

 **PLASSON**<sup>®</sup> CATALOG 2017



**MECHANICAL FITTINGS**

Plasson's innovative products revolutionized the way of connecting polyethylene pipes in the 1960's. We started with fittings for agricultural irrigation and later developed solutions for urban water distribution.

Nowadays, water delivery systems in many of the world's great cities owe their excellence to Plasson's innovative research and development.

Plasson ensures superior designs and products, the widest range of fittings and adaptors and a genuine commitment to quality, delivery and service.

Plasson continues to strive for the future environment. By using Plasson products, you help us to invest in our vision of a world where clean, pure water will be everyone's birthright.

En los años sesenta Plasson revolucionó la forma de conectar tubos de polietileno. En el principio fueron conectores para uso agrícola a partir de los cuales se desarrollaron, más tarde, productos para distribución de agua en sistemas municipales.

Hoy en día, algunas de las más grandes ciudades del mundo, deben la excelencia de sus sistemas de suministro de aguas a la investigación y desarrollo de Plasson.

Plasson no ha ahorrado esfuerzos para desarrollar, mediante excelente diseño, empleando los mejores materiales y con un total compromiso de calidad y servicio, la más amplia línea de conectores y adaptadores.

Nuestro compromiso con el medio ambiente es permanente. Comprando productos Plasson, usted está ayudándonos a seguir invirtiendo en nuestra visión de un mundo donde agua limpia y pura es un derecho natural de todos.

Compression Fittings for PE pipe _____	9 - 33
Conversion & Adaptor Sets from PE to Copper / UPVC / PP / Lead / Galvanised Pipe _____	34 - 39
Pipe Conversion Chart _____	40
Accessories for Compression Fittings _____	41 - 47
Fittings for 160mm PE Pipe _____	48 - 50
Saddles _____	51 - 55
BSP Threaded Fittings _____	56 - 60
Valves _____	61 - 67
Technical Specifications _____	70 - 73
Installation Instructions for Compression Fittings _____	74 - 75
Installation Instructions for Pipe Adaptors Conversion Sets _____	76 - 78
Installation Instructions for Plass4 and Copper Pipe Adaptor (Universal Adaptor) _____	79

Accesorios de presión para tubos de PE _____	9 - 33
Juegos de conversión y adaptadores de PE a Cobre / PVC rígido/ PP / Plomo / Tubos galvanizados _____	34 - 39
Gráfico de conversiones para tuberías _____	40
Recambios y Accesorios _____	41 - 47
Accesorios para tuberías de PE 160mm _____	48 - 50
Collarines _____	51 - 55
Accesorios roscados (BSP) _____	56 - 60
Válvulas _____	61 - 67
Detalles técnicos _____	70 - 73
Instrucciones de montaje (para accesorios de presión) _____	74 - 75
Instrucciones de montaje (para adaptadores de tubos) Juegos de conversión _____	76 - 78
Instrucciones de montaje de Plass4 & tubo de cobre y adaptador Universal _____	79

# Table of Contents

## Compression Fittings

**07010 / 87010**

Coupling  
Enlace recto



Page 9

**07610 / 87610**

Repair Coupling  
Enlace recto de reparación



Page 10

**07110 / 87110**

Reducing Coupling  
Enlace Recto Reductor



Page 11

**07020 / 87020**

Male Adaptor  
Enlace mixto rosca macho



Page 12

**07720**

Male Integral Brass Thread  
Enlace mixto rosca macho de latón



Page 13

**07030 / 87030**

Female Adaptor  
Enlace mixto rosca hembra



Page 14

**0703GO**

Female Adaptor G  
Enlace mixto rosca hembra G



Page 15

**07320 / 87320**

Shouldered Adaptor  
Adaptador minero



Page 15

**07120 / 87120**

End Plug  
Tapón final



Page 16

**07050 / 87050**

90° Elbow  
Codo de 90°



Page 17

**07510**

90° Reducing Elbow  
Codo de 90° reductor



Page 17

**07850 / 87850**

90° Elbow with Threaded Male Offtake  
Codo de 90° compresión rosca macho



Page 18

**07770**

90° Elbow with Male Integral Brass  
Codo de 90° con macho integral de latón



Page 19

**07150 / 87150**

90° Elbow with Threaded Female Offtake  
Codo de 90° compresión rosca hembra



Page 20

**07060 / 87060**

45° Elbow  
Codo de 45°



Page 21

**07450**

45° Elbow with Threaded Male Offtake  
Codo de 45° compresión rosca macho



Page 21

**07350**

90° Elbow Adaptor  
Codo espiga



Page 22

**07750**

Wall Plate Elbow  
Codo de aplicación mural



Page 22

**07040 / 87040**

90° Tee  
Te de 90°



Page 23

**0704P0**

90° Slip Tee  
Te de 90° de reparación



Page 23

**07740**

90° Enlarging Tee  
Te de 90° alargado



Page 24

**07340 / 87340**

90° Reducing Tee  
Te de 90° reductor



Page 24

**07840**

90° Tee with Threaded Male Offtake  
Te de 90° compresión rosca macho



Page 25


<b>0714S0</b> 90° Reducing Tee with Threaded Female Offtake Te de 90° reducción compresión rosca hembra		<b>Page 25</b>
---------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------

<b>07140 / 87140</b> 90° Tee with Threaded Female Offtake/Slip Tee Te de 90° compresión rosca hembra/Te de reparación		<b>Page 26</b>
-----------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------

<b>0714P0</b> 90° Tee with Threaded Female Offtake/Slip Tee Te de 90° compresión rosca hembra/Te de reparación		<b>Page 27</b>
----------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------

<b>07810 / 87810</b> Coupling with Riser Enlace recto con derivación rosca macho		<b>Page 27</b>
----------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------

<b>07640 / 87640</b> 45° Tee Te de 45°		<b>Page 28</b>
----------------------------------------------	-----------------------------------------------------------------------------------	----------------

<b>07220 / 87220</b> Compression Flange Adaptor (with metal flange) Adaptador compresión-brida (con brida de metal)		<b>Page 29</b>
---------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>072306 / 872306</b> Flange Adaptor (with metal flange) Adaptador espiga-brida (con brida de metal)		<b>Page 30</b>
-------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>07006</b> Metal Flange Brida de metal		<b>Page 31</b>
------------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>07250</b> Threaded Adaptor Adaptador compresión rosca macho		<b>Page 31</b>
----------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>07270</b> Brass Threaded Adaptor Adaptador rosca de latón		<b>Page 32</b>
--------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>070170</b> Plass4 (Universal) Coupling Plass4 Enlace universal		<b>Page 32</b>
-------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>070570</b> Plass4 (Universal) Elbow Codo universal - Plass4		<b>Page 32</b>
----------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>07550</b> Y-fitting with Threaded Male Offtake Y compresión rosca macho		<b>Page 33</b>
----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>07540</b> Cross with Threaded Female Offtake Cruz compresión rosca hembra		<b>Page 33</b>
------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------


## Conversion & Adaptor Sets

<b>17610</b> Universal Slip Repair Coupler		<b>Page 35</b>
-----------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>071209</b> Plug Adaptor Tapón ciego		<b>Page 35</b>
----------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>07950</b> Pipe Liner for PE SDR 11 Pipe Refuerzo de tubos		<b>Page 35</b>
--------------------------------------------------------------------	---------------------------------------------------------------------------------------	----------------


<b>07896</b> Adaptor for Copper and Imperial UPVC Adaptador universal para tubos de cobre y UPVC imperial		<b>Page 36</b>
-----------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------	----------------

<b>07930 / 87930</b> Reducing Set Juego reductor		<b>Page 36</b>
--------------------------------------------------------	---------------------------------------------------------------------------------------	----------------

<b>07940</b> Modular Adaptor Adaptador modular		<b>Page 37</b>
------------------------------------------------------	---------------------------------------------------------------------------------------	----------------

<b>0701C0</b> Copper Pipe Adaptor Adaptador tubo de cobre		<b>Page 37</b>
-----------------------------------------------------------------	---------------------------------------------------------------------------------------	----------------

<b>07970</b> Grip Ring for UPVC and PP Pipe Casquillo de apriete para tubos de UPVC y PP		<b>Page 37</b>
------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------	----------------

<b>07438</b> Conversion Set for Copper Pipe Juego adaptador para tubos de cobre		<b>Page 38</b>
---------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------	----------------

# Table of Contents

**077802** Page 38

Conversion Set for Lead Pipe  
Juego adaptador para tubos de plomo



**070506** Page 49

90° Elbow  
Codo de 90°



**078908** Page 39

Converter Rubber Adaptor for Galvanised Pipe  
Convertor Adaptador de goma para tubos de acero galvanizado



**072206** Page 49

Compression Flange Adaptor (with metal flange)  
Adaptador compresión-brida (con brida de metal)



**078907** Page 39

Conversion Set Adaptor for Galvanised Pipe  
Juego convertor de compresion para tubos de acero galvanizado



**072306** Page 49

Flange Adaptor (with metal flange)  
Adaptador brida-espiga (con brida de metal)



## Accessories

**07004 / 87004** Page 41

Nut  
Racor



**073206** Page 50

Shouldered Adaptor  
Adaptador minero



**07002** Page 42-43

O - Ring / Seal  
Junta tórica / sello



**07006** Page 50

Half Metal Flange  
Brida Meta'lica



## Threaded and Compression Outlet Saddles

**07003** Page 44-45

Split Ring  
Casquillo de apriete



**16076** Page 51

Saddle Single Outlet  
Collarín simple



**07005** Page 46

Insert  
Inserto de PP



**16176** Page 52

Saddle Double Outlet  
Collarín doble



**18960** Page 47

Chamfer Tool for PE Pipes  
Herramienta para biselar



**16005** Page 53

Plated Nut & Bolt for Saddles  
Tornillo y tuerca de acero niquelado para collarin



**07990** Page 47

Plasson Wrench  
Llave Plasson



## Tapping Saddles & Valves

### Fittings for 160mm Pipes

**070106** Page 48

Coupling / Repair Coupling  
Enlace recto / Enlace recto de reparación



**16540** Page 54

Tapper® - for PVC & PE Pipes  
Collarin con salida rotatoria Tapper® para tubos de PVC y de PE



**070406** Page 48

90° Tee  
Te de 90°



**165400012** Page 55

Tapper® Brass Cutter for PE & PVC Pipe  
Cortatubo para tubos de PE y de PVC




# Table of Contents

<b>16532</b>		<b>Page 55</b>
Saddle Seal for Tapper® (EPDM) Sello de collarín Tapper® (EPDM)		

<b>16007</b>		<b>Page 55</b>
Plated Nut & Bolt for Saddles Tornillo y tuerca de acero niquelado para collarín		

## BSP Threaded Fittings


<b>050107</b>		<b>Page 56</b>
Threaded Socket Manguito rosca hembra x hembra		


<b>050207</b>		<b>Page 56</b>
Threaded Reducing Bushing Manguito reductor hembra x macho		


<b>050407</b>		<b>Page 57</b>
90° Threaded Tee Te de 90° rosca hembra		

<b>050507</b>		<b>Page 57</b>
90° Threaded Elbow Codo de 90° rosca hembra		

<b>051507</b>		<b>Page 58</b>
90° Threaded Elbow Male x Female Codo roscado-macho x hembra		

<b>050605</b>		<b>Page 58</b>
Threaded Reducing Nipple Machón doble reductor		

<b>050607</b>		<b>Page 59</b>
Threaded Nipple Machón doble		

<b>050707</b>		<b>Page 59</b>
Threaded Cap Tapón rosca hembra		

<b>051107</b>		<b>Page 59</b>
Threaded Reducing Socket Manguito reductor rosca hembra - hembra		

<b>051607</b>		<b>Page 60</b>
Threaded Riser Espiga roscada		

<b>051707</b>		<b>Page 60</b>
Threaded Plug Tapón rosca macho		

## Valves

<b>03703</b>		<b>Page 62</b>
Ball Valve Válvula esférica		

<b>03405</b>		<b>Page 62</b>
Threaded Stoptap Válvula de línea rosca hembra		

<b>03407</b>		<b>Page 62</b>
Compression Stoptap Válvula de línea compresión		


<b>03048</b>		<b>Page 63</b>
Angle Seat Valve Threaded x Compression Válvula de asiento angular - compresión - rosca		

<b>03047</b>		<b>Page 63</b>
Angle Seat Valve (seal NBR), Threaded Inlet & Outlet Válvula de asiento angular (sello NBR), roscas macho		


<b>03049</b>		<b>Page 64</b>
Angle Seat Valve (seal FPM), Threaded Inlet & Outlet Válvula de asiento angular (sello FPM), roscas macho		

<b>03046</b>		<b>Page 64</b>
Angle Seat Valve Compression Inlet & Outlet Válvula de asiento angular compresión		

<b>03067</b>		<b>Page 64</b>
Check Valve (seal EPDM), Threaded Inlet & Outlet Válvula antirretorno (Juntas EPDM), roscas macho		

<b>03039</b>		<b>Page 65</b>
Quick Coupling Valve Válvula de acople rápido		

# Table of Contents

<b>03139</b> Key for Quick Coupling Valve 3039 Conexión de acople rápido		<b>Page 65</b>
--------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------


<b>03226 / 03227</b> Check Valve Insert Valvula de control		<b>Page 65</b>
------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------

<b>3589</b> BSPT Record for Water Meter Tubo y tuerca BSPT		<b>Page 66</b>
------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------

<b>03510</b> Water Meter Manifold Soporte para control de flujo de agua		<b>Page 66</b>
-------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	----------------

## Quarter Turn Valves

<b>03010</b> Male Threaded X Compression Rosca Macho-/Compresión		<b>Page 67</b>
------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------

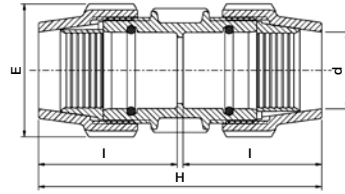
<b>03012</b> Male Threaded X Female Threaded Rosca Macho-/Rosca Hembra		<b>Page 67</b>
------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------

<b>03017</b> Compression X Compression Compresión		<b>Page 67</b>
---------------------------------------------------------	-------------------------------------------------------------------------------------	----------------



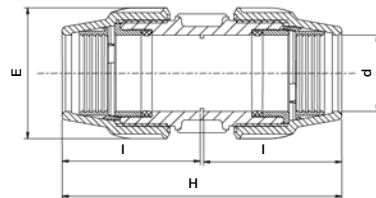
## Coupling Enlace recto

07010



Product Code	Size d x d	E	H	I	UB	UC	W
070106016	16 x 16	39	105	50	10	400	52
070100020	20 x 20	48	122	59	10	200	93
070100025	25 x 25	54	126	61	10	180	116
070100032	32 x 32	64	145	71	5	100	181
070100040	40 x 40	82	177	87	—	75	310
070100050	50 x 50	96	201	98	—	45	455
070100063	63 x 63	113	230	113	—	30	741
070100125	125 x 125	212	460	225	—	3	5347

87010



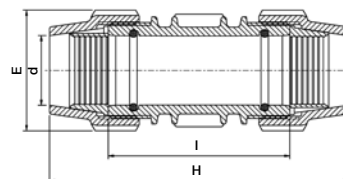
Product Code	Size d x d	E	H	I	UB	UC	W
870100075	75 x 75	132	289	143	—	16	1246
870100090	90 x 90	152	334	164	—	9	1893
870100110	110 x 110	181	398	196	—	5	3321

## Compression Fittings

### Repair Coupling

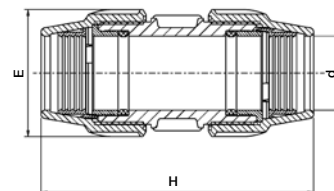
Enlace recto de reparación

07610



Product Code	Size d x d	E	H	I	UB	UC	W
076100020	20 x 20	48	122	78	10	240	141
076100025	25 x 25	54	136	90	10	150	119
076100032	32 x 32	64	174	120	5	80	202
076100040	40 x 40	82	215	148	—	55	360
076100050	50 x 50	96	244	158	—	30	534
076100063	63 x 63	113	270	170	—	24	826
076100125	125 x 125	212	460	265	—	3	5318

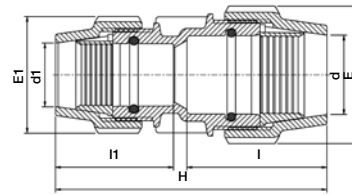
87610



Product Code	Size d x d	E	H	UB	UC	W
876100075	75 x 75	132	289	—	16	1205
876100090	90 x 90	152	334	—	8	1938
876100110	110 x 110	181	398	—	5	3250

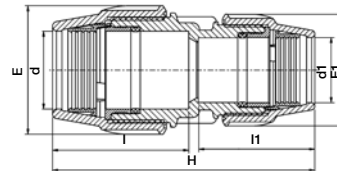
## Reducing Coupling Enlace Recto Reductor

07110



Product Code	Size d x d1	E	E1	H	I	I1	UB	UC	W
071100020016	20 x 16	48	39	111	57	50	10	300	74
071100025016	25 x 16	54	39	113	58	50	10	220	88
071100025020	25 x 20	54	48	119	58	57	10	200	100
071100032020	32 x 20	64	48	140	67	57	5	150	142
071100032025	32 x 25	64	54	133	67	58	5	120	143
071100040025	40 x 25	82	54	156	84	58	—	90	213
071100040032	40 x 32	82	64	156	84	67	—	90	244
071100050025	50 x 25	96	54	176	93	58	—	70	304
071100050032	50 x 32	96	64	175	98	62	—	70	341
071100050040	50 x 40	96	82	184	93	84	—	60	380
071100063025	63 x 25	113	54	193	110	58	—	50	461
071100063032	63 x 32	113	64	197	110	62	—	45	486
071100063040	63 x 40	113	82	208	110	82	—	40	546
071100063050	63 x 50	113	96	214	110	93	—	36	586

87110



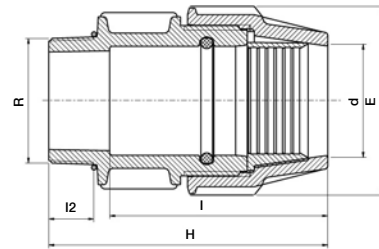
Product Code	Size d x d1	E	E1	H	I	I1	UB	UC	W
871100075050	75 x 50	132	96	250	137	98	—	22	915
871100075063	75 x 63	132	113	257	137	112	—	18	960
871100090063	90 x 63	152	113	291	169	115	—	12	1393
871100090075	90 x 75	152	132	316	169	139	—	10	1659
871100110090	110 x 90	181	152	380	196	161	—	6	2715

# Compression Fittings

## Male Adaptor

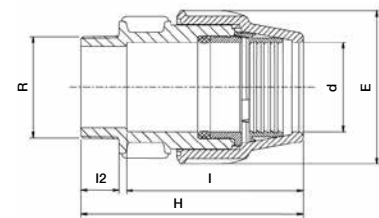
07020

Enlace mixto rosca macho



Product Code	Size d x R	E	H	I	I2	UB	UC	W
070206016003	16 x 3/8"	39	76	59	13	10	600	33
070206016005	16 x 1/2"	39	79	59	16	10	500	34
070206016007	16 x 3/4"	39	79	59	17	10	500	35
070200020005	20 x 1/2"	48	92	71	17	10	350	58
070200020007	20 x 3/4"	48	92	71	18	10	350	59
070200020010	20 x 1"	48	86	52	20	10	350	60
070200025005	25 x 1/2"	54	94	72	17	10	250	68
070200025007	25 x 3/4"	54	95	72	18	10	250	73
070200025010	25 x 1"	54	97	72	20	10	250	79
070200032007	32 x 3/4"	64	106	83	18	5	150	113
070200032010	32 x 1"	64	107	83	20	5	150	122
070200032013	32 x 1 1/4"	64	110	83	22	5	150	114
070200032015	32 x 1 1/2"	64	110	83	22	5	140	127
070200040010	40 x 1"	82	118	91	20	—	110	184
070200040013	40 x 1 1/4"	82	117	90	22	—	110	185
070200040015	40 x 1 1/2"	82	117	90	22	—	100	184
070200040020	40 x 2"	82	123	91	26	—	100	208
070200050010	50 x 1"	96	133	106	20	—	70	264
070200050013	50 x 1 1/4"	96	136	106	22	—	70	264
070200050015	50 x 1 1/2"	96	136	109	22	—	70	275
070200050020	50 x 2"	96	140	109	26	—	65	282
070200063013	63 x 1 1/4"	113	154	123	22	—	48	443
070200063015	63 x 1 1/2"	113	154	123	22	—	48	451
070200063020	63 x 2"	113	167	123	26	—	48	461
070200063025	63 x 2 1/2"	113	160	123	29	—	45	459

87020

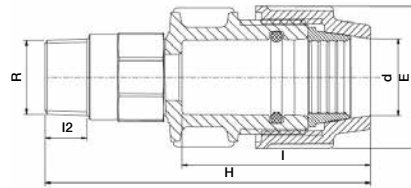


Product Code	Size d x R	E	H	I	I2	UB	UC	W
870200075020	75 x 2"	132	189	156	26	—	28	737
870200075025	75 x 2 1/2"	132	192	156	29	—	28	752
870200075030	75 x 3"	132	196	156	33	—	25	747
870200090020	90 x 2"	152	226	169	26	—	16	1142
870200090025	90 x 2 1/2"	152	229	169	29	—	16	1142
870200090030	90 x 3"	152	232	169	33	—	16	1133
870200090040	90 x 4"	152	238	169	38	—	12	1133
870200110020	110 x 2"	181	263	215	26	—	8	1929
870200110030	110 x 3"	181	259	215	33	—	8	1929
870200110040	110 x 4"	181	267	215	42	—	8	1940

## Male Integral Brass Thread

07720

Enlace mixto rosca macho de laton



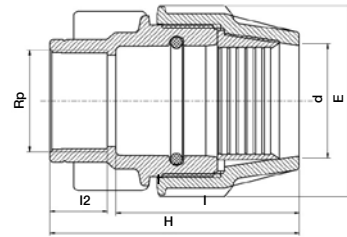
Product Code	Size d x R	E	H	I	I2	UB	UC	W
077200032007	32 x 3/4"	64	139	83	18	1	100	240
077200032010	32 x 1"	64	141	83	20	1	100	276
077200032013	32 x 1 1/4"	64	142	83	22	1	75	300
077200032015	32 x 1 1/2"	64	142	83	22	1	75	330
077200040007	40 x 3/4"	82	149	91	18	1	55	413
077200040010	40 x 1"	82	151	91	20	1	65	413
077200040013	40 x 1 1/4"	82	154	91	22	1	65	428
077200040015	40 x 1 1/2"	82	153	91	22	1	55	428
077200050010	50 x 1"	96	169	106	20	1	45	538
077200050013	50 x 1 1/4"	96	172	106	22	1	45	562
077200050015	50 x 1 1/2"	96	172	106	22	1	45	585
077200063013	63 x 1 1/4"	113	190	123	22	1	30	842
077200063015	63 x 1 1/2"	113	190	123	22	1	30	874
077200063020	63 x 2"	113	194	123	26	1	30	855

# Compression Fittings

## Female Adaptor

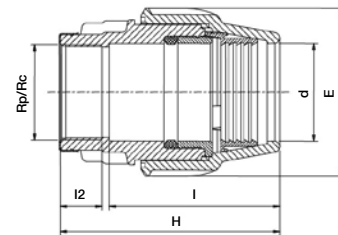
Enlace mixto rosca hembra

07030



Product Code	Size d x Rp	E	H	I	I2	UB	UC	W
070306016005	16 x 1/2"	39	73	52	19	10	500	36
070306016007	16 x 3/4"	39	75	53	19	10	500	36
070300020005	20 x 1/2"	48	82	60	19	10	350	60
070300020007	20 x 3/4"	48	82	60	19	10	350	58
070300020010	20 x 1"	48	92	57	21	10	300	68
070300025007	25 x 3/4"	54	88	63	21	10	250	83
070300025010	25 x 1"	54	88	63	21	10	250	78
070300032007	32 x 3/4"	64	94	73	19	5	150	106
070300032010	32 x 1"	64	94	69	21	5	150	115
070300032013	32 x 1 1/4"	64	96	67	25	5	140	140
070300040010	40 x 1"	82	112	84	21	—	110	178
070300040013	40 x 1 1/4"	82	114	84	25	—	110	202
070300040015	40 x 1 1/2"	82	114	84	25	—	100	225
070300050013	50 x 1 1/4"	96	123	93	25	—	75	275
070300050015	50 x 1 1/2"	96	123	93	25	—	70	276
070300050020	50 x 2"	96	128	93	30	—	70	293
070300063013	63 x 1 1/4"	113	139	110	25	—	48	417
070300063015	63 x 1 1/2"	113	139	110	25	—	48	435
070300063020	63 x 2"	113	148	110	30	—	48	442

87030

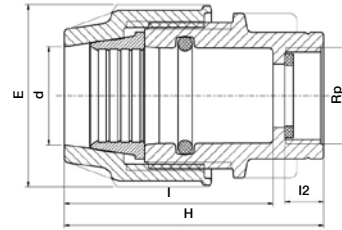


Product Code	Size d x Rp/Rc	E	H	I	I2	UB	UC	W
870300075020	75 x 2"	132	181	137	30	—	27	709
870300075025	75 x 2 1/2"	132	175	137	33	—	27	759
870300090020	90 x 2"	152	212	182	30	—	14	1130
870300090030	90 x 3"	152	222	182	40	—	14	1183
870300090040	90 x 4"	152	242	182	50	—	12	1430
870300110030	110 x 3"	181	263	215	42	—	8	2003
870300110040	110 x 4"	181	273	215	52	—	8	2132

## Female Adaptor G

Enlace mixto rosca hembra G

0703G0\*



Product Code	Size d x Rp	E	H	I	I2	UB	UC	W
0703G0025007	25 x 3/4"	54	88	63	12	10	250	83
0703G0025010	25 x 1"	54	88	63	14	10	250	78
0703G0032010	32 x 1"	64	89	72	14	5	150	115

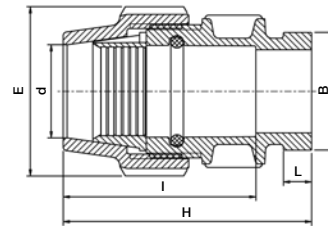
\* For connecting parallel male thread

\* Para conectar rosca macho paralelo

## Shouldered Adaptor

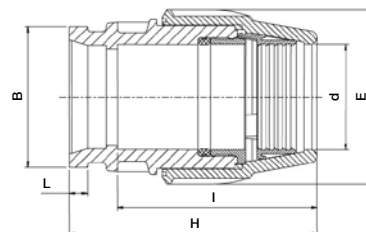
Adaptador minero

07320



Product Code	Size d x DN (inch)	E	I	L	H	B	UB	UC	W
073200050020	50 x 50 (2")	96	109	16	138	67	—	65	291
073200063020	63 x 50 (2")	113	123	16	156	67	—	45	437

87320

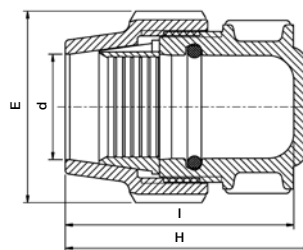


Product Code	Size d x DN (inch)	E	I	L	H	B	UB	UC	W
873200090040	90 x 100 (4")	152	169	16	230	123	—	14	1249
873200110040	110 x 100 (4")	181	215	16	257	123	—	8	1964

## Compression Fittings

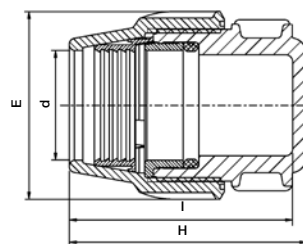
### End Plug Tapón final

07120



Product Code	Size d	E	I	H	UB	UC	W
071200020	20	48	74	79	10	350	57
071200025	25	54	77	82	10	250	72
071200032	32	64	87	92	5	180	108
071200040	40	82	97	102	—	110	186
071200050	50	96	114	121	—	75	269
071200063	63	113	122	145	—	45	446

87120

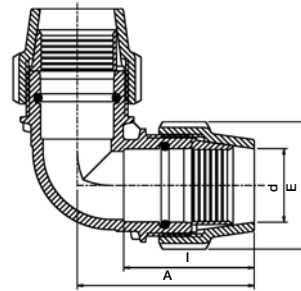


Product Code	Size d	E	I	H	UB	UC	W
871200075	75	132	161	177	—	28	740
871200090	90	152	169	211	—	16	1082
871200110	110	181	221	234	—	10	1920



## 90° Elbow Codo de 90°

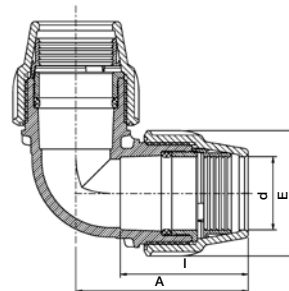
07050



Product Code	Size d x d	E	I	A	UB	UC	W
070506016*	16 x 16	39	50	63	10	350	57
070500020	20 x 20	48	56	73	10	200	95
070500025	25 x 25	54	58	79	10	150	122
070500032	32 x 32	64	67	93	5	100	187
070500040	40 x 40	82	82	108	—	60	341
070500050	50 x 50	96	93	127	—	35	495
070500063	63 x 63	113	110	151	—	24	836

\* Only available in black

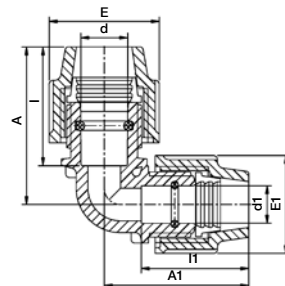
87050



Product Code	Size d x d	E	I	A	UB	UC	W
870500075	75 x 75	132	137	184	—	12	1362
870500090	90 x 90	152	161	216	—	8	2171
870500110	110 x 110	181	196	294	—	4	3997

## 90° Reducing Elbow Codo de 90° reductor

07510



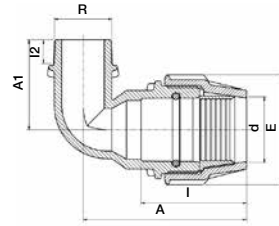
Product Code	Size d x d1	E	E1	I	I1	A	A1	UB	UC	W
075100025020	25 x 20	54	48	58	57	90	75	10	180	114

## Compression Fittings

### 90° Elbow with Threaded Male Offtake

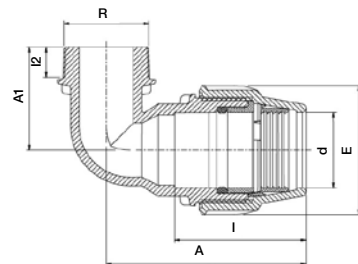
07850

Codo de 90° compresión rosca macho



Product Code	Size d x R	E	I	I2	A	A1	UB	UC	W
078500020005	20 x 1/2"	48	57	17	74	41	10	350	55
078500020007	20 x 3/4"	48	57	18	76	43	10	300	64
078500025005	25 x 1/2"	54	58	17	85	47	10	240	70
078500025007	25 x 3/4"	54	58	18	90	48	10	250	79
078500025010	25 x 1"	54	58	20	90	54	10	240	84
078500032007	32 x 3/4"	64	67	18	104	55	5	140	116
078500032010	32 x 1"	64	67	20	104	55	5	140	128
078500032013	32 x 1 1/4"	64	67	22	104	58	5	140	135
078500040010	40 x 1"	82	84	20	124	60	—	90	194
078500040013	40 x 1 1/4"	82	84	22	124	66	—	90	205
078500040015	40 x 1 1/2"	82	84	22	124	66	—	80	218
078500050010	50 x 1"	96	93	20	140	71	—	55	293
078500050013	50 x 1 1/4"	96	93	22	144	74	—	55	335
078500050015	50 x 1 1/2"	96	93	22	144	74	—	55	320
078500050020	50 x 2"	96	93	26	144	76	—	55	368
078500063013	63 x 1 1/4"	113	110	22	168	76	—	35	451
078500063015	63 x 1 1/2"	113	110	22	168	76	—	35	468
078500063020	63 x 2"	113	110	26	170	92	—	35	518

87850

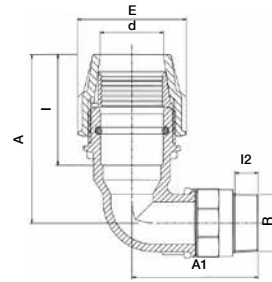


Product Code	Size d x G	E	I	I2	A	A1	UB	UC	W
878500075025	75 x 2 1/2"	132	137	30	207	105	—	18	872
878500075030	75 x 3"	132	137	33	207	110	—	18	934
878500090030	90 x 3"	152	164	33	232	110	—	12	1356
878500110040	110 x 4"	181	196	42	276	140	—	6	2320

## 90° Elbow with Male Integral Brass

Code de 90° con macho integral de latón

07770



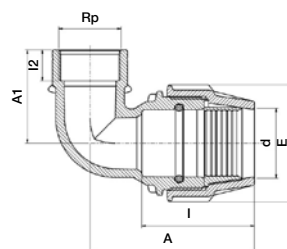
Product Code	Size d x R	E	I	I2	A	A1	UB	UC	W
077700032007	32 x 3/4"	64	67	18	104	79	1	75	270
077700032010	32 x 1"	64	67	20	104	81	1	70	286
077700032013	32 x 1 1/4"	64	67	22	104	82	1	70	343
077700032015	32 x 1 1/2"	64	67	22	104	82	1	70	360
077700040007	40 x 3/4"	82	84	18	124	86	1	55	435
077700040010	40 x 1"	82	84	20	124	88	1	55	435
077700040013	40 x 1 1/4"	82	84	22	124	90	1	55	450
077700040015	40 x 1 1/2"	82	84	22	124	89	1	55	460
077700050010	50 x 1"	96	93	20	144	94	1	40	591
077700050013	50 x 1 1/4"	96	93	22	144	97	1	40	612
077700050015	50 x 1 1/2"	96	93	22	144	97	1	40	612
077700063015	63 x 1 1/2"	113	110	22	168	126	1	27	955
077700063020	63 x 2"	113	110	26	170	129	1	27	987

## Compression Fittings

### 90° Elbow with Threaded Female Offtake

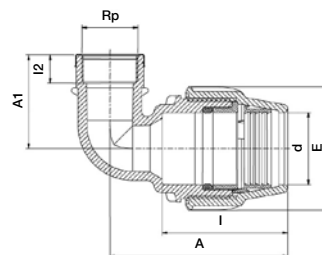
07150

Codo de 90° compresión rosca hembra



Product Code	Size d x Rp	E	I	I2	A	A1	UB	UC	W
071506016005	16 x 1/2"	39	50	19	66	39	10	500	38
071500020005	20 x 1/2"	48	54	19	78	40	10	350	61
071500020007	20 x 3/4"	48	57	19	78	44	10	300	71
071500025005	25 x 1/2"	54	58	18	81	46	10	250	86
071500025007	25 x 3/4"	54	58	19	81	46	10	250	81
071500025010	25 x 1"	54	58	21	83	50	10	220	90
071500032007	32 x 3/4"	64	67	18	95	54	5	150	143
071500032010	32 x 1"	64	67	21	95	54	5	150	136
071500032013	32 x 1 1/4"	64	67	25	99	60	5	120	167
071500040010	40 x 1"	82	84	21	119	52	—	100	201
071500040013	40 x 1 1/4"	82	84	25	119	62	—	90	232
071500040015	40 x 1 1/2"	82	84	25	119	62	—	80	261
071500040020	40 x 2"	82	84	30	119	75	—	65	293
071500050010	50 x 1"	96	93	21	133	57	—	70	280
071500050013	50 x 1 1/4"	96	93	25	133	67	—	60	312
071500050015	50 x 1 1/2"	96	93	25	135	66	—	60	336
071500050020	50 x 2"	96	93	30	138	85	—	45	384
071500063013	63 x 1 1/4"	113	110	25	162	65	—	35	486
071500063015	63 x 1 1/2"	113	110	25	162	69	—	35	503
071500063020	63 x 2"	113	110	30	160	90	—	35	559

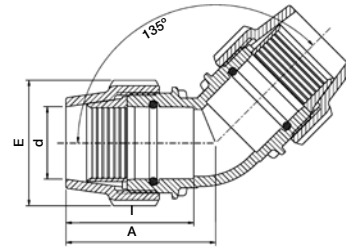
87150



Product Code	Size d x Rp	E	I	I2	A	A1	UB	UC	W
871500075020	75 x 2"	132	137	30	193	100	—	20	860
871500075025	75 x 2 1/2"	132	137	36	196	105	—	18	933
871500075030	75 x 3"	132	137	36	196	105	—	18	982

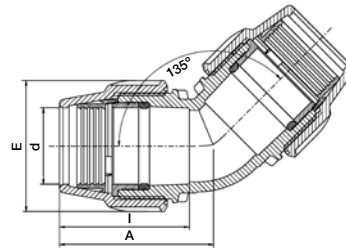
## 45° Elbow Codo de 45°

07060



Product Code	Size d x d	E	I	A	UB	UC	W
070600032	32 x 32	64	67	92	5	100	188
070600040	40 x 40	82	84	99	—	60	330
070600050	50 x 50	96	93	110	—	40	474
070600063	63 x 63	113	110	130	—	24	772

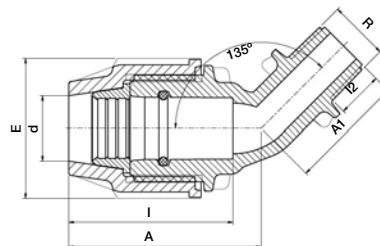
87060



Product Code	Size d x d	E	I	A	UB	UC	W
870600075	75 x 75	132	137	159	—	12	1265
870600090	90 x 90	152	164	194	—	8	2040
870600110	110 x 110	181	196	237	—	4	3550

## 45° Elbow with Threaded Male Offtake Codo de 45° compresión rosca macho

07450



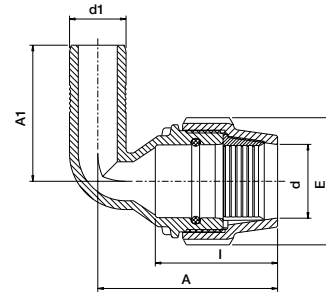
Product Code	Size d x R	E	I	I2	A	A1	UB	UC	W
074500020005	20 x 1/2"	48	57	17	64	40	10	350	54
074500020007	20 x 3/4"	48	57	18	64	41	10	350	55

## Compression Fittings

### 90° Elbow Adaptor

07350

Codo espiga

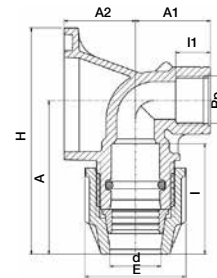


Product Code	Size d x d1	E	I	A	A1	UB	UC	W
073500040040	40 x 40	82	84	118	106	—	80	148
073500040050	40 x 50	82	84	118	120	—	70	275
073500050040	50 x 40	96	93	136	106	—	60	179
073500050050	50 x 50	96	93	136	120	—	55	355
073500063040	63 x 40	113	110	161	106	—	40	450
073500063050	63 x 50	113	110	161	120	—	35	495

### Wall Plate Elbow

07750

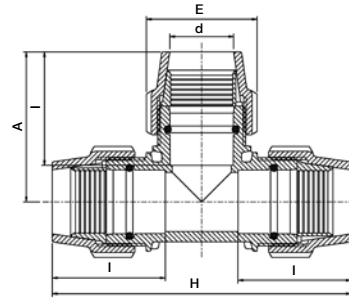
Codo de aplicación mural



Product Code	Size d x Rp	E	I	I2	A	A1	A2	H	UB	UC	W
077500016005	16 x 1/2"	39	50	18	76	40	38	110	1	150	98
077500020005	20 x 1/2"	48	57	18	78	40	38	110	1	150	92
077500025007	25 x 3/4"	54	58	19	81	40	38	120	1	100	115

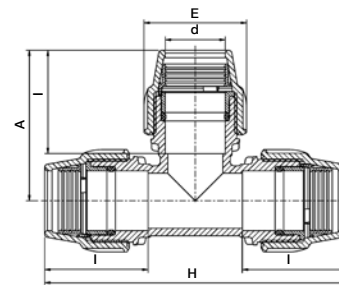
## 90° Tee Te de 90°

07040



Product Code	Size d x d x d	E	H	I	A	UB	UC	W
070406016	16 x 16 x 16	39	126	50	63	10	220	83
070400020	20 x 20 x 20	48	145	56	73	10	120	141
070400025	25 x 25 x 25	54	156	58	78	5	100	173
070400032	32 x 32 x 32	64	185	67	93	5	60	285
070400040	40 x 40 x 40	82	221	86	111	—	40	498
070400050	50 x 50 x 50	96	252	95	126	—	25	736
070400063	63 x 63 x 63	113	294	110	146	—	16	1213

87040

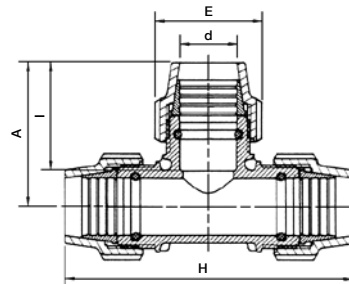


Product Code	Size d x d x d	E	H	I	A	UB	UC	W
870400075	75 x 75 x 75	132	364	137	182	—	8	1947
870400090	90 x 90 x 90	152	438	164	219	—	5	3235
870400110	110 x 110 x 110	181	583	196	294	—	2	5880

## 90° SlipTee

Te de 90° de reparación

0704P0



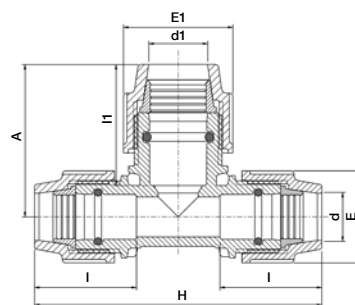
Product Code	Size d x d x d	E	H	I	A	UB	UC	W
0704P0020	20 x 20 x 20	48	145	56	73	10	120	133
0704P0025	25 x 25 x 25	54	156	58	78	5	100	173
0704P0032	32 x 32 x 32	64	185	67	93	5	60	280
0704P0040	40 x 40 x 40	82	221	86	111	—	40	484
0704P0050	50 x 50 x 50	96	252	95	126	—	25	716
0704P0063	63 x 63 x 63	113	294	110	146	—	16	1107

## Compression Fittings

### 90° Enlarging Tee

Te de alargado

07740

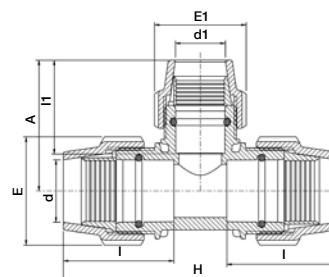


Product Code	Size d x d1 x d	E	E1	H	I	I1	A	UB	UC	W
077400025032	25 x 32 x 25	54	64	156	58	69	87	5	80	220

### 90° Reducing Tee

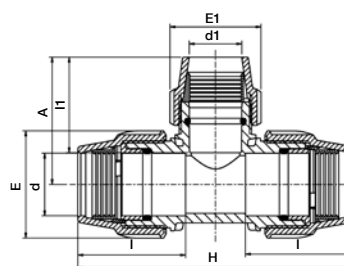
Te de 90° reductor

07340



Product Code	Size d x d1 x d	E	E1	H	I	I1	A	UB	UC	W
073400020016	20 x 16 x 20	48	39	137	57	50	70	10	150	125
073400025020	25 x 20 x 25	54	48	150	58	57	74	5	100	166
073400032025	32 x 25 x 32	64	54	173	67	58	83	5	70	254
073400040025	40 x 25 x 40	82	54	205	84	58	84	—	45	412
073400040032	40 x 32 x 40	82	64	207	82	67	97	—	40	428
073400050025	50 x 25 x 50	96	54	228	93	76	105	—	30	542
073400050032	50 x 32 x 50	96	64	230	93	67	117	—	30	587
073400050040	50 x 40 x 50	96	82	236	93	82	114	—	30	643
073400063032	63 x 32 x 63	113	64	268	113	62	118	—	20	892
073400063040	63 x 40 x 63	113	82	268	113	84	139	—	20	961
073400063050	63 x 50 x 63	113	96	275	110	93	132	—	18	1019

87340



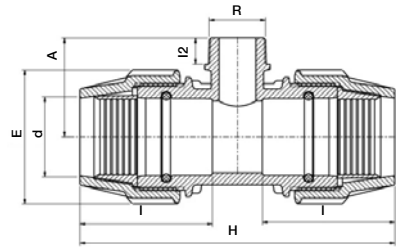
Product Code	Size d x d1 x d	E	E1	H	I	I1	A	UB	UC	W
873400075063	75 x 63 x 75	132	113	364	137	109	153	—	10	1661



## 90° Tee with Threaded Male Offtake

07840

Te de 90° compresión rosca macho

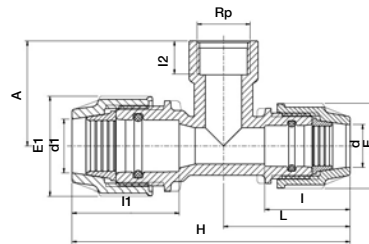


Product Code	Size d x R x d	E	H	I	I2	A	UB	UC	W
078400020005	20 x 1/2" x 20	48	138	56	17	46	10	180	105
078400020007	20 x 3/4" x 20	48	144	56	18	46	10	180	108
078400025005	25 x 1/2" x 25	54	146	58	17	48	5	140	134
078400025007	25 x 3/4" x 25	54	146	58	18	50	5	140	137
078400032010	32 x 1" x 32	64	170	67	20	58	5	80	218
078400040013	40 x 1 1/4" x 40	82	205	84	22	71	—	50	373
078400040015	40 x 1 1/2" x 40	82	205	84	22	71	—	50	376
078400050013	50 x 1 1/4" x 50	96	230	93	22	77	—	36	508
078400050015	50 x 1 1/2" x 50	96	230	93	22	77	—	36	521
078400050020	50 x 2" x 50	96	230	93	26	82	—	36	521
078400063013	63 x 1 1/4" x 63	113	268	113	22	79	—	20	821
078400063015	63 x 1 1/2" x 63	113	268	113	22	83	—	20	828
078400063020	63 x 2" x 63	113	272	110	26	92	—	20	876

## 90° Reducing Tee with Threaded Female Offtake

0714S0

Te de 90° reducción compresión rosca hembra



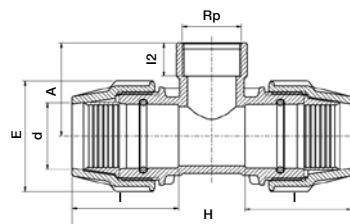
Product Code	Size d x Rp x d	E	E1	H	L	I	I1	I2	A	UB	UC	W
0714S0020016	20 x 3/4" x 16	48	39	132	69	52	50	19	42	10	180	86
0714S0025020	25 x 3/4" x 20	54	48	139	70	53	52	22	42	5	140	145
0714S0032025	32 x 1" x 25	64	54	169	91	67	58	22	58	5	80	176

## Compression Fittings

### 90° Tee with Threaded Female Offtake

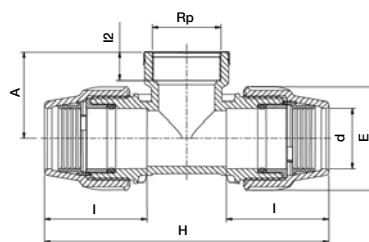
07140

Te de 90° compresión rosca hembra



Product Code	Size d x Rp x d	E	H	I	I2	A	UB	UC	W
071406016005	16 x 1/2" x 16	39	122	50	17	42	10	240	66
071406016007	16 x 3/4" x 16	39	122	50	19	41	10	240	65
071400020005	20 x 1/2" x 20	48	144	56	18	42	10	180	104
071400020007	20 x 3/4" x 20	48	144	56	19	45	10	180	110
071400025005	25 x 1/2" x 25	54	151	58	18	45	5	140	131
071400025007	25 x 3/4" x 25	54	151	58	19	48	5	140	140
071400025010	25 x 1" x 25	54	158	58	21	53	5	100	139
071400025013	25 x 1 1/4" x 25	54	158	58	25	64	5	80	194
071400032007	32 x 3/4" x 32	64	177	67	19	51	5	80	210
071400032010	32 x 1" x 32	64	177	67	21	54	5	80	213
071400032013	32 x 1 1/4" x 32	64	182	67	25	65	5	60	253
071400032015	32 x 1 1/2" x 32	64	182	67	25	71	5	60	268
071400040010	40 x 1" x 40	82	203	84	21	61	—	60	348
071400040013	40 x 1 1/4" x 40	82	217	84	24	70	—	55	403
071400040015	40 x 1 1/2" x 40	82	217	84	25	70	—	50	412
071400040020	40 x 2" x 40	82	217	84	30	78	—	45	435
071400050015	50 x 1 1/2" x 50	96	244	93	25	76	—	36	572
071400050020	50 x 2" x 50	96	244	93	30	80	—	30	588
071400063013	63 x 1 1/4" x 63	113	268	113	27	95	—	20	886
071400063015	63 x 1 1/2" x 63	113	268	113	27	95	—	20	898
071400063020	63 x 2" x 63	113	272	110	30	95	—	20	904

87140

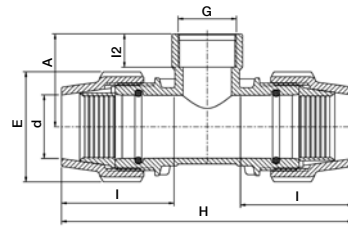


Product Code	Size d x Rp x d	E	H	I	I2	A	UB	UC	W
871400075020	75 x 2" x 75	132	370	137	30	110	—	9	1517
871400075025	75 x 2 1/2" x 75	132	342	134	35	85	—	9	1570
871400075030	75 x 3" x 75	132	370	137	36	110	—	9	1627
871400090030	90 x 3" x 90	152	418	164	41	116	—	7	2351
871400110040	110 x 4" x 110	181	516	200	52	140	—	4	4189

## 90° Slip Tee with Threaded Female Offtake

Te de 90° roscas hembra de reparación

0714P0

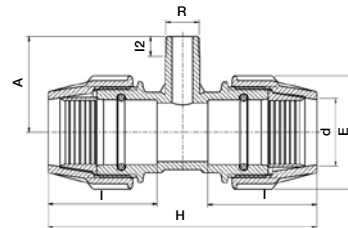


Product Code	Size d x G x d	E	H	I	I2	A	UB	UC	W
0714P0040010	40 x 1" x 40	82	203	84	21	61	—	60	333
0714P0050015	50 x 1 1/2" x 50	96	244	93	25	76	—	36	547
0714P0063013	63 x 1 1/4" x 63	113	268	113	27	95	—	20	860

## Coupling with Riser

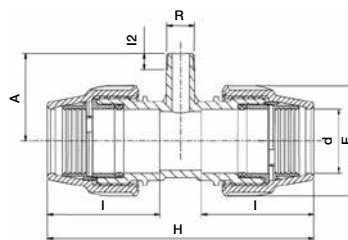
Enlace recto con derivación rosca macho

07810



Product Code	Size d x R x d	E	I	I2	H	A	UB	UC	W
078100040007	40 x 3/4" x 40	82	89	18	215	85	5	50	361
078100050007	50 x 3/4" x 50	96	98	18	244	90	5	36	510
078100050010	50 x 1" x 50	96	98	20	244	90	5	36	517
078100063007	63 x 3/4" x 63	113	110	18	270	95	—	24	805
078100063010	63 x 1" x 63	113	110	20	270	95	—	24	820

87810

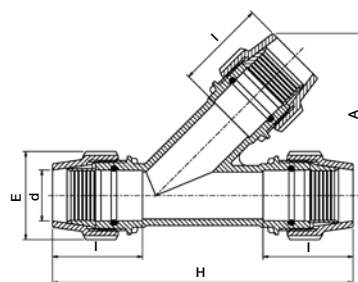


Product Code	Size d x R x d	E	I	I2	H	A	UB	UC	W
878100075007	75 x 3/4" x 75	132	137	18	324	105	—	12	1300
878100075010	75 x 1" x 75	132	137	20	324	105	—	12	1310

# Compression Fittings

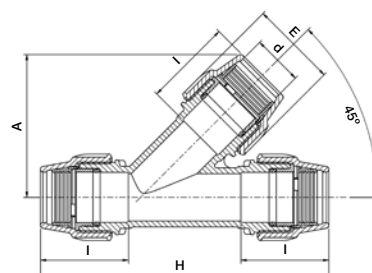
## 45° Tee Te de 45°

07640



Product Code	Size d x d x d	E	H	I	A	UB	UC	W
076400063	63 x 63 x 63	113	374	110	207	—	10	1428

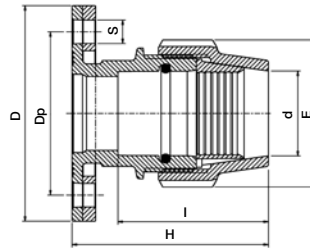
87640



Product Code	Size d x d x d	E	H	I	A	UB	UC	W
876400075	75 x 75 x 75	132	446	137	204	—	6	2500
876400090	90 x 90 x 90	152	519	164	233	—	4	3600
876400110	110 x 110 x 110	181	630	196	284	—	2	6000

## Compression Flange Adaptor (with Metal Flange) Adaptador compresión-brida (con brida de metal)

07220\*

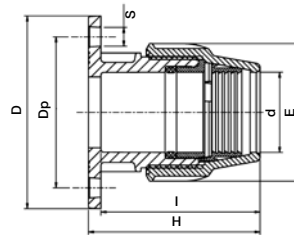


Product Code	Size d x DN (inch)	E	H	I	D	Dp	S	No. of Holes	Metal-Flange Size	UC	W
072200040015	40 x 40 (1 1/2")	82	119	93	150	110	18	4	40 x 40	20	1200
072200050015	50 x 40 (1 1/2")	96	128	93	150	110	18	4	50 x 40	20	1212
072200050020	50 x 50 (2")	96	128	93	165	125	18	4	50 x 50	15	1516
072200063020	63 x 50 (2")	113	145	110	165	125	18	4	63 / 75 x 50	15	1563
072200125050	125 x 125 (5")	212	270	250	250	210	22	8	125 / 160 x 125	4	5534
072200125060	125 x 150 (6")	212	270	250	285	240	22	8	125 / 160 x 150	3	7037

\* 072210 - Compression Flange Adaptor without metal flange

\* 072210 - Sin brida de metal

87220\*



Product Code	Size d x DN (inch)	E	H	I	D	Dp	S	No. of Holes	Metal-Flange Size	UC	W
872200075025	75 x 65 (2 1/2")	132	169	157	185	145	18	4	75 / 90 x 65	12	2200
872200090030	90 x 80 (3")	152	194	182	200	160	18	8	90 / 110 x 80	10	2429
872200090040	90 x 100 (4")	152	194	182	220	180	18	8	90 x 100	8	2980
872200110040	110 x 100 (4")	181	237	224	220	180	18	8	110 x 100	8	3402

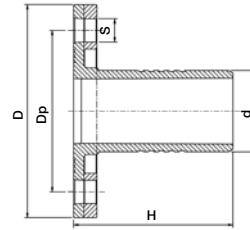
\* 872210 - Compression flange adaptor without metal flange

\* 872210 - Sin brida de metal

## Compression Fittings

### Flange Adaptor (with Metal Flange) Adaptador espiga-brida (con brida de metal)

072306\*

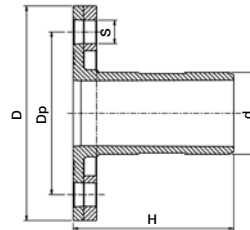


Product Code	Size d x DN (inch)	H	D	Dp	S	No. of Holes	Metal-Flange Size	UC	W
072306050015	50 x 40 (1 1/2")	99	150	110	18	4	50 x 40	20	1064
072306050020	50 x 50 (2")	99	165	125	18	4	50 x 50	20	1094
072306063020	63 x 50 (2")	124	165	125	18	4	63 / 75 x 50	18	1311
072306063025	63 x 65 (2 1/2")	124	185	145	18	4	63 x 65	15	1882

\* 072301 - Flange adaptor without metal flange

\* 072301 - Sin brida de metal

872306\*



Product Code	Size d x DN (inch)	H	D	Dp	S	No. of Holes	Metal-Flange Size	UC	W
872306075020	75 x 50 (2")	142	165	125	18	4	63 / 75 x 50	15	1402
872306075025	75 x 65 (2 1/2")	142	185	145	18	4	75 / 90 x 65	15	1568
872306075030	75 x 80 (3")	142	200	160	18	8	75 x 80	12	1981
872306090025	90 x 65 (2 1/2")	175	185	145	18	4	75 / 90 x 65	12	1754
872306090030	90 x 80 (3")	175	200	160	18	8	90 / 110 x 80	12	1858
872306090040	90 x 100 (4")	175	220	180	18	8	90 x 100	10	2180
872306110030	110 x 80 (3")	210	200	160	18	8	90 / 110 x 80	10	2019
872306110040	110 x 100 (4")	210	220	180	18	8	100 x 100	8	2329
872306110050	110 x 125 (5")	214	250	210	18	8	110 x 125	6	3987

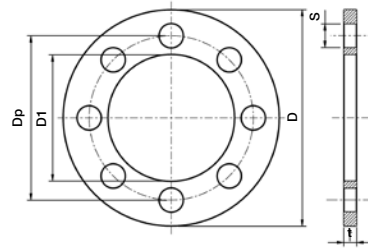
\* 872301 - Flange adaptor without metal flange

\* 872301 - Sin brida de metal

## Metal Flange

Brida de metal

07006



Product Code	Size d x DN (inch)	D	Dp	D1	S	t	Th*		No. of Holes	UC	W
							mm	inch			
070060050015P	50 x 40 (1 1/2")	150	110	82	18	10	M16	37472	4	20	844
070060050020P	50 x 50 (2")	165	125	82	18	10	M16	37472	4	20	1141
070060075020P	63 / 75 x 50 (2")	165	125	96	18	10	M16	37472	4	20	986
070060063025P	63 x 65 (2 1/2")	185	145	96	18	10	M16	37472	4	20	1420
070060075025P	75 / 90 x 65 (2 1/2")	185	145	112	18	10	M16	37472	4	20	1350
070060075030P	75 x 80 (3")	200	160	112	18	10	M16	37472	8	15	1430
070060090030P	90 / 110 x 80 (3")	200	160	132	18	10	M16	37472	8	15	1215
070060090040P	90 x 100 (4")	220	180	132	18	10	M16	37472	8	15	1720
070060110040P	110 x 100 (4")	220	180	151	18	10	M16	37472	8	15	1416
070060110050P	110 x 125 (5")	250	210	151	18	10	M16	37472	8	15	2850

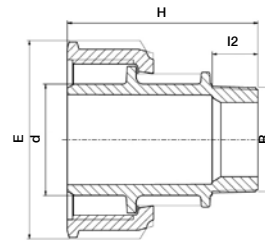
\* nominal diameter of bolts

\* diametro nominal del tornillo

## Threaded Adaptor

Adaptador compresión rosca macho

07250\*



Product Code	Size d x R	E	H	I2	UB	UC	W
072500025005	25 x 1/2"	54	79	17	1	200	36
072500025007	25 x 3/4"	54	80	18	1	200	36
072500032005	32 x 1/2"	64	85	17	1	180	66
072500032007	32 x 3/4"	64	86	18	1	180	65
072500032010	32 x 1"	64	87	20	1	180	68
072500040010	40 x 1"	82	99	20	1	130	108
072500040013	40 x 1 1/4"	82	100	22	1	130	112
072500040015	40 x 1 1/2"	82	100	22	1	130	114
072500050010	50 x 1"	96	102	20	1	80	147
072500050013	50 x 1 1/4"	96	104	24	1	80	154
072500050015	50 x 1 1/2"	96	104	24	1	80	156
072500050020	50 x 2"	96	107	27	1	80	158
072500063010	63 x 1"	113	108	20	1	60	228
072500063013	63 x 1 1/4"	113	111	22	1	60	230
072500063015	63 x 1 1/2"	113	111	22	1	60	230
072500063020	63 x 2"	113	114	26	1	60	258
072500063025	63 x 2 1/2"	113	116	29	1	60	250
072500075015	75 x 1 1/2"	132	128	22	1	30	404
072500075020	75 x 2"	132	132	26	1	30	402
072500075025	75 x 2 1/2"	132	134	29	1	30	412
072500075030	75 x 3"	132	137	33	1	30	430

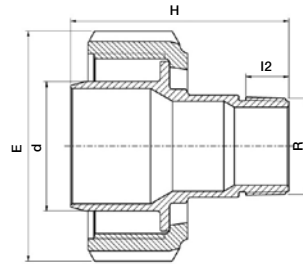
\* Threaded Adaptor Body Cat. No. 078901. Threaded Adaptor Nut - Cat. No. 078940

\* Cuerpo del adaptador roscado - Cat. No. 078901. Racor para el adaptador roscado - Cat. No. 078940

# Compression Fittings

## Brass Threaded Adaptor Adaptador rosca de latón

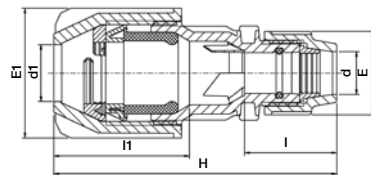
07270



Product Code	Size d x R	I2	H	E	UB	UC	W
072700032010	32 x 1"	19	77	64	1	50	279
072700040010	40 x 1"	19	81	82	1	50	363
072700040013	40 x 1 1/4"	21	90	82	1	50	487
072700050013	50 x 1 1/4"	21	95	96	1	30	523
072700050015	50 x 1 1/2"	21	97	96	1	30	570
072700063013	63 x 1 1/4"	21	105	113	1	20	767
072700063015	63 x 1 1/2"	21	107	113	1	20	762
072700063020	63 x 2"	25	112	113	1	20	985

## Plass4 (Universal) Coupling Plass4 Enlace (universal)

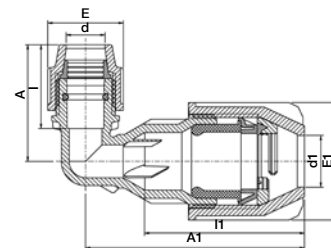
070170



Product Code	Size d x d1	E	E1	I	I1	H	UB	UC	W
070170025022	25 x 15 - 22	54	64	58	80	165	1	90	183
070170025027	25 x 20 - 27	54	71	58	85	170	1	80	206
070170025035	25 x 27 - 35	54	83	58	90	180	1	60	281
070170032027	32 x 20 - 27	64	71	67	85	180	1	70	240
070170032035	32 x 27 - 35	64	83	67	90	195	1	60	312
070170050050	50 x 35 - 50	96	121	93	125	270	1	20	900

## Plass4 (Universal) 90° Elbow Plass4 - Codo de 90° (universal)

070570



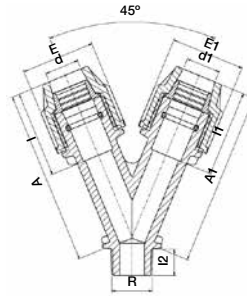
Product Code	Size d x d1	E	E1	I	I1	A	A1	UB	UC	W
070570025022	25 x 15 - 22	54	64	58	105	81	128	1	90	195
070570025027	25 x 20 - 27	54	71	58	105	81	139	1	80	238
070570025035	25 x 27 - 35	54	83	58	112	81	153	1	60	305



## Y- Fitting with Threaded Male Offtake

07550

Y compresión rosca macho



Product Code	Size d x d1 x R	E	E1	I	I1	I2	A	A1	UB	UC	W
075506016007	16 x 16 x 3/4"	39	39	50	50	18	100	100	10	200	75
075500020007	20 x 20 x 3/4"	48	48	57	57	18	114	114	10	120	130
075500025007	25 x 25 x 3/4"	54	54	58	58	18	125	125	5	100	154

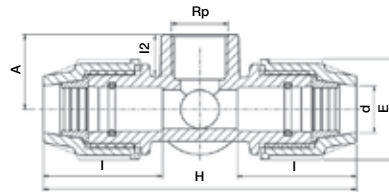
\* In this case diameter should read: d x d x G

\* en este caso el diametro debe leido: d x d x G

## Cross with Threaded Female Offtake

07540

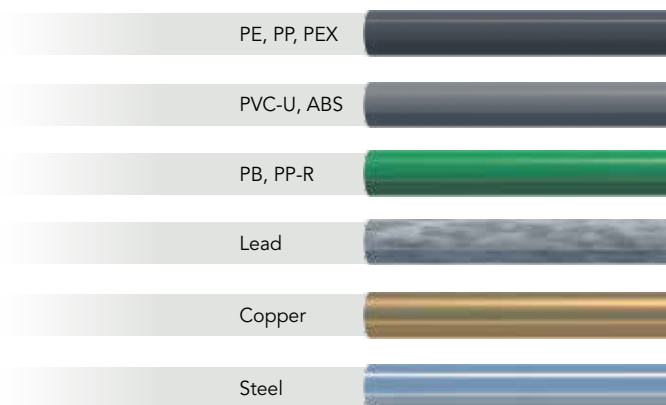
Cruz compresión rosca hembra



Product Code	Size d x d x d x d x Rp	E	I	I2	H	A	UB	UC	W
075400020007	20 x 20 x 20 x 20 x 3/4"	48	57	21	149	35	5	80	204



# UNIVERSAL SLIP REPAIR COUPLING



**SLIDE  
N'SEAL**

*Pull-Out Resistant*



PN16	PN16	PN16	PN16	PN16
<b>24-28</b> <sub>mm</sub>	<b>31-35</b> <sub>mm</sub>	<b>40-43</b> <sub>mm</sub>	<b>48-51</b> <sub>mm</sub>	<b>60-64</b> <sub>mm</sub>
0.94"-1.1"	1.22"-1.37"	1.57"-1.69"	1.89"-2.00"	2.36"-2.52"

- Suits a variety of plastic and metal pipe materials
- Each fitting designed to fit a wide range of diameters
- Zero force pipe insertion – can slide freely back and forth
- Thick o-ring seal – compensates for poor pipe quality
- Long sealing area – can bridge over damaged section or gap between pipes

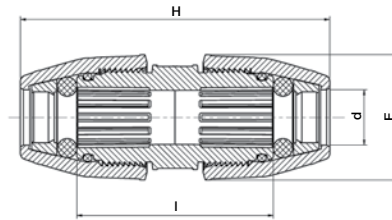


\*For further information regarding dimensions, suitable pipes and assembly instructions please scan the code.

## Universal Slip Repair Coupler

17610

**NEW!**

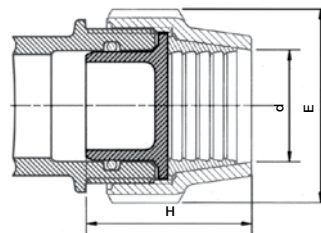


Product Code	Size d	E	H	I	UB	UC	W
176100024028	24-28	66	200	133	—	56	345
176100031035	31-35	76	210	143	—	40	—
176100040043	40-43	89	250	151	—	30	717
176100048051	48-51	101	270	158	—	20	—
176100060064	60-64	120	310	176	—	10	—

## Plug Adaptor

071209

Tapón ciego

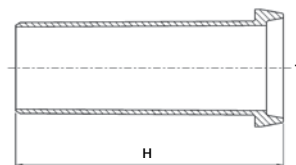


Product Code	Size d	E	H	UB	UC	W
071209020	20	48	47	10	2500	4
071209025	25	54	51	10	1500	7
071209032	32	64	56	10	1000	15
071209040	40	82	66	10	720	24
071209050	50	96	80	10	400	37
071209063	63	113	96	10	200	75

## Pipe Liner for PE SDR 11 Pipe

07950

Refuerzo de tubos



Product Code	Size d *	H	UB	UC	W
079500020	20 x 1.9	63	10	2520	5
079500025	25 x 2.3	63	10	1680	10
079500032	32 x 3.0	79	10	920	18
079500040	40 x 3.7	97	10	480	25
079500050	50 x 4.6	106	10	240	55
079500063	63 x 5.8	125	5	110	90

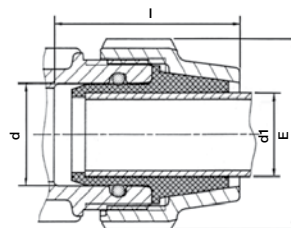
\* O.D. of pipe x wall thickness of pipe

\* diametro externo del tubo x espesor del tubo

## Conversion & Adaptor Sets

### Adaptor for Copper and Imperial UPVC Adaptador para cobre y PVCU

07896\*



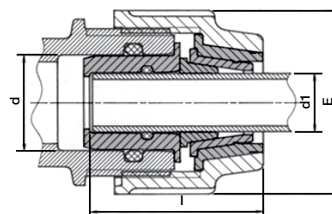
Product Code	Size d x d1	E	I	UB	UC	W
07896015P	20 x 15	48	66	25	1500	15
07896022P	25 x 22	54	64	20	1200	15
07896028P	32 x 28	64	74	20	700	27
07896035P	40 x 35	82	92	10	240	54
07896042P	50 x 42	96	105	10	160	111

\* No Pull-Out Resistance

\* Sin resistencia a la tracción

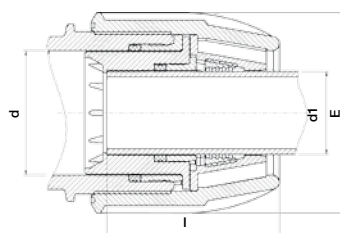
### Reducing Set Juego reductor

07930



Product Code	Size d x d1	E	I	UB	UC	W
079300025020	25 x 20	54	56	1	300	23
079300032020	32 x 20	64	62	1	300	38
079300032025	32 x 25	64	60	1	250	35
079300040020	40 x 20	82	73	1	180	62
079300040025	40 x 25	82	69	1	180	81
079300040032	40 x 32	82	77	1	200	62
079300050025	50 x 25	96	85	1	120	114
079300050032	50 x 32	96	87	1	120	112
079300050040	50 x 40	96	85	1	120	97
079300063025	63 x 25	113	103	1	80	217
079300063032	63 x 32	113	102	1	80	214
079300063040	63 x 40	113	103	1	80	202
079300063050	63 x 50	113	105	1	80	186
879300075063	75 x 63	132	121	1	70	220

87930

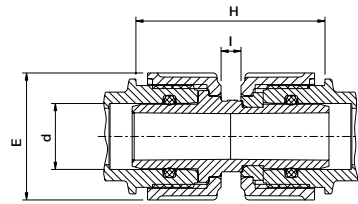


Product Code	Size d x d1	E	I	UB	UC	W
879300075063	75 x 63*	132	121	1	70	220
079300110063	110 x 63	181	131	1	24	705
879300110075	110 x 75	181	145	1	25	655
879300110090	110 x 90	181	154	1	20	671

\* Assembled without the inserts

## Modular Adaptor Adaptador modulado

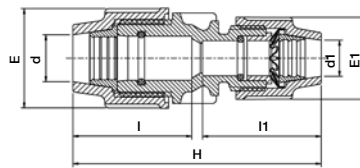
07940



Product Code	Size d	E	H	I	UB	UC	W
079400020	20	48	80	10	—	300	50
079400025	25	54	80	10	—	250	61
079400032	32	64	93	10	—	180	104
079400040	40	82	102	10	—	100	167
079400050	50	93	107	10	5	70	257
079400063	63	113	119	10	5	45	420

## Copper Pipe Adaptor Adaptador para tubo de cobre

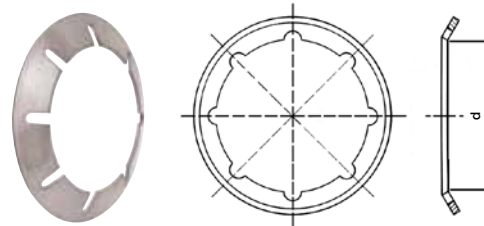
0701C0



Product Code	Size d (PE) x d1 (Cu)	E	E1	H	I	I1	UB	UC	W
0701C0020005	20 x 15	48	39	115	56	54	—	200	103
0701C0025015	25 x 15	54	39	124	55	54	—	180	86
0701C0025022	25 x 22	54	54	136	60	71	—	150	132
0701C0032028	32 x 28	64	64	150	70	77	—	100	204

## Grip Ring for UPVC and PP pipe Casquillo de apriete para tubos de UPVC y PP

07970

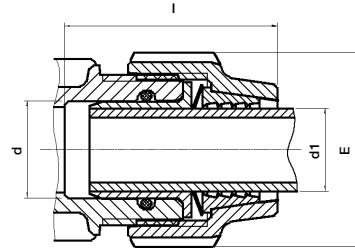


Product Code	Size d	UB	UC	W
07970020	20	10	10000	1
07970025	25	10	10000	2
07970032	32	10	10000	3
07970040	40	10	1000	6
07970050	50	10	1000	10
07970063	63	10	1000	17

## Conversion & Adaptor Sets

### Conversion Set for Copper Pipe Juego adaptador para tubos de cobre

07438



Product Code	Size d x d1	E	I	UB	UC	W
07438015	20 x 15	48	67	10	360	20
07438016	25 x 15	54	69	10	360	33
07438022	25 x 22	54	67	10	360	23
07438028	32 x 28	64	77	10	300	35
07438035	40 x 35	82	92	10	300	38
07438042	50 x 42	96	105	10	250	64
07438054	63 x 54	113	121	1	150	102

### CTS dimensions Dimensiones CTS

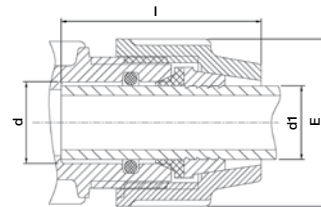
Product Code	Size d x d1	E	I	UB	UC	W
07439204	20 x 1/2" (O.D. 15.8mm)	48	67	10	600	20
07439257	25 x 3/4" (O.D. 22.2mm)	54	69	10	500	33

### Australian dimensions (AS 1432) Dimensiones Australianas (AS 1432)

Product Code	Size d x d1	E	I	UB	UC	W
07439205	20 x 15 (1/2") (O.D. 12.7mm)	48	67	10	600	20
07439251	25 x 20 (3/4") (O.D. 19.5mm)	54	69	10	500	33
07439257	25 x 25 (1") (O.D. 25.4mm)	54	69	10	500	33

### Conversion Set for Lead Pipe Juego adaptador para tubos de plomo

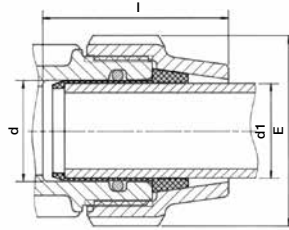
077802



Product Code	Size d x d1	E	I	UB	UC	W
077802025003	25 x 3/8" 5 LB	54	67	5	1000	15
077802025005	25 x 1/2" 7 LB	54	64	5	1500	8
077802032005	32 x 1/2" 9 LB	64	77	5	500	24
077802032007	32 x 3/4" 9 LB	64	76	5	1000	13
077802040007	40 x 3/4" 11 LB	82	95	5	400	42
077802050010	50 x 1" 16 LB	96	104	5	250	68

## Converter Rubber Adaptor for Galvanised Pipe Conversor de goma para tubos de acero galvanizado

078908\*



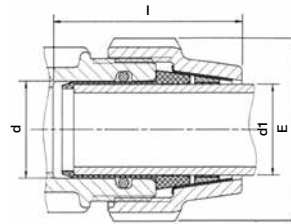
Product Code	Size d x d1	E	I	UB	UC	W
078908010	40 x 1"	82	89	5	200	60
078908013	50 x 1 1/4"	96	98	5	150	89
078908015	50 x 1 1/2"	96	90	5	150	35
078908020	63 x 2"	113	108	5	120	71

\* Without pullout resistance

\* Extraccion sin resistencia

## Conversion Set Adaptor for Galvanised Pipe Juego de conversion para tubos de acero galvanizado

078907



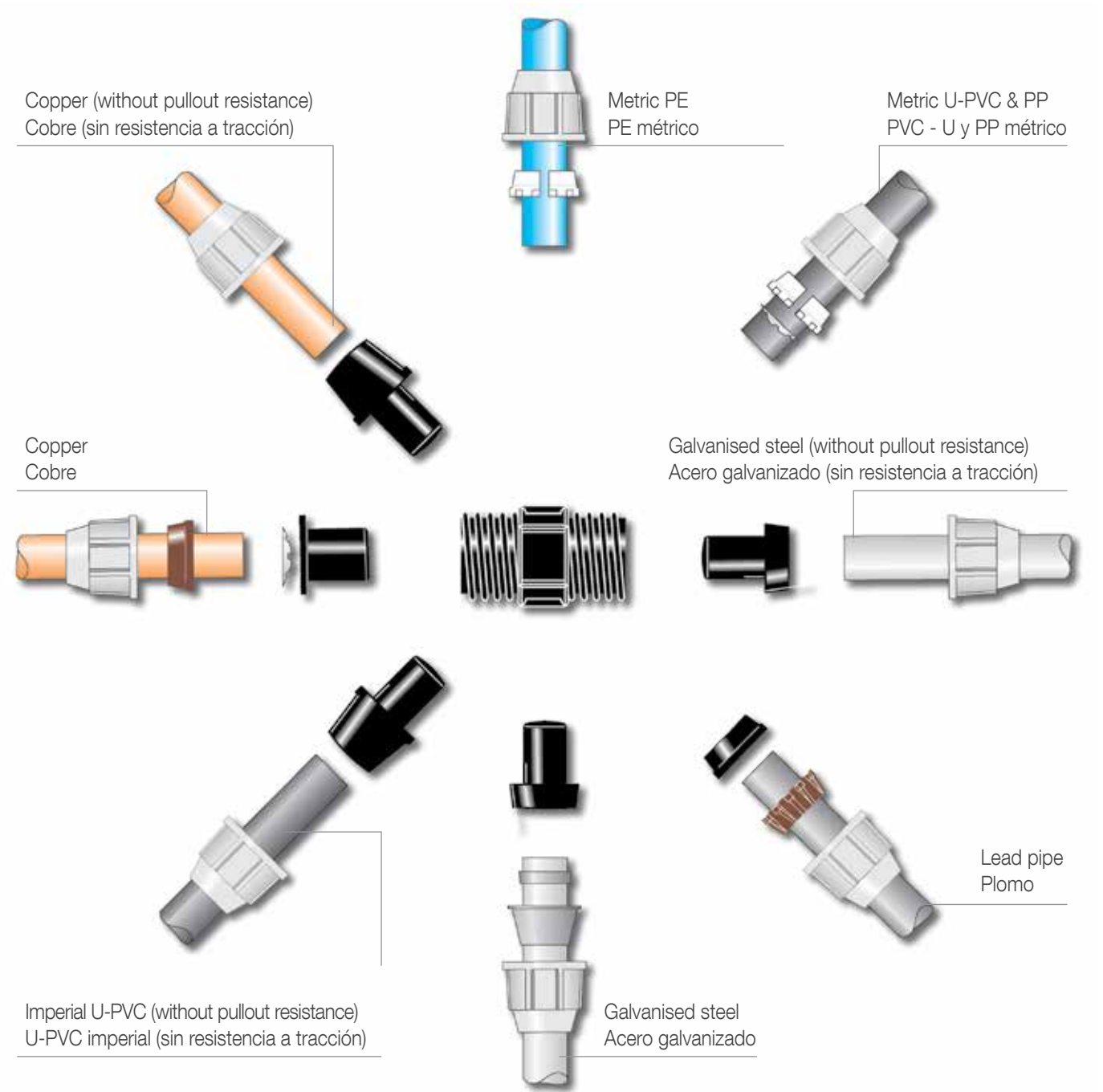
Product Code	Size d x d1	E	I	UB	UC	W
078907010	40 x 1"	82	96	5	200	117
078907013	50 x 1 1/4"	96	105	5	150	150
078907015	50 x 1 1/2"	96	115	5	150	125
078907020	63 x 2"	113	117	5	100	226

# Pipe Conversion Chart

**Metric PE / Metric U-PVC / Metric PP / Galvanised Steel / Lead Pipe / Imperial U-PVC/Copper**  
 PE métrico / PP y PVCU métrico / Acero galvanizado / Plomo / U-PVC imperial / Cobre...

The basic fitting is a dedicated product for joining metric PE pipe. It will securely join the pipe without any additional components. The fittings can be easily converted for use with other materials simply by adding a conversion set. Plasson offers a full range of conversion sets to provide exceptional adaptability.

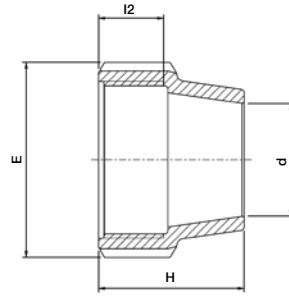
El accesorio básico es un producto dedicado a conectar tuberías de PE sin componentes adicionales, con la máxima seguridad. Los accesorios se pueden ser convertidos fácilmente a cualquier tipo de tubería usando un juego de conversión. Plasson ofrece una gama que permite una adaptabilidad excepcional.





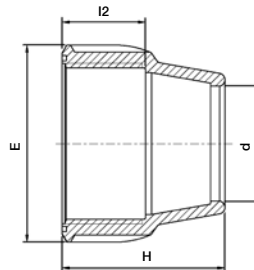
## Nut Racor

07004



Product Code	Size d x d1	E	H	I2	UB	UC	W
070040016P	16	39	40	23	—	1000	12
070040020P	20	48	45	26	—	700	22
070040025P	25	54	46	26	—	500	28
070040032P	32	64	51	30	—	300	41
070040040P	40	82	63	34	10	200	70
070040050P	50	96	71	34	5	125	104
070040063P	63	113	89	43	5	100	171
070040125P	125	212	185	107	—	10	1135

87004

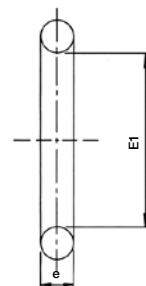


Product Code	Size d	E	H	I2	UB	UC	W
870040075P	75	132	110	56	—	45	293
870040090P	90	153	135	73	—	30	589
870040110P	110	181	170	97	—	16	828

## Accessories for Compression Fittings

### O - Ring NBR Junta tórica (NBR)

07002



Product Code	Size d	E1	e	UB	UC	W
070020016	16	15	3	—	30000	1
070020020	20	19	3	—	32000	1
070020025	25	24	4	—	12000	1
070020032	32	31	5	—	10000	2
070020125	125	122	10	—	700	50

### O - Ring EPDM (Blue Mark) Junta tórica EPDM, (marca azul)

07002D0

Product Code	Size d	E1	e	UB	UC	W
07002D016	16	15	3	—	30000	1
07002D020	20	19	3	—	16000	1
07002D025	25	24	4	—	16000	1
07002D032	32	31	5	—	8000	2

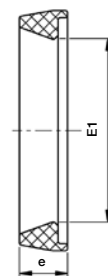
### O - Ring Viton FPM (White Mark) Junta tórica FPM, (marca blanca)

07002V0

Product Code	Size d	E1	e	UB	UC	W
07002V020	20	19	3	—	32000	2
07002V025	25	24	4	—	16000	2
07002V032	32	31	5	—	8000	4

### Seal - NBR Sello de NBR

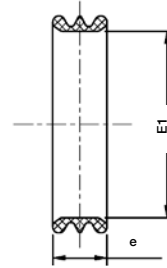
070029



Product Code	Size d	E1	e	UB	UC	W
070029040	40	38	8	—	2600	4
070029050	50	49	9	—	1600	8
070029063	63	62	9	—	1500	9

## Seal - EPDM Sello de EPDM

87910



Product Code	Size d	E1	e	UB	UC	W
87910075	75	77	22	16	1600	16
87910090	90	92	22	18	1400	18
87910110	110	112	24	27	900	27

## Seal EPDM (Blue Mark) Sello EPDM, (marca azul)

07002D9

Product Code	Size d	E1	e	UB	UC	W
07002D940	40	38	8	—	4000	4
07002D950	50	49	9	—	2500	7
07002D963	63	62	9	—	2000	9

## Seal Viton FPM (White Mark) Sello de Viton FPM, (marca blanca)

07002V9

Product Code	Size d	E1	e	UB	UC	W
07002V940	40	38	8	—	4000	7
07002V950	50	49	9	—	2500	12
07002V963	63	62	9	—	2000	14

## Seal Viton FPM (White Mark) Sello de Viton FPM, (marca blanca)

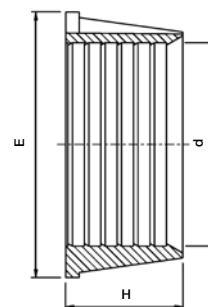
87920

Product Code	Size d	E1	e	UB	UC	W
87920075	75	77	22	23	1600	23
87920090	90	92	22	28	1400	28
87920110	110	112	24	43	900	43

## Accessories for Compression Fittings

### Split Ring - Polyacetal Casquillo de apriete (acetal)

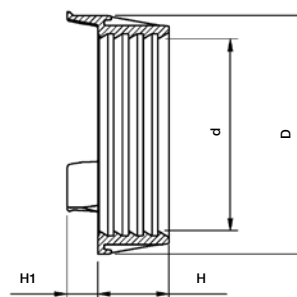
07003



Product Code	Size d	E	H	UB	UC	W
070030016P	16	23	12	100	12000	1
070030020P	20	31	13	100	6500	3
070030025P	25	36	13	100	4500	12
070030032P	32	44	19	50	2000	7
070030040P	40	55	24	50	1200	12
070030050P	50	67	30	20	500	24
070030063P	63	83	37	10	300	46
070030125P	125	161	72	—	35	291

### Split Ring - Polyacetal Casquillo de apriete (acetal)

87003

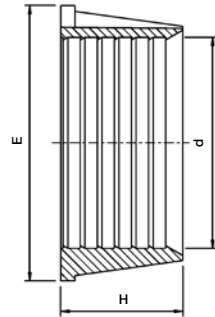


Product Code	Size d	D	H	H1	UB	UC	W
870030075P	75	99	30	14	—	300	53
870030090P	90	115	34	16	—	170	76
870030110P	110	140	42	19	10	100	133

## Split Ring - CPVC

07003V

Casquilla de apriete (CPVC)

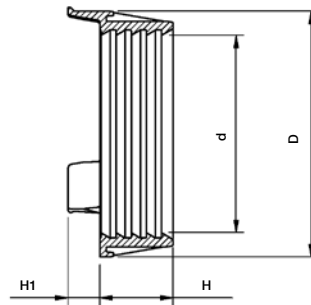


Product Code	Size d	E	H	UB	UC	W
07003V016P	16	23	12	100	1200	3
07003V020P	20	31	13	100	6500	4
07003V025P	25	36	13	100	4500	5
07003V032P	32	44	19	50	1500	11
07003V040P	40	55	24	50	1200	19
07003V050P	50	67	30	20	500	32
07003V063P	63	83	37	10	300	53

## Split Ring - CPVC

87003V

Casquilla de apriete (CPVC)



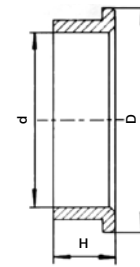
Product Code	Size d	D	H	H1	UB	UC	W
87003V075P	75	99	30	13	—	240	53
87003V090P	90	115	34	14	—	115	90
87003V110P	110	140	42	16	—	70	151

# Accessories for Compression Fittings

## Insert

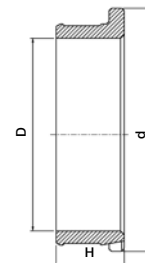
07005

Inserto de PP



Product Code	Size d	D	H	UB	UC	W
070050016P	16	17	12	100	8700	1
070050125P	125 Upper	164	48	—	80	153
070051125P	125 Lower	142	18	—	160	204

87005



Product Code	Size d	D	H	UB	UC	W
870050075P	75	77	27	—	300	37
870050090P	90	92	31	—	200	48
870050110P	110	113	40	—	100	75

## Chamfer Tool for PE Pipes Herramienta para biselar

18960



Product Code	Size	UB	UC	W
189600063020P	20 - 63	-	64	202

## Plasson Wrench Llave Plasson

07990

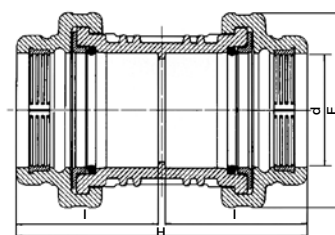


Product Code	Size	UB	UC	W
07990001	16 - 40	-	250	65
07990005	40 - 75	-	75	296
07990000	63 - 125	-	40	840

## Fittings for 160mm Pipes

### Coupling Enlace recto

070106



Product Code	Size d x d	E	I	H	UB	UC	W
070106160	160 x 160	280	204	418	—	2	8888

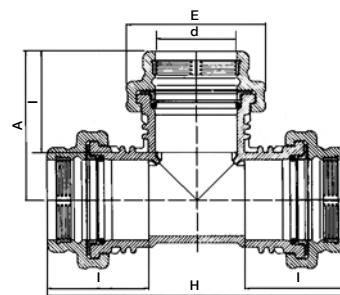
### Repair Coupling Enlace recto de reparación

076106

Product Code	Size d x d	E	I	H	UB	UC	W
076106160	160 x 160	280	—	418	—	2	8838

### 90° Tee Te de 90°

070406

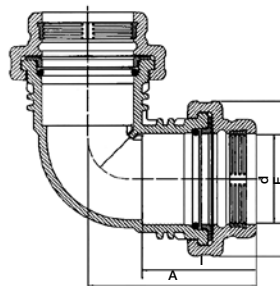


Product Code	Size d x d x d	E	I	H	A	UB	UC	W
070406160	160 x 160 x 160	280	204	601	301	—	1	14660



## 90° Elbow Codo de 90°

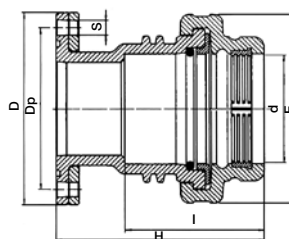
070506



Product Code	Size d x d	E	I	A	UB	UC	W
070506160	160 x 160	280	204	301	—	2	10028

## Compression Flange Adaptor (with Metal Flange) Adaptador compresión-brida (con brida de metal)

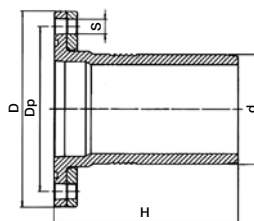
072206



Product Code	Size d x DN (inch)	E	H	I	D	Dp	S	No. of Holes	Metal-Flange Size	UC	W
072206160050	160 x 125 (5")	280	304	204	250	210	18	8	125 / 160 x 125	3	7781
072206160060	160 x 150 (6")	280	304	204	285	240	22	8	125 / 160 x 150	3	9188

## Flange Adaptor (with Metal Flange) Adaptador brida (con brida de metal)

072306

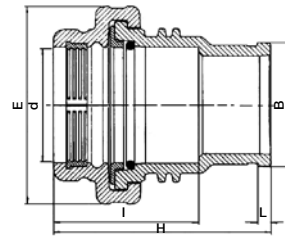


Product Code	Size d x DN (inch)	H	D	Dp	S	No. of Holes	Metal-Flange Size	UC	W
072306160050	160 x 125 (5")	265	250	210	18	8	125 / 160 x 125	6	4409
072306160060	160 x 150 (6")	265	285	240	22	8	125 / 160 x 150	5	5886

# Fittings for 160mm Pipes

## Shouldered Adaptor Adaptador minero

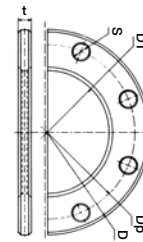
073206



Product Code	Size d x DN (inch)	E	H	I	L	B	UB	UC	W
073206160060	160 x 150 (6")	280	304	204	18	175	-	4	5170

## Half Metal Flange Brida de metal

07006



Product Code	Size d x DN (inch)	D	Dp	D1	S	t	Th**		No. of Holes	W
							mm	inch		
070060160050P	125 / 160 x 125 (5")	250	210	170	18	12	M16	5/8	4	1100
070060160060P	125 / 160 x 150 (6")	250	240	170	22	12	M20	3/4	4	1800

\*\* Nominal diameter of bolts

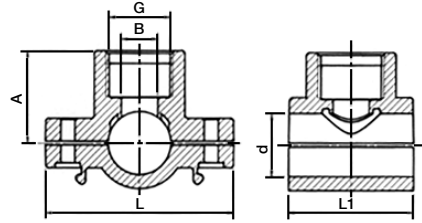
\*\* Diametro nominal del tornillo

# Threaded and Compression Outlet Saddles

## Saddle Single Outlet with Reinforcing Ring Collarin simple con anillo de refuerzo

16076\*

For more details, see table on page 71, 72, 73



Product Code	Size d x G	B	L	L1	A	No. of Bolts	UB	UC	W
160760020005	20 x 1/2"	10	70	45	33	2	1	400	63
160760025005	25 x 1/2"	15	75	50	36	2	1	300	70
160760025007	25 x 3/4"	15	75	50	37	2	1	300	73
160760032005	32 x 1/2"	16	92	60	40	2	1	150	133
160760032007	32 x 3/4"	19	92	60	41	2	1	150	135
160760032010	32 x 1"	20	92	60	42	2	1	150	142
160760040005	40 x 1/2"	16	92	60	45	2	1	150	141
160760040007	40 x 3/4"	19	92	60	46	2	1	150	143
160760040010	40 x 1"	25	92	60	49	2	1	150	151
160760050005	50 x 1/2"	16	106	73	51	2	1	100	179
160760050007	50 x 3/4"	21	106	73	52	2	1	100	180
160760050010	50 x 1"	25	106	73	54	2	1	100	187
160760050013	50 x 1 1/4"	25	106	73	58	2	1	100	212
160760063005	63 x 1/2"	16	116	84	58	4	1	70	278
160760063007	63 x 3/4"	20	116	84	59	4	1	70	279
160760063010	63 x 1"	25	116	84	61	4	1	70	286
160760063013	63 x 1 1/4"	32	116	84	66	4	1	70	308
160760063015	63 x 1 1/2"	39	116	84	67	4	1	60	322
160760075005	75 x 1/2"	16	122	98	64	4	1	60	369
160760075007	75 x 3/4"	20	122	98	65	4	1	55	369
160760075010	75 x 1"	25	122	98	67	4	1	55	376
160760075013	75 x 1 1/4"	32	122	98	72	4	1	55	398
160760075015	75 x 1 1/2"	40	122	98	73	4	1	50	411
160760075020	75 x 2"	40	122	98	78	4	1	50	433
160760090005	90 x 1/2"	16	141	105	72	4	1	45	453
160760090007	90 x 3/4"	20	141	105	73	4	1	45	454
160760090010	90 x 1"	25	141	105	75	4	1	45	460
160760090013	90 x 1 1/4"	32	141	105	80	4	1	40	483
160760090015	90 x 1 1/2"	40	141	105	81	4	1	40	493
160760090020	90 x 2"	50	141	105	86	4	1	40	511
160760110005	110 x 1/2"	16	165	116	83	4	1	45	561
160760110007	110 x 3/4"	20	165	116	84	4	1	45	562
160760110010	110 x 1"	25	165	116	87	4	1	36	567
160760110013	110 x 1 1/4"	32	165	116	91	4	1	36	588
160760110015	110 x 1 1/2"	40	165	116	92	4	1	36	600
160760110020	110 x 2"	50	165	116	97	4	1	30	615
160760125007	125 x 3/4"	20	184	124	91	6	1	30	749
160760125010	125 x 1"	25	184	124	94	6	1	30	755
160760125013	125 x 1 1/4"	32	184	124	98	6	1	30	778
160760125015	125 x 1 1/2"	40	184	124	99	6	1	30	781
160760125020	125 x 2"	50	184	124	104	6	1	25	796
160760140010	140 x 1"	25	201	136	101	6	1	24	893
160760140013	140 x 1 1/4"	32	201	136	106	6	1	24	912
160760140015	140 x 1 1/2"	40	201	136	107	6	1	24	922
160760140020	140 x 2"	50	201	136	112	6	1	20	938
160760160010	160 x 1"	25	223	145	112	6	1	20	1039
160760160013	160 x 1 1/4"	32	223	145	117	6	1	20	1061
160760160015	160 x 1 1/2"	40	223	145	118	6	1	20	1071
160760160020	160 x 2"	50	223	145	123	6	1	20	1080
160760180010	180 x 1"	25	245	154	122	6	1	16	1300
160760180013	180 x 1 1/4"	32	245	154	127	6	1	16	1319
160760180015	180 x 1 1/2"	40	245	154	128	6	1	16	1349
160760180020	180 x 2"	50	245	154	133	6	1	16	1334

16086-without reinforcing ring

16079-With stainless steel bolts

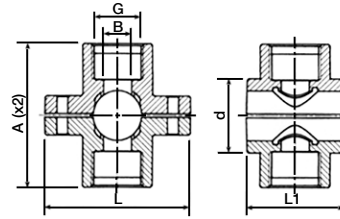
# Threaded and Compression Outlet Saddles

## Saddle Double Outlet with Reinforcing Ring Options

16176\*

Collarin doble con anillo de refuerzo

For more details, see table on page 71, 72, 73



Product Code	Size d x G	B	L	L1	A	No. of Bolts	UB	UC	W
161760020005	20 x 1/2"	10	70	45	66	2	1	300	73
161760025005	25 x 1/2"	15	75	50	71	2	1	250	81
161760025007	25 x 3/4"	15	75	50	73	2	1	250	86
161760032005	32 x 1/2"	16	92	60	80	2	1	140	144
161760032007	32 x 3/4"	19	92	60	82	2	1	140	148
161760032010	32 x 1"	20	92	60	84	2	1	140	163
161760040005	40 x 1/2"	16	92	60	89	2	1	120	153
161760040007	40 x 3/4"	19	92	60	91	2	1	120	157
161760040010	40 x 1"	25	92	60	98	2	1	120	174
161760050005	50 x 1/2"	16	106	73	102	2	1	80	193
161760050007	50 x 3/4"	21	106	73	104	2	1	80	196
161760050010	50 x 1"	25	106	73	109	2	1	80	210
161760050013	50 x 1 1/4"	25	106	73	117	2	1	80	260
161760063005	63 x 1/2"	16	116	84	116	4	1	80	293
161760063007	63 x 3/4"	20	116	84	118	4	1	80	296
161760063010	63 x 1"	25	116	84	123	4	1	70	310
161760063013	63 x 1 1/4"	32	116	84	132	4	1	70	354
161760063015	63 x 1 1/2"	39	116	84	133	4	1	60	382
161760075005	75 x 1/2"	16	122	98	128	4	1	60	382
161760075007	75 x 3/4"	20	122	98	130	4	1	60	382
161760075010	75 x 1"	25	122	98	135	4	1	50	397
161760075013	75 x 1 1/4"	32	122	98	144	4	1	50	438
161760075015	75 x 1 1/2"	40	122	98	145	4	1	50	465
161760075020	75 x 2"	40	122	98	155	4	1	40	513
161760090005	90 x 1/2"	16	141	105	143	4	1	45	467
161760090007	90 x 3/4"	20	141	105	146	4	1	45	468
161760090010	90 x 1"	25	141	105	151	4	1	45	482
161760090013	90 x 1 1/4"	32	141	105	160	4	1	40	526
161760090015	90 x 1 1/2"	40	141	105	162	4	1	40	546
161760090020	90 x 2"	50	141	105	172	4	1	36	585
161760110005	110 x 1/2"	16	165	116	166	4	1	40	575
161760110007	110 x 3/4"	20	165	116	168	4	1	40	577
161760110010	110 x 1"	25	165	116	173	4	1	36	586
161760110013	110 x 1 1/4"	32	165	116	182	4	1	30	628
161760110015	110 x 1 1/2"	40	165	116	187	4	1	30	653
161760110020	110 x 2"	50	165	116	196	4	1	24	685
161760125007	125 x 3/4"	20	184	124	182	6	1	20	814
161760125010	125 x 1"	25	184	124	187	6	1	20	814
161760125013	125 x 1 1/4"	32	184	124	196	6	1	20	814
161760125015	125 x 1 1/2"	40	184	124	198	6	1	20	834
161760125020	125 x 2"	50	184	124	208	6	1	20	861
161760140010	140 x 1"	25	201	136	202	6	1	20	948
161760140013	140 x 1 1/4"	32	201	136	212	6	1	20	947
161760140015	140 x 1 1/2"	40	201	136	213	6	1	20	967
161760140020	140 x 2"	50	201	136	223	6	1	20	1001
161760160010	160 x 1"	25	223	145	223	6	1	16	1055
161760160013	160 x 1 1/4"	32	223	145	233	6	1	16	1098
161760160015	160 x 1 1/2"	40	223	145	235	6	1	16	1119
161760160020	160 x 2"	50	223	145	245	6	1	16	1137
161760180010	180 x 1"	25	245	154	243	6	1	16	1310
161760180013	180 x 1 1/4"	32	245	154	253	6	1	16	1335
161760180015	180 x 1 1/2"	40	245	154	255	6	1	16	1247
161760180020	180 x 2"	50	245	154	265	6	1	16	1368

16186 - without reinforcing ring

16179 - With stainless steel bolts

## Threaded and Compression Outlet Saddles

### Plated Nut & Bolt for Saddles

16005\*

Tornillo y tuerca de acero niquelado para collarin



Product Code	Bolts Dimensions/mm	Saddles
16005306	6 x 30	20 - 25
16005458	8 x 45	32 - 40 - 50 - 63
16005608	8 x 60	75 - 90 - 110
16005708	8 x 70	125 - 140 - 160 - 180

\* Nuts & Bolts also available in stainless steel

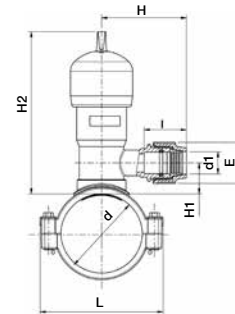
\* Tornillos y tuercas, a disposición, en acero inoxidable

# Tapping Saddles & Valves

## Mechanical Tapping Valve

18680

Valvula mecanica con salida rotatoria tapper



Product Code	Size d x d1	L	L1*	H	H1	H2	E	I	UB	UC	W
186800063032	63 x 32	116	84	135	55	240	64	67	1	8	2090
186800063063	63 x 63	116	84	200	60	240	113	110	1	8	2210
186800075032	75 x 32	122	98	135	60	244	64	67	1	8	1840
186800075063	75 x 63	122	98	200	65	244	113	110	1	8	2230
186800090032	90 x 32	141	105	135	60	244	64	67	1	8	2150
186800090063	90 x 63	141	105	200	65	244	113	110	1	8	2270
186800110032	110 x 32	165	116	135	60	244	64	67	1	8	2270
186800110063	110 x 63	165	116	200	65	244	113	110	1	8	2730
186800125032	125 x 32	184	124	135	60	244	64	67	1	8	2280
186800125063	125 x 63	184	124	200	65	244	113	110	1	8	2390
186800140032	140 x 32	201	136	135	60	244	64	67	1	8	2290
186800140063	140 x 63	201	136	200	65	244	113	110	1	6	2440
186800160032	160 x 32	223	145	135	60	244	64	67	1	6	2490
186800160063	160 x 63	223	145	200	65	244	113	110	1	6	2440
186800180032	180 x 32	245	154	135	60	244	64	67	1	6	2550
186800180063	180 x 63	245	154	200	65	244	113	110	1	4	2550

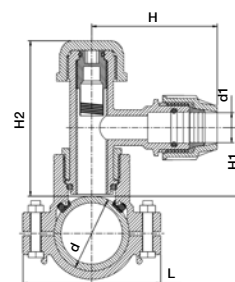
\* L1 - Length along pipe

\* L1 - Longitud del collarin

## Tapper - for PVC & PE Pipes

16540

Collarin con salida rotatoria Tapper® para tubos de PVC y de PE



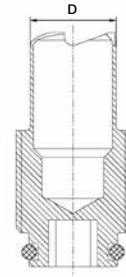
Product Code	Size d x d1	H	L	L1*	H1	H2	No. of Bolts	UB	UC	W
165400063025	63 x 25	105	116	84	57	130	4	1	40	584
165400063032	63 x 32	109	116	84	57	130	4	1	40	614
165400075025	75 x 25	105	122	98	57	130	4	1	30	700
165400075032	75 x 32	109	122	98	57	130	4	1	30	725
165400090025	90 x 25	105	141	105	58	131	4	1	25	761
165400090032	90 x 32	109	141	105	58	131	4	1	25	780
165400110025	110 x 25	105	165	116	59	132	4	1	20	872
165400110032	110 x 32	109	165	116	59	132	4	1	20	902
165400125025	125 x 25	105	184	124	58	131	6	1	16	1058
165400125032	125 x 32	109	184	124	58	131	6	1	16	1088
165400140025	140 x 25	105	201	136	59	132	6	1	14	1228
165400140032	140 x 32	109	201	136	59	132	6	1	14	1228
165400160025	160 x 25	105	223	145	59	132	6	1	10	1370
165400160032	160 x 32	109	223	145	59	132	6	1	10	1400
165400180025	180 x 25	105	245	154	60	133	6	1	8	1606
165400180032	180 x 32	109	245	154	60	133	6	1	8	1640

\* L1 - Length along pipe

\* L1 - Longitud del collarin

### Tapper® - Brass Cutter for PVC & PE Pipes (including O-Ring) Cortatubo para tubos de PVC (con junta tórica)

165400012



Product Code	Size d	A	UB	UC	W
165400012	63 x 180mm	20	—	—	94

### Saddle Seal for Tapper® (EPDM) Sello de collarín Tapper® (EPDM)

16532



Product Code	Size One Size	e	D	H	UB	UC	W
16532015	63 x 180mm	36	60	7	—	500	12

### Stainless Steel Nuts & Bolts for Saddles

16007

Tuercas y tornillos en acero inoxidable para collarín



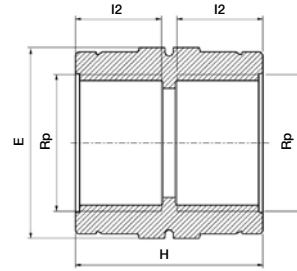
Product Code	Bolts Dimensions/mm	Saddles
16007457	8 x 45	63
16007607	8 x 60	75 - 90 - 110
16007707	8 x 70	125 - 140 - 160 - 180

# BSP Threaded Fittings

## Threaded Socket

050107\*

Manguito rosca hembra x hembra



Product Code	Size Rp x Rp	H	I2	E	UB	UC	W
050107005	1/2" x 1/2"	39	17	30	10	1200	15
050107007	3/4" x 3/4"	41	19	36	10	1000	19
050107010	1" x 1"	45	21	46	10	600	31
050107013	1 1/4" x 1 1/4"	54	25	60	10	250	65
050107015	1 1/2" x 1 1/2"	54	25	65	10	250	76
050107020	2" x 2"	66	31	75	5	150	92

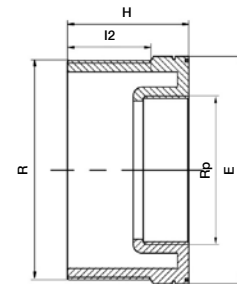
\* With reinforcing ring - Cat. No. 050117

\* Con anillo de refuerzo - Cat. No. 050117

## Threaded Reducing Bushing

050207

Manguito reductor hembra x macho



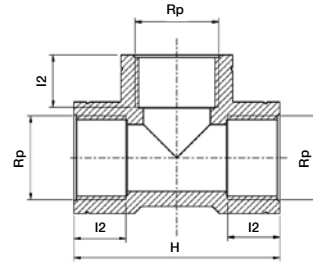
Product Code	Size R x Rp	H	I2	E	UB	UC	W
050207007005	3/4" x 1/2"	30	17	27	10	2000	6
050207010005	1" x 1/2"	32	19	36	10	1200	16
050207010007	1" x 3/4"	32	19	36	10	1000	11
050207013005	1 1/4" x 1/2"	37	21	46	10	700	27
050207013007	1 1/4" x 3/4"	37	21	46	10	700	28
050207013010	1 1/4" x 1"	37	21	46	10	700	21
050207015005	1 1/2" x 1/2"	37	21	50	10	600	34
050207015007	1 1/2" x 3/4"	37	21	50	10	600	32
050207015010	1 1/2" x 1"	37	21	50	10	500	32
050207015013	1 1/2" x 1 1/4"	37	21	50	10	500	20
050207020005	2" x 1/2"	41	25	63	5	350	60
050207020007	2" x 3/4"	41	25	63	5	350	58
050207020010	2" x 1"	41	26	63	5	300	61
050207020013	2" x 1 1/4"	41	26	63	5	320	55
050207020015	2" x 1 1/2"	41	26	63	5	320	44
050207025020	2" x 2"	44	29	80	5	200	75
050207030010	3" x 1"	48	32	90	2	150	117
050207030013	3" x 1 1/4"	48	32	90	2	150	119
050207030015	3" x 1 1/2"	48	32	90	2	150	118
050207030020	3" x 2"	48	32	90	2	100	103
050207030025	3" x 2 1/2"	48	32	90	2	150	75
050207040020	4" x 2"	56	41	120	2	80	238
050207040030	4" x 3"	56	41	120	2	80	222



## 90° Threaded Tee

Te de 90° rosca hembra

050407\*



Product Code	Size Rp	H	I2	UB	UC	W
050407005	1/2"	64	18	10	700	28
050407007	3/4"	68	19	10	500	39
050407010	1"	81	21	10	260	61
050407013	1 1/4"	96	25	5	140	114
050407015	1 1/2"	108	25	5	90	157
050407020	2"	130	30	5	60	205

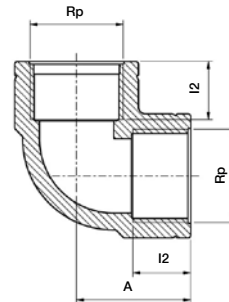
\* With reinforcing ring - Cat. No. 050417

\* Con anillo de refuerzo - Cat. No. 050417

## 90° Threaded Elbow

Codo de 90° rosca hembra

050507\*



Product Code	Size Rp x Rp	A	I2	UB	UC	W
050507005	1/2" x 1/2"	32	17	10	1000	22
050507007	3/4" x 3/4"	35	18	10	700	30
050507010	1" x 1"	41	21	10	400	45
050507013	1 1/4" x 1 1/4"	48	25	10	200	87
050507015	1 1/2" x 1 1/2"	54	25	5	150	116
050507020	2" x 2"	65	30	5	80	157

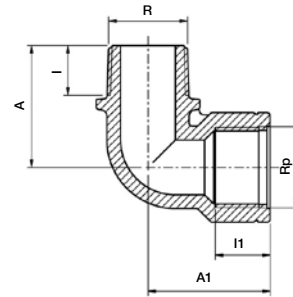
\* With reinforcing ring - Cat. No. 050517

\* Con anillo de refuerzo - Cat. No. 050517

## BSP Threaded Fittings

### 90° Threaded Elbow Male x Female Codo roscado-macho x hembra

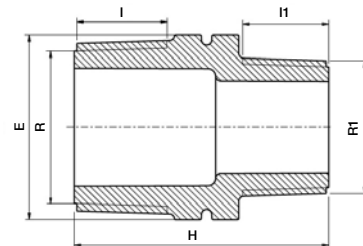
051507



Product Code	Size R x Rp	A	A1	I	I1	UB	UC	W
051507005	1/2" x 1/2"	36	36	16	17	10	1000	17
051507007	3/4" x 3/4"	40	40	17	18	10	700	25
051507010	1" x 1"	45	47	19	21	10	400	40

### Threaded Reducing Nipple Machón doble reductor

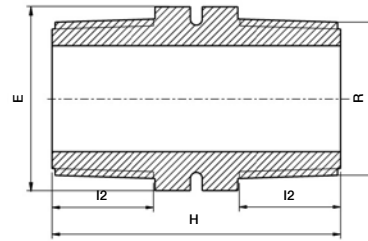
050605



Product Code	Size R x R1	H	I	I1	E	UB	UC	W
050605007005	3/4" x 1/2"	47	17	16	27	10	1500	10
050605010005	1" x 1/2"	49	19	16	36	10	800	17
050605010007	1" x 3/4"	50	19	17	36	10	800	18
050605013005	1 1/4" x 1/2"	53	21	16	46	10	500	28
050605013007	1 1/4" x 3/4"	54	21	17	46	10	500	29
050605013010	1 1/4" x 1"	56	21	19	46	10	500	31
050605015005	1 1/2" x 1/2"	54	21	16	50	5	500	34
050605015007	1 1/2" x 3/4"	55	21	17	50	5	500	34
050605015010	1 1/2" x 1"	57	21	19	50	5	400	36
050605015013	1 1/2" x 1 1/4"	59	21	21	50	5	400	39
050605020005	2" x 1/2"	58	25	16	63	5	280	51
050605020007	2" x 3/4"	59	25	17	63	5	260	52
050605020010	2" x 1"	61	25	19	63	5	260	53
050605020013	2" x 1 1/4"	63	25	21	63	5	240	57
050605020015	2" x 1 1/2"	63	25	21	63	5	240	58

## Threaded Nipple Machón doble

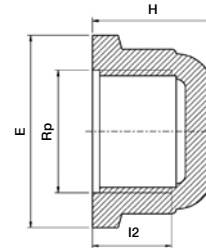
050607



Product Code	Size R x R	H	I2	E	UB	UC	W
050607005	1/2" x 1/2"	47	17	22	10	2000	8
050607007	3/4" x 3/4"	49	18	27	10	1500	11
050607010	1" x 1"	55	20	36	10	800	23
050607013	1 1/4" x 1 1/4"	60	22	46	10	400	35
050607015	1 1/2" x 1 1/2"	61	22	50	5	300	48
050607020	2" x 2"	71	26	65	5	180	78

## Threaded Cap Machón doble

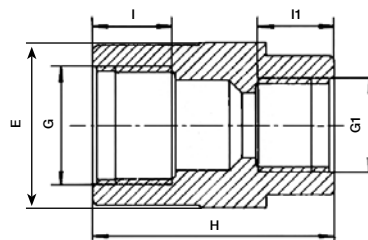
050707



Product Code	Size Rp	E	H	I2	UB	UC	W
050707005	1/2"	37	25	15	10	1600	13
050707007	3/4"	42	26	16	10	1500	14
050707010	1"	50	32	19	10	800	27
050707013	1 1/4"	59	34	22	10	500	39
050707015	1 1/2"	65	34	21	10	450	43
050707020	2"	80	39	25	5	250	78

## Threaded Reducing Socket Manguito reductor rosca hembra - hembra

051107

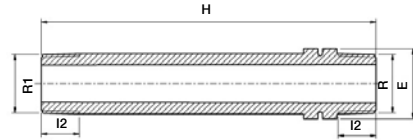


Product Code	Size G x G1	H	I	I1	E	UB	UC	W
051107007005	3/4" x 1/2"	50	20	19	36	10	800	25

# BSP Threaded Fittings

## Threaded Riser Espiga roscada

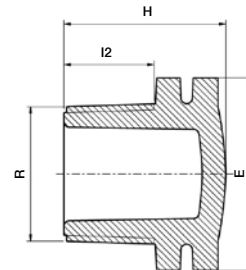
051607



Product Code	Size R x R1	H	I2	E	UB	UC	W
051607005	1/2" x 1/2"	150	17	22	10	600	30
051607007005	3/4" x 1/2"	113	18	27	10	500	26
051607007	3/4" x 3/4"	150	18	27	10	400	43
051607010	1" x 1"	150	19	36	5	250	65
051607013	1 1/4" x 1 1/4"	150	21	46	5	150	93
051607015013	1 1/2" x 1 1/4"	150	21	50	5	140	115
051607015	1 1/2" x 1 1/2"	150	21	50	5	140	120

## Threaded Plug Tapón rosca macho

051707



Product Code	Size R	H	I2	E	UB	UC	W
051707003	3/8"	24	13	22	10	4500	4
051707005	1/2"	29	16	27	10	2500	8
051707007	3/4"	31	17	32	10	1500	12
051707010	1"	34	19	36	10	1000	16
051707013	1 1/4"	38	21	46	10	700	26
051707015	1 1/2"	39	21	55	10	500	38
051707020	2"	45	25	65	10	300	60



## BALL VALVE 03703

FULL BORE BALL VALVE  
WITH A DRAIN PORT OPTION!

\* Optional drain ports ISO 7-1 Rp thread

### FEATURES AND BENEFITS

- Full bore design minimizing pressure loss
- Various drainage options
- Rated PN16/231 PSI
- Glass Reinforced Polyamide body



PLASSON'S BALL VALVE is produced entirely of plastic, eliminating the risk of corrosive damage to the system

PLASSON'S BALL VALVE features an option for two drain ports or no drain ports. Ideally suited for draining or sampling of potable water systems and monitoring system pressure, Plasson's valves allow simple and direct connections to hoses without tampering with the system line.



REMOVABLE TAMPER  
RESISTANT HANDLE

Easily identifiable drain port option:

- Blue dot - no drain port
- Black plug- optional drain port



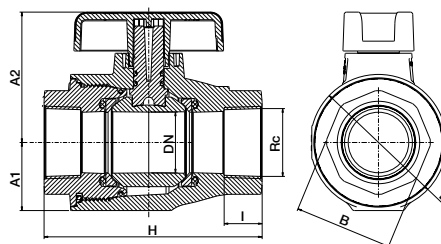
TWO DRAIN  
PORT OPTION

## Valves

### Ball Valve Válvula esférica

**NEW!**

**03703**

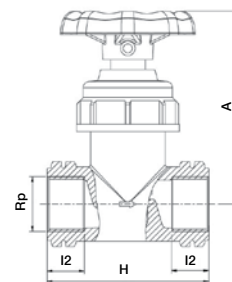


Product Code	Size R	H	I2	I2	I2	I2	A	UC	W
0370300007	20 x 3/4"	27	54	97	17,5	36	53	72	175
0370300010	25 x 1"	33	64	116	20,5	46	64	72	313
0370300013	32 x 1 1/4"	36	70	118	20	55	73	48	393
0370300015	40 x 1 1/2"	45	87	144	24	65	91	30	712
0370300020	50 x 2"	53	97	162	29	75	100	24	918

\* 037030F - with drain port

### Threaded Stoptap (Seal NBR) Válvula de línea rosca hembra (juntas NBR)

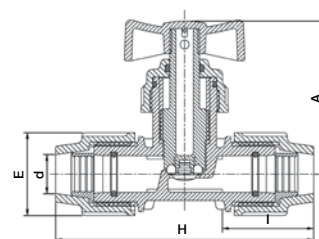
**03405**



Product Code	Size Rp x Rp	H	I2	A	UB	UC	W
03405077	3/4" x 3/4"	78	18	92	5	140	115
03405110	1" x 1"	82	20	92	5	120	129

### Compression Stoptap (Seal NBR) Válvula de línea compresión (juntas NBR)

**03407**

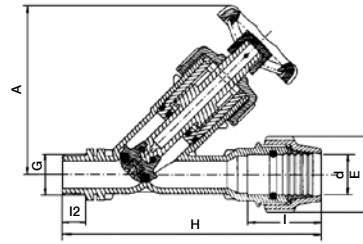


Product Code	Size d	E	H	I	A	UB	UC	W
03407020	20 x 20	48	147	47	101	5	100	168
03407025	25 x 25	54	154	49	91	5	80	190
03407032	32 x 32	64	174	57	95	5	60	260

Angle Seat Valve (Seal NBR) Threaded x Compression

03048/03948\*

Válvula de asiento angular - compresión - rosca macho - juntas NBR



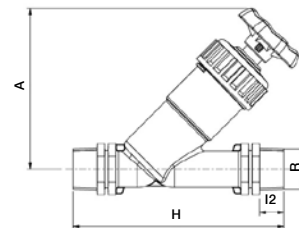
Product Code	Size G x G	E	H	I	I2	A	UB	UC	W
03048200	20 x 1/2"	48	174	57	16	113	5	100	176
03048250	25 x 3/4"	54	187	60	18	121	5	80	238
03048320	32 x 1"	64	212	70	20	140	—	50	360
03948400	40 x 1 1/4" *	82	299	84	22	180	—	26	605
03948505	50 x 1 1/2" *	96	259	93	22	207	—	17	923
03948630	63 x 2" *	113	340	110	26	246	—	10	1518

\* Trapeze shaped

Angle Seat Valve (Seal NBR) Threaded Inlet & Outlet

03047\*

Válvula de asiento angular, (sello NBR) roscas macho



Product Code	Size R x R	H	I2	A	UB	UC	W
03047055	1/2" x 1/2"	135	16	113	5	120	142
03047077	3/4" x 3/4"	151	18	121	5	100	186
03047110	1" x 1"	170	20	140	—	70	280
03047188	1 1/4" x 1 1/4"	225	22	207	—	40	474
03047155	1 1/2" x 1 1/2"	200	22	180	—	24	733
03047220	2" x 2"	254	26	246	—	15	1191

\* Available with NPT thread

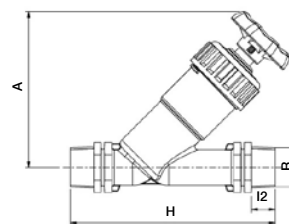
\* Disponible con rosca NPT

## Valves

### Angle Seat Valve (Seal FPM) Threaded Inlet & Outlet

03049\*

Válvula de asiento angular, (sello FPM) roscas macho



Product Code	Size R x R	H	I2	A	UB	UC	W
03049055	1/2" x 1/2"	135	16	113	5	120	136
03049077	3/4" x 3/4"	151	18	121	5	100	191
03049110	1" x 1"	170	20	140	—	70	294
03049188	1 1/4" x 1 1/4"	200	22	180	—	40	733
03049155	1 1/2" x 1 1/2"	225	22	207	—	24	474
03049220	2" x 2"	254	26	246	—	15	1207

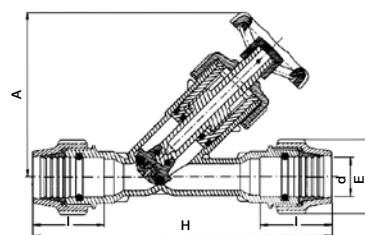
\* Available with NPT thread

\* Disponible con rosca NPT

### Angle Seat Valve (Seal NBR) Compression Inlet & Outlet

03046

Válvula de asiento angular, (sello NBR) compresión

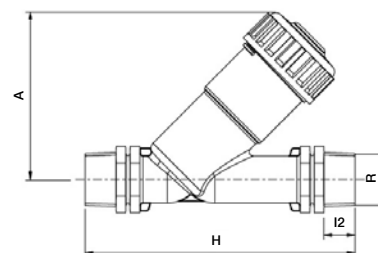


Product Code	Size d x d	E	H	I	A	UB	UC	W
03046320	32 x 32	64	254	70	140	—	40	438

### Check Valve (Seal EPDM) Threaded Inlet & Outlet

03067/03068\*

Válvula antirretorno, (sello EPDM) roscas macho



Product Code	Size R	H	I2	A	UB	UC	W
03067077	3/4" x 3/4"	151	18	96	5	140	141
03067110	1" x 1"	170	20	106	5	100	210
03067188	1 1/4" x 1 1/4"	200	22	134	—	55	382
03067155	1 1/2" x 1 1/2"	225	22	155	—	35	586
03067220	2" x 2"	254	26	182	—	20	975

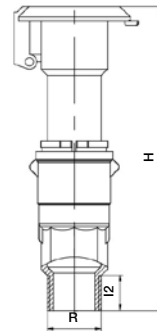
\* Available with NPT thread

\* Disponible con rosca NPT



**Quick Coupling Valve (Seal NBR)**  
 Válvula de acople rápido (juntas NBR)

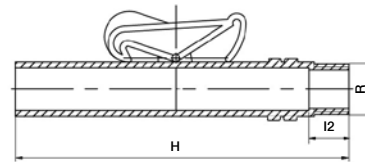
03039



Product Code	Size R	H	I2	UB	UC	W
03039037	3/4"	152	17	5	130	146
03039030	1"	154	18	5	130	148

**Key for Quick Coupling Valve 3039**  
 Conexión de acople rápido

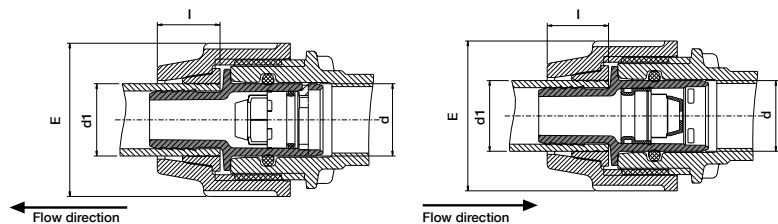
03139



Product Code	Size R	H	I2	UB	UC	W
03139020	3/4"	173	18	5	250	66

**Check Valve Insert**  
 Válvula de antirretorno

03226/03227

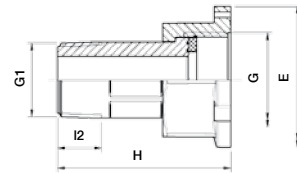


Product Code	Size d x d1	E	I	UB	UC	W
03226025	25 x 25	63	22	-	800	15

## Valves

### BSPT Record for Water Meter Tubo y tuerca BSPT

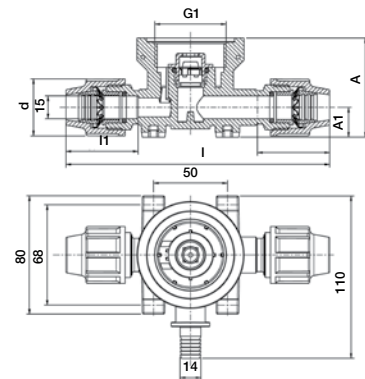
03589



Product Code	Size G x G1	E	H	I2	UB	UC	W
0358906005	3/4" x 1/2"	40	56	16	—	200	60
0358906007	1" x 3/4"	48	61	16	—	200	92

### Water Meter Manifold Soporte para control de flujo de agua

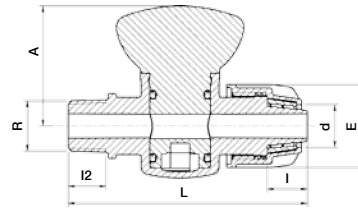
03510



Product Code	Size d x G1 x d	I	I1	A	A1	UB	UC	W
03510000	15 x 1 1/2" x 15	178	49	67	20	—	100	100

## Quarter Turn Valve Male Threaded x Compression Rosca Macho/ Compresión

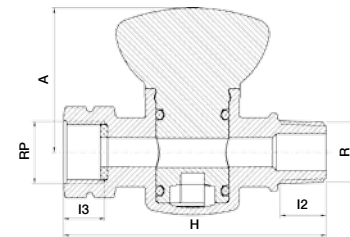
03010



Product Code	Size d x R	L	A	E	I	I1	UB	UC	W
03010516	16 x 1/2"	98	49	34	17	15	10	450	68
03010716	16 x 3/4"	99	49	34	17	17	10	400	74

## Quarter Turn Valve Male Threaded x Female Threaded Rosca Macho-/Rosca Hembra

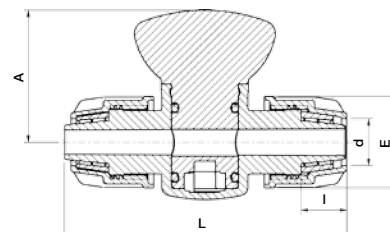
03012



Product Code	Size R x RP	H	A	I1	I2	UB	UC	W
03012055	1/2" x 1/2"	89	49	15	14	10	450	46
03012077	3/4" x 3/4"	97	49	17	18	10	400	73

## Quarter Turn Valve Compression x Compression Compresión

03017



Product Code	Size d x d	L	A	E	I	UB	UC	W
03017016	16 x 16	105	49	34	17	10	350	70



# Technical Data

# Technical Specifications

## Materials

### Compression Fittings

**Body:** Polypropylene, high-grade copolymer.

**Nut:** Polypropylene, high-grade copolymer.

**Split Ring:** Acetal POM (CPVC also available).

**Liner:** Acetal (POM).

**Seal:** Nitrile rubber NBR (EPDM, FPM also available).

**Reinforcing ring:** Stainless steel on all female offtakes from 1 1/4" up to 4".

**Bolts (Series 17):** Plated steel.

**Nuts (Series 17):** Stainless steel.

### Valves

**Body:** Polypropylene, high-grade copolymer.

**O-Ring:** See inside.

**Spring:** (items 03067, 03039), Stainless steel.

### Saddles

**Body:** Polypropylene, high-grade copolymer.

**Bolts and Nuts:** Plated steel.  
(Stainless steel bolts and nuts also available)

**Reinforcing Rings:** Stainless steel.

**Seal:** Nitrile rubber (NBR).

### Tappers + Compression Saddles

**Body:** Polypropylene, high-grade copolymer.

**Split Rings:** Acetal (POM, CPVC also available).

**Nuts:** Polypropylene, high-grade copolymer.

**Bolts and Nuts:** Stainless Steel.

**Seal:** EPDM.

### Threaded Fittings

**Body:** Polypropylene, high-grade copolymer.

**Reinforcing Ring:** Stainless Steel.

## Operating Temperatures

The fittings and valves are not to be used with hot water, although they withstand the same temperature as the polyethylene pipe itself. The fittings and valves will withstand sub-zero temperatures.

## Chemical Resistance

**Plasson** Fittings are supplied, as standard, with polyacetal split rings and NBR O-rings which are suitable for water. For aggressive chemical applications CPVC split rings and EPDM or FPM O-rings can be supplied to produce a better chemical resistance.

## Operating Pressures and Quality Certificates

**Plasson** Fittings are tested and approved according to ISO 17885 for water (replaced ISO 14236) and AS/NZ 4129. For detailed pressure classification see page 71.

## Threads

All threads conform to ISO-7/1, BS 21 - 1973, DIN 2999, NEN 3258, AS 1722 Part 1 - 1975.

All internal (female) threads smaller than 3" are parallel.

All other threads (male and female) are tapered.

## Flanges

Flange dimensions in accordance with: ISO 7005-1 (TABLE 11), BS 4504: 1989 (TABLE 11), DIN 2501 (PN 16 TABLE), AS/NZS 4331. Metal backing rings to be used with all flanges.

## Legend

UB	Units per bag
UC	Units per carton
W	Weight in grams

## Note

Before installation ensure that the end of the pipe to be inserted into the fitting is free of scratches and other imperfections and that both the pipe and the fitting itself are clean of sand, mud, stones etc.

Do not over tighten nut when closing. Never use wrenches or spanners with handle lengths longer than 46 cm - excessive torque during tightening can spread nut cone and result in pull outs.

If fittings are reused, ensure split ring is sharp and bites into pipe to avoid pull outs. Alternatively replace split ring.

Pull out resistance of Series 7 fittings combined with the UPVC/PP grip ring has been approved by pressure testing UPVC/PP pipe assemblies at 25 bar operating pressure for at least 1 hour.

**Note:** We strongly recommend the use of PTFE tape in threaded connections.

## Materiales

### Accesorios de compresión

**Cuerpo:** Polipropileno, block copolímero de alta calidad.

**Racor:** Polipropileno, block copolímero de alta calidad.

**Casquillo de apriete:** Acetal (POM). Disponibles también en PVC-C.

Refuerzo interno de tubos: Acetal (POM).

**Junta tórica:** Nitrilo (NBR).

disponibles también en EPDM y FPM

**Anillo de refuerzo:** Acero inoxidable en todas las tomas roscadas hembra de 1 1/4" a 4".

**Tornillos (Series 17):** Acero niquelado.

**Tuercas:** Acero inoxidable.

### Válvulas

**Cuerpo:** Polipropileno, block copolímero de alta calidad.

**Junta tórica:** Ver catálogo.

**Resorte:** (03067, 03039), Acero inoxidable.

### Collarines

**Cuerpo:** Polipropileno, block copolímero de alta calidad.

**Tornillos y tuercas:** Acero niquelado. (También se dispone de tornillos y tuercas de acero inoxidable)

**Anillo de refuerzo:** Acero inoxidable.

**Juntas:** NBR.

### Tapper y Collarin de compresión

**Cuerpo:** Polipropileno, block copolímero de alta calidad.

**Casquillo de apriete:** Acetal (POM). disponibles también en PVC -C

**Racor:** Polipropileno, block copolímero de alta calidad.

**Tornillos y tuercas:** Acero inoxidable.

**Juntas:** EPDM.

### Accesorios roscados

**Cuerpo:** Polipropileno, block copolímero de alta calidad.

**Anillo de refuerzo:** Acero inoxidable.

## Temperaturas de Trabajo

Los accesorios y las válvulas no son recomendados para usar con agua caliente, aunque soportan las mismas temperaturas que las propias tuberías de polietileno.

Sin embargo pueden resistir temperaturas inferiores a los cero grados centígrados.

## Resistencia a las Sustancias Químicas

Los accesorios **Plasson** están provistos, como estándar, con Casquillos de Apriete de resina acetálica y Juntas tóricas de NBR, recomendados para usar con agua potable. Para las aplicaciones de productos químicos agresivos se ofrecen Casquillos de Apriete de CPVC y Juntas tóricas de EPDM

o FPM, que resisten mejor a las sustancias químicas.

## Presiones de Funcionamiento y Certificados de Calidad

Todos los accesorios de **Plasson** se someten a pruebas de aprobación, de conformidad con las normativas ISO 17885 - Agua (Reemplaza a la ISO 14236) y AS/NZ 4129. Para ver una clasificación detallada de las presiones, consulte la página 73.

## Roscas

Todas las roscas responden a las normas ISO-7/1, BS 21, DIN 2999, NEN 3258, AS 1722

Part 1 - 1975.

Solo las roscas hembra menores a 3" no son cónicas.

Todas las otras roscas macho y hembra son cónicas.

## Bridas

Las dimensiones de las bridas responden a las normas ISO 7005-1 (TABLE 11),

BS 4504:1989 (TABLE 11), DIN 2501 (PN 16 TABLE), AS/NZS 4331.

Con todas las bridas debe ser utilizado como refuerzo una brida de metal.

## Legend

UB	Unidades por bolsa
UC	Unidades por carton
W	Peso en gramos

## Nota

Antes de la instalación asegure que:

El extremo del tubo introducido no tenga imperfecciones o rayaduras. Tanto el tubo como el accesorio no tenga sobre los mismos arena, barro o piedras, etc. No cierre el racor con extremada fuerza, nunca use llaves con manijas más largas de 46 cm. Un excesivo momento de torsión durante el cierre puede dañar el cono del racor y como resultado del mismo no permitir su propio funcionamiento. Si los accesorios son usados nuevamente después de su desarmado, constate que los dientes del casquillo de apriete permanecen afilados y se hincan en el tubo impidiendo el escape del tubo. Si no es así, cambie el casquillo de apriete.

La resistencia a tracción de accesorios de Serie 7 que combinan el uso de casquillo de apriete para tubos de UPVC / PP ha sido aprobada por medio de pruebas de presión para tubos UPVC / PP con una presión de operación de 25 bar durante al menos 1 hora

Nota: Recomendamos utilizar cinta de PTFE para sellar todas las conexiones roscadas

## Pressure Rating of Plasson Mechanical Fittings and Valves

Product Code	Body Type	Pressure Rating	Stainless Steel Reinforcement Ring	From Pipe Diameter	To Pipe Diameter	From Thread	To Thread	From Outlet Size	To Outlet Size
Starts with 07 and 87	All Fitting Types	16.0							
Exceptions:									
Starts with 07	All 160 mm Fittings	10.0							
Starts with 07 and 87	All Fittings with 3 inch Female Thread	10.0							
Starts with 07 and 87	All Fittings with 4 inch Female Thread	6.0							
0701070/ 0705070	Class 4 (Universal)	10.0		50	50			35	50
0704P	90° Slip Tee	12.5		40	63				
07120	Plug Adaptor	12.5		20	63				
07220	Compression Flange Adaptor	12.5		125	125				
07250	Threaded Adaptor	12.5		75	75	1.1/2	3		
07640	45° Tee	8.0		63	110				
87930	Reducing Set 110X63	10.0							
03046/03047/03048/03049	Angle Seat Valve	8.0							
03405	Threaded Stoptap	10.0				3/4	1		
03407	Compression Stoptap	16.0		20	32				
03039	Quick Coupling Valve	10.0				3/4	1		
Starts with 05	Female Thread	16.0	NO			1/2	1		
Starts with 05	Female Thread	10.0	NO			1.1/4	2		
Starts with 05	Female Thread	16.0	YES			1.1/4	2		
050207/ 050707	Threaded Reducing Bushing/Threaded Cap	10.0				1.1/4	4		
050207/ 050707	Threaded Reducing Bushing/Threaded Cap	16.0				1/2	1		
050605/ 050607	Threaded Reducing Nipple/Threaded Nipple	16.0				1/2	2		
051607	Threaded Riser	16.0				1/2	1.1/2		
051707	Threaded Plug	16.0				1/2	2		
03067	Check Valve	8.0							
160760	Saddle Single Outlet	12.5	YES	20	63	1/2	1.1/2		
160760	Saddle Single Outlet	12.5	YES	75	180	1/2	3/4		
160760	Saddle Single Outlet	10.0	YES	75	180	1	2		
160761	Saddle Single Outlet	16.0	YES	40	180	1	1		
160860	Saddle Single Outlet	6.0	NO	20	180	1.1/4	2		
160860	Saddle Single Outlet	10.0	NO	20	180	1/2	1		
161760	Saddle Double Outlet	12.5	YES	20	63	1/2	1.1/2		
161760	Saddle Double Outlet	12.5	YES	75	180	1/2	3/4		
161760	Saddle Double Outlet	10.0	YES	75	180	1	2		
161860	Saddle Double Outlet	6.0	NO	20	180	1.1/4	2		
161860	Saddle Double Outlet	10.0	NO	20	180	1/2	1		
16279	Saddle Single Outlet	16.0	YES	63	180	1.1/2	1.1/2		
16540	All Tappers - for PVC & PE Pipes	16.0							
16810/16820/16830/16860	All Compression Saddles	16.0							



## Presiones Nominales (PN) de Los Accesorios y Válvulas Mecánicas/de Compresión de Plasson

Product Code	Tipo	Presión Nominal	Anillo de Refuerzo de Acero Inoxidable	Desde Diámetro	Hasta Diámetro	Desde Diámetro	Hasta Rosca	Desde Diámetro de Salida	Hasta Diámetro de Salida
Comienza con 07 y 87	Todos Los Accesorios	16.0							
Exepciones:									
Comienza con 07	Accesorios de 160 mm	10.0							
Comienza con 07 y 87	Accesorios con rosca Hembra de 3"	10.0							
Comienza con 07 y 87	Accesorios con rosca Hembra de 4"	6.0							
0701070/ 0705070	Plass 4 (Universal)	10.0		50	50			35	50
0704P	Te de 90° de Reparación	12.5		40	63				
07120	Tapón Final	12.5		20	63				
07220	Adaptador Compresión-Brida	12.5		125	125				
07250	Adaptador Compresión Rosca Macho	12.5		75	75	1.1/2	3		
07640	Te de 45°	8.0		63	110				
87930	Reducing Set 110X63	10.0							
03046/03047/03048/03049	Válvula de Asiento Angular	8.0							
03405	Válvula de Línea Rosca Hembra	10.0				3/4	1		
03407	Válvula de Línea Compresión	16.0		20	32				
03039	Quick Coupling Valve	10.0				3/4	1		
Comienza con 05	Rosca Hembra	16.0	NO			1/2	1		
Comienza con 05	Rosca Hembra	10.0	NO			1.1/4	2		
Comienza con 05	Rosca Hembra	16.0	SI			1.1/4	2		
050207/ 050707	Manguito Roscado/Tapón Rosca Hembra	10.0				1.1/4	4		
050207/ 050707	Manguito Roscado/Tapón Rosca Hembra	16.0				1/2	1		
050605/ 050607	Machón Doble Reductor/Machón Doble	16.0				1/2	2		
051607	Espiga Roscada	16.0				1/2	1.1/2		
051707	Tapón Rosca Macho	16.0				1/2	2		
03067	Check Valve	8.0							
160760	Collarín Simple	12.5	SI	20	63	1/2	1.1/2		
160760	Collarín Simple	12.5	SI	75	180	1/2	3/4		
160760	Collarín Simple	10.0	SI	75	180	1	2		
160761	Collarín Simple	16.0	SI	40	180	1	1		
160860	Collarín Simple	6.0	NO	20	180	1.1/4	2		
160860	Collarín Simple	10.0	NO	20	180	1/2	1		
161760	Collarín Doble	12.5	SI	20	63	1/2	1.1/2		
161760	Collarín Doble	12.5	SI	75	180	1/2	3/4		
161760	Collarín Doble	10.0	SI	75	180	1	2		
161860	Collarín Doble	6.0	NO	20	180	1.1/4	2		
161860	Collarín Doble	10.0	NO	20	180	1/2	1		
16279	Collarín Doble	16.0	SI	63	180	1.1/2	1.1/2		
16540	Todos los Collarines con Tapper para Tubos PVC y PE	16.0							
16810/16820/16830/16860	Todos los collarines de compresión	16.0							

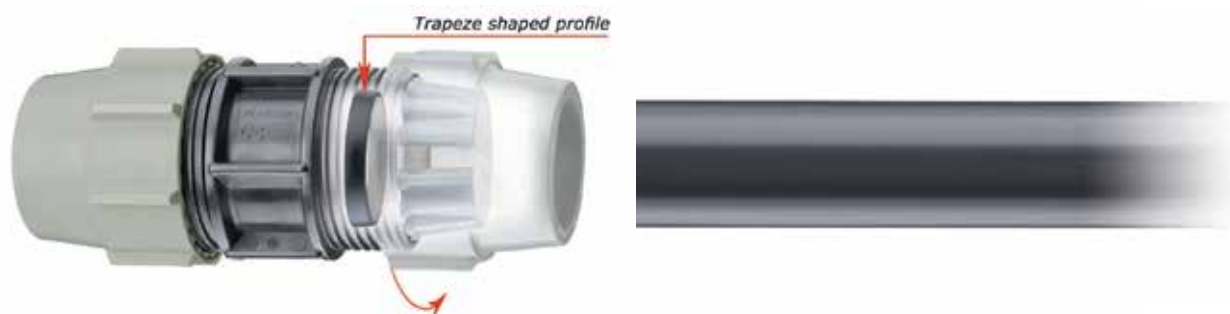
# Installation Instructions for Compression Fittings

## ASSEMBLY AS SIMPLE AS ABC...

For Fittings **16mm - 63mm** / Para accesorios de **16mm - 63mm**

**A** Cut the pipe square, remove burrs • Undo the nut to the last thread. Leave the nut on the fitting while inserting the pipe.

Corte el tubo al tamaño requerido y realice el biselado al final del tubo • Retire el racor hasta su última rosca dejándolo en el accesorio durante el próximo paso.



**B** Twist the pipe into the fitting\* through the split ring and rubber seal to the pipe stop • Tighten the nut firmly. Use a Plasson wrench (or similar tool) for final tightening of sizes 40 and above.

Introduzca el tubo con un movimiento circular dentro del accesorio pasando el casquillo de apriete y el sello hasta llegar al tope interno del accesorio • Gire firmemente el racor en dirección del cuerpo del accesorio, utilizando la llave Plasson (o similar) en los tamaños 40mm y mayores.



**C** The nut should be closed tightly, however there is no need for the nut to actually meet the body shoulder.

Cierre el racor firmemente, aunque no es necesario cerrarlo hasta el tope.



\* Lubrication and chamfering of the pipe end will ease insertion of the pipe (use silicone lubricant).

\* A fin de facilitar la introducción es conveniente lubricar y biselar el tubo (con un lubricante que conforma las normas de aprobación de calidad del agua).

# Installation Instructions for Compression Fittings

## ASSEMBLY AS SIMPLE AS ABC...

For Fittings **75mm - 110mm** / Para accesorios de **75mm - 110mm**

Cut the pipe square, remove burrs

**A** Undo the nut until 3-4 threads are visible.

Abra el racor hasta que se vean 3-4 roscas.

Corte el tubo en escuadra y quite las virutas del corte



**B** Insert the pipe into the fitting until the stop.

Introduzca el tubo hasta que éste llegue a tocar perpendicularmente el cuerpo del accesorio.



**C** Tighten the nut firmly with a Plasson wrench.

Cierre firmemente el racor con la llave Plasson.



## Installation Instructions for Pipe Adaptors Conversion Sets

### Universal Pipe Adaptors: Copper, Galvanised and Imperial U-PVC (Without Pullout Resistance)

Juegos de conversión de tubería: galvanizada, de cobre o de UPVC medidas imperiales (sin resistencia a la tracción)



**Prepare** pipe by ensuring that the end is free from grease and roughen the outer surface with wire wool or similar. Cut pipe end square. Remove nut from end of fitting and discard white split ring.



**Push** adaptor into fitting to the stop. Push and twist the pipe until it meets the internal stop.



**Screw** nut tightly towards the body of the fitting. Final tightening with a wrench is essential.

**The installation should be firmly anchored against end loading.**

**Se** prepara el tubo asegurándose que el final del tubo no tenga grasa, y se lija el exterior con lana de alambre. Se hace un corte perpendicular al final del tubo. Se lleva el racor al final del accesorio y se quita el casquillo de apriete blanco.

**Se** empuja el adaptador en el tubo hasta el tope se empuja y se enrosca el tubo hasta que llegue al tope interior del accesorio.

**Se** aprieta firmemente el racor hacia el interior del accesorio. Es imprescindible que se apriete con una llave.

**Después, anclar firmemente la instalación.**

# Installation Instructions for Pipe Adaptors Conversion Sets

## Adaptor Set for Copper (With Pullout Resistance)

### Juego de adaptadores para cobre (con resistencia a traccion)



**Cut** pipe square. Remove burrs. Ensure pipe is free of scratches, dents and other imperfections. Remove nut from fitting and discard white split ring. Make a mark on the pipe to the depth of the rubber insert. Assemble nut, brown ring and stainless steel ring onto pipe in that order. Ensure the brown ring tapers towards the nut and the stainless steel ring towards the fitting body.



**Push** insert into fitting body fully up to the flange.



**Push** pipe end into body of fitting. Ensure to insert at least to the mark you have made. Push both the rings up to the insert flange and engage nut. Use a Plasson wrench for final tightening.

**Corte** el tubo a escuadra, limpie los restos del corte. Asegure que el tubo no este rayado, dentado, con virutas o con otras imperfecciones. Se lleva el racor hasta el final del accesorio y se quita el casquillo de apriete blanco. Se hace una marca en la superficie del tubo que es la profundidad del adaptador de goma. Se colocan el racor, el anillo marrón y el anillo de acero en el tubo, en este orden. Se comprueba que el anillo marrón se remata hacia la tuerca y el anillo de acero hacia el interior del accesorio.

**Introducir** el adaptador en el interior del accesorio hasta el final.

**Introducir** el tubo en el interior del accesorio. Comprobar que se introduce por lo menos hasta la marca hecha previamente. Se empujan ambos anillos hasta el adaptador de goma y se cierra firmemente el racor. Para apretar firmemente se debe utilizar la llave Plasson.

# Installation Instructions for Pipe Adaptors Conversion Sets

## Lead Pipe Adaptor

### Adaptadores para tuberías de plomo



**Remove** nut from fitting and discard white split ring. Mount nut on pipe followed by brown split ring and seal ring.



**Push** both components onto the pipe until the seal ring is 20mm from the end of pipe and touching the split ring.



**Enter** pipe into fitting body and tighten firmly with a wrench. (It is important that the pipe is not pushed fully to the stop in the fitting).

**Note for lead pipe adaptors:** This product seals on the outside diameter of the pipe and it is therefore important that the lead pipe is in good condition on the external part of the pipe where the seal is made. Variation in the lead piping sometimes results in oversized pipes. In these circumstances it may be preferable to use the white split ring provided with the fitting.

**Se** lleva el racor al final del accesorio y se quita el casquillo de apriete blanco. Se monta el racor al tubo seguido por el casquillo marrón y el anillo de goma.

**Se** empujan los dos componentes hasta que el anillo de goma esté a 20mm del final del tubo, y tocando el casquillo de apriete marrón.

**Se** introduce el tubo en el interior del accesorio y se aprieta firmemente con una llave (es importante que no se empuje el racor completamente hasta el final del accesorio).

**Nota:** El sellado con este producto se realiza con el diámetro exterior del tubo, y por lo tanto es importante que el exterior de la tubería de plomo esté en buen estado. Las variaciones en la tubería de plomo resultan a veces demasiado grandes. En estas circunstancias es preferible usar el casquillo de apriete que está previsto con el accesorio.

# Installation Instructions for Plass4 and Copper Pipe Adaptor

## Installation Instructions for PLASS4 (Universal) Fittings

### Instrucciones para la instalacion de accesorios plass4



**Cut** the pipe square and remove all burrs and sharp edges.

- Select correct fitting according to the external diameter of the pipe.
  - Slide the PLASS4 fitting (universal side) onto the pipe, until it reaches the internal fins and a slight resistance is felt.
- Do not force the pipe end past the fins.
- Holding the PLASS4 body with a wrench, tighten the PLASS4 universal nut firmly with a wrench (size 35-50 tighten nut very firmly to approx. 90 NM)

•Assemble the metric PE joint as per the standard fitting instructions.

**Note:** If reusing the fitting, ensure the metal teeth are located in the grip ring and pipe end does not pass the location fins in the body.

**Corte** el tubo a escuadra y elimine todas las virutas y cantos vivos.

Elija el accesorio apropiado de acuerdo con el diámetro del tubo. Introduzca el accesorio PLASS4 (del lado Universal) en el tubo hasta que llegue al tope s sienta una ligera resistencia. No fuerce el tubo y no pase las aletas. Agarrando el cuerpo del PLASS4 con una llave apropiada, cierre firmemente el raccor con una llave (en las medidas 35-50 su raccor puede ser cerrado con un momento de 90 Nm). Arme la union de PE como en las instrucciones de los accesorios normales.

**IMPORTANTE:** no fuerce el tubo y pase el punto de resistencia. Puede danar el el accesorio.

Comience apretar la tuerca al cuerpo. el cierre final hagalo con una llave plasson o similar. Ensamble la junta metrica como las instrucciones de un accesorio estandard.

## Installation Instructions for Copper Pipe Adaptor

### Instrucciones para la instalacion de adaptor tubo de cobre



**Cut** the copper pipe square and remove all burrs and sharp edges.

Twist the copper pipe into the fitting\* through the rubber o-ring to the pipe stop.

Tighten the nut firmly. Use a wrench for final tightening. The nut should be closed tightly, however there is no need for the nut to actually meet the body shoulder.

Assemble the metric PE joint as per the standard fitting instructions.

\* Lubrication of the pipe end will ease the insertion (use silicone lubricant).

Note: If reused, the metal grip ring must be replaced with a new one.

**Corte** el tubo a escuadra y elimine todas las virutas y cantos vivos.

Introduzca girando\* el tubo de cobre junto con el o-ring hasta el tope. Apriete la tuerca firmemente. use una llave para el apriete final. La tuerca debe estar apretada herméticamente. Sin embargo no es necesario que llegue hasta el borde del cuerpo.

Ensamble la junta metrica pe como un accesorio estandard.

\* Para facilitar la introduccion utilice un lubricante a base de silicona.

**NOTA:** Si quiere reusar el accesorio debe reemplazar el agarre de metal por uno nuevo.

GLOBAL PRESENCE - LOCAL COMMITMENT

 **PLASSON**  
[WWW.PLASSON.COM](http://WWW.PLASSON.COM)