad			
KPBP.TR1512	Te Rosca Hembra Ø 15 x 1/2"	20	10.964
KPBP.TR2212	Te Rosca Hembra Ø 22 x 1/2"	20	12.231
Kit Entronque Transicion sobre Rosca M			
KPBP.ET1512	Entronque Transic. Rosca Macho Ø 15 x 1/2"	20	4.893
KPBP.ET2234	Entronque Transic. Rosca Macho Ø 22 x 3/4"	20	7.376
Kit Manguito Transicion sobre Rosca H			
KPBP.MT1512	Manguito Transic. Rosca Hembra Ø 15 x 1/2"	20	5.437
KPBP.MT2234	Manguito Transic. Rosca Hembra Ø 22 x 3/4"	20	7.376
Kit Codo Metalico Extraible + 1 casquillo x unidad			
KPBP.CE1512	Codo Metalico Extraible Ø 15 x 1/2"	10	10.760

KIT VALVULERIA PB

Referencia	Descripción	U/B	€ / KIT
Kit Valvula Bola+ 2 casquillos por unidad			
KPBP.VB15	Valvula Bola Ø 15 mm	10	20.051
KPBP.VB22	Valvula Bola Ø 22 mm	10	27.187
Kit Valvula Bola Metalica Empotrar + 2 casquillos por unidad			
KPBP.VE15	Valvula Bola Metalica Empotrar Ø 15 mm	10	18.817
KPBP.VE22	Valvula Bola Metalica Empotrar Ø 22 mm	10	21.651
Kit Regulación Maneta con Floron			
KPBP.RM	Regul. Maneta + Floron p/ valvulas Ø 15-25 mm	10	9.730
Kit Regulación Pomo con Floron			
KPBP.RP	Regul. Pomo + Floron p/ valvulas Ø 15-25 mm	10	8.772
Kit Regulación Oculta con Floron			
KPBP.RO	Regul. Oculta + Floron p/ valvulas Ø 15-25 mm	10	7.853

KIT REPUESTOS Y COMPLEMENTOS PB

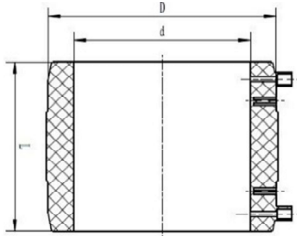
Referencia	Descripción	U/B	€ / KIT
Kit Juntas (Kit = 5unidades)			
KPBP.JT15	Junta torica Ø 15 mm	20	1.719
KPBP.JT22	Junta torica Ø 22 mm	20	1.965
Kit Anillo Retencion (Kit = 5unidades)			
KPBP.AR15	Anillo de Retencion Ø 15 mm	20	1.719
KPBP.AR22	Anillo de Retencion Ø 22 mm	20	1.965
Kit Aro Distanciador (Kit = 5unidades)			
KPBP.ARO15	Aro distanciador Ø 15 mm	20	1.226
KPBP.ARO22	Aro distanciador Ø 22 mm	20	1.473
Kit Tijeras Corta Tubos			
KPBP.TISPF	Tijeras "profesional" para Ø 15 - 28 mm	10	33.161
Kit Abrazaderas con Taco (Kit = 5unidades)			
KPBP.AS15	Abrazadera simple con taco Ø 15 mm	20	2.654
KPBP.AS22	Abrazadera simple con taco Ø 22 mm	20	2.993
KPBP.AD15	Abrazadera doble con taco Ø 15 mm	20	3.143
KPBP.AD22	Abrazadera doble con taco Ø 22 mm	20	3.650
Kit Lubricante			
KPBP.LUB	Lubricante envase 50 grs	20	8.959
Kit Distanciador com Tornillos			
KPBP.DT	Distanciador + 2 tornillos 5 mm	25	1.416

ACCESORIOS ELECTROSOLDABLES

ELECTROFUSION FITTINGS
RACCORDS ÉLECTROSOUÐABLES
ACESSÓRIOS ELECTROSSOLDÁVEIS

MANGUITO ELECTROSOLDABLE PE100

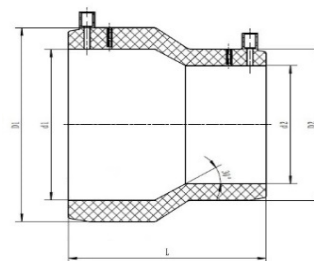
ELECTROFUSION COUPLER PE100
MANCHON ÉLECTROSOUÐABLE PE100
UNIÃO ELECTROSSOLDÁVEL PE100



Ref.	d mm	D mm	L mm	SDR Min/Max	PN bar	U/C	Kg/Uni.	€/Uni.
DAEMAN020	20	32	73	11 - 17.6	16	80	0.063	3.96
DAEMAN025	25	40	70	11 - 17.6	16	60	0.070	3.13
DAEMAN032	32	47	77	11 - 17.6	16	50	0.090	3.25
DAEMAN040	40	56	85	11 - 17.6	16	40	0.123	3.75
DAEMAN050	50	68	94	11 - 17.6	16	40	0.168	4.85
DAEMAN063	63	81	113	11 - 17.6	16	30	0.243	5.21
DAEMAN075	75	96	125	11 - 17.6	16	20	0.365	9.91
DAEMAN090	90	116	160	11 - 17.6	16	10	0.670	10.41
DAEMAN110	110	141	155	11 - 17.6	16	16	0.656	12.95
DAEMAN125	125	159	160	11 - 17.6	16	10	0.930	18.04
DAEMAN140	140	177	165	11 - 17.6	16	10	1.538	23.22
DAEMAN160	160	203	170	11 - 17.6	16	6	1.800	26.92
DAEMAN180	180	230	180	11 - 17.6	16	5	1.860	40.89
DAEMAN200	200	254	195	11 - 17.6	16	3	2.833	46.74
DAEMAN225	225	279	210	11 - 17.6	16	3	4.500	86.10
DAEMAN250	250	312	220	11 - 17.6	16	2	5.350	91.95
DAEMAN280	280	348	260	11 - 17.6	16	2	7.250	128.73
DAEMAN315	315	392	285	11 - 17.6	16	1	8.800	152.37
DAEMAN355	355	429	290	11 - 17.6	16	1	8.300	210.93
DAEMAN400	400	455	400	11 - 17.6	16	1	11.200	362.99
DAEMAN450	450	546	360	11 - 17.6	16	1	24.000	644.50
DAEMAN500	500	599	370	11 - 17.6	16	1	27.500	714.84

REDUCCIÓN ELECTROSOLDABLE PE100

ELECTROFUSION REDUCER PE100
MANCHON RÉDUIT ÉLECTROSOUÐABLE PE100
REDUÇÃO ELECTROSSOLDÁVEL PE100

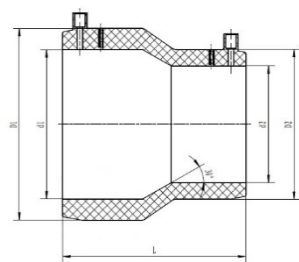


Ref.	d1 - d2 mm	D1 mm	D2 mm	L mm	SDR Min/Max	PN bar	U/C	Kg/Uni.	€/Uni.
DAERE2520	• 25-20	34	29	69	11 - 17.6	16	60	0.040	6.69
DAERE3220	• 32-20	47	29	76	11 - 17.6	16	60	0.050	8.29
DAERE3225	32-25	47	40	90	11 - 17.6	16	60	0.093	6.48
DAERE4025	• 40-25	56	40	89	11 - 17.6	16	50	0.100	9.69
DAERE4032	40-32	56	47	95	11 - 17.6	16	50	0.120	7.02
DAERE5025	• 50-25	68	40	100	11 - 17.6	16	40	0.140	11.69
DAERE5032	50-32	68	47	108	11 - 17.6	16	40	0.158	7.89
DAERE5040	50-40	68	56	107	11 - 17.6	16	40	0.160	7.89
DAERE6325	• 63-25	81	40	102	11 - 17.6	16	30	0.180	15.76
DAERE6332	63-32	81	47	126	11 - 17.6	16	30	0.200	9.86
DAERE6340	63-40	81	56	125	11 - 17.6	16	30	0.223	9.86
DAERE6350	63-50	81	68	122	11 - 17.6	16	30	0.243	9.86
DAERE7563	75-63	96	81	135	11 - 17.6	16	20	0.350	13.68
DAERE9050	90-50	116	68	155	11 - 17.6	16	12	0.467	17.51
DAERE9063	90-63	116	81	148	11 - 17.6	16	12	1.475	17.51
DAERE9075	90-75	116	96	146	11 - 17.6	16	12	0.542	23.50

REDUCCIÓN ELECTROSOLDABLE PE100

ELECTROFUSION REDUCER PE100
MANCHON RÉDUIT ÉLECTROSOUDABLE PE100
REDUÇÃO ELECTROSSOLDÁVEL PE100

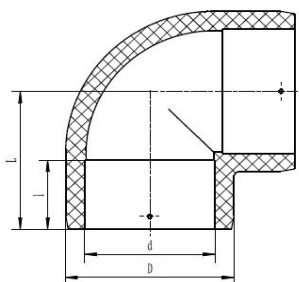
Ref.	d1 - d2	D1	D2	L	SDR	PN	U/C	Kg/Uni.	€ /Uni.
	mm	mm	mm	mm	Min/Max	bar			
DAERE1163	110-63	141	81	178	11 - 17.6	16	16	0.775	24.45
DAERE1175	110-75	141	96	176	11 - 17.6	16	16	0.844	24.45
DAERE1190	110-90	141	116	175	11 - 17.6	16	16	0.894	24.45
DAERE1263	125-63	159	81	187	11 - 17.6	16	12	1.000	44.57
DAERE1290	125-90	159	116	184	11 - 17.6	16	12	1.133	44.57
DAERE1211	125-110	159	141	163	11 - 17.6	16	12	1.150	47.40
DAERE1690	160-90	203	116	220	11 - 17.6	16	6	1.883	64.97
DAERE1611	160-110	203	141	210	11 - 17.6	16	6	2.033	67.80
DAERE1612	160-125	203	159	192	11 - 17.6	16	6	1.917	67.80
DAERE2090	200-90	254	117	265	11 - 17.6	16	3	3.700	113.59
DAERE2011	200-110	254	142	254	11 - 17.6	16	3	3.500	113.59
DAERE2016	200-160	256	204	220	11 - 17.6	16	3	3.567	113.59
DAERE2211	225-110	273	135	290	11 - 17.6	16	2	3.440	203.12
DAERE2216	225-160	273	193	268	11 - 17.6	16	2	3.220	204.24
DAERE2220	225-200	273	241	238	11 - 17.6	16	2	3.220	208.79
DAERE250160	250-160	314	204	273	11 - 17.6	16	2	5.500	241.24
DAERE250200	250-200	314	254	245	11 - 17.6	16	2	2.850	246.91
DAERE315200	315-200	396	254	350	11 - 17.6	16	1	10.000	254.20
DAERE315250	315-250	396	318	340	11 - 17.6	16	1	10.300	389.07



CODO 90° ELECTROSOLDABLE PE100

ELECTROFUSION ELBOW 90° PE100
COUDE 90° ÉLECTROSOUDABLE PE100
CURVA 90° ELECTROSSOLDÁVEL PE100

Ref.	d	D	L	I	SDR	PN	U/C	Kg/Uni.	€ /Uni.
	mm	mm	mm	mm	Min/Max	bar			
DAEC90025	25	24	55	38	11 - 17.6	16	60	0.103	8.10
DAEC90032	32	47	62	41	11 - 17.6	16	50	0.128	8.37
DAEC90040	40	56	71	46	11 - 17.6	16	40	0.185	11.15
DAEC90050	50	68	63	53	11 - 17.6	16	20	0.275	14.59
DAEC90063	63	81	100	61	11 - 17.6	16	12	0.400	15.53
DAEC90075	75	40	55	38	11 - 17.6	16	10	0.580	25.94
DAEC90090	90	94	111	66	11 - 17.6	16	6	1.000	26.74
DAEC90110	110	116	122	70	11 - 17.6	16	8	1.688	37.96
DAEC90125	125	141	145	82	11 - 17.6	16	6	2.167	51.60
DAEC90160	160	177	168	90	11 - 17.6	16	4	4.200	73.07
DAEC90180	180	203	182	94	11 - 17.6	16	4	4.150	117.50
DAEC90200	200	230	198	99	11 - 17.6	16	2	8.200	249.88
DAEC90225	225	273	235	115	11 - 17.6	16	1	7.600	391.47
DAEC90250	250	257	215	105	11 - 17.6	16	1	8.300	407.91
DAEC90315	315	380	315	150	11 - 17.6	16	1	18.200	561.66



CODO 45° ELECTROSOLDABLE PE100

**ELECTROFUSION ELBOW 45° PE100
COUDE 45° ÉLECTROSOUĐABLE PE100
CURVA 45° ELECTROSSOĐÁVEL PE100**

Ref.	d	D	L	I	SDR	PN	U/C	Kg/Uni.	€ /Uni.
	mm	mm	mm	mm	Min/Max	bar			
DAEC45032	32	47	54	41	11 - 17.6	16	60	0.125	10.57
DAEC45040	40	56	62	46	11 - 17.6	16	30	0.163	11.15
DAEC45050	50	68	70	53	11 - 17.6	16	25	0.240	14.59
DAEC45063	63	81	80	61	11 - 17.6	16	12	0.333	15.53
DAEC45075	75	94	88	66	11 - 17.6	16	12	0.492	25.94
DAEC45090	90	116	95	70	11 - 17.6	16	6	0.750	26.74
DAEC45110	110	141	115	82	11 - 17.6	16	12	1.458	37.96
DAEC45125	125	159	118	85	11 - 17.6	16	6	1.567	60.51
DAEC45160	160	203	138	94	11 - 17.6	16	4	3.250	73.07
DAEC45180	180	230	147	99	11 - 17.6	16	2	5.900	105.35
DAEC45200	200	254	165	105	11 - 17.6	16	2	6.150	249.88
DAEC45225	225	273	170	115	11 - 17.6	16	1	11.800	391.47
DAEC45250	250	316	191	120	11 - 17.6	16	1	8.300	407.91
DAEC45315	315	380	235	150	11 - 17.6	16	1	15.000	561.66

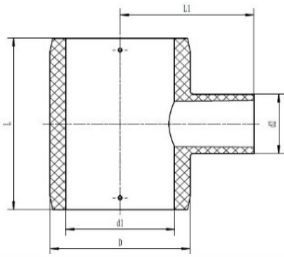
TE IGUAL ELECTROSOLDABLE PE100

**ELECTROFUSION EQUAL TEE PE100
TÉ ÉGAL ÉLECTROSOUĐABLE PE100
TÊ IGUAL ELECTROSSOĐÁVEL PE100**

Ref.	d	D	L	L1	SDR	PN	U/C	Kg/Uni.	€ /Uni.
	mm	mm	mm	mm	Min/Max	bar			
DAETEI025	25	40	100	64	11 - 17.6	16	40	0.120	7.43
DAETEI032	32	47	110	70	11 - 17.6	16	40	0.130	7.70
DAETEI040	40	56	127	80	11 - 17.6	16	30	0.200	12.50
DAETEI050	50	68	156	100	11 - 17.6	16	15	0.400	14.05
DAETEI063	63	81	178	122	11 - 17.6	16	10	0.450	15.94
DAETEI075	75	96	191	131	11 - 17.6	16	7	0.660	27.22
DAETEI090	90	116	226	144	11 - 17.6	16	10	1.140	27.69
DAETEI110	110	141	255	160	11 - 17.6	16	8	1.740	46.94
DAETEI125	125	159	270	175	11 - 17.6	16	5	2.300	59.57
DAETEI160	160	203	317	211	11 - 17.6	16	3	4.370	94.55
DAETEI180	180	230	341	241	11 - 17.6	16	1	8.200	202.61
DAETEI200	200	254	400	255	11 - 17.6	16	1	8.500	253.92
DAETEI250	250	318	450	310	11 - 17.6	16	1	8.900	420.08
DAETEI315	315	396	640	390	11 - 17.6	16	1	14.600	1 049.48

TE REDUCIDA ELECTROSOLDABLE PE100

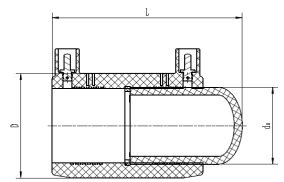
ELECTROFUSION REDUCED TEE PE100
TÉ RÉDUIT ÉLECTROSOUĐABLE PE100
TÉ REDUZIDO ELECTROSSOĐÁVEL PE100



Ref.	d1 - d2 mm	D mm	L mm	L1 mm	SDR Min/Max	PN bar	U/C	Kg/Uni.	€/Uni.
DAETR3225	32-25	47	110	63	11 - 17.6	16	40	0.125	9.86
DAETR4025	40-25	56	120	72	11 - 17.6	16	30	0.183	17.02
DAETR4032	40-32	56	130	75	11 - 17.6	16	30	0.188	17.02
DAETR5025	50-25	68	146	78	11 - 17.6	16	18	0.311	19.04
DAETR5032	50-32	68	146	81	11 - 17.6	16	18	0.322	19.04
DAETR5040	50-40	68	146	81	11 - 17.6	16	18	0.333	19.04
DAETR6325	63-25	81	156	86	11 - 17.6	16	12	0.258	21.62
DAETR6332	63-32	81	156	90	11 - 17.6	16	12	0.333	21.62
DAETR6340	63-40	81	156	94	11 - 17.6	16	12	0.350	21.62
DAETR6350	63-50	81	156	98	11 - 17.6	16	12	0.346	21.62
DAETR7563	75-63	96	178	115	11 - 17.6	16	10	0.383	37.21
DAETR9040	90-40	116	200	115	11 - 17.6	16	15	0.833	52.80
DAETR9050	90-50	116	200	125	11 - 17.6	16	15	0.847	52.80
DAETR9063	90-63	125	200	125	11 - 17.6	16	15	0.873	52.80
DAETR9075	90-75	125	200	125	11 - 17.6	16	15	0.900	52.80
DAETR1140	110-40	141	220	125	11 - 17.6	16	10	1.230	58.48
DAETR1150	110-50	141	220	125	11 - 17.6	16	10	1.370	58.48
DAETR1163	110-63	141	220	150	11 - 17.6	16	8	1.425	58.48
DAETR1175	110-75	141	220	150	11 - 17.6	16	8	1.450	58.48
DAETR1190	110-90	141	220	160	11 - 17.6	16	8	1.488	58.48
DAETR1263	125-63	159	220	150	11 - 17.6	16	6	1.933	72.66
DAETR1290	125-90	159	245	165	11 - 17.6	16	6	2.000	72.66
DAETR1211	125-110	203	257	171	11 - 17.6	16	6	2.217	72.66
DAETR1663	160-63	203	238	182	11 - 17.6	16	4	2.850	133.38
DAETR1690	160-90	203	277	198	11 - 17.6	16	4	3.300	133.38
DAETR1611	160-110	203	277	198	11 - 17.6	16	4	3.600	133.38
DAETR1612	160-125	230	290	206	11 - 17.6	16	4	3.650	133.38
DAETR2090	200-90	254	285	215	11 - 17.6	16	2	5.450	297.15
DAETR2011	200-110	254	310	220	11 - 17.6	16	2	5.850	297.15
DAETR2016	200-160	254	360	240	11 - 17.6	16	2	7.100	297.15

TAPÓN ELECTROSOLDABLE PE100

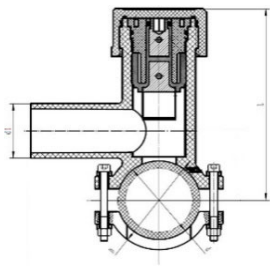
ELECTROFUSION CAP PE100
BOUCHON ÉLECTROSOUĐABLE PE100
TAMPÃO ELECTROSSOĐÁVEL PE100



Ref.	d mm	D mm	L mm	SDR Min/Max	PN bar	U/C	Kg/Uni.	€/Uni.
DAETAP020	20	30	70	11 - 17.6	16	50	0.050	6.93
DAETAP025	25	40	79	11 - 17.6	16	50	0.082	6.22
DAETAP032	32	47	95	11 - 17.6	16	50	0.100	7.16
DAETAP040	40	56	98	11 - 17.6	16	50	0.152	7.89
DAETAP050	50	68	118.5	11 - 17.6	16	40	0.430	9.80
DAETAP063	63	81	140	11 - 17.6	16	50	0.332	12.01
DAETAP075	75	96	157	11 - 17.6	16	36	0.483	16.88
DAETAP090	90	116	188	11 - 17.6	16	18	0.928	21.75
DAETAP110	110	141	202	11 - 17.6	16	10	1.120	29.85
DAETAP125	125	159	206	11 - 17.6	16	6	1.625	41.20
DAETAP160	160	203	219	11 - 17.6	16	3	2.933	61.45
DAETAP200	200	254	289	11 - 17.6	16	1	4.750	112.51

TOMA EN CARGA ELECTROSOLDABLE PE100

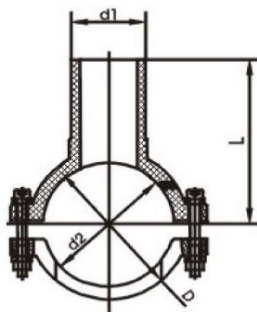
**ELECTROFUSION TAPPING TEE PE100
PRISE DE BRANCH. ÉLECTROSOUDABLE PE100
TOMADA EM CARGA ELECTROSSOLDÁVEL PE100**



Ref.	d - d1	D	L	SDR	PN	U/C	Kg/Uni.	€/Uni.
	mm	mm	mm	Min/Max	bar			
DAETC4032	• 40-32	55	141	11 - 17.6	16	30	0.370	35.42
DAETC5032	• 50-32	66	110	11 - 17.6	16	30	0.370	37.40
DAETC6332	63-32	78	139	11 - 17.6	16	10	2.180	42.65
DAETC6340	• 63-40	78	155	11 - 17.6	16	25	0.470	46.20
DAETC7532	• 75-32	91	141	11 - 17.6	16	25	0.440	47.58
DAETC9032	• 90-32	114	221	11 - 17.6	16	20	0.510	46.20
DAETC9040	• 90-40	105	186	11 - 17.6	16	20	0.650	46.20
DAETC9063	90-63	114	221	11 - 17.6	16	3	2.567	50.65
DAETC1132	• 110-32	124	216	11 - 17.6	16	10	0.920	61.08
DAETC1140	• 110-40	130	176	11 - 17.6	16	10	0.950	61.08
DAETC1163	110-63	134	231	11 - 17.6	16	10	2.760	57.13
DAETC1232	• 125-32	140	215	11 - 17.6	16	10	1.010	66.30
DAETC1240	• 125-40	150	178	11 - 17.6	16	10	1.030	66.30
DAETC1263	• 125-63	160	178	11 - 17.6	16	10	1.100	66.30
DAETC1632	• 160-32	180	122	10 - 17.6	16	6	2.460	84.01
DAETC1663	160-63	194	271	11 - 17.6	16	10	2.720	84.01
DAETC2063	200-63	240	294	11 - 17.6	16	5	3.820	88.71

COLLARIN MEDIA CAÑA ELECTROSOLDABLE PE100

**ELECTROFUSION BRANCHING SADDLE PE100
SELLE DE BRANCH. ÉLECTROSOUDABLE PE100
SAÍDA P/ RAMAL ELECTROSSOLDÁVEL PE100**



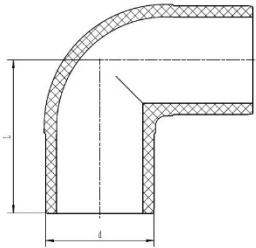
Ref.	d2 - d1	D	L	SDR	PN	U/C	Kg/Uni.	€/Uni.
	mm	mm	mm	Min/Max	bar			
DAEMC4032	• 40-32	50	106	11 - 17.6	16	50	0.240	22.22
DAEMC5032	• 50-32	72	107	11 - 17.6	16	50	0.260	23.12
DAEMC6332	63-32	78	99	11 - 17.6	16	20	0.550	24.81
DAEMC7532	• 75-32	53	118	11 - 17.6	16	25	0.360	25.70
DAEMC9032	90-32	114	117	11 - 17.6	16	10	0.900	26.37
DAEMC9063	• 90-63	110	202	11 - 17.6	16	20	1.080	31.19
DAEMC1132	110-32	134	121	11 - 17.6	16	7	1.314	42.95
DAEMC1163	110-63	134	147	11 - 17.6	16	6	1.217	42.95
DAEMC1232	• 125-32	147	164	11 - 17.6	16	12	1.200	49.71
DAEMC1263	125-63	154	157	11 - 17.6	16	6	1.267	49.71
DAEMC1632	• 160-32	175	145	11 - 17.6	16	10	1.650	53.47
DAEMC1663	160-63	194	177	11 - 17.6	16	6	1.867	53.47
DAEMC2063	200-63	240	200	12 - 17.6	16	8	1.500	51.86
DAEMC2090	• 200-90	230	190	13 - 17.6	16	6	1.900	203.70
DAEMC2563	250-63	300	230	13 - 17.6	16	6	3.183	180.39

ACCESORIOS A TOPE

SPIGOT FITTINGS
ACCESSOIRES BOUT A BOUT
ACESSÓRIOS TOPO A TOPO

CODO 90° PN 10 PE100

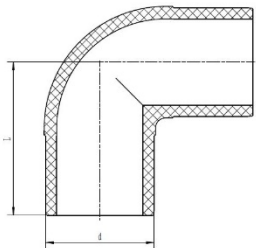
ELBOW 90° PN 10 PE100
COUDE 90° PN 10 PE100
CURVA 90° PN 10 PE100



Ref.	d	L	PN	U/C	Kg/Uni.	€/Uni.
	mm	mm	bar			
PEC900063	63	105	10	50	0.244	8.78
PEC900075	75	130	10	30	0.413	11.76
PEC900090	90	140	10	24	0.554	12.70
PEC900110	110	155	10	10	0.900	23.60
PEC900125	125	165	10	8	1.250	30.01
PEC900140	140	176	10	6	1.830	47.34
PEC900160	160	185	10	5	1.700	48.58
PEC900180	180	210	10	4	3.275	60.92
PEC900200	200	230	10	2	4.450	68.35
PEC900225	225	385	10	2	4.900	206.88
PEC900250	250	276	10	1	8.500	178.30
PEC900280	280	445	10	1	11.905	310.66
PEC900315	315	330	10	1	15.330	290.40

CODO 90° PN 16 PE100

ELBOW 90° PN 16 PE100
COUDE 90° PN 16 PE100
CURVA 90° PN 16 PE100

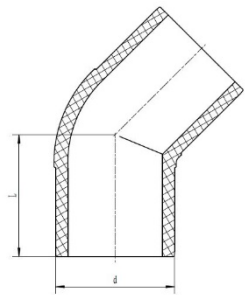


Ref.	d	L	PN	U/C	Kg/Uni.	€/Uni.
	mm	mm	bar			
PEC901040	40	102	16	200	0.070	17.16
PEC901050	50	125	16	60	0.130	7.17
PEC901063	63	105	16	50	0.250	9.41
PEC901075	75	130	16	30	0.420	12.28
PEC901090	90	140	16	24	0.654	14.32
PEC901110	110	155	16	10	1.060	26.20
PEC901125	125	165	16	8	1.375	33.57
PEC901140	140	176	16	6	1.833	49.10
PEC901160	160	185	16	5	2.760	49.11
PEC901180	180	210	16	4	3.575	116.13
PEC901200	200	230	16	2	5.100	89.76
PEC901225	225	385	16	2	5.400	299.39
PEC901250	250	276	16	1	8.900	189.10
PEC901280	280	445	16	1	12.500	310.66
PEC901315	315	330	16	1	16.530	330.91

TARIFA - 2026 - ACCESORIOS POLIETILENO

CODO 45° PN 10 PE100

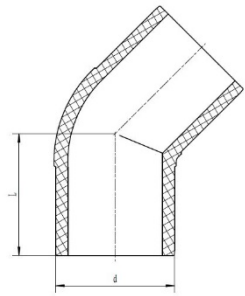
ELBOW 45° PN 10 PE100
COUDE 45° PN 10 PE100
CURVA 45° PN 10 PE100



Ref.	d mm	L mm	PN bar	U/C	Kg/Uni.	€/Uni.
PEC450063	63	85	10	32	0.221	10.42
PEC450075	75	95	10	26	0.307	12.01
PEC450090	90	106	10	20	0.410	14.79
PEC450110	110	113	10	15	0.626	23.63
PEC450125	125	121	10	10	0.960	36.81
PEC450140	140	130	10	8	1.375	47.62
PEC450160	160	132	10	6	1.860	49.91
PEC450180	180	155	10	2	2.350	103.69
PEC450200	200	165	10	2	2.650	75.09
PEC450225	225	180	10	2	2.800	108.22
PEC450250	250	193	10	2	2.900	181.13
PEC450280	280	212	10	1	8.500	282.30
PEC450315	315	230	10	1	13.300	283.65

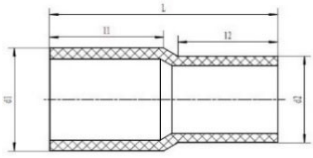

CODO 45° PN 16 PE100

ELBOW 45° PN 16 PE100
COUDE 45° PN 16 PE100
CURVA 45° PN 16 PE100



Ref.	d mm	L mm	PN bar	U/C	Kg/Uni.	€/Uni.
PEC451063	63	85	16	32	0.234	10.42
PEC451075	75	95	16	26	0.338	13.24
PEC451090	90	106	16	20	0.510	14.99
PEC451110	110	113	16	12	0.783	23.63
PEC451125	125	121	16	10	1.080	40.52
PEC451140	140	130	16	8	1.438	48.75
PEC451160	160	132	16	6	2.000	51.32
PEC451180	180	155	16	2	3.330	113.82
PEC451200	200	165	16	2	4.100	82.39
PEC451225	225	180	16	2	4.300	108.22
PEC451250	250	193	16	1	7.800	186.40
PEC451280	280	212	16	1	9.200	299.85
PEC451315	315	230	16	1	13.000	302.55

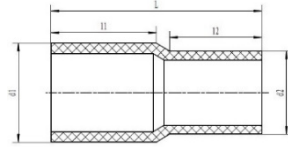
REDUCCIÓN PN 10 PE100 **REDUCER PN 10 PE100**
REDUCTION PN 10 PE100
REDUÇÃO PN 10 PE100

Ref.	d1-d2	L	L1	L2	PN	U/C	Kg/Uni.	€/Uni.	
	mm	mm	mm	mm	bar				
	PERE07563	75-63	143	70	63	10	40	0.235	9.53
	PERE09050	90-50	158	79	55	10	60	0.220	15.18
	PERE09063	90-63	165	79	63	10	54	0.214	12.15
	PERE09075	90-75	160	79	70	10	48	0.247	12.15
	PERE01163	110-63	182	82	63	10	30	0.313	16.21
	PERE01175	110-75	182	82	70	10	30	0.386	16.21
	PERE01190	110-90	177	82	79	10	36	0.338	16.21
	PERE01263	125-63	182	87	63	10	24	0.529	20.93
	PERE01275	125-75	200	103	70	10	24	0.620	20.93
	PERE01290	125-90	180	87	79	10	24	0.641	20.93
	PERE01211	125-110	182	87	82	10	16	0.596	20.93
	PERE01411	140-110	192	92	82	10	16	0.643	31.06
	PERE01412	140-125	197	92	87	10	16	0.675	31.06
	PERE01690	160-90	222	98	79	10	12	0.833	36.87
	PERE01611	160-110	229	98	82	10	12	1.058	36.87
	PERE01612	160-125	211	98	87	10	12	1.100	36.87
	PERE01614	160-140	200	98	92	10	12	1.033	36.87
	PERE01812	180-125	230	105	97	10	6	1.850	52.67
	PERE01816	180-160	232	105	98	10	6	1.966	64.52
	PERE02011	200-110	244	112	82	10	6	1.733	57.40
	PERE02016	200-160	231	112	98	10	5	2.240	57.40
	PERE02018	200-180	265	120	112	10	5	2.280	111.20
	PERE02216	225-160	258	120	98	10	3	2.767	89.35
	PERE02220	225-200	248	120	112	10	3	2.633	89.35
	PERE02516	250-160	289	130	98	10	2	3.300	131.03
	PERE02520	250-200	274	130	112	10	2	3.700	131.03
	PERE02522	250-225	266	130	120	10	2	3.950	131.03
	PERE02825	280-250	289	139	130	10	1	11.100	166.08
	PERE03120	315-200	336	150	112	10	1	8.800	180.20
	PERE03125	315-250	345	150	130	10	1	9.100	224.21

REDUCCIÓN PN 16 PE100

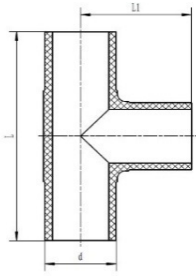
REDUCER PN 16 PE100
REDUCTION PN 16 PE100
REDUÇÃO PN 16 PE100

Ref.	d1-d2	L	L1	L2	PN	U/C	Kg/Uni.	€/Uni.
	mm	mm	mm	mm	bar			
PERE14032	40-32	133	49	44	16	40	0.078	6.43
PERE15040	50-40	110	56	50	16	40	0.090	6.43
PERE16332	63-32	130	66	55	16	80	0.098	6.48
PERE16340	63-40	132	66	55	16	80	0.103	6.48
PERE16350	63-50	132	66	55	16	64	0.144	6.48
PERE17550	75-50	148	76	55	16	60	0.153	9.53
PERE17563	75-63	143	70	63	16	40	0.235	9.53
PERE19050	90-50	158	79	55	16	60	0.227	12.42
PERE19063	90-63	165	79	63	16	48	0.292	12.42
PERE19075	90-75	160	79	70	16	36	0.339	12.42
PERE11163	110-63	182	82	63	16	30	0.453	16.21
PERE11175	110-75	182	82	70	16	30	0.487	16.21
PERE11190	110-90	177	82	79	16	24	0.517	16.21
PERE11263	125-63	182	87	63	16	24	0.600	20.93
PERE11275	125-75	200	103	70	16	24	0.682	30.37
PERE11290	125-90	180	87	79	16	24	0.667	20.93
PERE11211	125-110	182	87	82	16	16	0.750	20.93
PERE11411	140-110	192	92	82	16	16	0.875	31.06
PERE11412	140-125	197	92	87	16	16	0.825	31.06
PERE11690	160-90	222	98	79	16	12	1.216	40.38
PERE11611	160-110	229	98	82	16	12	1.230	40.38
PERE11612	160-125	211	98	87	16	12	1.292	40.38
PERE11614	160-140	200	98	92	16	12	1.058	40.38
PERE11812	180-125	230	105	87	16	6	1.900	52.67
PERE11816	180-160	232	105	98	16	6	2.016	64.68
PERE12011	200-110	244	112	82	16	5	2.120	57.40
PERE12016	200-160	231	112	98	16	5	2.280	57.40
PERE12018	200-180	265	120	112	16	4	2.320	111.20
PERE12216	225-160	258	120	98	16	3	2.900	94.55
PERE12220	225-200	248	120	112	16	3	3.567	94.55
PERE12516	250-160	289	130	98	16	2	4.150	131.03
PERE12520	250-200	274	130	112	16	2	4.500	131.03
PERE12522	250-225	266	130	120	16	2	4.550	131.03
PERE12825	280-250	289	139	130	16	1	12.000	174.25
PERE13120	315-200	336	150	112	16	1	8.800	180.20
PERE13125	315-250	345	150	130	16	1	9.100	224.21



TE IGUAL PN 10 PE100

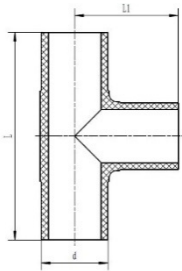
EQUAL TEE PN 10 PE100
TÉ ÉGAL PN 10 PE100
TÊ IGUAL PN 10 PE100



Ref.	d	L	L1	PN	U/C	Kg/Uni.	€/Uni.
	mm	mm	mm	bar			
PETEI0063	63	210	105	10	30	0.343	9.32
PETEI0075	75	230	115	10	20	0.530	14.59
PETEI0090	90	280	140	10	14	0.771	21.87
PETEI0110	110	310	155	10	8	0.925	25.63
PETEI0125	125	340	170	10	5	1.820	35.88
PETEI0140	140	352	176	10	4	2.250	131.37
PETEI0160	160	380	190	10	3	3.333	100.33
PETEI0180	180	420	210	10	2	4.550	137.62
PETEI0200	200	460	230	10	1	6.100	167.65
PETEI0225	225	502	247	10	1	7.600	293.10
PETEI0250	250	550	275	10	1	10.200	303.90
PETEI0280	280	594	297	10	1	13.000	443.03
PETEI0315	315	670	335	10	1	17.800	445.73

TE IGUAL PN 16 PE100

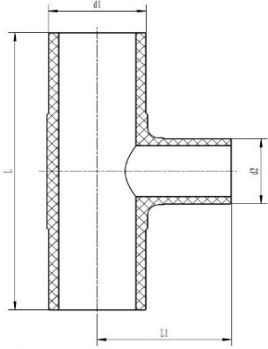
EQUAL TEE PN 16 PE100
TÉ ÉGAL PN 16 PE100
TÊ IGUAL PN 16 PE100



Ref.	d	L	L1	PN	U/C	Kg/Uni.	€/Uni.
	mm	mm	mm	bar			
PETEI1063	63	210	105	16	30	0.343	9.32
PETEI1075	75	230	115	16	20	0.545	14.59
PETEI1090	90	280	140	16	14	0.800	21.87
PETEI1110	110	310	155	16	6	1.450	27.29
PETEI1125	125	340	170	16	5	2.000	42.02
PETEI1140	140	352	176	16	4	2.500	131.37
PETEI1160	160	380	190	16	3	3.700	100.33
PETEI1180	180	420	210	16	2	4.950	137.62
PETEI1200	200	460	230	16	1	6.600	167.65
PETEI1225	225	502	247	16	1	8.600	293.10
PETEI1250	250	550	275	16	1	11.200	317.41
PETEI1280	280	594	297	16	1	14.800	443.03
PETEI1315	315	670	335	16	1	20.220	607.81

TE REDUCIDA PN 16 PE100

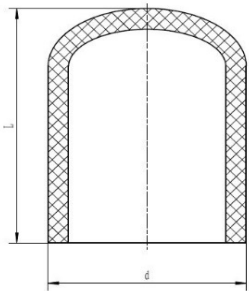
REDUCED TEE PN 16 PE100
TÉ RÉDUIT PN 16 PE100
TÊ REDUZIDO PN 16 PE100



Ref.	d1-d2 mm	L mm	L1 mm	PN bar	U/C	Kg/Uni.	€/Uni.
PETR19063	90-63	269	124	16	14	0.630	31.20
PETR11163	110-63	310	137	16	9	1.322	35.11
PETR11175	110-75	258	135	16	12	1.016	39.38
PETR11190	110-90	310	153	16	9	1.277	40.92
PETR11290	125-90	340	166	16	6	1.783	62.13
PETR11663	160-63	295	157	16	5	2.180	113.45
PETR11690	160-90	370	193	16	3	3.330	113.66
PETR11611	160-110	340	177	16	3	3.500	123.93
PETR11612	160-125	428	206	16	4	3.710	124.93
PETR12090	200-90	488	213	16	3	4.000	220.16
PETR12011	200-110	370	199	16	3	4.667	229.22
PETR12012	200-125	370	215	16	3	3.500	230.34
PETR12016	200-160	420	215	16	2	6.000	232.05
PETR12511	250-110	405	223	16	1	8.700	367.38
PETR12512	250-125	428	230	16	1	9.300	367.38
PETR12516	250-160	460	241	16	1	9.600	391.71
PETR13116	315-160	480	272	16	1	13.300	672.65
PETR13120	315-200	560	300	16	1	15.200	672.65

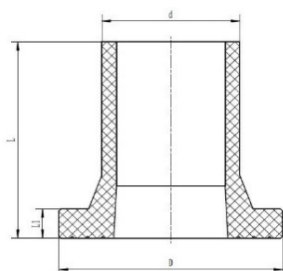
TAPÓN PN 16 PE100

END CAP PN 16 PE100
BOUCHON PN 16 PE100
TAMPÃO PN 16 PE100



Ref.	d mm	L mm	PN bar	U/C	Kg/Uni.	€/Uni.
PETAP1050	50	70	16	240	0.049	6.22
PETAP1063	63	82	16	100	0.103	7.10
PETAP1075	75	93	16	80	0.160	10.67
PETAP1090	90	106	16	50	0.258	13.51
PETAP1110	110	123	16	30	0.387	18.45
PETAP1125	125	124	16	24	0.537	21.48
PETAP1140	140	100	16	24	0.650	28.37
PETAP1160	160	132	16	16	0.931	29.58
PETAP1180	180	183	16	6	1.600	41.20
PETAP1200	200	190	16	6	2.000	58.35
PETAP1225	225	179	16	4	2.575	74.14
PETAP1250	250	192	16	4	3.225	92.52
PETAP1280	280	200	16	4	4.425	159.38
PETAP1315	315	216	16	3	6.400	191.80

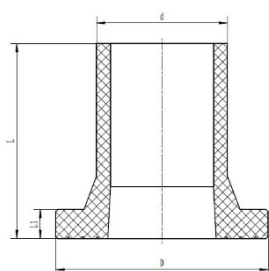
VALONA PN 10 PE100 **STUB END PN 10 PE100**
COLLET PN 10 PE100
COLARINHO PN 10 PE100



Ref.	d mm	D mm	L mm	L1 mm	PN bar	U/C	Kg/Uni.	€/Uni.
PEVAL0063	63	102	94	14	10	60	0.180	6.54
PEVAL0075	75	122	105	16	10	36	0.261	7.89
PEVAL0090	90	138	117	17	10	30	0.326	8.05
PEVAL0110	110	158	128	18	10	24	0.475	10.09
PEVAL0125	125	158	133	22	10	18	0.533	12.55
PEVAL0140	140	188	136	22	10	10	0.860	16.38
PEVAL0160	160	212	176	22	10	6	1.216	18.15
PEVAL0180	180	212	180	28	10	6	1.166	28.66
PEVAL0200	200	268	182	32	10	4	2.150	32.73
PEVAL0225	225	269	180	32	10	4	2.675	35.46
PEVAL0250	250	320	205	35	10	2	3.750	59.37
PEVAL0280	280	320	210	35	10	2	4.050	79.96
PEVAL0315	315	374	210	35	10	1	6.200	98.24
PEVAL0355	355	435	225	40	10	1	7.800	182.35
PEVAL0400	400	485	240	45	10	1	11.800	330.91



VALONA PN 16 PE100 **STUB END PN 16 PE100**
COLLET PN 16 PE100
COLARINHO PN 16 PE100



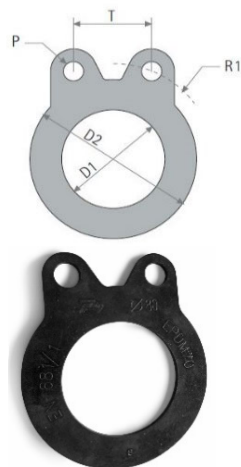
Ref.	d mm	D mm	L mm	L1 mm	PN bar	U/C	Kg/Uni.	€/Uni.
PEVAL1040	40	78	83	13	16	100	0.095	4.55
PEVAL1050	50	88	85	12	16	60	0.167	4.75
PEVAL1063	63	102	94	14	16	60	0.193	6.54
PEVAL1075	75	122	105	16	16	36	0.308	7.89
PEVAL1090	90	138	117	17	16	24	0.416	8.16
PEVAL1110	110	158	128	18	16	24	0.591	10.91
PEVAL1125	125	158	133	22	16	18	0.738	13.92
PEVAL1140	140	188	136	22	16	10	1.150	17.05
PEVAL1160	160	212	176	22	16	6	1.550	18.44
PEVAL1180	180	212	180	28	16	6	1.866	30.01
PEVAL1200	200	268	182	32	16	4	2.825	35.19
PEVAL1225	225	269	180	32	16	4	2.925	36.83
PEVAL1250	250	320	205	35	16	2	4.400	61.93
PEVAL1280	280	320	210	35	16	2	5.100	81.85
PEVAL1315	315	374	210	35	16	1	6.600	103.67
PEVAL1355	355	435	225	40	16	1	9.300	205.31
PEVAL1400	400	485	240	45	16	1	12.300	351.18



TARIFA - 2026 - ACCESORIOS POLIETILENO

JUNTA PLANA

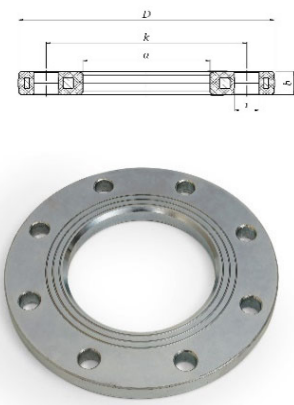
GASKET
JOINT DE BRIDE
JUNTA PLANA



Ref.	d mm	D1 mm	D2 mm	E mm	P φ mm	R1 mm	T mm	U/C	€/Uni.
JUNTA40	40	50	82	3	15	53	77	25	1.48
JUNTA50	50	60	96	3	15	61	87	25	1.63
JUNTA65	65	77	121	3	18	71	93	25	1.83
JUNTA80	80	80	130	3	16	78	61	25	2.16
JUNTA100	100	100	154	3	16	88	68	25	2.57
JUNTA125	125	125	183	3	16	107	81	25	2.98
JUNTA150	150	150	208	3	20	118	91	25	3.38
JUNTA200	200	200	263	3	20	146	75	25	6.75
JUNTA250	250	250	316	4	24	176	91	25	7.83
JUNTA300	300	300	367	4	24	203	105	25	12.15
JUNTA350	350	350	425	4	24	233	91	25	17.56
JUNTA400	400	400	477	4	24	261	102	25	20.27

BRIDA ACERO GALVANIZADO

GALVNIZED STEEL FLANGE
BRIDE GALVANISÉ
FLANGE DE AÇO GALVANIZADA



PN10/16									
Ref.	DN/DE mm	a mm	k mm	b mm	D mm	Z	nº φ	Kg/Uni.	€/Uni.
PEBA14050	40/50	62	110	12	150	M16	4	1.20	10.58
PEBA15063	50/63	78	125	12	165	M16	4	1.37	13.17
PEBA16575	65/75	95	145	12	185	M16	8	1.55	14.80
PEBA18090	80/90	109	160	13	200	M16	8	1.90	18.13
PEBA11011	100/110	130	180	13	220	M16	8	2.15	21.08
PEBA11012	100/125	135	180	13	220	M16	8	2.04	21.08
PEBA12512	125/125	135	210	14	250	M16	8	3.36	29.30
PEBA11214	125/140	160	210	14	250	M16	8	2.75	29.74
PEBA11516	150/160	180	240	14	285	M20	8	3.61	34.62
PEBA11518	150/180	190	240	14	285	M20	8	3.30	34.78

PN10									
Ref.	DN/DE mm	a mm	k mm	b mm	D mm	Z	nº φ	Kg/Uni.	€/Uni.
PEBA02020	200/200	235	295	16	340	M20	8	5.20	50.45
PEBA02022	200/225	238	295	16	340	M20	8	5.05	50.68
PEBA02525	250/250	288	350	18	395	M20	12	6.88	63.33
PEBA02528	250/280	294	350	18	395	M20	12	7.36	63.33
PEBA03031	300/315	338	400	20	445	M20	12	8.88	121.92
PEBA03535	350/355	376	460	20	505	M20	16	14.04	140.12
PEBA04040	400/400	430	515	22	565	M24	16	15.60	232.29

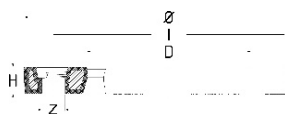
PN16									
Ref.	DN/DE mm	a mm	k mm	b mm	D mm	Z	nº φ	Kg/Uni.	€/Uni.
PEBA12020	200/200	235	295	16	340	M20	12	5.02	50.45
PEBA12022	200/225	238	295	16	340	M20	12	4.88	50.68
PEBA12525	250/250	288	355	18	405	M22	12	7.48	82.12
PEBA12528	250/280	294	355	18	405	M20	12	7.11	82.12
PEBA13031	300/315	338	410	20	460	M22	12	8.62	121.92
PEBA13535	350/355	376	470	20	520	M22	16	13.57	214.98
PEBA14040	400/400	430	525	22	580	M27	16	15.15	265.73

BRIDA DE ESPESOR REDUCIDA - FLANGE WITH REDUCED THICKNESS

BRIDE D'ÉPAISSEUR RÉDUIT - FLANGE COM ESPESSURA REDUZIDA

BRIDA RECUBIERTA A PP

PP COATED FLANGE
BRIDE REVETUE EN PP
FLANGE REVESTIDA A PP



PN10/16

Ref.	DN/DE mm	φ mm	I mm	D mm	H mm	Z	nº φ	Kg/Uni.	€/Uni.
PPRBRI4050	• 40/50	155	110	67	19	M16	4	0.70	21.82
PPRBRI5063	• 50/63	170	125	78	20	M16	4	0.90	24.47
PPRBRI6575	• 65/75	191	145	92	21	M16	4	1.25	28.72
PPRBRI8090	• 80/90	206	160	108	21	M16	8	1.30	33.11
PPRBRI100110	• 100/110	226	180	127	22	M16	8	1.55	38.76
PPRBRI100125	• 100/125	226	180	134	23	M16	8	1.40	43.50
PPRBRI125140	• 125/140	256	210	158	25	M16	8	1.70	43.91
PPRBRI150160	• 150/160	291	240	178	28	M20	8	2.50	59.19
PPRBRI150180	• 150/180	291	240	186	27	M20	8	2.40	63.70

PN10

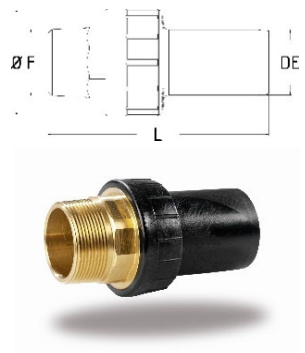
Ref.	DN/DE mm	φ mm	I mm	D mm	H mm	Z	nº φ	Kg/Uni.	€/Uni.
PPRBRI20020010	• 200/200	346	295	238	32	M20	8	3.50	78.40
PPRBRI20022510	• 200/225	346	295	238	32	M20	8	3.50	81.89
PPRBRI25025010	• 250/250	405	350	288	36	M20	12	4.90	122.80
PPRBRI25028010	• 250/280	405	350	294	35	M20	12	4.40	126.71
PPRBRI30031510	• 300/315	456	400	337	42	M20	12	7.50	192.35

PN16

Ref.	DN/DE mm	φ mm	I mm	D mm	H mm	Z	nº φ	Kg/Uni.	€/Uni.
PPRBRI200200	• 200/200	346	295	238	32	M20	12	3.40	88.77
PPRBRI200225	• 200/225	346	295	238	32	M20	12	3.40	92.27
PPRBRI250250	• 250/250	410	355	288	36	M24	12	5.50	131.14
PPRBRI250280	• 250/280	410	355	294	35	M24	12	5.00	136.46
PPRBRI300315	• 300/315	465	410	337	42	M24	12	8.80	191.16

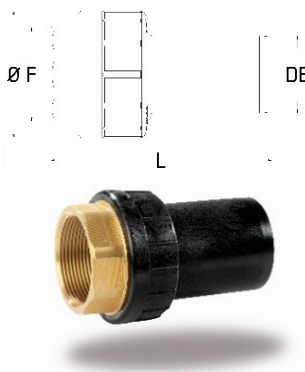
TRANSICIÓN MACHO PE100

**MALE TRANSITION PE100
RACCORD DE TRANSITION MÂLE PE100
TRANSIÇÃO MACHO PE100**

	Ref.	DE	F	L	φ	PN	U/C	Kg/Uni.	€ /Uni.	
		mm		mm	mm	bar				
	DAETRM020	20	1/2"	95	40	16	100	0.110	17.20	
	DAETRM025	25	3/4"	90	45	16	100	0.160	17.96	
	DAETRM032	32	1"	105	65	16	60	0.250	23.19	
	DAETRM040	40	1 1/4"	120	65	16	35	0.400	31.43	
	DAETRM050	50	1 1/2"	125	75	16	30	0.540	39.66	
	DAETRM063	63	2"	140	85	16	20	0.800	52.37	
	DAETRM075	75	2 1/2"	155	110	16	14	1.200	95.39	
	DAETRM090	90	3"	170	125	16	6	1.710	119.09	
	DAETRM110	110	4"	200	155	16	4	2.920	172.83	
	DAETRM125	•	125	4"	200	155	16	4	3.000	177.33

TRANSICIÓN HEMBRA PE100

**FEMALE TRANSITION PE100
RACCORD DE TRANSITION FEMELLE PE100
TRANSIÇÃO FÊMEA PE100**

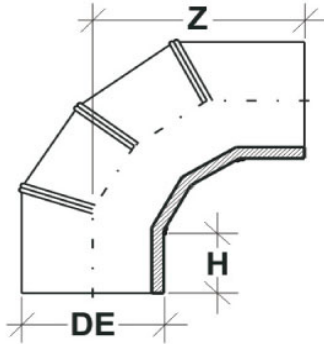
	Ref.	DE	F	L	φ	PN	U/C	Kg/Uni.	€ /Uni.	
		mm		mm	mm	bar				
	DAETRH020	20	1/2"	80	40	16	150	0.090	17.20	
	DAETRH025	25	3/4"	80	45	16	100	0.110	17.96	
	DAETRH032	32	1"	90	65	16	60	0.180	23.19	
	DAETRH040	40	1 1/4"	100	65	16	50	0.290	31.43	
	DAETRH050	50	1 1/2"	100	75	16	35	0.370	39.66	
	DAETRH063	63	2"	115	85	16	20	0.580	52.37	
	DAETRH075	75	2 1/2"	130	110	16	14	0.770	95.39	
	DAETRH090	90	3"	145	125	16	10	1.060	119.09	
	DAETRH110	110	4"	160	155	16	6	1.850	172.83	
	DAETRH125	•	125	4"	160	155	16	6	1.920	177.33

ACCESORIOS SEGMENTADOS

SPIGOT FITTINGS
ACCESSOIRES BOUT A BOUT
ACESSÓRIOS SEGMENTADOS

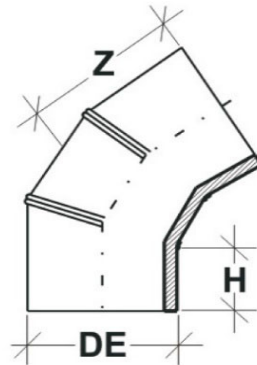
CODO 90°

ELBOW 90°
COUDE 90°
CURVA 90°



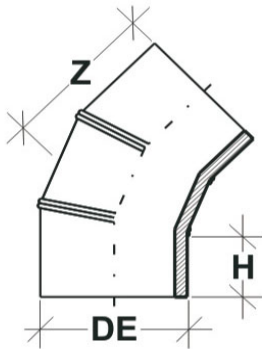
CODO 60°

ELBOW 60°
COUDE 60°
CURVA 90°



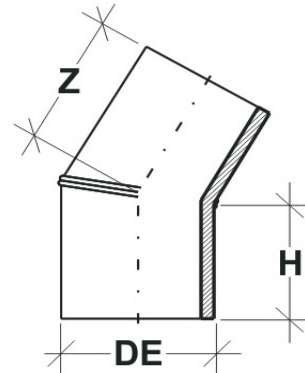
CODO 45°

ELBOW 45°
COUDE 45°
CURVA 45°



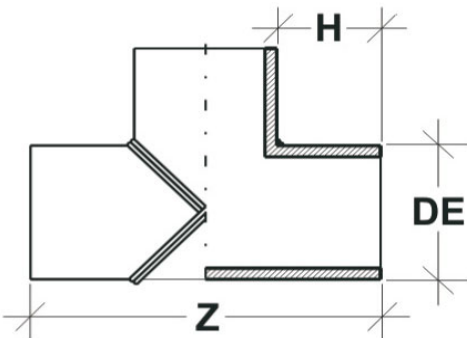
CODO 30°/15°

ELBOW 30°/15°
COUDE 30°/15°
CURVA 30°/15°



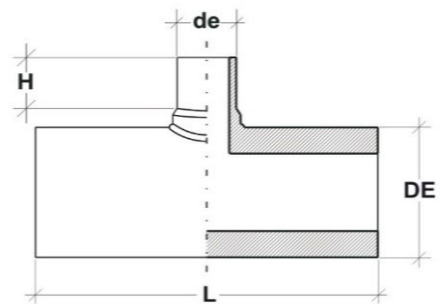
TE IGUAL

EQUAL TEE
TÉ ÉGAL
TÊ IGUAL



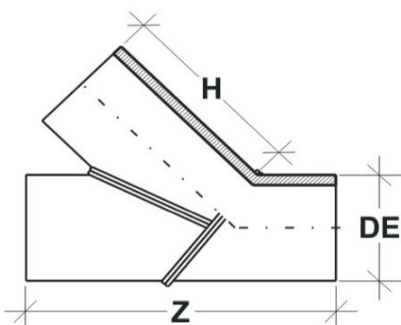
TE REDUCIDA

REDUCED TEE
TÉ RÉDUIT
TÊ REDUZIDO



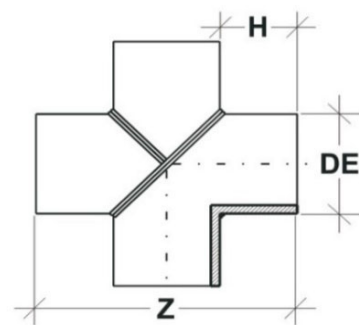
TE IGUAL 45°

EQUAL TEE 45°
TÉ ÉGAL 45°
TÊ IGUAL 45°



CRUZ

CROSS
CROIX
CRUZETA




MAQUINARIA Y COMPLEMENTOS ●

MACHINES AND COMPLEMENTS
MACHINES ET COMPLÉMENTS
MÁQUINAS E COMPLEMENTOS


MÁQUINAS DE ELECTROFUSIÓN

ELECTROFUSION MACHINES
MACHINES DE ELECTROFUSION
MÁQUINAS DE ELECTROSSOLDADURA

	MODELO	Ref.	WR	U/C	Kg/Uni.	€/Uni.
	MÁQUINA ELECTROFUSIÓN C/ SCANER SPE16 PRO	SPE16PRO	20-160	1	9.5	1 751.00
	TENSIÓN DE SOLDADURA: 8V / 42V MODO OPERATIVO - CÓDIGO DE BARRAS / MANUAL DIMENSIONES: 240mm x 170 mm x 250 mm ADAPTADORES: 4 / 4.7 mm PESO: 10 Kg SIN CAJA DE TRANSPORTE					
	MÁQUINA ELECTROFUSIÓN C/ SCANER SME40 PRO	SME40PRO	20-315	1	16.0	2 609.00
	TENSIÓN DE SOLDADURA: 8V / 48V MODO OPERATIVO - CÓDIGO DE BARRAS / MANUAL DIMENSIONES: 320 mm x 200 mm x 270 mm ADAPTADORES: 4 / 4.7 mm PESO: 19 Kg SIN CAJA DE TRANSPORTE					
	MÁQUINA ELECTROFUSIÓN C/ SCANER SPE80	SPE80	20-800	1	20.0	4 061.00
	TENSIÓN DE SOLDADURA: 8V / 48V MODO OPERATIVO - CÓDIGO DE BARRAS / MANUAL DIMENSIONES: 566mm x 483 mm x 216 mm ADAPTADORES: 4 / 4.7 mm PESO: 24 Kg					

MÁQUINAS DE SOLDAR A TOPE

BUTT FUSION MACHINES
MACHINE DE SOUDAGE BOUT A BOUT
MÁQUINAS DE SOLDAR TOPO A TOPO

	MODELO	Ref.	WR	U/C	Kg/Uni.	€/Uni.
	MÁQUINA SOLDAR A TOPE ST 160	ST160	40-160	1	142.0	11 807.25
	MÁQUINA SOLDAR A TOPE ST 200	ST200	63-200	1	160.0	13 184.57
	MÁQUINA SOLDAR A TOPE ST 250	ST250	75-250	1	235.0	14 665.50
	MÁQUINA SOLDAR A TOPE ST 315	ST315	90-315	1	330.0	19 078.93
	MÁQUINA SOLDAR A TOPE ST 355	ST355	125-355	1	345.0	19 745.36
	MÁQUINA SOLDAR A TOPE ST 450	ST450	200-450	1	785.0	26 342.71
	MÁQUINA SOLDAR A TOPE ST 500	ST500	200-500	1	758.0	35 813.22
	MÁQUINA SOLDAR A TOPE ST 630	ST630	315-630	1	1260.0	56 375.78

WR - GAMA DE TRABAJO

WORKING RANGE

GAMME DE TRAVAIL

GAMA DE TRABALHO

PINZADOR **SQUEEZE OFF TOOL**
SQUEEZE OFF OUTIL
ESMAGADOR



MODELO	Ref.	WR	U/C	Kg/Uni.	€/Uni.
PNZADOR 16-63	PIN	16-63	1	3.50	447.42

RASCADOR SEMIAUTOMÁTICO **SEMI-AUTOMATIC SCRAPER**
GRATTOIR SEMI-AUTOMATIQUE
RASPADOR SEMIAUTOMATICO



MODELO	Ref.	WR	U/C	Kg/Uni.	€/Uni.
RASCADOR SEMIAUTOMÁTICO 63-200mm	RASEMI200	63-200	1	2.40	1 041.83

RASCADOR MANUAL **MANUAL SCRAPER**
GRATTOIR MANUEL
RASPADOR MANUAL

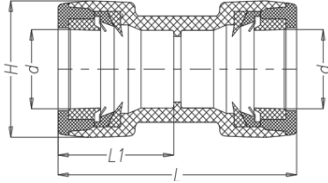


MODELO	Ref.	WR	U/C	Kg/Uni.	€/Uni.
RASCADOR MANUAL	RASMAN	-	1	0.84	22.00

MANGUITO **COUPLER**
MANCHON
UNIÃO



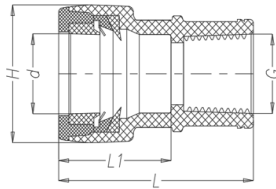
REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.M20	20	10	66.5	32.0	36.5	32.5	15	300	1.959
PPF.M25	25	10	70.3	34.0	44.4	47.3	10	180	2.361
PPF.M32	32	10	74.0	36.0	52.0	68.0	5	120	3.395



MANGUITO REDUCIDO **REDUCING COUPLER**
MANCHON RÉDUIT
UNIÃO REDUÇÃO



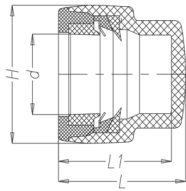
REF.	DN	PN (bar)	L (mm)	L1 (mm)	L2 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.MRD2520	25 x 20	10	67.5	34.0	32.0	44.4	41.5	15	240	2.240
PPF.MRD3220	32 x 20	10	70.1	36.0	32.0	52.0	53.7	10	160	2.677
PPF.MRD3225	32 x 25	10	72.0	36.0	34.0	52.0	60.0	10	150	3.113



TAPÓN FINAL **END CAP**
BOUCHON D'EXTRÉMITÉ
TAMPÃO FIM DE LINHA



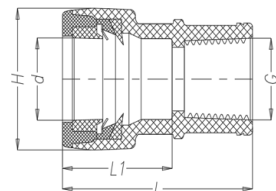
REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.TAP20	20	10	36.0	32.0	36.5	18.6	40	640	1.545
PPF.TAP25	25	10	38.5	34.0	44.4	26.3	25	400	1.864
PPF.TAP32	32	10	40.5	36.0	52.0	38.7	15	270	2.272



ENLACE ROSCA HEMBRA **FEMALE THREADED ADAPTOR**
MANCHON FEMELLE
UNIÃO ROSCA FÊMEA



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.MRH2012	20 x 1/2"	10	54.6	32.0	36.5	24.9	20	400	1.387
PPF.MRH2034	20 x 3/4"	10	54.6	32.0	36.5	26.3	20	360	1.556
PPF.MRH2512	25 x 1/2"	10	56.5	34.0	44.5	31.9	15	300	1.665
PPF.MRH2534	25 x 3/4"	10	57.0	34.0	44.5	32.7	15	270	1.677
PPF.MRH251	25 x 1"	10	60.5	34.0	44.5	42.2	10	200	1.755
PPF.MRH3234	32 x 3/4"	10	60.0	36.0	52.0	46.6	10	180	2.296
PPF.MRH321	32 x 1"	10	60	36	52.0	49.9	10	160	2.311



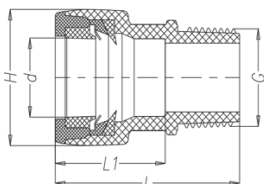
TARIFA PVP - 2026 - ACCESORIOS PUSH FIT PARA PE

ENLACE ROSCA MACHO

MALE THREADED ADAPTOR
MANCHON MÂLE
UNIÃO ROSCA MACHO



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.ERM2012	20 x 1/2"	10	53.5	32.0	36.5	19.9	20	480	1.256
PPF.ERM2034	20 x 3/4"	10	53.5	32.0	36.5	20.0	20	480	1.369
PPF.ERM2512	25 x 1/2"	10	55.0	34.0	44.4	28.7	20	360	1.463
PPF.ERM2534	25 x 3/4"	10	55.0	34.0	44.4	28.6	20	320	1.477
PPF.ERM251	25 x 1"	10	61.0	34.0	52.0	31.4	15	270	1.522
PPF.ERM3234	32 x 3/4"	10	58.0	36.0	52.0	41.4	15	210	2.058
PPF.ERM321	32 x 1"	10	64.0	36.0	52.0	45.0	12	180	2.095

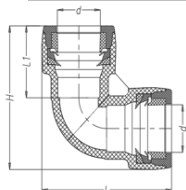


CODO 90º

ELBOW 90º
COUDE 90º
CURVA 90º



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.C9020	20	10	66.5	32.0	36.5	36.8	15	240	2.098
PPF.C9025	25	10	70.3	34.0	44.4	52.6	10	160	2.524
PPF.C9032	32	10	74.0	36.0	52.0	79.8	5	105	3.576

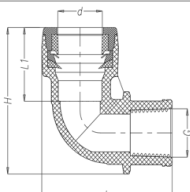


CODO ROSCA HEMBRA 90º

FEMALE THREADED ELBOW 90º
COUDE FEMELLE 90º
CURVA ROSCA FÊMEA 90º



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.CRH2012	20 x 1/2"	10	58.2	32.0	66.9	32.2	15	300	1.793
PPF.CRH2512	25 x 1/2"	10	64.3	34.0	66.5	37.7	12	240	1.920
PPF.CRH2534	25 x 3/4"	10	64.3	34.0	69.7	42.4	10	180	2.220
PPF.CRH3234	32 x 3/4"	10	71.4	36.0	77.0	57.7	8	144	2.625
PPF.CRH321	32 x 1"	10	78.9	36.0	78.6	64.3	6	108	2.682

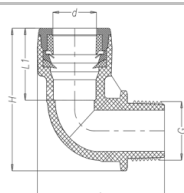


CODO ROSCA MACHO 90º

MALE THREADED ELBOW 90º
COUDE MÂLE 90º
CURVA ROSCA MACHO 90º



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.CRM2012	20 x 1/2"	10	61.0	32.0	62.0	24.6	20	360	1.596
PPF.CRM2534	25 x 3/4"	10	66.8	34.0	67.0	37.8	10	240	1.936
PPF.CRM3234	32 x 3/4"	10	74.3	36.0	74.2	50.4	10	160	2.501
PPF.CRM321	32 x 1"	10	76.3	36.0	74.2	51.0	10	150	2.501

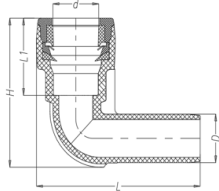


CODO COLECTOR

COLLECTOR ELBOW
COUDE COLLECTEUR
CURVA COLECTOR



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.CC20	20 x 20	10	84.5	32.0	60.7	25.2	15	300	1.160
PPF.CC25	25 x 25	10	90.9	34.0	67.5	37.3	10	200	1.494
PPF.CC32	32 x 32	10	102.4	36.0	77.9	58.6	6	108	1.993

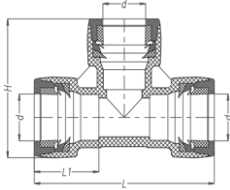


TE IGUAL

EQUAL TEE
TÉ ÉGAL
TÊ IGUAL



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.T20	20	10	63.5	32.0	63.5	53.5	10	140	3.094
PPF.T25	25	10	71.3	34.0	71.3	77.3	6	96	3.807
PPF.T32	32	10	81.5	36.0	81.5	111.4	2	68	5.132

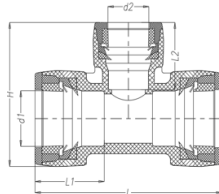


TE REDUCIDA

REDUCING TEE
TÉ RÉDUITE
TÊ REDUZIDO



REF.	DN	PN (bar)	L (mm)	L1 (mm)	L2 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.TRC2520	25 x 20 x 25	10	88.7	34.0	32.0	82.9	68.8	5	110	3.510
PPF.TRC3220	32 x 20 x 32	10	94.7	36.0	32.0	74.2	93.0	5	80	4.476
PPF.TRC3225	32 x 25 x 32	10	99.7	36.0	34.0	76.0	101.4	5	70	5.444
PPF.TRC2025	20 x 25 x 20	10	91.5	32.0	34.0	59.0	61.1	8	128	3.510
PPF.TRC2032	20 x 32 x 20	10	96.8	32.0	36.0	60.5	73.7	6	108	4.476
PPF.TRC2532	25 x 32 x 25	10	101.7	34.0	36.0	71.5	89.2	5	80	5.444

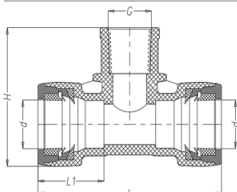


TE ROSCA HEMBRA

FEMALE THREADED TEE
TÉ FEMELLE
TÊ ROSCA FÊMEA



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.TRH2012	20 x 1/2"	10	82.0	32.0	55.2	45.7	10	180	2.271
PPF.TRH2512	25 x 1/2"	10	86.0	34.0	61.9	60.8	8	128	2.939
PPF.TRH2534	25 x 3/4"	10	91.0	34.0	61.9	65.8	8	112	2.802
PPF.TRH3234	32 x 3/4"	10	96.6	36.0	70.3	90.2	5	80	4.192
PPF.TRH321	32 x 1"	10	99.9	36.0	74.3	97.7	4	72	3.968

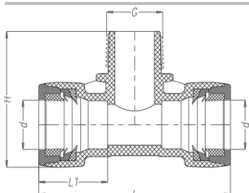


TE ROSCA MACHO

MALE THREADED TEE
TÉ MÂLE
TÊ ROSCA MACHO



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.TRM2012	20 x 1/2"	10	82.0	32.0	53.0	39.9	13	234	2.076
PPF.TRM2534	25 x 3/4"	10	91.0	34.0	59.6	57.5	8	144	3.017
PPF.TRM321	32 x 1"	10	93.0	36.0	72.1	86.3	5	80	4.427

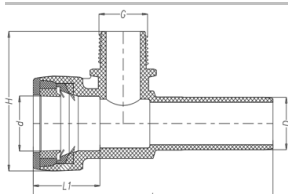


COLECTOR MACHO

MALE MANIFOLD
COLLECTEUR MALE
COLECTOR MACHO



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.C253425	25 x 3/4" x 25	10	119.6	34.0	59.9	47.4	8	144	1.781
PPF.C32132	32 x 1" x 32	10	136.0	36.0	74.1	72.3	5	80	2.499

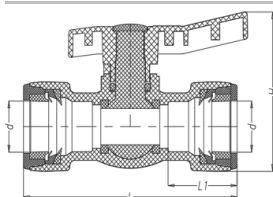


VÁLVULA BOLA

BALL VALVE
ROBINET D'ARRET
VÁLVULA DE ESFERA



REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.VB20	20	10	103.5	32.0	65.6	69.5	8	144	3.855
PPF.VB25	25	10	107.0	34.0	81.0	109.2	5	80	5.105
PPF.VB32	32	10	130.1	36.0	98.5	174.2	2	52	6.886

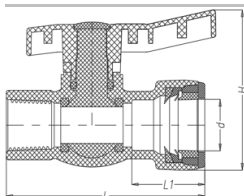


VÁLVULA BOLA ROSCA HEMBRA

FEMALE THREAD BALL VALVE
ROBINET FILETÉE FEMELLE
VÁLVULA ESFERA ROSCA FÊMEA



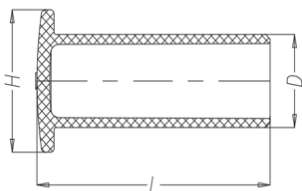
REF.	DN	PN (bar)	L (mm)	L1 (mm)	H (mm)	g/Unid.	U/B	U/C	€/Uni.
PPF.VBH20	20	10	92.0	32.0	65.6	59.5	10	150	3.185
PPF.VBH25	25	10	103.0	34.0	81.0	123.8	5	100	5.105
PPF.VBH32	32	10	123.3	36.0	98.5	154.3	2	56	5.963



TAPÓN **PLUG**
BOUCHON
TAMPÃO



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPF.PL20	20	10	55.0	30.0	9.7	50	700	0.277
PPF.PL25	25	10	56.2	35.0	14.0	30	480	0.335
PPF.PL32	32	10	57.9	42.0	19.6	20	280	0.474



LLAVE **UNLOCK KEY**
CLÉ DE DÉVERROUILLAGE
CHAVE



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPF.LL20	20		27.0	49.0	5.9	20	2100	0.237
PPF.LL25	25		30.5	53.7	6.9	20	1680	0.286
PPF.LL32	32		35.5	64.2	9.4	20	1260	0.359



CHAMFER 20-32 **CHAMFER 20-32**
CHAMFER 20-32
CHAMFER 20-32



REF.	DN					U/B	U/C	€/Uni.
PPF.CFR2032	20/25/32					8	144	3.733

ROSCA EXTERIOR

EXTERIOR THREAD
FIL EXTÉRIEUR
ROSCA EXTERIOR

MANGUITO

COUPLER
MANCHON
UNIÃO

Ref.	DN	U/B	U/C	€ / Unid.
ALREM20	20	10	80	6.457
ALREM25	25	10	50	9.444
ALREM32	32	5	30	15.047
ALREM40	40	1	20	20.998
ALREM50	50	1	13	34.201
ALREM63	63	1	14	57.625

ENLACE ROSCA MACHO

MALE THREADED COUPLER
UNION FILETAGE MALE
UNIÃO ROSCA MACHO

Ref.	DN	U/B	U/C	€ / Unid.
ALREERM2012	20 x 1/2"	10	140	4.014
ALREERM2534	25 x 3/4"	10	90	5.953
ALREERM321	32 x 1"	5	50	9.481
ALREERM40114	40 x 1 1/4"	1	30	13.301
ALREERM50112	50 x 1 1/2"	1	18	21.270
ALREERM632	63 x 2"	1	22	34.707

ENLACE ROSCA HEMBRA

FEMALE THREADED COUPLER
UNION FILETAGE FEMELLE
UNIÃO ROSCA FÊMEA

Ref.	DN	U/B	U/C	€ / Unid.
ALREERH2012	20 x 1/2"	10	120	4.246
ALREERH2534	25 x 3/4"	10	70	6.340
ALREERH321	32 x 1"	5	45	9.656
ALREERH40114	40 x 1 1/4"	1	30	14.078
ALREERH50112	50 x 1 1/2"	1	20	23.093
ALREERH632	63 x 2"	1	25	39.564

TE IGUAL

EQUAL TEE
TÉ ÉGAL
TÊ IGUAL

Ref.	DN	U/B	U/C	€ / Unid.
ALRET20	20	10	50	10.197
ALRET25	25	10	30	15.279
ALRET32	32	1	20	24.353
ALRET40	40	1	10	37.480
ALRET50	50	1	6	61.387
ALRET63	63	1	7	95.937

ROSCA EXTERIOR

EXTERIOR THREAD
FIL EXTÉRIEUR
ROSCA EXTERIOR

TE ROSCA MACHO

MALE THREADED TEE
TÉ FILETÉ MÂLE
TÊ ROSCA MACHO

Ref.	DN	U/B	U/C	€ / Unid.
ALRETRM2012	20 x 1/2"	10	60	8.822
ALRETRM2534	25 x 3/4"	10	30	13.437
ALRETRM321	32 x 1"	1	20	22.105
ALRETRM40114	40 x 1 1/4"	1	10	32.437
ALRETRM50112	50 x 1 1/2"	1	7	51.130
ALRETRM632	63 x 2"	1	9	86.321

TE ROSCA HEMBRA

FEMALE THREADED TEE
TÉ FILETÉ FEMELLE
TÊ ROSCA FÊMEA

Ref.	DN	U/B	U/C	€ / Unid.
ALRETRH2012	20 x 1/2"	10	60	8.395
ALRETRH2534	25 x 3/4"	10	30	12.837
ALRETRH321	32 x 1"	1	20	20.457
ALRETRH40114	40 x 1 1/4"	1	10	31.488
ALRETRH50112	50 x 1 1/2"	1	7	49.676
ALRETRH632	63 x 2"	1	9	85.767

CODO

ELBOW
COUDE
CURVA

Ref.	DN	U/B	U/C	€ / Unid.
ALREC20	20	10	70	7.407
ALREC25	25	10	40	11.051
ALREC32	32	5	25	18.032
ALREC40	40	1	14	26.913
ALREC50	50	1	9	43.897
ALREC63	63	1	10	70.225

CODO ROSCA MACHO

MALE THREADED ELBOW
COUDE FILETÉ MÂLE
CURVA ROSCA MACHO

Ref.	DN	U/B	U/C	€ / Unid.
ALRECRM2012	20 x 1/2"	10	90	5.623
ALRECRM2534	25 x 3/4"	10	60	8.492
ALRECRM321	32 x 1"	5	40	14.289
ALRECRM40114	40 x 1 1/4"	1	24	20.844
ALRECRM50112	50 x 1 1/2"	1	13	32.960
ALRECRM632	63 x 2"	1	14	53.804

ROSCA EXTERIOR

EXTERIOR THREAD
FIL EXTÉRIEUR
ROSCA EXTERIOR

CODO ROSCA HEMBRA

FEMALE THREADED ELBOW
COUDE FILETÉ FEMELLE
CURVA ROSCA FÊMEA



Ref.	DN	U/B	U/C	€ / Unid.
ALRECRH2012	20 x 1/2"	10	90	5.834
ALRECRH2534	25 x 3/4"	10	50	8.492
ALRECRH321	32 x 1"	5	35	13.320
ALRECRH40114	40 x 1 1/4"	1	24	19.983
ALRECRH50112	50 x 1 1/2"	1	13	31.430
ALRECRH632	63 x 2"	1	14	54.120

CODO PLACA

PLATE ELBOW
COUDE MURAL
CURVA COM PATER



Ref.	DN	U/B	U/C	€ / Unid.
ALRECP2012	20 x 1/2"	10	70	8.008
ALRECP2534	25 x 3/4"	5	40	11.441
ALRECP321	32 x 1"	5	25	17.779

GRANDES DIÁMETROS

LARGE DIAMETERS
GRANDS DIAMÈTRES
GRANDES DIÂMETROS

MANGUITO

COUPLER
MANCHON
UNIÃO

Ref.	DN	U/B	U/C	€ / Unid.
ALREM75	75	1	4	121.48
ALREM90	90	1	4	171.66
ALREM110	110	1	2	314.10

ENLACE ROSCA MACHO

MALE THREADED COUPLER
UNION FILETAGE MALE
UNIÃO ROSCA MACHO

Ref.	DN	U/B	U/C	€ / Unid.
ALREERM75212	75 x 2 1/2"	1	6	70.03
ALREERM903	90 x 3"	1	5	109.73
ALREERM1104	110 x 4"	1	4	183.91

ENLACE ROSCA HEMBRA

FEMALE THREADED COUPLER
UNION FILETAGE FEMELLE
UNIÃO ROSCA FÊMEA

Ref.	DN	U/B	U/C	€ / Unid.
ALREERH75212	75 x 2 1/2"	1	6	72.83
ALREERH903	90 x 3"	1	5	109.18
ALREERH1104	110 x 4"	1	4	179.06

TE IGUAL

EQUAL TEE
TÉ ÉGAL
TÊ IGUAL

Ref.	DN	U/B	U/C	€ / Unid.
ALRET75	75	1	2	225.61
ALRET90	90	1	1	333.53
ALRET110	110	1	1	550.60

TE ROSCA HEMBRA

FEMALE THREADED TEE
TÉ FILETÉ FEMELLE
TÊ ROSCA FÊMEA

Ref.	DN	U/B	U/C	€ / Unid.
ALRETRH75212	75 x 2 1/2"	1	2	188.07
ALRETRH903	90 x 3"	1	1	283.78
ALRETRH1104	110 x 4"	1	1	456.42

CODO

ELBOW
COUDE
CURVA

Ref.	DN	U/B	U/C	€ / Unid.
ALREC75	75	1	4	160.21
ALREC90	90	1	1	230.20
ALREC110	110	1	1	384.77

GRANDES DIÁMETROS

LARGE DIAMETERS
 GRANDS DIAMÈTRES
 GRANDES DIÂMETROS

CODO ROSCA MACHO

MALE THREADED ELBOW
 COUDE FILETÉ MÂLE
 CURVA ROSCA MACHO



Ref.	DN	U/B	U/C	€ / Unid.
ALRECRM75212	75 x 2 1/2"	1	4	108.53
ALRECRM903	90 x 3"	1	2	177.50
ALRECRM1104	110 x 4"	1	1	327.14

CODO ROSCA HEMBRA

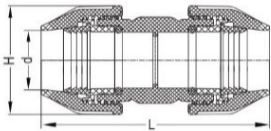
FEMALE THREADED ELBOW
 COUDE FILETÉ FEMELLE
 TE ROSCA FÊMEA



Ref.	DN	U/B	U/C	€ / Unid.
ALRECRH75212	75 x 2 1/2"	1	4	117.40
ALRECRH903	90 x 3"	1	2	172.13
ALRECRH1104	110 x 4"	1	1	285.76

MANGUITO

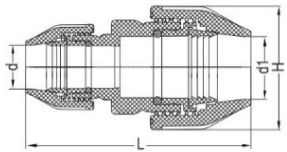
COUPLER
MANCHON
UNIÃO



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.M20	20	16	84	44.0	0.048	10	360	1.946
PPC.M25	25	16	98	52.0	0.083	10	210	2.345
PPC.M32	32	16	113	62.0	0.132	10	130	3.373
PPC.M40	40	16	131	72.0	0.184	10	80	5.156
PPC.M50	50	16	166	86.0	0.332	1	50	8.040
PPC.M63	63	16	205	104.0	0.538	1	28	13.323
PPC.M75	75	10	232	131.0	0.831	1	16	22.780
PPC.M90	90	10	257	154.0	1.248	1	8	34.907
PPC.M110	110	10	299	183.0	2.132	1	5	80.821

MANGUITO REDUCIDO

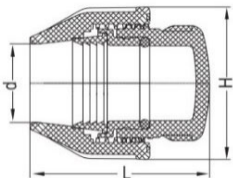
REDUCING COUPLER
MANCHON RÉDUIT
UNIÃO REDUÇÃO



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.MRD2520	25 x 20	16	98	52.0	0.067	10	260	2.225
PPC.MRD3225	32 x 25	16	111	62.0	0.112	10	150	3.092
PPC.MRD4032	40 x 32	16	129	72.0	0.166	10	90	4.658
PPC.MRD5040	50 x 40	16	157	86.0	0.268	1	60	7.426
PPC.MRD6350	63 x 50	16	195	105.0	0.455	1	30	11.400
PPC.MRD7563	75 x 63	10	213	131.0	0.712	1	18	19.807
PPC.MRD9075	90 x 75	10	245	154.0	1.063	1	10	31.058
PPC.MRD11090	110 x 90	10	280	191.0	1.740	1	6	54.574

TAPÓN

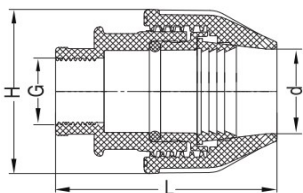
END CAP
BOUCHON
TAMPÃO



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.TAP20	20	16	49	44.0	0.029	10	680	1.535
PPC.TAP25	25	16	55	52.0	0.047	10	390	1.850
PPC.TAP32	32	16	63	62.0	0.075	10	240	2.256
PPC.TAP40	40	16	70	72.0	0.105	10	160	3.603
PPC.TAP50	50	16	89	87.0	0.187	1	84	5.250
PPC.TAP63	63	16	112	105.0	0.303	1	56	8.048
PPC.TAP75	75	10	127	131.0	0.466	1	28	17.880
PPC.TAP90	90	10	139	154.0	0.702	1	16	24.814
PPC.TAP110	110	10	159	182.0	1.208	1	10	38.129

ENLACE ROSCA HEMBRA

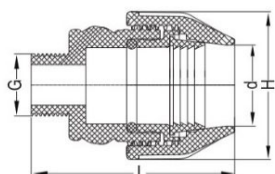
FEMALE THREADED ADAPTOR
 MANCHON FEMELLE
 UNIÃO ROSCA FÊMEA



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.MRH2012	20 x 1/2"	16	59	44.0	0.031	10	600	1.378
PPC.MRH2034	20 x 3/4"	16	59	44.0	0.032	10	560	1.546
PPC.MRH2512	25 x 1/2"	16	60	52.0	0.047	10	370	1.654
PPC.MRH2534	25 x 3/4"	16	66	52.0	0.049	10	360	1.665
PPC.MRH251	25 x 1"	16	69	52.0	0.053	10	330	1.742
PPC.MRH3234	32 x 3/4"	16	76	62.0	0.077	10	220	2.280
PPC.MRH321	32 x 1"	16	78	62.0	0.079	10	210	2.294
PPC.MRH401	40 x 1"	16	88	72.0	0.109	10	130	3.417
PPC.MRH40114	40 x 1 1/4"	16	88	72.0	0.112	10	130	3.417
PPC.MRH50112	50 x 1 1/2"	16	109	86.0	0.200	1	80	4.979
PPC.MRH632	63 x 2"	16	137	104.0	0.305	1	42	8.096
PPC.MRH752	75 x 2"	10	150	131.0	0.481	1	27	15.334
PPC.MRH75212	75 x 2 1/2"	10	160	131.0	0.496	1	27	15.420
PPC.MRH903	90 x 3"	10	182	154.0	0.775	1	14	24.086
PPC.MRH1104	110 x 4"	10	192	183.0	1.264	1	8	37.949

ENLACE ROSCA MACHO

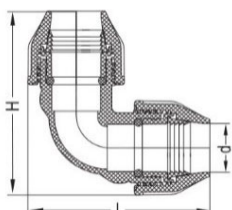
MALE THREADED ADAPTOR
 MANCHON MÂLE
 UNIÃO ROSCA MACHO



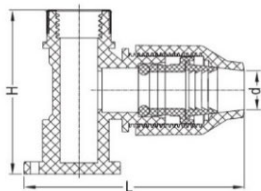
REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.ERM2012	20 x 1/2"	16	60	44.0	0.028	10	600	1.247
PPC.ERM2034	20 x 3/4"	16	57	44.0	0.030	10	600	1.360
PPC.ERM2512	25 x 1/2"	16	65	52.0	0.046	10	380	1.452
PPC.ERM2534	25 x 3/4"	16	67	52.0	0.047	10	380	1.467
PPC.ERM251	25 x 1"	16	70	52.0	0.048	10	340	1.512
PPC.ERM3234	32 x 3/4"	16	78	62.0	0.075	10	240	2.044
PPC.ERM321	32 x 1"	16	79	62.0	0.076	10	220	2.080
PPC.ERM32114	32 x 1 1/4"	16	83	62.0	0.078	10	200	2.094
PPC.ERM401	40 x 1"	16	88	72.0	0.107	10	140	3.033
PPC.ERM40114	40 x 1 1/4"	16	91	72.0	0.111	10	140	3.033
PPC.ERM40112	40 x 1 1/2"	16	95	72.0	0.113	10	140	3.429
PPC.ERM50112	50 x 1 1/2"	16	114	86.0	0.186	1	80	4.979
PPC.ERM632	63 x 2"	16	134	104.0	0.307	1	46	8.066
PPC.ERM752	75 x 2"	10	148	131.0	0.480	1	27	14.687
PPC.ERM75212	75 x 2 1/2"	10	156	131.0	0.492	1	27	15.079
PPC.ERM903	90 x 3"	10	172	154.0	0.735	1	14	23.228
PPC.ERM1104	110 x 4"	10	190	181.0	1.184	1	10	38.937

CODO 90º

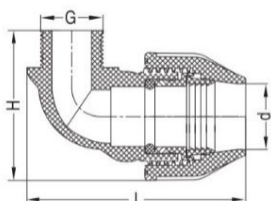
ELBOW 90º
 COUDE 90º
 CURVA 90º



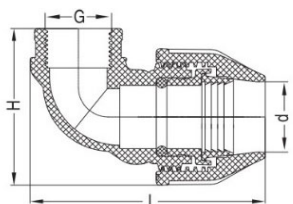
REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.C9020	20	16	78	78.0	0.053	10	330	2.084
PPC.C9025	25	16	88	88.0	0.086	10	200	2.507
PPC.C9032	32	16	109	109.0	0.145	10	110	3.552
PPC.C9040	40	16	122	122.0	0.203	10	80	5.564
PPC.C9050	50	16	154	154.0	0.367	1	40	9.245
PPC.C9063	63	16	186	186.0	0.588	1	20	15.234
PPC.C9075	75	10	230	230.0	0.959	1	10	25.392
PPC.C9090	90	10	261	261.0	1.488	1	6	39.934
PPC.C90110	110	10	317	317.0	2.535	1	3	76.373

CODO PLACA GRIFO
**PLATE ELBOW
COUDE MURAL
JOELHO C/ PATER**


REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.CP2012	20 x 1/2"	16	90	65.0	0.067	10	260	2.651
PPC.CP2534	25 x 3/4"	16	116	78.0	0.103	10	130	3.206

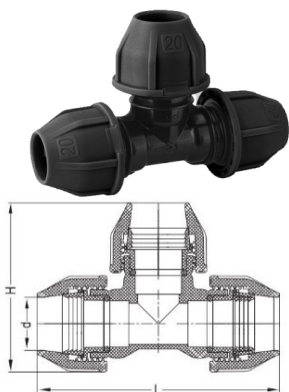
CODO ROSCA MACHO 90°
**MALE THREADED ELBOW 90°
COUDE MÂLE 90°
CURVA ROSCA MACHO 90°**


REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.CRM2012	20 x 1/2"	16	70	62	0.032	10	520	1.586
PPC.CRM2534	25 x 3/4"	16	78	68	0.052	10	320	1.922
PPC.CRM3234	32 x 3/4"	16	95	80	0.089	10	190	2.484
PPC.CRM321	32 x 1"	16	95	82	0.086	10	190	2.484
PPC.CRM40114	40 x 1 1/4"	16	111	100	0.133	10	110	4.497
PPC.CRM50112	50 x 1 1/2"	16	143	118	0.225	1	65	7.566
PPC.CRM632	63 x 2"	16	169	139	0.355	1	40	12.654
PPC.CRM75212	75 x 2 1/2"	10	209	157	0.595	1	15	21.511
PPC.CRM903	90 x 3"	10	237	204	0.970	1	10	32.402
PPC.CRM1104	110 x 4"	10	290	220	1.615	1	6	54.340

CODO ROSCA HEMBRA 90°
**FEMALE THREADED ELBOW 90°
COUDE FEMELLE 90°
CURVA ROSCA FÊMEA 90°**


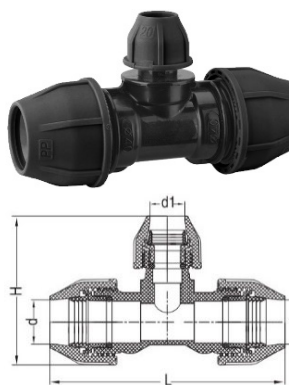
REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.CRH2012	20 x 1/2"	16	74	72	0.033	10	500	1.780
PPC.CRH2512	25 x 1/2"	16	82	60	0.054	10	310	1.907
PPC.CRH2534	25 x 3/4"	16	82	62	0.056	10	300	2.204
PPC.CRH3234	32 x 3/4"	16	102	76	0.095	10	180	2.606
PPC.CRH321	32 x 1"	16	100	80	0.093	10	160	2.664
PPC.CRH401	40 x 1"	16	117	96	0.149	10	100	4.225
PPC.CRH40114	40 x 1 1/4"	16	117	95	0.144	10	100	4.225
PPC.CRH50112	50 x 1 1/2"	16	145	111	0.256	1	60	8.993
PPC.CRH632	63 x 2"	16	179	132	0.410	1	32	12.954
PPC.CRH75212	75 x 2 1/2"	10	215	165	0.658	1	15	19.489
PPC.CRH903	90 x 3"	10	251	193	1.143	1	10	29.920
PPC.CRH1104	110 x 4"	10	294	219	1.748	1	6	52.030

TE IGUAL EQUAL TEE
TÉ ÉGAL
TÊ IGUAL



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.T20	20	16	113	79	0.077	10	190	3.072
PPC.T25	25	16	129	90	0.131	10	120	3.781
PPC.T32	32	16	154	109	0.208	10	70	5.096
PPC.T40	40	16	172	122	0.300	8	40	8.123
PPC.T50	50	16	223	154	0.519	1	27	13.490
PPC.T63	63	16	275	189	0.862	1	15	21.717
PPC.T75	75	10	323	228	1.408	1	7	34.696
PPC.T90	90	10	260	260	2.115	1	5	55.421
PPC.T110	110	10	450	225	3.785	1	2	112.142

TE REDUCIDA REDUCING TEE
TÉ RÉDUITE
TÊ REDUZIDO



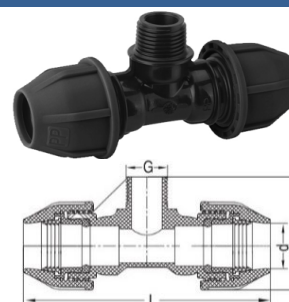
REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.TRC2520	25 x 20 x 25	16	120	80	0.113	10	140	3.486
PPC.TRC3225	32 x 25 x 32	16	156	99	0.182	10	80	5.405
PPC.TRC4032	40 x 32 x 40	16	175	122	0.272	8	48	8.475
PPC.TRC5040	50 x 40 x 50	16	223	139	0.461	1	27	14.992
PPC.TRC6350	63 x 50 x 63	16	279	171	0.759	1	17	23.300
PPC.TRC7563	75 x 63 x 75	10	312	200	1.225	1	9	34.829
PPC.TRC9075	90 x 75 x 90	10	366	250	2.006	1	4	56.908
PPC.TRC11090	110 x 90 x 110	10	445	300	3.325	1	3	102.821

TE ROSCA HEMBRA FEMALE THREADED TEE
TÉ FEMELLE
TÊ ROSCA FÊMEA



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.TRH2012	20 x 1/2"	16	113	54	0.058	10	280	2.255
PPC.TRH2512	25 x 1/2"	16	113	65	0.098	10	170	2.919
PPC.TRH2534	25 x 3/4"	16	126	65	0.097	10	160	2.783
PPC.TRH3234	32 x 3/4"	16	156	76	0.164	10	100	4.162
PPC.TRH321	32 x 1"	16	154	83	0.167	10	90	3.940
PPC.TRH40114	40 x 1 1/4"	16	175	95	0.240	10	60	6.345
PPC.TRH50112	50 x 1 1/2"	16	219	110	0.418	1	35	11.246
PPC.TRH632	63 x 2"	16	276	130	0.672	1	18	18.707
PPC.TRH75212	75 x 2 1/2"	10	312	158	1.106	1	9	27.534
PPC.TRH903	90 x 3"	10	365	195	1.728	1	6	45.149
PPC.TRH1104	110 x 4"	10	450	215	2.923	1	4	82.447

TE ROSCA MACHO MALE THREADED TEE
TÉ MÂLE
TÊ ROSCA MACHO



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.TRM2012	20 x 1/2"	16	113	60.0	0.058	10	250	2.061
PPC.TRM2534	25 x 3/4"	16	127	70.0	0.096	10	160	2.996
PPC.TRM321	32 x 1"	16	153	83.0	0.151	10	90	4.396

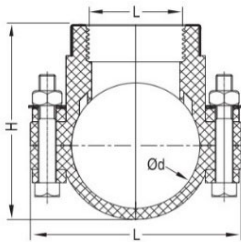
TARIFA PVP - 2026 - ACCESORIOS DE COMPRESIÓN PARA PE

COLLARÍN

CLAMP SADDLE

COLLIER

COLARINHO



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.MC2512	25 x 1/2"	10	66.0	49.0	0.056	10	320	1.994
PPC.MC2534	25 x 3/4"	10	66.0	52.0	0.054	10	320	1.994
PPC.MC3212	32 x 1/2"	10	69.0	61.0	0.066	10	300	2.720
PPC.MC3234	32 x 3/4"	10	69.0	63.0	0.068	10	300	2.720
PPC.MC321	32 x 1"	10	78.0	67.0	0.089	10	200	2.720
PPC.MC4012	40 x 1/2"	10	84.0	72.5	0.172	10	140	3.407
PPC.MC4034	40 x 3/4"	10	84.0	72.5	0.171	10	140	3.407
PPC.MC401	40 x 1"	10	84.0	76.0	0.177	10	140	3.407
PPC.MC5012	50 x 1/2"	10	94.0	83.0	0.184	5	120	3.512
PPC.MC5034	50 x 3/4"	10	94.0	83.0	0.182	5	120	3.512
PPC.MC501	50 x 1"	10	94.0	87.0	0.190	5	120	3.512
PPC.MC6312	63 x 1/2"	10	108.0	98.5	0.195	5	110	4.276
PPC.MC6334	63 x 3/4"	10	108.0	99.5	0.197	5	110	4.276
PPC.MC631	63 x 1"	10	108.0	102.5	0.203	5	100	4.276
PPC.MC63114	63 x 1 1/4"	10	108.0	107.0	0.245	4	80	4.276
PPC.MC751	75 x 1"	10	121.0	115.0	0.229	4	96	7.210
PPC.MC75112	75 x 1 1/2"	10	121.0	123.0	0.318	2	60	7.460
PPC.MC9034	90 x 3/4"	10	139.0	126.5	0.270	3	75	8.596
PPC.MC901	90 x 1"	10	139.0	130.0	0.266	3	75	8.596
PPC.MC90112	90 x 1 1/2"	10	139.0	137.0	0.355	1	48	8.596
PPC.MC902	90 x 2"	10	139.0	137.0	0.363	1	48	8.596
PPC.MC11034	110 x 3/4"	10	159.0	133.0	0.309	1	48	11.965
PPC.MC1101	110 x 1"	10	159.0	133.0	0.314	1	48	11.965

DN ≤ 63 - 2 TORNILLOS

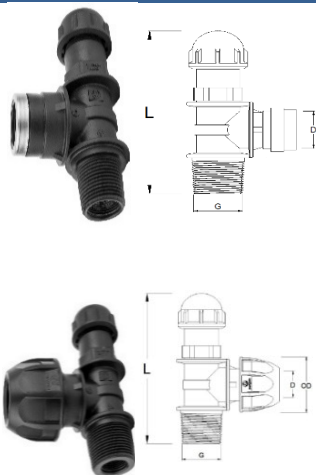
DN > 63 - 4 TORNILLOS

TOMA EN CARGA

TAPPING TEE

PRISE EN CHARGE

TOMADA EM CARGA



REF.	DN	PN (bar)	L (mm)	OD (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.TCT112	1" x 1/2"	16	150	32.3	0.214	10	25	21.613
PPC.TCT134	1" x 3/4"	16	150	37.3	0.222	10	25	21.613
PPC.TCT11	1" x 1"	16	150	47.0	0.229	10	25	21.613
PPC.TCT11412	1 1/4" x 1/2"	16	150	32.3	0.223	10	25	23.854
PPC.TCT11434	1 1/4" x 3/4"	16	150	37.3	0.229	10	25	23.854
PPC.TCT1141	1 1/4" x 1"	16	150	47.0	0.234	10	25	23.854
PPC.TC120	1" x 20	16	150	47.0	0.228	10	25	21.613
PPC.TC125	1" x 25	16	150	55.5	0.245	10	25	21.613
PPC.TC132	1" x 32	16	150	65.6	0.278	10	25	21.613
PPC.TC11420	1 1/4" x 20	16	150	47.0	0.238	10	25	23.854
PPC.TC11425	1 1/4" x 25	16	150	55.5	0.258	10	25	23.854
PPC.TC11432	1 1/4" x 32	16	150	65.6	0.283	10	25	23.854

VÁLVULA DE ESFERA

BALL VALVE

ROBINET D'ARRET

VÁLVULA DE ESFERA



REF.	DN	PN (bar)	L (mm)	H (mm)	kg/Unid.	U/B	U/C	€/Uni.
PPC.VB20	20	16	133	90.0	0.076	10	200	4.028
PPC.VB25	25	16	150	104.0	0.1257	10	120	10.211
PPC.VB32	32	16	175	115.0	0.206	10	80	11.260
PPC.VB40	40	16	175	116.0	0.343	8	48	13.876
PPC.VB50	50	16	215	136.0	0.587	1	32	22.874
PPC.VB63	63	16	260	156.0	0.902	1	18	31.851
PPC.VB75	75	16	375	183.0	1.846	1	9	52.669