

# GPF AXIAL

**06 SISTEMA DE UNIÓN CASQUILLO  
DESGLIZANTE METÁLICO PARA PE-X**

**SYSTÈME DE RACCORDEMENT  
AVEC RACCORDS À GLISEMENT  
MÉTALLIQUES POUR PE-X**



**METALLIC SLIDING SLEEVE  
SYSTEM FOR PE-X PIPES**

**Racor hembra**

**Raccord femelle**

Female fitting





Ref.	Ø (e.) 	U./ 	€/U.
314806	16 (1,5) x 1/2"	25	2,74
314256	16 (1,8) x 1/2"	25	2,76
314257	20 (1,9) x 1/2"	25	3,11
314258	20 (1,9) x 3/4"	25	4,14
314259	25 (2,3) x 3/4"	25	5,67
314260	32 (2,9) x 1"	25	12,34
314356	40 (3,7) x 1-1/4"	25	21,39
314357	50 (4,6) x 1-1/2"	25	29,68

**Racor macho**

**Raccord mâle**

Male fitting





Ref.	Ø (e.) 	U./ 	€/U.
314464	16 (1,5) x 1/2"	25	2,22
314262	16 (1,8) x 1/2"	25	2,24
314263	20 (1,9) x 1/2"	25	2,49
314264	20 (1,9) x 3/4"	25	4,05
314265	25 (2,3) x 3/4"	25	5,55
314266	25 (2,3) x 1"	25	9,28
314267	32 (2,9) x 1"	25	11,16
314358	32 (2,9) x 1-1/4"	25	12,81
314359	40 (3,7) x 1-1/4"	25	18,98
314360	50 (4,6) x 1-1/2"	25	25,56

**Racor móvil**

**Raccord écrou libre**

Female loose fitting





Ref.	Ø (e.) 	U./ 	€/U.
314724	16 (1,5) x 1/2"	25	2,21
314269	16 (1,8) x 1/2"	25	2,23
314270	20 (1,9) x 1/2"	25	2,35
314271	20 (1,9) x 3/4"	25	3,27
314272	25 (2,3) x 3/4"	25	4,23
314273	25 (2,3) x 1"	25	6,88
314274	32 (2,9) x 1"	25	12,81
314361	32 (2,9) x 1-1/4"	25	16,21
314362	40 (3,7) x 1-1/4"	25	21,15
314363	50 (4,6) x 1-1/2"	25	28,79

**Manguito unión**

**Manchon liaison**

Equal coupling



Ref.	Ø (e.) 	U./ 	€/U.
314725	16 (1,5)	25	2,68
314276	16 (1,8)	25	2,71
314278	20 (1,9)	25	3,38
314279	25 (2,3)	25	7,18
314281	32 (2,9)	25	11,80
314365	40 (3,7)	25	22,68
314366	50 (4,6)	25	33,79

**Manguito reducido****Manchon réduit**

Reducer coupling

**Adaptador PE-X-cobre****Adaptateur PE-X-cuivre**

PE-X-copper fitting

**Codo igual****Coude**

Equal elbow

**Codo terminal hembra****Coude femelle**

Female end elbow

**Codo rosca macho****Coude mâle**

Male end elbow

**Codo base fijación****Coude avec base d'assemblage**

Fixing base elbow

**Codo base fijación largo****Coude long avec base d'assemblage**

Long fixing base elbow



Ref.	Ø (e.)	U./	€/U.
314807	16 (1,5) - 20 (1,9)	25	4,07
314808	16 (1,5) - 25 (2,3)	25	6,63
314277	16 (1,8) - 20 (1,9)	25	4,11
314364	16 (1,8) - 25 (2,3)	25	6,70
314280	20 (1,9) - 25 (2,3)	25	6,34
314282	25 (2,3) - 32 (2,9)	25	9,94

Ref.	Ø (e.)	U./	€/U.
314367	PE-X 16 (1,8) - Cu12	25	3,00
314505	PE-X 16 (1,8) - Cu15	25	3,52
314401	PE-X 16 (1,8) - Cu12/15	25	3,33
314402	PE-X 20 (1,9) - Cu15/18	25	3,76
314532	PE-X 25 (2,3) - Cu22	25	6,72
314563	PE-X 32 (2,9) - Cu22	25	8,85

Ref.	Ø (e.)	U./	€/U.
314722	16 (1,5)	25	3,96
314283	16 (1,8)	25	3,99
314284	20 (1,9)	25	4,34
314285	25 (2,3)	25	8,26
314286	32 (2,9)	25	14,56

Ref.	Ø (e.)	U./	€/U.
314468	16 (1,5) x 1/2"	25	3,67
314372	16 (1,8) x 1/2"	25	3,70
314373	20 (1,9) x 1/2"	25	3,90
314374	25 (2,3) x 3/4"	25	9,09
314403	32 (2,9) x 1"	25	13,98

Ref.	Ø (e.)	U./	€/U.
314809	16 (1,5) x 1/2"	25	4,65
314375	16 (1,8) x 1/2"	25	4,70
314376	20 (1,9) x 1/2"	25	4,82
314377	25 (2,3) x 3/4"	25	8,46

Ref.	Ø (e.)	U./	€/U.
314810	16 (1,5) x 1/2"	25	5,23
314299	16 (1,8) x 1/2"	25	5,28
314300	20 (1,9) x 1/2"	25	5,61
314378	25 (2,3) x 3/4"	25	11,14

Ref.	Ø (e.)	U./	€/U.
314379	16 (1,8) x 1/2"	25	5,76
314380	20 (1,9) x 1/2"	25	6,11

<b>Codo tuerca móvil</b>
<b>Coude écrou libre</b>
Swivel elbow
<b>Codo PE-X-cobre</b>
<b>Coude PE-X-cuivre</b>
PE-X-copper elbow
<b>Codo extraíble</b>
<b>Coude sortie de cloison</b>
Extractable elbow
<b>Codo transición a radiador</b>
<b>Coude transition à radiateur</b>
Radiator transition elbow
<b>Te igual</b>
<b>Té égal</b>
Equal T
<b>Te salida hembra</b>
<b>Té sortie femelle</b>
Female end T
<b>Te salida macho</b>
<b>Té sortie mâle</b>
Male end T



Ref.	Ø (e.)	U./	€/U.
314811	16 (1,5) x 1/2"	25	8,89
314381	16 (1,8) x 1/2"	25	8,97
314382	20 (1,9) x 1/2"	25	9,68
314383	25 (2,3) x 3/4"	25	14,34
314384	32 (2,9) x 1"	25	18,09

Ref.	Ø (e.)	U./	€/U.
314410	PE-X 16 (1,8) - Cu12	25	4,42
314386	PE-X 16 (1,8) - Cu15	25	4,42
314388	PE-X 20 (1,9) - Cu15	25	4,59

Ref.	Ø (e.)	U./	€/U.
314500	16 (1,5) x 1/2"	25	8,97
314411	16 (1,8) x 1/2"	25	9,05
314412	20 (1,9) x 1/2"	25	9,28

Ref.	Ø (e.)	U./	€/U.
314623	PE-X 16 (1,8) - Cu15 (L=20cm)	25	7,80
314643	PE-X 20 (1,9) - Cu18 (L=20cm)	25	7,84

Ref.	Ø (e.)	U./	€/U.
314726	16 (1,5)	25	5,15
314307	16 (1,8)	25	5,20
314308	20 (1,9)	25	5,98
314309	25 (2,3)	25	12,87
314310	32 (2,9)	25	21,23

Ref.	Ø (e.)	U./	€/U.
314727	16 (1,5) x 1/2" x 16 (1,5)	25	6,40
314301	16 (1,8) x 1/2" x 16 (1,8)	25	6,47
314302	20 (1,9) x 1/2" x 20 (1,9)	25	7,17
314448	25 (2,3) x 1/2" x 25 (2,3)	25	12,93
314390	25 (2,3) x 3/4" x 25 (2,3)	25	17,63
314391	32 (2,9) x 3/4" x 32 (2,9)	25	18,81

Ref.	Ø (e.)	U./	€/U.
314812	16 (1,5) x 1/2" x 16 (1,5)	25	6,17
314303	16 (1,8) x 1/2" x 16 (1,8)	25	6,23
314304	20 (1,9) x 1/2" x 20 (1,9)	25	6,70
314413	25 (2,3) x 1/2" x 25 (2,3)	25	10,22
314305	25 (2,3) x 3/4" x 25 (2,3)	25	11,10
314393	32 (2,9) x 3/4" x 32 (2,9)	25	18,22
314306	32 (2,9) x 1" x 32 (2,9)	25	18,57

**Te reducida****Té réduit**

Reduced T



Ref.	Ø (e.)	U./	€/U.
314813	16 (1,5) - 20 (1,9) - 16 (1,5)	25	7,93
314326	16 (1,8) - 20 (1,9) - 16 (1,8)	25	8,01
314327	16 (1,8) - 25 (2,3) - 16 (1,8)	25	12,32
314814	20 (1,9) - 16 (1,5) - 16 (1,5)	25	7,40
314815	20 (1,9) - 16 (1,5) - 20 (1,9)	25	7,40
314312	20 (1,9) - 16 (1,8) - 16 (1,8)	25	7,48
314313	20 (1,9) - 16 (1,8) - 20 (1,9)	25	7,48
314816	20 (1,9) - 20 (1,9) - 16 (1,5)	25	6,60
314314	20 (1,9) - 20 (1,9) - 16 (1,8)	25	7,40
314315	20 (1,9) - 25 (2,3) - 20 (1,9)	25	13,56
314317	25 (2,3) - 16 (1,8) - 16 (1,8)	25	12,20
314318	25 (2,3) - 16 (1,8) - 20 (1,9)	25	12,41
314319	25 (2,3) - 16 (1,8) - 25 (2,3)	25	13,07
314817	25 (2,3) - 20 (1,9) - 16 (1,5)	25	12,30
314320	25 (2,3) - 20 (1,9) - 16 (1,8)	25	12,41
314321	25 (2,3) - 20 (1,9) - 20 (1,9)	25	12,32
314322	25 (2,3) - 20 (1,9) - 25 (2,3)	25	13,13
314394	25 (2,3) - 25 (2,3) - 16 (1,8)	25	13,07
314323	25 (2,3) - 25 (2,3) - 20 (1,9)	25	14,42
314324	25 (2,3) - 32 (2,9) - 25 (2,3)	25	20,94
314395	32 (2,9) - 20 (1,9) - 20 (1,9)	25	20,21
314337	32 (2,9) - 20 (1,9) - 32 (2,9)	25	23,08
314332	32 (2,9) - 25 (2,3) - 25 (2,3)	25	20,94
314334	32 (2,9) - 25 (2,3) - 32 (2,9)	25	22,80
314333	32 (2,9) - 32 (2,9) - 25 (2,3)	25	22,86

**Distribuidor 4 salidas****Distributeur à 4 sorties**

4 Port manifold (cross)



Ref.	Ø (e.)	U./	€/U.
314405	20 (1,9) / 20 (1,9) - 16 (1,8) - 16 (1,8) - 16 (1,8)	5	15,67
314404	25 (2,3) / 20 (1,9) - 16 (1,8) - 16 (1,8) - 16 (1,8)	5	15,82

**Distribuidor 3 salidas****Distributeur à 3 sorties**

3 Port manifold (cross)



Ref.	Ø (e.)	U./	€/U.
314407	20 (1,9) / 20 (1,9) - 16 (1,8) - 16 (1,8)	5	13,61
314406	25 (2,3) / 20 (1,9) - 16 (1,8) - 16 (1,8)	5	14,89

**Cuerpo llave esfera****Vanne sphère simple**

Built-in ball valve



Ref.	Ø (e.)	U./	€/U.
314449	16 (1,8)	1	13,32
314455	20 (1,9)	1	14,98
314456	25 (2,3)	1	18,71

**Mando redondo llave esfera****Commande ronde vanne sphère simple**

Oval handle built-in ball valve



Ref.	Ø (e.)	U./	€/U.
332116	-	1	6,04

**Mando maneta llave esfera****Commande à manige vanne sphère simple**

Handle built-in ball valve



Ref.	Ø (e.)	U./	€/U.
332120	-	1	5,93

**Mando regulación oculta llave esfera****Commande à R.N.V. vanne sphere simple**

ROC built-in ball valve



Ref.	Ø (e.)	U./	€/U.
332117	-	1	5,44

**Llave pistón mando redondo****Vanne à piston simple commande ronde**

Built-in stopcock valve oval handle



Ref.	Ø (e.)	U./	€/U.
314432	16 (1,8)	1	18,26
314433	20 (1,9)	1	18,95
314434	25 (2,3)	1	23,69

**Llave pistón mando regulación oculta****Vanne à piston simple commande R.N.V.**

Built-in stopcock valve ROC



Ref.	Ø (e.)	U./	€/U.
314435	16 (1,8)	1	17,66
314436	20 (1,9)	1	18,35
314437	25 (2,3)	1	23,09

**Alargador válvula****Allongeur vanne**

Valve extension lead



Ref.	Ø (e.)	U./	€/U.
314618	-	1	4,83

**Casquillo****Bague**

Compression sleeve



Ref.	Ø (e.)	U./	€/U.
314340	16 (1,8)	1	0,88
314341	20 (1,9)	1	1,14
314342	25 (2,3)	1	1,88
314343	32 (2,9)	1	3,19
344408	40 (3,7)	1	8,56
314409	50 (4,6)	1	12,78

**Base fijación****Base d'assemblage**

Fixing base



Ref.	Ø (e.)	U./	€/U.
314344	-	1	2,74