

Catálogo



2020

WWW.GARSON.COM.MX

rgarcia@garson.com.mx, erios@garson.com.mx
6441387621 6621485113



Tubo PEAD Corrugado

Glosario

- DW: Pared Doble (Double Wall)
- SW: Pared Sencilla (Single Wall)
- Tipo 4: 4 perforaciones a 90°
- Tipo 8: 8 perforaciones a 45°
- Tipo Especial: Manual-Circular, según las necesidades del cliente.
- NW: Ranura Delgada (Narrow Slot)
- E-C: Espiga - Campana
- E-E: Espiga - Espiga
- Perf: Perforado
- GEO: Con Geotextil

TDR Ultra Tramo - Pared Doble Espiga-Campana con 1 Empaque



Diámetro	Longitud	Tipo	Código
4"	6.1 m	Ultra DW E-C	2U04001201061
6"	6.1 m	Ultra DW E-C	2U06001201061
8"	6.1 m	Ultra DW E-C	2U08001201061
10"	6.1 m	Ultra DW E-C	2U10001201061
12"	6.1 m	Ultra DW E-C	2U12001201061
15"	6.1 m	Ultra DW E-C	2U15001201061
18"	6.1 m	Ultra DW E-C	2U18001201061
24"	6.25 m	Ultra DW E-C	2U24001201061
30"	6.17 m	Ultra DW E-C	2U30001201061
36"	6.11 m	Ultra DW E-C	2U36001201061
42"	6.13 m	Ultra DW E-C	2U42001201061
48"	5.92 m	Ultra DW E-C	2U48001201060
60"	5.92 m	Ultra DW E-C	2U60001201060

TDR Ultra SW Rollo - Pared Sencilla Espiga-Espiga



Diámetro	Longitud	Tipo	Código
3"	30.5 m	Ultra SW E-E Rollo	1U03001102030
3"	102 m	Ultra SW E-E Rollo	1U03001102102
3"	1500 m	Ultra SW E-E Rollo	1U03001102999
4"	30.5 m	Ultra SW E-E Rollo	1U04001102030
4"	102 m	Ultra SW E-E Rollo	1U04001102102
4"	960 m	Ultra SW E-E Rollo	1U04001102960
6"	30.5 m	Ultra SW E-E Rollo	1U06001102030
6"	460 m	Ultra SW E-E Rollo	1U06001102460
8"	25 m	Ultra SW E-E Rollo	1U08001102025
8"	230 m	Ultra SW E-E Rollo	1U08001102230

TDR Conduit Tramo - Pared Doble Espiga-Campana con 1 Empaque - Rojo			
Diámetro	Longitud	Tipo	Código
2"	6.1 m	Conduit DW E-C	2C02001201061
3"	6.1 m	Conduit DW E-C	2C03001201061
4"	6.1 m	Conduit DW E-C	2C04001201061
6"	6.1 m	Conduit DW E-C	2C06001201061
8"	6.1 m	Conduit DW E-C	2C08001201061
10"	6.1 m	Conduit DW E-C	2C10001201061
12"	6.1 m	Conduit DW E-C	2C12001201061



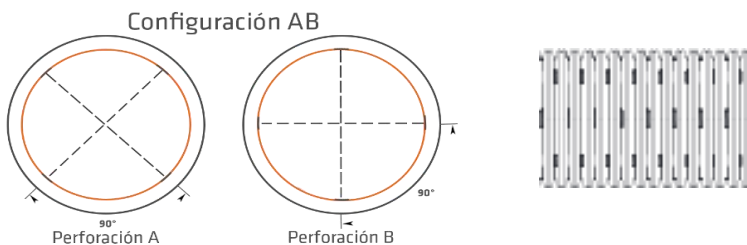
TDR Conduit Rollo - Pared Doble Espiga-Espiga - Rojo			
Diámetro	Longitud	Tipo	Código
2"	102 m	Conduit DW E-E	1C02001202102
3"	102 m	Conduit DW E-E	1C03001202102
4"	102 m	Conduit DW E-E	1C04001202102



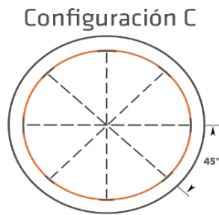
TDR Telecom Rollo - Pared Doble Espiga-Espiga - Azul			
Diámetro	Longitud	Tipo	Código
2"	102 m	Telecom DW E-E	1T02001202102
3"	102 m	Telecom DW E-E	1T03001202102
4"	102 m	Telecom DW E-E	1T04001202102



TDR Perforado Tipo 4 Tramo - Pared Doble Espiga-Campana			
Diámetro	Longitud	Tipo	Código
4"	6.1	Perforado DW Tipo 4	2P04001241061
6"	6.1	Perforado DW Tipo 4	2P06001241061
8"	6.1	Perforado DW Tipo 4	2P08001241061
10"	6.1	Perforado DW Tipo 4	2P10001241061
12"	6.1	Perforado DW Tipo 4	2P12001241061
15"	6.1	Perforado DW Tipo 4	2P15001241061
18"	6.1	Perforado DW Tipo 4	2P18001241061
24"	6.25 m	Perforado DW Tipo 4	2P24001241061
30"	6.17 m	Perforado DW Tipo 4	2P30001241061
36"	6.11 m	Perforado DW Tipo 4	2P36001241061
42"	6.13 m	Perforado DW Tipo 4	2P42001241061
48"	5.92 m	Perforado DW Tipo 4	2P48001241060
60"	5.92 m	Perforado DW Tipo 4	2P60001241060



TDR Perforado Tipo 8 Tramo - Pared Doble Espiga-Campana



Diámetro	Longitud	Tipo	Código
4"	6.1	Perforado DW Tipo 8	2P04001281061
6"	6.1	Perforado DW Tipo 8	2P06001281061
8"	6.1	Perforado DW Tipo 8	2P08001281061
10"	6.1	Perforado DW Tipo 8	2P10001281061
12"	6.1	Perforado DW Tipo 8	2P12001281061
15"	6.1	Perforado DW Tipo 8	2P15001281061
18"	6.1	Perforado DW Tipo 8	2P18001281061
24"	6.25 m	Perforado DW Tipo 8	2P24001281061
30"	6.17 m	Perforado DW Tipo 8	2P30001281061
36"	6.11 m	Perforado DW Tipo 8	2P36001281061
42"	6.13 m	Perforado DW Tipo 8	2P42001281061
48"	5.92 m	Perforado DW Tipo 8	2P48001281060
60"	5.92 m	Perforado DW Tipo 8	2P60001281060

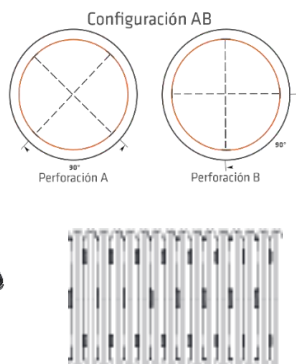
TDR Perforado Especial Tramo - Pared Doble Espiga-Campana



*Perforación Especial: Tipo Circular-Manual según las necesidades del cliente, aplica en diámetros de 4" a 60".

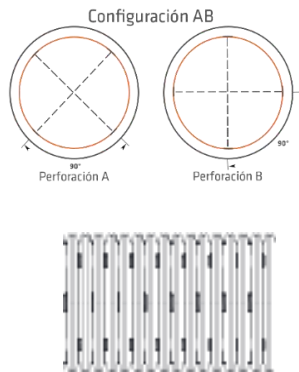
Diámetro	Longitud	Tipo	Código
4"	6.1	Perforado DW Especial	2P04001291061
6"	6.1	Perforado DW Especial	2P06001291061
8"	6.1	Perforado DW Especial	2P08001291061
10"	6.1	Perforado DW Especial	2P10001291061
12"	6.1	Perforado DW Especial	2P12001291061
15"	6.1	Perforado DW Especial	2P15001291061
18"	6.1	Perforado DW Especial	2P18001291061
24"	6.25 m	Perforado DW Especial	2P24001291061
30"	6.17 m	Perforado DW Especial	2P30001291061
36"	6.11 m	Perforado DW Especial	2P36001291061
42"	6.13 m	Perforado DW Especial	2P42001291061
48"	5.92 m	Perforado DW Especial	2P48001291060
60"	5.92 m	Perforado DW Especial	2P60001291060

TDR Perforado SW Tipo 4 Rollo - Pared Sencilla Espiga-Espiga



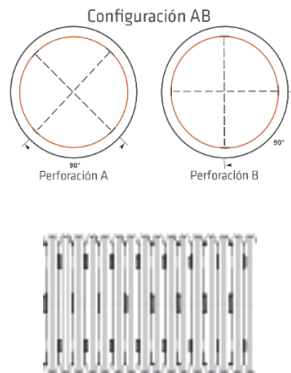
Diámetro	Longitud	Tipo	Código
3"	30.5 m	Perforado SW Tipo 4	1P03001142030
3"	102 m	Perforado SW Tipo 4	1P03001142102
3"	1500 m	Perforado SW Tipo 4	1P03001142999
4"	30.5 m	Perforado SW Tipo 4	1P04001142030
4"	102 m	Perforado SW Tipo 4	1P04001142102
4"	960 m	Perforado SW Tipo 4	1P04001142960
6"	30.5 m	Perforado SW Tipo 4	1P06001142030
6"	460 m	Perforado SW Tipo 4	1P06001142460
8"	25 m	Perforado SW Tipo 4	1P08001142025
8"	230 m	Perforado SW Tipo 4	1P08001142230

TDR Perforado SW Rollo - Pared Sencilla NS



Diámetro	Longitud	Tipo	Código
3"	30.5 m	Perforado SW - NS	1P03001112030
3"	102 m	Perforado SW - NS	1P03001112102
3"	1500 m	Perforado SW - NS	1P03001112999
4"	30.5 m	Perforado SW - NS	1P04001112030
4"	102 m	Perforado SW - NS	1P04001112102
4"	960 m	Perforado SW - NS	1P04001112960
6"	30.5 m	Perforado SW - NS	1P06001112030
6"	460 m	Perforado SW - NS	1P06001112460
8"	25 m	Perforado SW - NS	1P08001112025
8"	230 m	Perforado SW - NS	1P08001112230

TDR Perforado SW Tipo 4 GEO Rollo - Pared Sencilla c/Geotextil



Diámetro	Longitud	Tipo	Código
3"	30.5 m	Perforado SW GEO	1P03001142030GEO
3"	102 m	Perforado SW GEO	1P03001142102GEO
3"	1500 m	Perforado SW GEO	1P03001142999GEO
4"	30.5 m	Perforado SW GEO	1P04001142030GEO
4"	102 m	Perforado SW GEO	1P04001142102GEO
4"	960 m	Perforado SW GEO	1P04001142960GEO
6"	30.5 m	Perforado SW GEO	1P06001142030GEO
6"	460 m	Perforado SW GEO	1P06001142460GEO
8"	25 m	Perforado SW GEO	1P08001142025GEO
8"	230 m	Perforado SW GEO	1P08001142230GEO


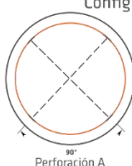
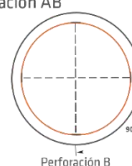

TDR Agro Tramo - Pared Doble Espiga-Campana


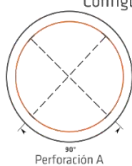
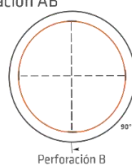
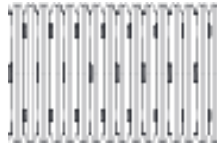


Diámetro	Longitud	Tipo	Código
4"	6.1 m	Agro DW E-C	2A04001201061
6"	6.1 m	Agro DW E-C	2A06001201061
8"	6.1 m	Agro DW E-C	2A08001201061
10"	6.1 m	Agro DW E-C	2A10001201061
12"	6.1 m	Agro DW E-C	2A12001201061
15"	6.1 m	Agro DW E-C	2A15001201061
18"	6.1 m	Agro DW E-C	2A18001201061
24"	6.25 m	Agro DW E-C	2A24001201061
30"	6.17 m	Agro DW E-C	2A30001201061
36"	6.11 m	Agro DW E-C	2A36001201061
42"	6.13 m	Agro DW E-C	2A42001201061
48"	5.92 m	Agro DW E-C	2A48001201060
60"	5.92 m	Agro DW E-C	2A60001201060

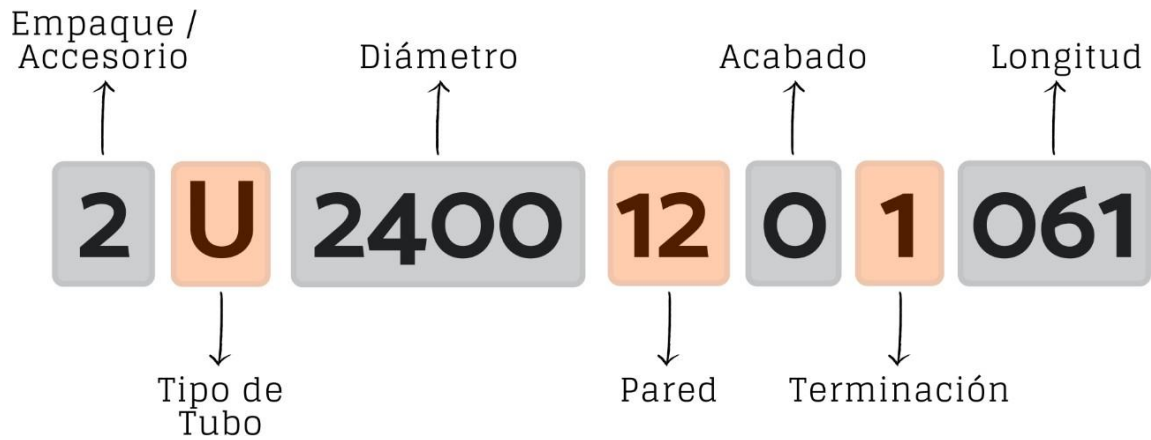
* Exclusivo Agrícola

TDR Agro SW Rollo - Pared Sencilla Espiga-Espiga		Diámetro	Longitud	Tipo	Código
 <p>* Exclusivo Agrícola</p>	3"	30.5 m	Agro SW E-E Rollo	1A03001102030	
	3"	102 m	Agro SW E-E Rollo	1A03001102102	
	3"	1500 m	Agro SW E-E Rollo	1A03001102999	
	4"	30.5 m	Agro SW E-E Rollo	1A04001102030	
	4"	102 m	Agro SW E-E Rollo	1A04001102102	
	4"	960 m	Agro SW E-E Rollo	1A04001102960	
	6"	30.5 m	Agro SW E-E Rollo	1A06001102030	
	6"	460 m	Agro SW E-E Rollo	1A06001102460	
	8"	25 m	Agro SW E-E Rollo	1A08001102025	
	8"	230 m	Agro SW E-E Rollo	1A08001102230	

TDR Agro Perforado SW Rollo - Pared Sencilla Espiga-Espiga		Diámetro	Longitud	Tipo	Código
 <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Configuración AB</p>  <p>Perforación A</p> </div> <div style="text-align: center;">  <p>Perforación B</p> </div> </div>  <p>* Exclusivo Agrícola</p>	3"	30.5 m	Agro SW Perf. Tipo 4	1A03001142030	
	3"	102 m	Agro SW Perf. Tipo 4	1A03001142102	
	3"	1500 m	Agro SW Perf. Tipo 4	1A03001142999	
	4"	30.5 m	Agro SW Perf. Tipo 4	1A04001142030	
	4"	102 m	Agro SW Perf. Tipo 4	1A04001142102	
	4"	960 m	Agro SW Perf. Tipo 4	1A04001142960	
	6"	30.5 m	Agro SW Perf. Tipo 4	1A06001142030	
	6"	460 m	Agro SW Perf. Tipo 4	1A06001142460	
	8"	25 m	Agro SW Perf. Tipo 4	1A06001142025	
	8"	230 m	Agro SW Perf. Tipo 4	1A06001142230	

TDR Agro Perforado SW GEO Rollo - Pared Sencilla Espiga-Espiga		Diámetro	Longitud	Tipo	Código
 <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Configuración AB</p>  <p>Perforación A</p> </div> <div style="text-align: center;">  <p>Perforación B</p> </div> </div>  <p>* Exclusivo Agrícola</p>	3"	30.5 m	Agro SW Perf. GEO	1A03001142030GEO	
	3"	102 m	Agro SW Perf. GEO	1A03001142102GEO	
	3"	1500 m	Agro SW Perf. GEO	1A03001142999GEO	
	4"	30.5 m	Agro SW Perf. GEO	1A04001142030GEO	
	4"	102 m	Agro SW Perf. GEO	1A04001142102GEO	
	4"	960 m	Agro SW Perf. GEO	1A04001142960GEO	
	6"	30.5 m	Agro SW Perf. GEO	1A06001142030GEO	
	6"	460 m	Agro SW Perf. GEO	1A06001142460GEO	
	8"	25 m	Agro SW Perf. GEO	1A08001142025GEO	
	8"	230 m	Agro SW Perf. GEO	1A08001142230GEO	

Estructura de Códigos



Tipo	Tubo	Diámetro		Pared		Materia Prima		Franja		Longitud en pies			
1 - Sin Empaque	U - Ultra	0200	2" (50mm)	11	Pared Sencilla	0	Solido - Sin Perf	1	E - C	061	Tramo 6.1m		
2 - Incluye 1 Empaque	C - Conduit	0300	3" (75mm)	12	Pared Doble	4	Tipo 4 @90°	2	E - c	060	Tramo 5.92		
	T - Telecom	0400	4" (100mm)			8	Tipo 8 @45°	3	Otro	025	Rollo de 25m		
	P - Perforado	0600	06" (150mm)			9	Tipo Especial			030	Rollo de 30.5m		
	A - Agro		0800			08" (200mm)						102	Rollo de 102m
			1000			10" (250mm)						230	Rollo de 230m
			1200			12" (300mm)						460	Rollo de 460m
			1500			15" (375mm)						960	Rollo de 960m
			1800			18" (450mm)						999	Rollo de 1500m
			2400			24" (600mm)							
			3000			30" (750mm)							
			3600			36" (900mm)							
			4200			42" (1050mm)							
		4800	48" (1200mm)										
	6000	60" (1500mm)											

Tablas Logísticas

Carga Máxima (Tramos de 6.1 m)				
Diámetro	Torton	Caja	Plataforma	Full
60"	1	2	4	8
48"	3	4	8	16
42"	4	8	8	16
36"	5	10	10	20
30"	8	16	16	32
24"	12	24	24	48
18"	20	40	40	80
15"	30	60	60	120
12"	52	106	106	212
10"	80	160	160	320
8"	120	240	240	480
6"	220	440	440	880
4"	475	950	864	1728
3"	750	1500	1440	2880
2"	1500	3000	2880	5760
4" H	432	864	864	1728
3" H	720	1440	1440	2880
2" H	1440	2880	2880	5760

Lubricante	
Diámetro	Uniones por cubeta
60"	5
48"	7
42"	9
36"	11
30"	13
24"	18
18"	25
15"	30
12"	35
10"	38
8"	48
6"	66
4"	97
3"	146
2"	194

Tabla Logística para Telescopio

Diámetro Base

	60"	48"	42"	36"	30"	24"	18"	15"	12"	10"	8"	6"	4"	3"	2"
60"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
48"	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
42"	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-
36"	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
30"	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-
24"	3	1	1	1	1	-	-	-	-	-	-	-	-	-	-
18"	5	3	1	1	1	1	-	-	-	-	-	-	-	-	-
15"	8	4	2	2	1	1	1	-	-	-	-	-	-	-	-
12"	12	8	4	4	2	1	1	1	-	-	-	-	-	-	-
10"	20	10	8	7	4	2	1	1	1	-	-	-	-	-	-
8"	31	20	11	10	7	4	1	1	1	1	-	-	-	-	-
6"	60	42	20	18	11	8	3	2	1	1	1	-	-	-	-
4"	124	82	49	35	28	16	8	5	3	2	1	1	-	-	-
3"	216	138	81	60	42	25	14	9	5	4	2	1	1	-	-
2"	445	282	209	145	97	58	25	14	9	6	3	2	1	1	-

Tabla Logística para Rollos

Caja 53" Diámetros					
Longitud	8"	6"	4"	3"	2"
102 m	-	-	32	64	85
30 m	-	70	135	-	-
25 m	n/d	-	-	-	-

Torton Diámetros					
Longitud	8"	6"	4"	3"	2"
102 m	-	-	16	30	40
30 m	-	30	62	-	-
25 m	n/d	-	-	-	-

Plataforma Diámetros				
Longitud	8"	6"	4"	2"
1500 m	-	-	-	5
960 m	-	-	5	-
460 m	-	5	-	-
230 m	5	-	-	-

Tubo PEAD Liso PE4710

PE4710 - Franja Azul	Diámetro	RD	Longitud	Código	Longitud	Código	Longitud	Código
	4"	RD 7	6.096 m	3L04007001020	12.19 m	3L04007001040	15.24 m	3L04007001050
		RD 7.3		3L04007301020		3L04007301040		3L04007301050
		RD 9		3L04009001020		3L04009001040		3L04009001050
		RD 11		3L04001101020		3L04001101040		3L04001101050
		RD 13.5		3L04001301020		3L04001301040		3L04001301050
		RD 15.5		3L04001501020		3L04001501040		3L04001501050
		RD 17		3L04001701020		3L04001701040		3L04001701050
		RD 21		3L04002101020		3L04002101040		3L04002101050
		RD 26		3L04002601020		3L04002601040		3L04002601050
		RD 32.5		3L04003201020		3L04003201040		3L04003201050
		RD 41		3L04004101020		3L04004101040		3L04004101050
				6"		RD 7		6.096 m
RD 7.3	3L06007301020		3L06007301040		3L06007301050			
RD 9	3L06009001020		3L06009001040		3L06009001050			
RD 11	3L06001101020		3L06001101040		3L06001101050			
RD 13.5	3L06001301020		3L06001301040		3L06001301050			
RD 15.5	3L06001501020		3L06001501040		3L06001501050			
RD 17	3L06001701020		3L06001701040		3L06001701050			
RD 21	3L06002101020		3L06002101040		3L06002101050			
RD 26	3L06002601020		3L06002601040		3L06002601050			
RD 32.5	3L06003201020		3L06003201040		3L06003201050			
RD 41	3L06004101020		3L06004101040		3L06004101050			
	8"		RD 7		6.096 m	3L08007001020	12.19 m	
		RD 7.3	3L08007301020	3L08007301040		3L08007301050		
		RD 9	3L08009001020	3L08009001040		3L08009001050		
		RD 11	3L08001101020	3L08001101040		3L08001101050		
		RD 13.5	3L08001301020	3L08001301040		3L08001301050		
		RD 15.5	3L08001501020	3L08001501040		3L08001501050		
		RD 17	3L08001701020	3L08001701040		3L08001701050		
		RD 21	3L08002101020	3L08002101040		3L08002101050		
		RD 26	3L08002601020	3L08002601040		3L08002601050		
		RD 32.5	3L08003201020	3L08003201040		3L08003201050		
		RD 41	3L08004101020	3L08004101040		3L08004101050		



Díámetro	RD	Longitud	Código	Longitud	Código	Longitud	Código
10"	RD 7		3L10007001020		3L10007001040		3L10007001050
	RD 7.3		3L10007301020		3L10007301040		3L10007301050
	RD 9		3L10009001020		3L10009001040		3L10009001050
	RD 11		3L10001101020		3L10001101040		3L10001101050
	RD 13.5		3L10001301020		3L10001301040		3L10001301050
	RD 15.5	6.096 m	3L10001501020	12.19 m	3L10001501040	15.24 m	3L10001501050
	RD 17		3L10001701020		3L10001701040		3L10001701050
	RD 21		3L10002101020		3L10002101040		3L10002101050
	RD 26		3L10002601020		3L10002601040		3L10002601050
	RD 32.5		3L10003201020		3L10003201040		3L10003201050
	RD 41		3L10004101020		3L10004101040		3L10004101050
	12"	RD 7		3L12007001020		3L12007001040	
RD 7.3			3L12007301020		3L12007301040		3L12007301050
RD 9			3L12009001020		3L12009001040		3L12009001050
RD 11			3L12001101020		3L12001101040		3L12001101050
RD 13.5			3L12001301020		3L12001301040		3L12001301050
RD 15.5		6.096 m	3L12001501020	12.19 m	3L12001501040	15.24 m	3L12001501050
RD 17			3L12001701020		3L12001701040		3L12001701050
RD 21			3L12002101020		3L12002101040		3L12002101050
RD 26			3L12002601020		3L12002601040		3L12002601050
RD 32.5			3L12003201020		3L12003201040		3L12003201050
RD 41			3L12004101020		3L12004101040		3L12004101050
14"		RD 7		3L14007001020		3L14007001040	
	RD 7.3		3L14007301020		3L14007301040		3L14007301050
	RD 9		3L14009001020		3L14009001040		3L14009001050
	RD 11		3L14001101020		3L14001101040		3L14001101050
	RD 13.5		3L14001301020		3L14001301040		3L14001301050
	RD 15.5	6.096 m	3L14001501020	12.19 m	3L14001501040	15.24 m	3L14001501050
	RD 17		3L14001701020		3L14001701040		3L14001701050
	RD 21		3L14002101020		3L14002101040		3L14002101050
	RD 26		3L14002601020		3L14002601040		3L14002601050
	RD 32.5		3L14003201020		3L14003201040		3L14003201050
	RD 41		3L14004101020		3L14004101040		3L14004101050



Díámetro	RD	Longitud	Código	Longitud	Código	Longitud	Código
16"	RD 7	6.096 m	3L16007001020	12.19 m	3L16007001040	15.24 m	3L16007001050
	RD 7.3		3L16007301020		3L16007301040		3L16007301050
	RD 9		3L16009001020		3L16009001040		3L16009001050
	RD 11		3L16001101020		3L16001101040		3L16001101050
	RD 13.5		3L16001301020		3L16001301040		3L16001301050
	RD 15.5		3L16001501020		3L16001501040		3L16001501050
	RD 17		3L16001701020		3L16001701040		3L16001701050
	RD 21		3L16002101020		3L16002101040		3L16002101050
	RD 26		3L16002601020		3L16002601040		3L16002601050
	RD 32.5		3L16003201020		3L16003201040		3L16003201050
	RD 41		3L16004101020		3L16004101040		3L16004101050
	18"		RD 7		6.096 m		3L18007001020
RD 7.3		3L18007301020	3L18007301040	3L18007301050			
RD 9		3L18009001020	3L18009001040	3L18009001050			
RD 11		3L18001101020	3L18001101040	3L18001101050			
RD 13.5		3L18001301020	3L18001301040	3L18001301050			
RD 15.5		3L18001501020	3L18001501040	3L18001501050			
RD 17		3L18001701020	3L18001701040	3L18001701050			
RD 21		3L18002101020	3L18002101040	3L18002101050			
RD 26		3L18002601020	3L18002601040	3L18002601050			
RD 32.5		3L18003201020	3L18003201040	3L18003201050			
RD 41		3L18004101020	3L18004101040	3L18004101050			
20"		RD 9		3L20009001020			3L20009001040
	RD 11	3L20001101020		3L20001101040	3L20001101050		
	RD 13.5	3L20001301020		3L20001301040	3L20001301050		
	RD 15.5	3L20001501020		3L20001501040	3L20001501050		
	RD 17	3L20001701020		3L20001701040	3L20001701050		
	RD 21	3L20002101020		3L20002101040	3L20002101050		
	RD 26	3L20002601020		3L20002601040	3L20002601050		
	RD 32.5	3L20003201020		3L20003201040	3L20003201050		
	RD 41	3L20004101020		3L20004101040	3L20004101050		
22"	RD 9		3L22009001020		3L22009001040		3L22009001050
	RD 11		3L22001101020		3L22001101040		3L22001101050
	RD 13.5		3L22001301020		3L22001301040		3L22001301050
	RD 15.5		3L22001501020		3L22001501040		3L22001501050
	RD 17		3L22001701020		3L22001701040		3L22001701050
	RD 21		3L22002101020		3L22002101040		3L22002101050
	RD 26		3L22002601020		3L22002601040		3L22002601050
	RD 32.5		3L22003201020		3L22003201040		3L22003201050
	RD 41		3L22004101020		3L22004101040		3L22004101050



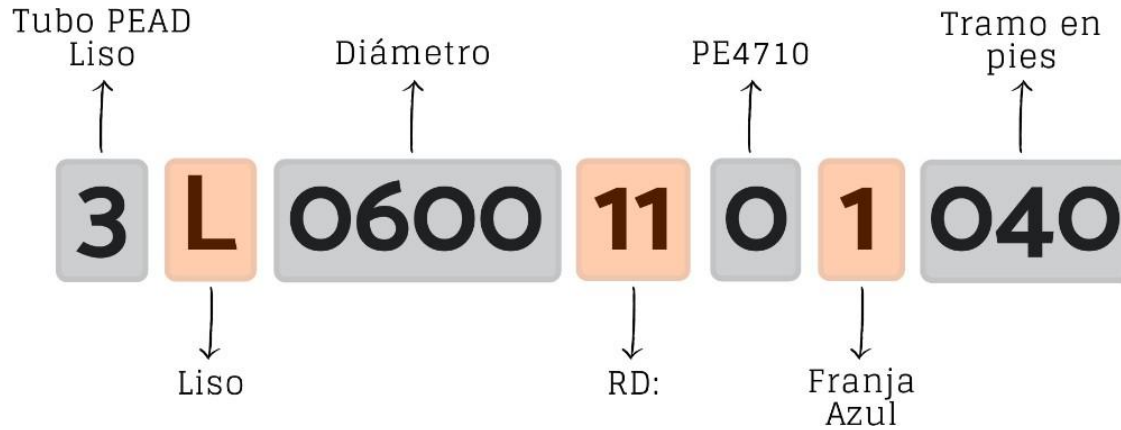
Diámetro	RD	Longitud	Código	Longitud	Código	Longitud	Código
24"	RD 7.3	6.096 m	3L24007301020	12.19 m	3L24007301040	15.24 m	3L24007301050
	RD 9		3L24009001020		3L24009001040		3L24009001050
	RD 11		3L24001101020		3L24001101040		3L24001101050
	RD 13.5	3L24001301020	3L24001301040	3L24001301050			
	RD 15.5	3L24001501020	3L24001501040	3L24001501050			
	RD 17	3L24001701020	3L24001701040	3L24001701050			
	RD 21	3L24002101020	3L24002101040	3L24002101050			
	RD 26	3L24002601020	3L24002601040	3L24002601050			
	RD 32.5	3L24003201020	3L24003201040	3L24003201050			
	RD 41	3L24004101020	3L24004101040	3L24004101050			

Condiciones Comerciales Básicas

- El tiempo de entrega debe ser revisado con el departamento de Producción antes de entregar la cotización al cliente.
- Franja Estandar: Color Azul.
- * Otros colores disponibles previa confirmación con el departamento de Mercadotecnia (ej. Rojo, Morado y Verde).
- Marcado Estandar en el Tubo: NMX-E-018, ASTM F714 y/o ASTM D-3035
- Piezas Especiales y Accesorios (Bridas, Contrabridas, Tapones, Codos, Tees, Yees y Coples) disponibles sobre pedido, precio y tiempo de entrega por confirmar con el departamento de Telemarketing.
- Carretes disponibles sobre pedido, precio y tiempo de entrega por confirmar con el departamento de Telemarketing.



Estructura de Códigos



Tipo	Tubo	Diámetro		RD - Pared		Materia Prima	Franja	Longitud en pies
3 - Tubo PEAD Liso	L - Liso	0400	4" (100mm)	7	70	0 - PE4710	1 - Franja Azul	020 - Tramo 6.096
		0600	06" (150mm)	7.3	73			040 - Tramo 12.19
		0800	08" (200mm)	9	90			050 - Tramo 15.24
		1000	10" (250mm)	11	11			
		1200	12" (300mm)	13	13			
		1400	14" (350mm)	15	15			
		1600	16" (400mm)	17	17			
		1800	18" (450mm)	21	21			
		2000	20" (500mm)	26	26			
		2200	22" (550mm)	32	32			
		2400	24" (600mm)	41	41			

Tabla Logística

Tubería TDR 4710		Tramos 20' (6.09 m)			Tramos 40' (12.19 M)		Exportación (15.24 m)
Diámetro	RD	Torton	Plataforma	Full	Plataforma	Full	Plataforma 53'
24"	13.5 - 41	16	32	64	16	32	16
	11	16	32	64	16	32	14
	9	14	28	56	14	28	12
	7.3	12	24	48	12	24	10
	7	12	24	48	12	24	8
22"	11-41	16	32	64	16	32	16
	9	16	32	64	16	32	14
	7 y 7.3	14	28	56	14	28	11
20"	11-41	20	40	80	20	40	20
	9	20	40	80	20	40	17
	7.3	18	36	72	18	36	18
	7	16	32	64	16	32	16
18"	13.5 - 41	25	50	100	25	50	25
	11	25	50	100	25	50	24
	9	25	50	100	25	50	20
	7.3	21	42	84	21	42	17
	7	20	40	80	20	40	16
16"	11-41	30	60	120	30	60	30
	9	30	60	120	30	60	24
	7.3	27	54	108	27	54	21
	7	24	48	96	24	48	21
14"	13.5 - 41	42	84	168	42	84	42
	11	42	84	168	42	84	39
	9	42	84	168	42	84	32
	7.3	35	70	140	35	70	28
	7	32	64	128	32	64	25
12"	13.5 - 41	56	112	224	56	112	56
	11	56	112	224	56	112	48
	9	48	96	192	48	96	40
	7 y 7.3	40	80	160	40	80	32
10"	13.5 - 41	72	144	288	72	144	72
	11	72	144	288	72	144	68
	9	72	144	288	72	144	54
	7.3	59	118	236	59	118	45
	7	58	116	232	58	116	45

ubería TDR 4710		Tramos 20' (6.09 m)			Tramos 40' (12.19 M)		Exportación (15.24 m)
Diámetro	RD	Torton	Plataforma	Full	Plataforma	Full	Plataforma 53'
8"	11-41	112	224	448	112	224	112
	9	90	180	360	90	180	90
	7 y 7.3	90	180	360	90	180	72
6"	13.5 - 41	200	400	800	200	400	200
	11	200	400	800	200	400	180
	9	182	364	728	182	364	143
	7 y 7.3	143	286	572	143	286	117
4"	21-32.5	406	812	1624	406	812	406
	13.5-17	448	896	1792	448	896	448
	11	448	896	1792	448	896	384
	9	384	768	1536	384	768	320
	7 y 7.3	320	640	1280	320	640	256

Piezas Especiales

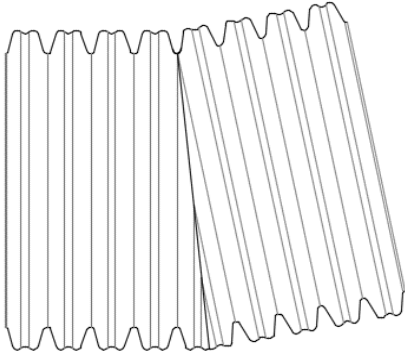
01 - Tapones

Tapón PEAD Corrugado con Espiga	Diámetro	Código
	4"	0400010100F2
	6"	0600010100F2
	8"	0800010100F2
	10"	1000010100F2
	12"	1200010100F2
	15"	1500010100F2
	18"	1800010100F2
	24"	2400010100F2
	30"	3000010100F2
	36"	3600010100F2
	42"	4200010100F2
	48"	4800010100F2
	60"	6000010100F2

Tapón PEAD Corrugado con Campana	Diámetro	Código
	4"	0400010200F2
	6"	0600010200F2
	8"	0800010200F2
	10"	1000010200F2
	12"	1200010200F2
	15"	1500010200F2
	18"	1800010200F2
	24"	2400010200F2
	30"	3000010200F2
	36"	3600010200F2
	42"	4200010200F2
	48"	4800010200F2
	60"	6000010200F2

02 - Codos

Codo 11.25° PEAD Corrugado con Espiga

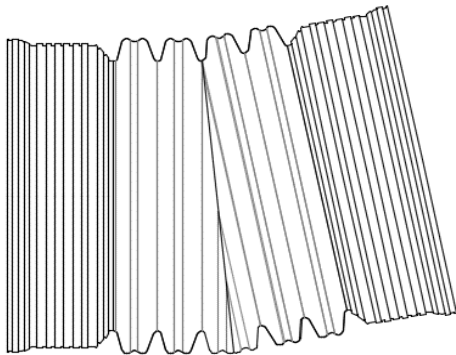


Diámetro

Código

4"	0400020111F2
6"	0600020111F2
8"	0800020111F2
10"	1000020111F2
12"	1200020111F2
15"	1500020111F2
18"	1800020111F2
24"	2400020111F2
30"	3000020111F2
36"	3600020111F2
42"	4200020111F2
48"	4800020111F2
60"	6000020111F2

Codo 11.25° PEAD Corrugado con Campana



Diámetro

Código

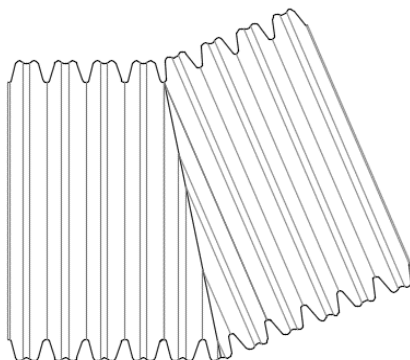
4"	0400020211F2
6"	0600020211F2
8"	0800020211F2
10"	1000020211F2
12"	1200020211F2
15"	1500020211F2
18"	1800020211F2
24"	2400020211F2
30"	3000020211F2
36"	3600020211F2
42"	4200020211F2
48"	4800020211F2
60"	6000020211F2

Codo 11.25° PEAD Corrugado Campana-Espiga



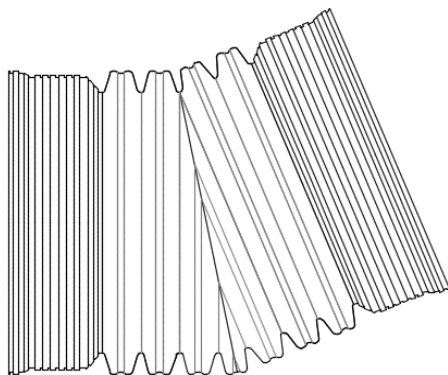
Diámetro	Código
4"	0400020311F2
6"	0600020311F2
8"	0800020311F2
10"	1000020311F2
12"	1200020311F2
15"	1500020311F2
18"	1800020311F2
24"	2400020311F2
30"	3000020311F2
36"	3600020311F2
42"	4200020311F2
48"	4800020311F2
60"	6000020311F2

Codo 22.50 ° PEAD Corrugado con Espiga



Diámetro	Código
4"	0400020122F2
6"	0600020122F2
8"	0800020122F2
10"	1000020122F2
12"	1200020122F2
15"	1500020122F2
18"	1800020122F2
24"	2400020122F2
30"	3000020122F2
36"	3600020122F2
42"	4200020122F2
48"	4800020122F2
60"	6000020122F2

Codo 22.50° PEAD Corrugado con Campana



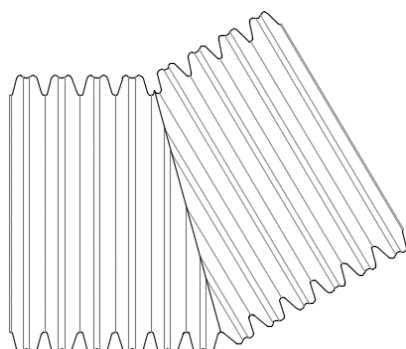
Diámetro	Código
4"	0400020222F2
6"	0600020222F2
8"	0800020222F2
10"	1000020222F2
12"	1200020222F2
15"	1500020222F2
18"	1800020222F2
24"	2400020222F2
30"	3000020222F2
36"	3600020222F2
42"	4200020222F2
48"	4800020222F2
60"	6000020222F2

Codo 22.50° PEAD Corrugado Campana-Espiga



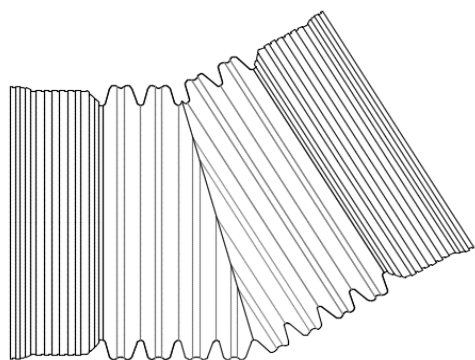
Diámetro	Código
4"	0400020322F2
6"	0600020322F2
8"	0800020322F2
10"	1000020322F2
12"	1200020322F2
15"	1500020322F2
18"	1800020322F2
24"	2400020322F2
30"	3000020322F2
36"	3600020322F2
42"	4200020322F2
48"	4800020322F2
60"	6000020322F2

Codo 30.00 ° PEAD Corrugado con Espiga



Diámetro	Código
4"	0400020130F2
6"	0600020130F2
8"	0800020130F2
10"	1000020130F2
12"	1200020130F2
15"	1500020130F2
18"	1800020130F2
24"	2400020130F2
30"	3000020130F2
36"	3600020130F2
42"	4200020130F2
48"	4800020130F2
60"	6000020130F2

Codo 30.00° PEAD Corrugado con Campana



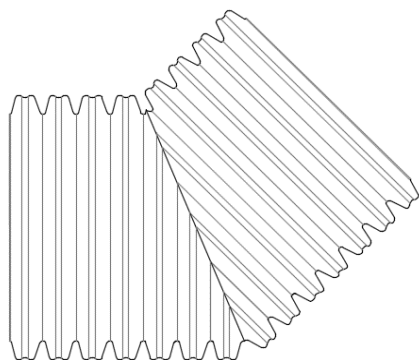
Diámetro	Código
4"	0400020230F2
6"	0600020230F2
8"	0800020230F2
10"	1000020230F2
12"	1200020230F2
15"	1500020230F2
18"	1800020230F2
24"	2400020230F2
30"	3000020230F2
36"	3600020230F2
42"	4200020230F2
48"	4800020230F2
60"	6000020230F2

Codo 30.00° PEAD Corrugado Campana-Espiga



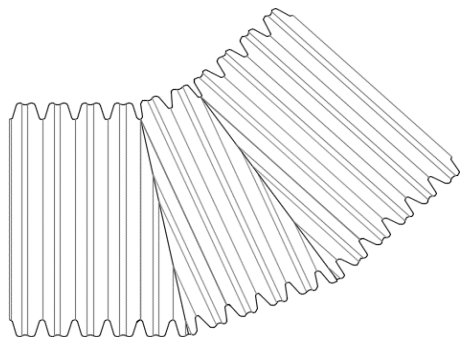
Diámetro	Código
4"	0400020330F2
6"	0600020330F2
8"	0800020330F2
10"	1000020330F2
12"	1200020330F2
15"	1500020330F2
18"	1800020330F2
24"	2400020330F2
30"	3000020330F2
36"	3600020330F2
42"	4200020330F2
48"	4800020330F2
60"	6000020330F2

Codo 45.00° PEAD Corrugado con Espiga



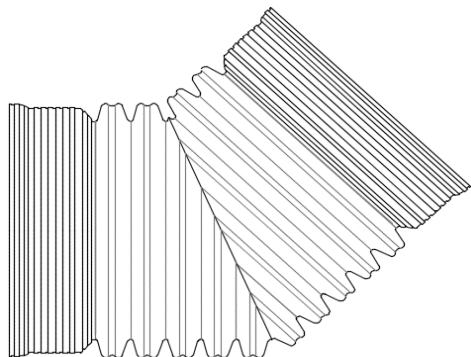
Diámetro	Código
4"	0400020145F2
6"	0600020145F2
8"	0800020145F2
10"	1000020145F2
12"	1200020145F2
15"	1500020145F2
18"	1800020145F2
24"	2400020145F2
30"	3000020145F2
36"	3600020145F2
42"	4200020145F2
48"	4800020145F2
60"	6000020145F2

Codo 45.00° PEAD Corrugado de Radio Largo con Espiga



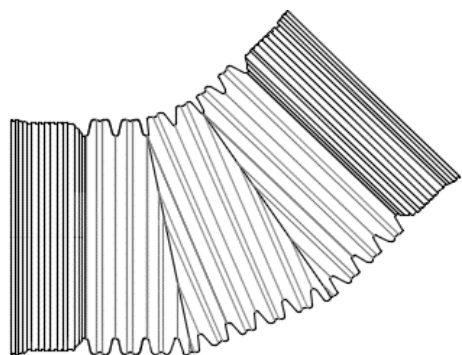
Diámetro	Código
4"	0400020146F2
6"	0600020146F2
8"	0800020146F2
10"	1000020146F2
12"	1200020146F2
15"	1500020146F2
18"	1800020146F2
24"	2400020146F2
30"	3000020146F2
36"	3600020146F2
42"	4200020146F2
48"	4800020146F2
60"	6000020146F2

Codo 45.00° PEAD Corrugado con Campana



Diámetro	Código
4"	0400020245F2
6"	0600020245F2
8"	0800020245F2
10"	1000020245F2
12"	1200020245F2
15"	1500020245F2
18"	1800020245F2
24"	2400020245F2
30"	3000020245F2
36"	3600020245F2
42"	4200020245F2
48"	4800020245F2
60"	6000020245F2

Codo 45.00° PEAD Corrugado de Radio Largo con Campana



Diámetro	Código
4"	0400020246F2
6"	0600020246F2
8"	0800020246F2
10"	1000020246F2
12"	1200020246F2
15"	1500020246F2
18"	1800020246F2
24"	2400020246F2
30"	3000020246F2
36"	3600020246F2
42"	4200020246F2
48"	4800020246F2
60"	6000020246F2

Codo 45.00° PEAD Corrugado Campana-Espiga



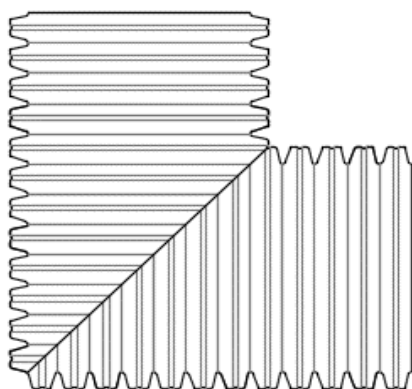
Diámetro	Código
4"	0400020345F2
6"	0600020345F2
8"	0800020345F2
10"	1000020345F2
12"	1200020345F2
15"	1500020345F2
18"	1800020345F2
24"	2400020345F2
30"	3000020345F2
36"	3600020345F2
42"	4200020345F2
48"	4800020345F2
60"	6000020345F2

Codo 45.00° PEAD Corrugado Radio Largo Campana-Espiga



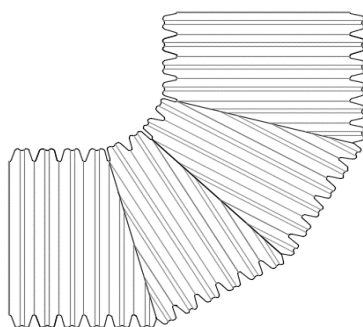
Diámetro	Código
4"	0400020346F2
6"	0600020346F2
8"	0800020346F2
10"	1000020346F2
12"	1200020346F2
15"	1500020346F2
18"	1800020346F2
24"	2400020346F2
30"	3000020346F2
36"	3600020346F2
42"	4200020346F2
48"	4800020346F2
60"	6000020346F2

Codo 90.00° PEAD Corrugado con Espiga



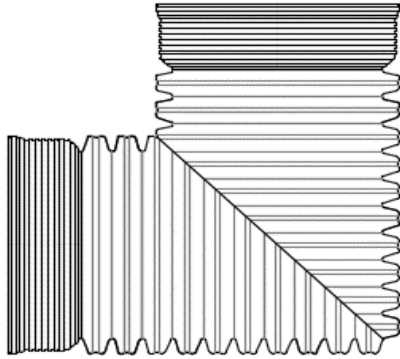
Diámetro	Código
4"	0400020190F2
6"	0600020190F2
8"	0800020190F2
10"	1000020190F2
12"	1200020190F2
15"	1500020190F2
18"	1800020190F2
24"	2400020190F2
30"	3000020190F2
36"	3600020190F2
42"	4200020190F2
48"	4800020190F2
60"	6000020190F2

Codo 90.00° PEAD Corrugado de Radio Largo con Espiga



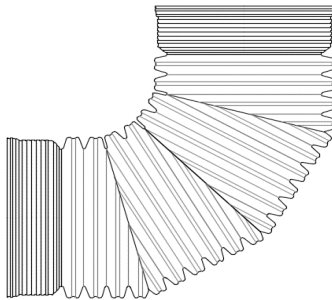
Diámetro	Código
4"	0400020191F2
6"	0600020191F2
8"	0800020191F2
10"	1000020191F2
12"	1200020191F2
15"	1500020191F2
18"	1800020191F2
24"	2400020191F2
30"	3000020191F2
36"	3600020191F2
42"	4200020191F2
48"	4800020191F2
60"	6000020191F2

Codo 90.00° PEAD Corrugado con Campana



Diámetro	Código
4"	0400020290F2
6"	0600020290F2
8"	0800020290F2
10"	1000020290F2
12"	1200020290F2
15"	1500020290F2
18"	1800020290F2
24"	2400020290F2
30"	3000020290F2
36"	3600020290F2
42"	4200020290F2
48"	4800020290F2
60"	6000020290F2

Codo 90.00° PEAD Corrugado de Radio Largo con Campana



Diámetro	Código
4"	0400020291F2
6"	0600020291F2
8"	0800020291F2
10"	1000020291F2
12"	1200020291F2
15"	1500020291F2
18"	1800020291F2
24"	2400020291F2
30"	3000020291F2
36"	3600020291F2
42"	4200020291F2
48"	4800020291F2
60"	6000020291F2

Codo 90.00° PEAD Corrugado Campana-Espiga



Diámetro	Código
4"	0400020390F2
6"	0600020390F2
8"	0800020390F2
10"	1000020390F2
12"	1200020390F2
15"	1500020390F2
18"	1800020390F2
24"	2400020390F2
30"	3000020390F2
36"	3600020390F2
42"	4200020390F2
48"	4800020390F2
60"	6000020390F2

Codo 90.00° PEAD Corrugado Radio Largo Campana-Espiga



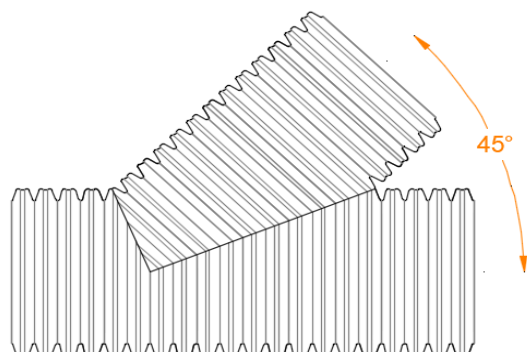
Diámetro

Código

4"	0400020391F2
6"	0600020391F2
8"	0800020391F2
10"	1000020391F2
12"	1200020391F2
15"	1500020391F2
18"	1800020391F2
24"	2400020391F2
30"	3000020391F2
36"	3600020391F2
42"	4200020391F2
48"	4800020391F2
~	6000020391F2

03 - Yee

Yee 45° PEAD Corrugado con Espiga

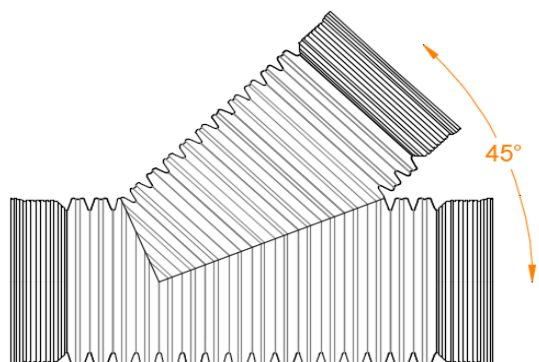


Diámetro

Código

4"	0400030145F2
6"	0600030145F2
8"	0800030145F2
10"	1000030145F2
12"	1200030145F2
15"	1500030145F2
18"	1800030145F2
24"	2400030145F2
30"	3000030145F2
36"	3600030145F2
42"	4200030145F2
48"	4800030145F2
60"	6000030145F2

Yee 45° PEAD Corrugado con Campana

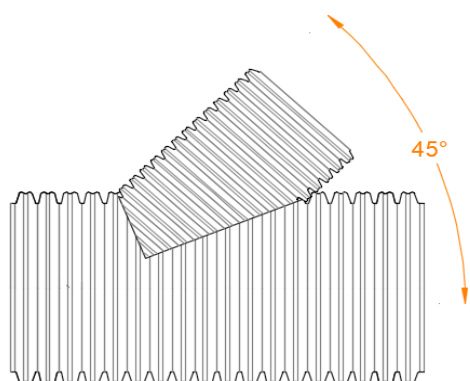


Diámetro

Código

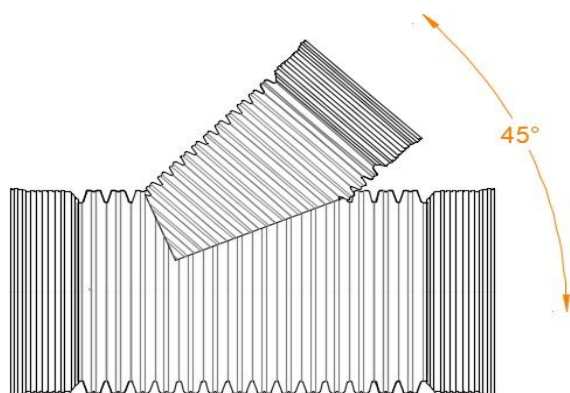
4"	0400030245F2
6"	0600030245F2
8"	0800030245F2
10"	1000030245F2
12"	1200030245F2
15"	1500030245F2
18"	1800030245F2
24"	2400030245F2
30"	3000030245F2
36"	3600030245F2
42"	4200030245F2
48"	4800030245F2
60"	6000030245F2

Yee Reducción 45° PEAD Corrugado con Espiga



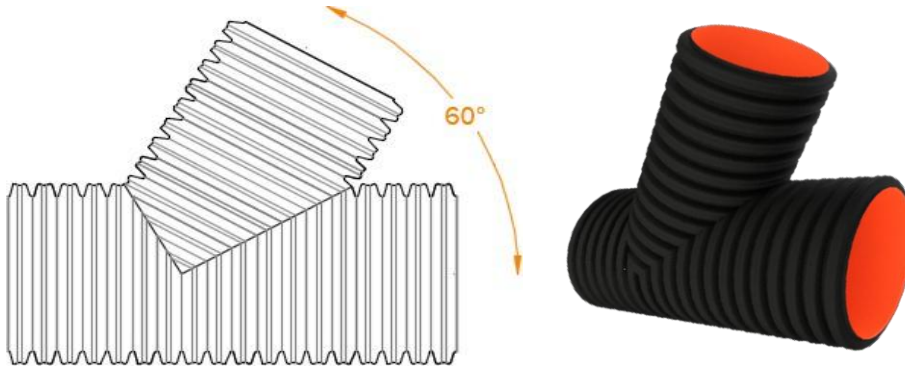
Diámetro	Código	Diámetro	Código
6" x 4"	0604030145F2	36" x 10"	3610030145F2
8" x 4"	0804030145F2	36" x 12"	3612030145F2
8" x 6"	0806030145F2	36" x 15"	3615030145F2
10" x 4"	1004030145F2	36" x 18"	3618030145F2
10" x 6"	1006030145F2	36" x 24"	3624030145F2
10" x 8"	1008030145F2	36" x 30"	3630030145F2
12" x 4"	1204030145F2	42" x 4"	4204030145F2
12" x 6"	1206030145F2	42" x 6"	4206030145F2
12" x 8"	1208030145F2	42" x 8"	4208030145F2
12" x 10"	1210030145F2	42" x 10"	4210030145F2
15" x 4"	1504030145F2	42" x 12"	4212030145F2
15" x 6"	1506030145F2	42" x 15"	4215030145F2
15" x 8"	1508030145F2	42" x 18"	4218030145F2
15" x 10"	1510030145F2	42" x 24"	4224030145F2
15" x 12"	1512030145F2	42" x 30"	4230030145F2
18" x 4"	1804030145F2	42" x 36"	4236030145F2
18" x 6"	1806030145F2	48" x 4"	4804030145F2
18" x 8"	1808030145F2	48" x 6"	4806030145F2
18" x 10"	1810030145F2	48" x 8"	4808030145F2
18" x 12"	1812030145F2	48" x 10"	4810030145F2
18" x 15"	1815030145F2	48" x 12"	4812030145F2
24" x 4"	2404030145F2	48" x 15"	4815030145F2
24" x 6"	2406030145F2	48" x 18"	4818030145F2
24" x 8"	2408030145F2	48" x 24"	4824030145F2
24" x 10"	2410030145F2	48" x 30"	4830030145F2
24" x 12"	2412030145F2	48" x 36"	4836030145F2
24" x 15"	2415030145F2	48" x 42"	4842030145F2
24" x 18"	2418030145F2	60" x 4"	6004030145F2
30" x 4"	3004030145F2	60" x 6"	6006030145F2
30" x 6"	3006030145F2	60" x 8"	6008030145F2
30" x 8"	3008030145F2	60" x 10"	6010030145F2
30" x 10"	3010030145F2	60" x 12"	6012030145F2
30" x 12"	3012030145F2	60" x 15"	6015030145F2
30" x 15"	3015030145F2	60" x 18"	6018030145F2
30" x 18"	3018030145F2	60" x 24"	6024030145F2
30" x 24"	3024030145F2	60" x 30"	6030030145F2
36" x 4"	3604030145F2	60" x 36"	6036030145F2
36" x 6"	3606030145F2	60" x 42"	6042030145F2
36" x 8"	3608030145F2	60" x 48"	6048030145F2

Yee Reducción 45° PEAD Corrugado con Campana



Diámetro	Código	Diámetro	Código
6" x 4"	0604030245F2	36" x 10"	3610030245F2
8" x 4"	0804030245F2	36" x 12"	3612030245F2
8" x 6"	0806030245F2	36" x 15"	3615030245F2
10" x 4"	1004030245F2	36" x 18"	3618030245F2
10" x 6"	1006030245F2	36" x 24"	3624030245F2
10" x 8"	1008030245F2	36" x 30"	3630030245F2
12" x 4"	1204030245F2	42" x 4"	4204030245F2
12" x 6"	1206030245F2	42" x 6"	4206030245F2
12" x 8"	1208030245F2	42" x 8"	4208030245F2
12" x 10"	1210030245F2	42" x 10"	4210030245F2
15" x 4"	1504030245F2	42" x 12"	4212030245F2
15" x 6"	1506030245F2	42" x 15"	4215030245F2
15" x 8"	1508030245F2	42" x 18"	4218030245F2
15" x 10"	1510030245F2	42" x 24"	4224030245F2
15" x 12"	1512030245F2	42" x 30"	4230030245F2
18" x 4"	1804030245F2	42" x 36"	4236030245F2
18" x 6"	1806030245F2	48" x 4"	4804030245F2
18" x 8"	1808030245F2	48" x 6"	4806030245F2
18" x 10"	1810030245F2	48" x 8"	4808030245F2
18" x 12"	1812030245F2	48" x 10"	4810030245F2
18" x 15"	1815030245F2	48" x 12"	4812030245F2
24" x 4"	2404030245F2	48" x 15"	4815030245F2
24" x 6"	2406030245F2	48" x 18"	4818030245F2
24" x 8"	2408030245F2	48" x 24"	4824030245F2
24" x 10"	2410030245F2	48" x 30"	4830030245F2
24" x 12"	2412030245F2	48" x 36"	4836030245F2
24" x 15"	2415030245F2	48" x 42"	4842030245F2
24" x 18"	2418030245F2	60" x 4"	6004030245F2
30" x 4"	3004030245F2	60" x 6"	6006030245F2
30" x 6"	3006030245F2	60" x 8"	6008030245F2
30" x 8"	3008030245F2	60" x 10"	6010030245F2
30" x 10"	3010030245F2	60" x 12"	6012030245F2
30" x 12"	3012030245F2	60" x 15"	6015030245F2
30" x 15"	3015030245F2	60" x 18"	6018030245F2
30" x 18"	3018030245F2	60" x 24"	6024030245F2
30" x 24"	3024030245F2	60" x 30"	6030030245F2
36" x 4"	3604030245F2	60" x 36"	6036030245F2
36" x 6"	3606030245F2	60" x 42"	6042030245F2
36" x 8"	3608030245F2	60" x 48"	6048030245F2

Yee 60° PEAD Corrugado con Espiga

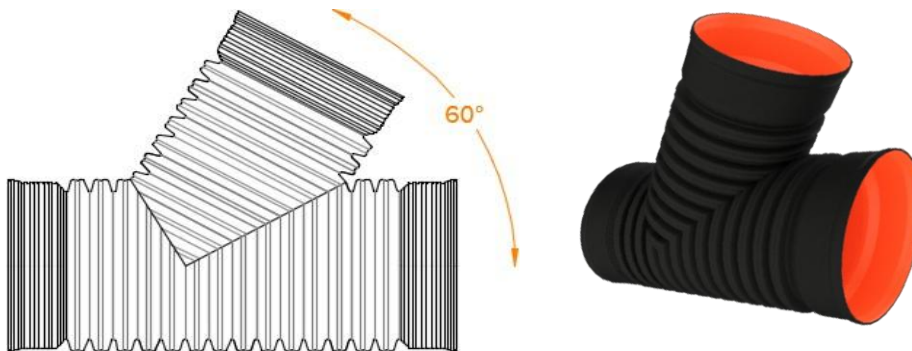


Diámetro

Código

4"	0400030160F2
6"	0600030160F2
8"	0800030160F2
10"	1000030160F2
12"	1200030160F2
15"	1500030160F2
18"	1800030160F2
24"	2400030160F2
30"	3000030160F2
36"	3600030160F2
42"	4200030160F2
48"	4800030160F2
60"	6000030160F2

Yee 60° PEAD Corrugado con Campana

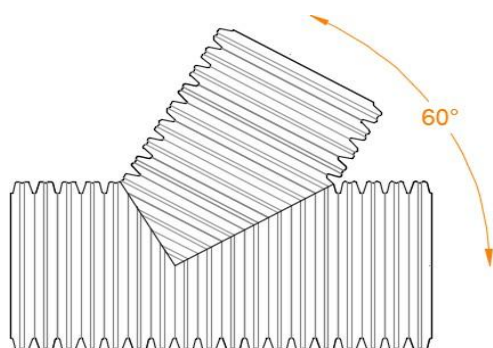


Diámetro

Código

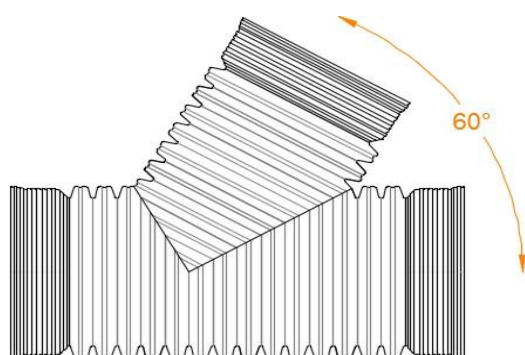
4"	0400030260F2
6"	0600030260F2
8"	0800030260F2
10"	1000030260F2
12"	1200030260F2
15"	1500030260F2
18"	1800030260F2
24"	2400030260F2
30"	3000030260F2
36"	3600030260F2
42"	4200030260F2
48"	4800030260F2
60"	6000030260F2

Yee Reducción 60° PEAD Corrugado con Espiga



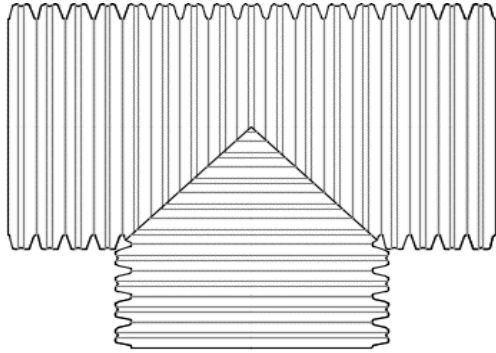
Diámetro	Código	Diámetro	Código
6" x 4"	0604030160F2	36" x 10"	3610030160F2
8" x 4"	0804030160F2	36" x 12"	3612030160F2
8" x 6"	0806030160F2	36" x 15"	3615030160F2
10" x 4"	1004030160F2	36" x 18"	3618030160F2
10" x 6"	1006030160F2	36" x 24"	3624030160F2
10" x 8"	1008030160F2	36" x 30"	3630030160F2
12" x 4"	1204030160F2	42" x 4"	4204030160F2
12" x 6"	1206030160F2	42" x 6"	4206030160F2
12" x 8"	1208030160F2	42" x 8"	4208030160F2
12" x 10"	1210030160F2	42" x 10"	4210030160F2
15" x 4"	1504030160F2	42" x 12"	4212030160F2
15" x 6"	1506030160F2	42" x 15"	4215030160F2
15" x 8"	1508030160F2	42" x 18"	4218030160F2
15" x 10"	1510030160F2	42" x 24"	4224030160F2
15" x 12"	1512030160F2	42" x 30"	4230030160F2
18" x 4"	1804030160F2	42" x 36"	4236030160F2
18" x 6"	1806030160F2	48" x 4"	4804030160F2
18" x 8"	1808030160F2	48" x 6"	4806030160F2
18" x 10"	1810030160F2	48" x 8"	4808030160F2
18" x 12"	1812030160F2	48" x 10"	4810030160F2
18" x 15"	1815030160F2	48" x 12"	4812030160F2
24" x 4"	2404030160F2	48" x 15"	4815030160F2
24" x 6"	2406030160F2	48" x 18"	4818030160F2
24" x 8"	2408030160F2	48" x 24"	4824030160F2
24" x 10"	2410030160F2	48" x 30"	4830030160F2
24" x 12"	2412030160F2	48" x 36"	4836030160F2
24" x 15"	2415030160F2	48" x 42"	4842030160F2
24" x 18"	2418030160F2	60" x 4"	6004030160F2
30" x 4"	3004030160F2	60" x 6"	6006030160F2
30" x 6"	3006030160F2	60" x 8"	6008030160F2
30" x 8"	3008030160F2	60" x 10"	6010030160F2
30" x 10"	3010030160F2	60" x 12"	6012030160F2
30" x 12"	3012030160F2	60" x 15"	6015030160F2
30" x 15"	3015030160F2	60" x 18"	6018030160F2
30" x 18"	3018030160F2	60" x 24"	6024030160F2
30" x 24"	3024030160F2	60" x 30"	6030030160F2
36" x 4"	3604030160F2	60" x 36"	6036030160F2
36" x 6"	3606030160F2	60" x 42"	6042030160F2
36" x 8"	3608030160F2	60" x 48"	6048030160F2

Yee Reducción 60° PEAD Corrugado con Campana

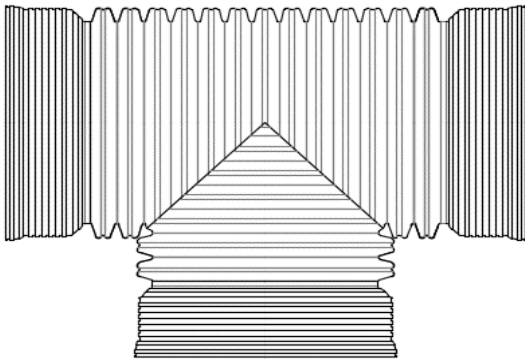


Diámetro	Código	Diámetro	Código
6" x 4"	0604030260F2	36" x 10"	3610030260F2
8" x 4"	0804030260F2	36" x 12"	3612030260F2
8" x 6"	0806030260F2	36" x 15"	3615030260F2
10" x 4"	1004030260F2	36" x 18"	3618030260F2
10" x 6"	1006030260F2	36" x 24"	3624030260F2
10" x 8"	1008030260F2	36" x 30"	3630030260F2
12" x 4"	1204030260F2	42" x 4"	4204030260F2
12" x 6"	1206030260F2	42" x 6"	4206030260F2
12" x 8"	1208030260F2	42" x 8"	4208030260F2
12" x 10"	1210030260F2	42" x 10"	4210030260F2
15" x 4"	1504030260F2	42" x 12"	4212030260F2
15" x 6"	1506030260F2	42" x 15"	4215030260F2
15" x 8"	1508030260F2	42" x 18"	4218030260F2
15" x 10"	1510030260F2	42" x 24"	4224030260F2
15" x 12"	1512030260F2	42" x 30"	4230030260F2
18" x 4"	1804030260F2	42" x 36"	4236030260F2
18" x 6"	1806030260F2	48" x 4"	4804030260F2
18" x 8"	1808030260F2	48" x 6"	4806030260F2
18" x 10"	1810030260F2	48" x 8"	4808030260F2
18" x 12"	1812030260F2	48" x 10"	4810030260F2
18" x 15"	1815030260F2	48" x 12"	4812030260F2
24" x 4"	2404030260F2	48" x 15"	4815030260F2
24" x 6"	2406030260F2	48" x 18"	4818030260F2
24" x 8"	2408030260F2	48" x 24"	4824030260F2
24" x 10"	2410030260F2	48" x 30"	4830030260F2
24" x 12"	2412030260F2	48" x 36"	4836030260F2
24" x 15"	2415030260F2	48" x 42"	4842030260F2
24" x 18"	2418030260F2	60" x 4"	6004030260F2
30" x 4"	3004030260F2	60" x 6"	6006030260F2
30" x 6"	3006030260F2	60" x 8"	6008030260F2
30" x 8"	3008030260F2	60" x 10"	6010030260F2
30" x 10"	3010030260F2	60" x 12"	6012030260F2
30" x 12"	3012030260F2	60" x 15"	6015030260F2
30" x 15"	3015030260F2	60" x 18"	6018030260F2
30" x 18"	3018030260F2	60" x 24"	6024030260F2
30" x 24"	3024030260F2	60" x 30"	6030030260F2
36" x 4"	3604030260F2	60" x 36"	6036030260F2
36" x 6"	3606030260F2	60" x 42"	6042030260F2
36" x 8"	3608030260F2	60" x 48"	6048030260F2

04 - Tee

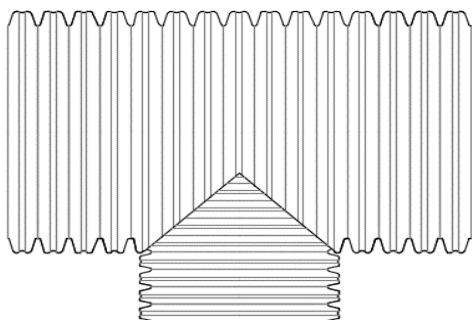
Tee PEAD Corrugado con Espiga

Diámetro
Código

4"	0400040190F2
6"	0600040190F2
8"	0800040190F2
10"	1000040190F2
12"	1200040190F2
15"	1500040190F2
18"	1800040190F2
24"	2400040190F2
30"	3000040190F2
36"	3600040190F2
42"	4200040190F2
48"	4800040190F2
60"	6000040190F2

Tee PEAD Corrugado con Campana

Diámetro
Código

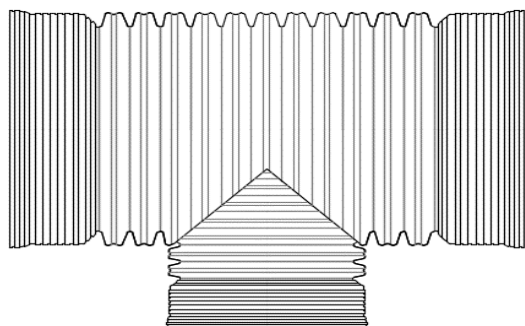
4"	0400040290F2
6"	0600040290F2
8"	0800040290F2
10"	1000040290F2
12"	1200040290F2
15"	1500040290F2
18"	1800040290F2
24"	2400040290F2
30"	3000040290F2
36"	3600040290F2
42"	4200040290F2
48"	4800040290F2
60"	6000040290F2

Tee Reducción PEAD Corrugado con Espiga



Diámetro	Código	Diámetro	Código
6" x 4"	0604040190F2	36" x 10"	3610040190F2
8" x 4"	0804040190F2	36" x 12"	3612040190F2
8" x 6"	0806040190F2	36" x 15"	3615040190F2
10" x 4"	1004040190F2	36" x 18"	3618040190F2
10" x 6"	1006040190F2	36" x 24"	3624040190F2
10" x 8"	1008040190F2	36" x 30"	3630040190F2
12" x 4"	1204040190F2	42" x 4"	4204040190F2
12" x 6"	1206040190F2	42" x 6"	4206040190F2
12" x 8"	1208040190F2	42" x 8"	4208040190F2
12" x 10"	1210040190F2	42" x 10"	4210040190F2
15" x 4"	1504040190F2	42" x 12"	4212040190F2
15" x 6"	1506040190F2	42" x 15"	4215040190F2
15" x 8"	1508040190F2	42" x 18"	4218040190F2
15" x 10"	1510040190F2	42" x 24"	4224040190F2
15" x 12"	1512040190F2	42" x 30"	4230040190F2
18" x 4"	1804040190F2	42" x 36"	4236040190F2
18" x 6"	1806040190F2	48" x 4"	4804040190F2
18" x 8"	1808040190F2	48" x 6"	4806040190F2
18" x 10"	1810040190F2	48" x 8"	4808040190F2
18" x 12"	1812040190F2	48" x 10"	4810040190F2
18" x 15"	1815040190F2	48" x 12"	4812040190F2
24" x 4"	2404040190F2	48" x 15"	4815040190F2
24" x 6"	2406040190F2	48" x 18"	4818040190F2
24" x 8"	2408040190F2	48" x 24"	4824040190F2
24" x 10"	2410040190F2	48" x 30"	4830040190F2
24" x 12"	2412040190F2	48" x 36"	4836040190F2
24" x 15"	2415040190F2	48" x 42"	4842040190F2
24" x 18"	2418040190F2	60" x 4"	6004040190F2
30" x 4"	3004040190F2	60" x 6"	6006040190F2
30" x 6"	3006040190F2	60" x 8"	6008040190F2
30" x 8"	3008040190F2	60" x 10"	6010040190F2
30" x 10"	3010040190F2	60" x 12"	6012040190F2
30" x 12"	3012040190F2	60" x 15"	6015040190F2
30" x 15"	3015040190F2	60" x 18"	6018040190F2
30" x 18"	3018040190F2	60" x 24"	6024040190F2
30" x 24"	3024040190F2	60" x 30"	6030040190F2
36" x 4"	3604040190F2	60" x 36"	6036040190F2
36" x 6"	3606040190F2	60" x 42"	6042040190F2
36" x 8"	3608040190F2	60" x 48"	6048040190F2

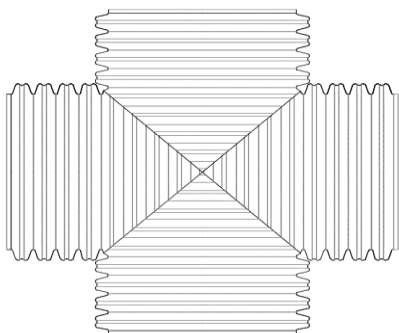
Tee Reducción PEAD Corrugado con Campana



Diámetro	Código	Diámetro	Código
6" x 4"	0604040290F2	36" x 10"	3610040290F2
8" x 4"	0804040290F2	36" x 12"	3612040290F2
8" x 6"	0806040290F2	36" x 15"	3615040290F2
10" x 4"	1004040290F2	36" x 18"	3618040290F2
10" x 6"	1006040290F2	36" x 24"	3624040290F2
10" x 8"	1008040290F2	36" x 30"	3630040290F2
12" x 4"	1204040290F2	42" x 4"	4204040290F2
12" x 6"	1206040290F2	42" x 6"	4206040290F2
12" x 8"	1208040290F2	42" x 8"	4208040290F2
12" x 10"	1210040290F2	42" x 10"	4210040290F2
15" x 4"	1504040290F2	42" x 12"	4212040290F2
15" x 6"	1506040290F2	42" x 15"	4215040290F2
15" x 8"	1508040290F2	42" x 18"	4218040290F2
15" x 10"	1510040290F2	42" x 24"	4224040290F2
15" x 12"	1512040290F2	42" x 30"	4230040290F2
18" x 4"	1804040290F2	42" x 36"	4236040290F2
18" x 6"	1806040290F2	48" x 4"	4804040290F2
18" x 8"	1808040290F2	48" x 6"	4806040290F2
18" x 10"	1810040290F2	48" x 8"	4808040290F2
18" x 12"	1812040290F2	48" x 10"	4810040290F2
18" x 15"	1815040290F2	48" x 12"	4812040290F2
24" x 4"	2404040290F2	48" x 15"	4815040290F2
24" x 6"	2406040290F2	48" x 18"	4818040290F2
24" x 8"	2408040290F2	48" x 24"	4824040290F2
24" x 10"	2410040290F2	48" x 30"	4830040290F2
24" x 12"	2412040290F2	48" x 36"	4836040290F2
24" x 15"	2415040290F2	48" x 42"	4842040290F2
24" x 18"	2418040290F2	60" x 4"	6004040290F2
30" x 4"	3004040290F2	60" x 6"	6006040290F2
30" x 6"	3006040290F2	60" x 8"	6008040290F2
30" x 8"	3008040290F2	60" x 10"	6010040290F2
30" x 10"	3010040290F2	60" x 12"	6012040290F2
30" x 12"	3012040290F2	60" x 15"	6015040290F2
30" x 15"	3015040290F2	60" x 18"	6018040290F2
30" x 18"	3018040290F2	60" x 24"	6024040290F2
30" x 24"	3024040290F2	60" x 30"	6030040290F2
36" x 4"	3604040290F2	60" x 36"	6036040290F2
36" x 6"	3606040290F2	60" x 42"	6042040290F2
36" x 8"	3608040290F2	60" x 48"	6048040290F2

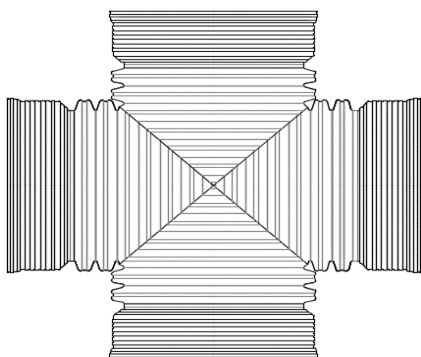
04 - Crucetas

Cruceta PEAD Corrugado con Espiga



Diámetro	Código
4"	0400040195F2
6"	0600040195F2
8"	0800040195F2
10"	1000040195F2
12"	1200040195F2
15"	1500040195F2
18"	1800040195F2
24"	2400040195F2
30"	3000040195F2
36"	3600040195F2
42"	4200040195F2
48"	4800040195F2
60"	6000040195F2

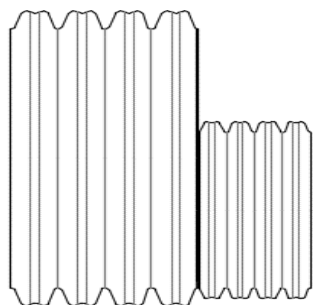
Cruceta PEAD Corrugado con Campana



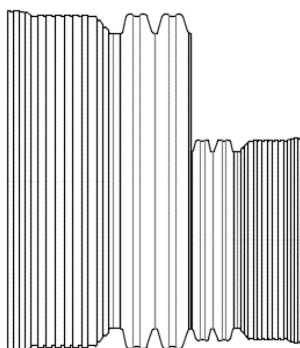
Diámetro	Código
4"	0400040295F2
6"	0600040295F2
8"	0800040295F2
10"	1000040295F2
12"	1200040295F2
15"	1500040295F2
18"	1800040295F2
24"	2400040295F2
30"	3000040295F2
36"	3600040295F2
42"	4200040295F2
48"	4800040295F2
60"	6000040295F2

05 - Reducciones

Reducción Excéntrica PEAD Corrugado con Espiga	Diámetro	Código	Diámetro	Código
	6" x 4"	0604050110F2	36" x 10"	3610050110F2
	8" x 4"	0804050110F2	36" x 12"	3612050110F2
	8" x 6"	0806050110F2	36" x 15"	3615050110F2
	10" x 4"	1004050110F2	36" x 18"	3618050110F2
	10" x 6"	1006050110F2	36" x 24"	3624050110F2
	10" x 8"	1008050110F2	36" x 30"	3630050110F2
	12" x 4"	1204050110F2	42" x 4"	4204050110F2
	12" x 6"	1206050110F2	42" x 6"	4206050110F2
	12" x 8"	1208050110F2	42" x 8"	4208050110F2
	12" x 10"	1210050110F2	42" x 10"	4210050110F2
	15" x 4"	1504050110F2	42" x 12"	4212050110F2
	15" x 6"	1506050110F2	42" x 15"	4215050110F2
	15" x 8"	1508050110F2	42" x 18"	4218050110F2
	15" x 10"	1510050110F2	42" x 24"	4224050110F2
	15" x 12"	1512050110F2	42" x 30"	4230050110F2
	18" x 4"	1804050110F2	42" x 36"	4236050110F2
	18" x 6"	1806050110F2	48" x 4"	4804050110F2
	18" x 8"	1808050110F2	48" x 6"	4806050110F2
	18" x 10"	1810050110F2	48" x 8"	4808050110F2
	18" x 12"	1812050110F2	48" x 10"	4810050110F2
	18" x 15"	1815050110F2	48" x 12"	4812050110F2
	24" x 4"	2404050110F2	48" x 15"	4815050110F2
	24" x 6"	2406050110F2	48" x 18"	4818050110F2
	24" x 8"	2408050110F2	48" x 24"	4824050110F2
	24" x 10"	2410050110F2	48" x 30"	4830050110F2
	24" x 12"	2412050110F2	48" x 36"	4836050110F2
	24" x 15"	2415050110F2	48" x 42"	4842050110F2
	24" x 18"	2418050110F2	60" x 4"	6004050110F2
	30" x 4"	3004050110F2	60" x 6"	6006050110F2
	30" x 6"	3006050110F2	60" x 8"	6008050110F2
	30" x 8"	3008050110F2	60" x 10"	6010050110F2
	30" x 10"	3010050110F2	60" x 12"	6012050110F2
	30" x 12"	3012050110F2	60" x 15"	6015050110F2
	30" x 15"	3015050110F2	60" x 18"	6018050110F2
	30" x 18"	3018050110F2	60" x 24"	6024050110F2
	30" x 24"	3024050110F2	60" x 30"	6030050110F2
	36" x 4"	3604050110F2	60" x 36"	6036050110F2
	36" x 6"	3606050110F2	60" x 42"	6042050110F2
	36" x 8"	3608050110F2	60" x 48"	6048050110F2

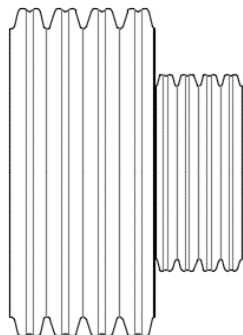


Reducción Excéntrica PEAD Corrugado con Campana		Diámetro	Código	Diámetro	Código
		6" x 4"	0604050210F2	36" x 10"	3610050210F2
		8" x 4"	0804050210F2	36" x 12"	3612050210F2
		8" x 6"	0806050210F2	36" x 15"	3615050210F2
		10" x 4"	1004050210F2	36" x 18"	3618050210F2
		10" x 6"	1006050210F2	36" x 24"	3624050210F2
		10" x 8"	1008050210F2	36" x 30"	3630050210F2
		12" x 4"	1204050210F2	42" x 4"	4204050210F2
		12" x 6"	1206050210F2	42" x 6"	4206050210F2
		12" x 8"	1208050210F2	42" x 8"	4208050210F2
		12" x 10"	1210050210F2	42" x 10"	4210050210F2
		15" x 4"	1504050210F2	42" x 12"	4212050210F2
		15" x 6"	1506050210F2	42" x 15"	4215050210F2
		15" x 8"	1508050210F2	42" x 18"	4218050210F2
		15" x 10"	1510050210F2	42" x 24"	4224050210F2
		15" x 12"	1512050210F2	42" x 30"	4230050210F2
		18" x 4"	1804050210F2	42" x 36"	4236050210F2
		18" x 6"	1806050210F2	48" x 4"	4804050210F2
		18" x 8"	1808050210F2	48" x 6"	4806050210F2
		18" x 10"	1810050210F2	48" x 8"	4808050210F2
		18" x 12"	1812050210F2	48" x 10"	4810050210F2
		18" x 15"	1815050210F2	48" x 12"	4812050210F2
		24" x 4"	2404050210F2	48" x 15"	4815050210F2
		24" x 6"	2406050210F2	48" x 18"	4818050210F2
		24" x 8"	2408050210F2	48" x 24"	4824050210F2
		24" x 10"	2410050210F2	48" x 30"	4830050210F2
		24" x 12"	2412050210F2	48" x 36"	4836050210F2
		24" x 15"	2415050210F2	48" x 42"	4842050210F2
		24" x 18"	2418050210F2	60" x 4"	6004050210F2
		30" x 4"	3004050210F2	60" x 6"	6006050210F2
		30" x 6"	3006050210F2	60" x 8"	6008050210F2
		30" x 8"	3008050210F2	60" x 10"	6010050210F2
		30" x 10"	3010050210F2	60" x 12"	6012050210F2
		30" x 12"	3012050210F2	60" x 15"	6015050210F2
		30" x 15"	3015050210F2	60" x 18"	6018050210F2
		30" x 18"	3018050210F2	60" x 24"	6024050210F2
		30" x 24"	3024050210F2	60" x 30"	6030050210F2
		36" x 4"	3604050210F2	60" x 36"	6036050210F2
		36" x 6"	3606050210F2	60" x 42"	6042050210F2
		36" x 8"	3608050210F2	60" x 48"	6048050210F2

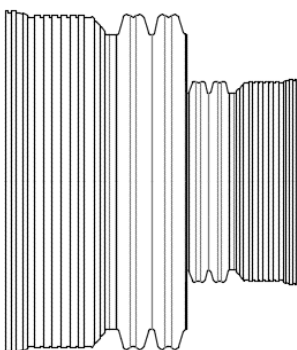


Reducción Excéntrica PEAD Corrugado Campana-Espiga	Diámetro	Código	Diámetro	Código
	6" x 4"	0604050310F2	36" x 10"	3610050310F2
	8" x 4"	0804050310F2	36" x 12"	3612050310F2
	8" x 6"	0806050310F2	36" x 15"	3615050310F2
	10" x 4"	1004050310F2	36" x 18"	3618050310F2
	10" x 6"	1006050310F2	36" x 24"	3624050310F2
	10" x 8"	1008050310F2	36" x 30"	3630050310F2
	12" x 4"	1204050310F2	42" x 4"	4204050310F2
	12" x 6"	1206050310F2	42" x 6"	4206050310F2
	12" x 8"	1208050310F2	42" x 8"	4208050310F2
	12" x 10"	1210050310F2	42" x 10"	4210050310F2
	15" x 4"	1504050310F2	42" x 12"	4212050310F2
	15" x 6"	1506050310F2	42" x 15"	4215050310F2
	15" x 8"	1508050310F2	42" x 18"	4218050310F2
	15" x 10"	1510050310F2	42" x 24"	4224050310F2
	15" x 12"	1512050310F2	42" x 30"	4230050310F2
	18" x 4"	1804050310F2	42" x 36"	4236050310F2
	18" x 6"	1806050310F2	48" x 4"	4804050310F2
	18" x 8"	1808050310F2	48" x 6"	4806050310F2
	18" x 10"	1810050310F2	48" x 8"	4808050310F2
	18" x 12"	1812050310F2	48" x 10"	4810050310F2
	18" x 15"	1815050310F2	48" x 12"	4812050310F2
	24" x 4"	2404050310F2	48" x 15"	4815050310F2
	24" x 6"	2406050310F2	48" x 18"	4818050310F2
	24" x 8"	2408050310F2	48" x 24"	4824050310F2
	24" x 10"	2410050310F2	48" x 30"	4830050310F2
	24" x 12"	2412050310F2	48" x 36"	4836050310F2
	24" x 15"	2415050310F2	48" x 42"	4842050310F2
	24" x 18"	2418050310F2	60" x 4"	6004050310F2
	30" x 4"	3004050310F2	60" x 6"	6006050310F2
	30" x 6"	3006050310F2	60" x 8"	6008050310F2
	30" x 8"	3008050310F2	60" x 10"	6010050310F2
	30" x 10"	3010050310F2	60" x 12"	6012050310F2
	30" x 12"	3012050310F2	60" x 15"	6015050310F2
	30" x 15"	3015050310F2	60" x 18"	6018050310F2
	30" x 18"	3018050310F2	60" x 24"	6024050310F2
	30" x 24"	3024050310F2	60" x 30"	6030050310F2
	36" x 4"	3604050310F2	60" x 36"	6036050310F2
	36" x 6"	3606050310F2	60" x 42"	6042050310F2
	36" x 8"	3608050310F2	60" x 48"	6048050310F2

Reducción Concéntrica PEAD Corrugado con Espiga	Diámetro	Código	Diámetro	Código
	6" x 4"	0604050120F2	36" x 10"	3610050120F2
	8" x 4"	0804050120F2	36" x 12"	3612050120F2
	8" x 6"	0806050120F2	36" x 15"	3615050120F2
	10" x 4"	1004050120F2	36" x 18"	3618050120F2
	10" x 6"	1006050120F2	36" x 24"	3624050120F2
	10" x 8"	1008050120F2	36" x 30"	3630050120F2
	12" x 4"	1204050120F2	42" x 4"	4204050120F2
	12" x 6"	1206050120F2	42" x 6"	4206050120F2
	12" x 8"	1208050120F2	42" x 8"	4208050120F2
	12" x 10"	1210050120F2	42" x 10"	4210050120F2
	15" x 4"	1504050120F2	42" x 12"	4212050120F2
	15" x 6"	1506050120F2	42" x 15"	4215050120F2
	15" x 8"	1508050120F2	42" x 18"	4218050120F2
	15" x 10"	1510050120F2	42" x 24"	4224050120F2
	15" x 12"	1512050120F2	42" x 30"	4230050120F2
	18" x 4"	1804050120F2	42" x 36"	4236050120F2
	18" x 6"	1806050120F2	48" x 4"	4804050120F2
	18" x 8"	1808050120F2	48" x 6"	4806050120F2
	18" x 10"	1810050120F2	48" x 8"	4808050120F2
	18" x 12"	1812050120F2	48" x 10"	4810050120F2
	18" x 15"	1815050120F2	48" x 12"	4812050120F2
	24" x 4"	2404050120F2	48" x 15"	4815050120F2
	24" x 6"	2406050120F2	48" x 18"	4818050120F2
	24" x 8"	2408050120F2	48" x 24"	4824050120F2
	24" x 10"	2410050120F2	48" x 30"	4830050120F2
	24" x 12"	2412050120F2	48" x 36"	4836050120F2
	24" x 15"	2415050120F2	48" x 42"	4842050120F2
	24" x 18"	2418050120F2	60" x 4"	6004050120F2
	30" x 4"	3004050120F2	60" x 6"	6006050120F2
	30" x 6"	3006050120F2	60" x 8"	6008050120F2
	30" x 8"	3008050120F2	60" x 10"	6010050120F2
	30" x 10"	3010050120F2	60" x 12"	6012050120F2
	30" x 12"	3012050120F2	60" x 15"	6015050120F2
	30" x 15"	3015050120F2	60" x 18"	6018050120F2
	30" x 18"	3018050120F2	60" x 24"	6024050120F2
	30" x 24"	3024050120F2	60" x 30"	6030050120F2
	36" x 4"	3604050120F2	60" x 36"	6036050120F2
	36" x 6"	3606050120F2	60" x 42"	6042050120F2
	36" x 8"	3608050120F2	60" x 48"	6048050120F2



Reducción Concéntrica PEAD Corrugado con Campana	Diámetro	Código	Diámetro	Código
	6" x 4"	0604050220F2	36" x 10"	3610050220F2
	8" x 4"	0804050220F2	36" x 12"	3612050220F2
	8" x 6"	0806050220F2	36" x 15"	3615050220F2
	10" x 4"	1004050220F2	36" x 18"	3618050220F2
	10" x 6"	1006050220F2	36" x 24"	3624050220F2
	10" x 8"	1008050220F2	36" x 30"	3630050220F2
	12" x 4"	1204050220F2	42" x 4"	4204050220F2
	12" x 6"	1206050220F2	42" x 6"	4206050220F2
	12" x 8"	1208050220F2	42" x 8"	4208050220F2
	12" x 10"	1210050220F2	42" x 10"	4210050220F2
	15" x 4"	1504050220F2	42" x 12"	4212050220F2
	15" x 6"	1506050220F2	42" x 15"	4215050220F2
	15" x 8"	1508050220F2	42" x 18"	4218050220F2
	15" x 10"	1510050220F2	42" x 24"	4224050220F2
	15" x 12"	1512050220F2	42" x 30"	4230050220F2
	18" x 4"	1804050220F2	42" x 36"	4236050220F2
	18" x 6"	1806050220F2	48" x 4"	4804050220F2
	18" x 8"	1808050220F2	48" x 6"	4806050220F2
	18" x 10"	1810050220F2	48" x 8"	4808050220F2
	18" x 12"	1812050220F2	48" x 10"	4810050220F2
	18" x 15"	1815050220F2	48" x 12"	4812050220F2
	24" x 4"	2404050220F2	48" x 15"	4815050220F2
	24" x 6"	2406050220F2	48" x 18"	4818050220F2
	24" x 8"	2408050220F2	48" x 24"	4824050220F2
	24" x 10"	2410050220F2	48" x 30"	4830050220F2
	24" x 12"	2412050220F2	48" x 36"	4836050220F2
	24" x 15"	2415050220F2	48" x 42"	4842050220F2
	24" x 18"	2418050220F2	60" x 4"	6004050220F2
	30" x 4"	3004050220F2	60" x 6"	6006050220F2
	30" x 6"	3006050220F2	60" x 8"	6008050220F2
	30" x 8"	3008050220F2	60" x 10"	6010050220F2
	30" x 10"	3010050220F2	60" x 12"	6012050220F2
	30" x 12"	3012050220F2	60" x 15"	6015050220F2
	30" x 15"	3015050220F2	60" x 18"	6018050220F2
	30" x 18"	3018050220F2	60" x 24"	6024050220F2
	30" x 24"	3024050220F2	60" x 30"	6030050220F2
	36" x 4"	3604050220F2	60" x 36"	6036050220F2
	36" x 6"	3606050220F2	60" x 42"	6042050220F2
	36" x 8"	3608050220F2	60" x 48"	6048050220F2



Reducción Concéntrica PEAD Corrugado Campana-Espiga	Diámetro	Código	Diámetro	Código
	6" x 4"	0604050320F2	36" x 10"	3610050320F2
	8" x 4"	0804050320F2	36" x 12"	3612050320F2
	8" x 6"	0806050320F2	36" x 15"	3615050320F2
	10" x 4"	1004050320F2	36" x 18"	3618050320F2
	10" x 6"	1006050320F2	36" x 24"	3624050320F2
	10" x 8"	1008050320F2	36" x 30"	3630050320F2
	12" x 4"	1204050320F2	42" x 4"	4204050320F2
	12" x 6"	1206050320F2	42" x 6"	4206050320F2
	12" x 8"	1208050320F2	42" x 8"	4208050320F2
	12" x 10"	1210050320F2	42" x 10"	4210050320F2
	15" x 4"	1504050320F2	42" x 12"	4212050320F2
	15" x 6"	1506050320F2	42" x 15"	4215050320F2
	15" x 8"	1508050320F2	42" x 18"	4218050320F2
	15" x 10"	1510050320F2	42" x 24"	4224050320F2
	15" x 12"	1512050320F2	42" x 30"	4230050320F2
	18" x 4"	1804050320F2	42" x 36"	4236050320F2
	18" x 6"	1806050320F2	48" x 4"	4804050320F2
	18" x 8"	1808050320F2	48" x 6"	4806050320F2
	18" x 10"	1810050320F2	48" x 8"	4808050320F2
	18" x 12"	1812050320F2	48" x 10"	4810050320F2
	18" x 15"	1815050320F2	48" x 12"	4812050320F2
	24" x 4"	2404050320F2	48" x 15"	4815050320F2
	24" x 6"	2406050320F2	48" x 18"	4818050320F2
	24" x 8"	2408050320F2	48" x 24"	4824050320F2
	24" x 10"	2410050320F2	48" x 30"	4830050320F2
	24" x 12"	2412050320F2	48" x 36"	4836050320F2
	24" x 15"	2415050320F2	48" x 42"	4842050320F2
	24" x 18"	2418050320F2	60" x 4"	6004050320F2
	30" x 4"	3004050320F2	60" x 6"	6006050320F2
	30" x 6"	3006050320F2	60" x 8"	6008050320F2
	30" x 8"	3008050320F2	60" x 10"	6010050320F2
	30" x 10"	3010050320F2	60" x 12"	6012050320F2
	30" x 12"	3012050320F2	60" x 15"	6015050320F2
	30" x 15"	3015050320F2	60" x 18"	6018050320F2
	30" x 18"	3018050320F2	60" x 24"	6024050320F2
	30" x 24"	3024050320F2	60" x 30"	6030050320F2
	36" x 4"	3604050320F2	60" x 36"	6036050320F2
	36" x 6"	3606050320F2	60" x 42"	6042050320F2
	36" x 8"	3608050320F2	60" x 48"	6048050320F2

06 - Cople

Cople PEAD Corrugado con Campana

Diámetro	Código
8"	0800060200F2
10"	1000060200F2
12"	1200060200F2
15"	1500060200F2
18"	1800060200F2
24"	2400060200F2
30"	3000060200F2
36"	3600060200F2
42"	4200060200F2
48"	4800060200F2
60"	6000060200F2

07 - Tee Wye

Tee Wye PEAD Corrugado Espiga

Diámetro	Código
4"	0400070100F2
6"	0600070100F2
8"	0800070100F2
10"	1000070100F2
12"	1200070100F2
15"	1500070100F2
18"	1800070100F2
24"	2400070100F2
30"	3000070100F2
36"	3600070100F2
42"	4200070100F2
48"	4800070100F2
60"	6000070100F2

Tee Wye PEAD Corrugado Campana

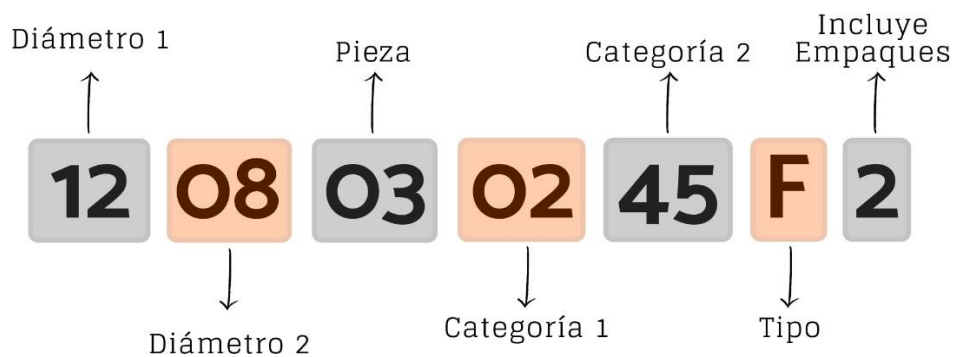
Diámetro	Código
4"	0400070200F2
6"	0600070200F2
8"	0800070200F2
10"	1000070200F2
12"	1200070200F2
15"	1500070200F2
18"	1800070200F2
24"	2400070200F2
30"	3000070200F2
36"	3600070200F2
42"	4200070200F2
48"	4800070200F2
60"	6000070200F2

Tee Wye Reducción PEAD Corrugado con Espiga		Diámetro	Código	Diámetro	Código
	6" x 4"	0604070100F2		36" x 10"	3610070100F2
	8" x 4"	0804070100F2		36" x 12"	3612070100F2
	8" x 6"	0806070100F2		36" x 15"	3615070100F2
	10" x 4"	1004070100F2		36" x 18"	3618070100F2
	10" x 6"	1006070100F2		36" x 24"	3624070100F2
	10" x 8"	1008070100F2		36" x 30"	3630070100F2
	12" x 4"	1204070100F2		42" x 4"	4204070100F2
	12" x 6"	1206070100F2		42" x 6"	4206070100F2
	12" x 8"	1208070100F2		42" x 8"	4208070100F2
	12" x 10"	1210070100F2		42" x 10"	4210070100F2
	15" x 4"	1504070100F2		42" x 12"	4212070100F2
	15" x 6"	1506070100F2		42" x 15"	4215070100F2
	15" x 8"	1508070100F2		42" x 18"	4218070100F2
	15" x 10"	1510070100F2		42" x 24"	4224070100F2
	15" x 12"	1512070100F2		42" x 30"	4230070100F2
	18" x 4"	1804070100F2		42" x 36"	4236070100F2
	18" x 6"	1806070100F2		48" x 4"	4804070100F2
	18" x 8"	1808070100F2		48" x 6"	4806070100F2
	18" x 10"	1810070100F2		48" x 8"	4808070100F2
	18" x 12"	1812070100F2		48" x 10"	4810070100F2
	18" x 15"	1815070100F2		48" x 12"	4812070100F2
	24" x 4"	2404070100F2		48" x 15"	4815070100F2
	24" x 6"	2406070100F2		48" x 18"	4818070100F2
	24" x 8"	2408070100F2		48" x 24"	4824070100F2
	24" x 10"	2410070100F2		48" x 30"	4830070100F2
	24" x 12"	2412070100F2		48" x 36"	4836070100F2
	24" x 15"	2415070100F2		48" x 42"	4842070100F2
	24" x 18"	2418070100F2		60" x 4"	6004070100F2
	30" x 4"	3004070100F2		60" x 6"	6006070100F2
	30" x 6"	3006070100F2		60" x 8"	6008070100F2
	30" x 8"	3008070100F2		60" x 10"	6010070100F2
	30" x 10"	3010070100F2		60" x 12"	6012070100F2
	30" x 12"	3012070100F2		60" x 15"	6015070100F2
	30" x 15"	3015070100F2		60" x 18"	6018070100F2
	30" x 18"	3018070100F2		60" x 24"	6024070100F2
	30" x 24"	3024070100F2		60" x 30"	6030070100F2
	36" x 4"	3604070100F2		60" x 36"	6036070100F2
	36" x 6"	3606070100F2		60" x 42"	6042070100F2
	36" x 8"	3608070100F2		60" x 48"	6048070100F2

Tee Wye Reducción PEAD Corrugado con Campana	Diámetro	Código	Diámetro	Código
	6" x 4"	0604070200F2	36" x 10"	3610070200F2
	8" x 4"	0804070200F2	36" x 12"	3612070200F2
	8" x 6"	0806070200F2	36" x 15"	3615070200F2
	10" x 4"	1004070200F2	36" x 18"	3618070200F2
	10" x 6"	1006070200F2	36" x 24"	3624070200F2
	10" x 8"	1008070200F2	36" x 30"	3630070200F2
	12" x 4"	1204070200F2	42" x 4"	4204070200F2
	12" x 6"	1206070200F2	42" x 6"	4206070200F2
	12" x 8"	1208070200F2	42" x 8"	4208070200F2
	12" x 10"	1210070200F2	42" x 10"	4210070200F2
	15" x 4"	1504070200F2	42" x 12"	4212070200F2
	15" x 6"	1506070200F2	42" x 15"	4215070200F2
	15" x 8"	1508070200F2	42" x 18"	4218070200F2
	15" x 10"	1510070200F2	42" x 24"	4224070200F2
	15" x 12"	1512070200F2	42" x 30"	4230070200F2
	18" x 4"	1804070200F2	42" x 36"	4236070200F2
	18" x 6"	1806070200F2	48" x 4"	4804070200F2
	18" x 8"	1808070200F2	48" x 6"	4806070200F2
	18" x 10"	1810070200F2	48" x 8"	4808070200F2
	18" x 12"	1812070200F2	48" x 10"	4810070200F2
	18" x 15"	1815070200F2	48" x 12"	4812070200F2
	24" x 4"	2404070200F2	48" x 15"	4815070200F2
	24" x 6"	2406070200F2	48" x 18"	4818070200F2
	24" x 8"	2408070200F2	48" x 24"	4824070200F2
	24" x 10"	2410070200F2	48" x 30"	4830070200F2
	24" x 12"	2412070200F2	48" x 36"	4836070200F2
	24" x 15"	2415070200F2	48" x 42"	4842070200F2
	24" x 18"	2418070200F2	60" x 4"	6004070200F2
	30" x 4"	3004070200F2	60" x 6"	6006070200F2
	30" x 6"	3006070200F2	60" x 8"	6008070200F2
	30" x 8"	3008070200F2	60" x 10"	6010070200F2
	30" x 10"	3010070200F2	60" x 12"	6012070200F2
	30" x 12"	3012070200F2	60" x 15"	6015070200F2
	30" x 15"	3015070200F2	60" x 18"	6018070200F2
	30" x 18"	3018070200F2	60" x 24"	6024070200F2
	30" x 24"	3024070200F2	60" x 30"	6030070200F2
	36" x 4"	3604070200F2	60" x 36"	6036070200F2
	36" x 6"	3606070200F2	60" x 42"	6042070200F2
	36" x 8"	3608070200F2	60" x 48"	6048070200F2

Comederos	Diámetro	Tipo	Código
	12"	1 Tapa	1200090101F1
	15"	1 Tapa	1500090101F1
	18"	1 Tapa	1800090101F1
	24"	1 Tapa	2400090101F1
	30"	1 Tapa	3000090101F1
	36"	1 Tapa	3600090101F1
	12"	2 Tapas	1200090102F1
	15"	2 Tapas	1500090102F1
	18"	2 Tapas	1800090102F1
	24"	2 Tapas	2400090102F1
	30"	2 Tapas	3000090102F1
	36"	2 Tapas	3600090102F1
	12"	Sin Tapas	1200090103F1
	15"	Sin Tapas	1500090103F1
	18"	Sin Tapas	1800090103F1
	24"	Sin Tapas	2400090103F1
	30"	Sin Tapas	3000090103F1
	36"	Sin Tapas	3600090103F1

Estructura de Códigos



Diámetro 1	Diámetro 2	Pieza	Categoría 1	Categoría 2	Tipo	Empaque					
02	00	01	Tapones	01	Espiga	00	N/A	F	FAB TDR	2	Empaque
03	02			02	Campana						
04	03	02	Codos	01	Espiga	11	11.25	F	FAB TDR	2	Empaque
06	04			02	Campana	22	22.5				
08	06			03	Campana-Espiga	30	30				
10	08					45	45				
12	10					90	90				
15	12					46	45M				
18	15			91	90M						
24	18	03	Yee	01	Espiga	45	30	F	FAB TDR	2	Empaque
30	24			02	Campana	60	60				
36	30	04	Tee	01	Espiga	90	90	F	FAB TDR	2	Empaque
42	36			02	Campana	95	Cruceta				
48	42	05	Reducciones	01	Espiga	10	Excéntrico	F	FAB TDR	2	Empaque
60	48			02	Campana	20	Concéntrico				
	60			03	Campana-Espiga						
		06	Coples	02	Campana	00	N/A	F	FAB TDR	2	Empaque
		07	Tee-Wye	02	Campana	00	N/A	F	FAB TDR	2	Empaque
		08	Bota	03	Campana-Espiga	45	45	N	PVC	2	Empaque
						90	90				
		09	Comederos	01	Espiga	01	Sin Tapas	F	FAB TDR	1	Sin Emp.
				02	1 Tapa						
				03	2 Tapas						

Piezas Inyectadas

PEAD - Tododren

Cople Abierto PEAD



Diámetro

Código

4"	0400060400Y1
6"	0600060400Y1
8"	0800060400Y1
10"	1000060400Y1
12"	1200060400Y1
15"	1500060400Y1
18"	1800060400Y1
24"	2400060400Y1
30"	3000060400Y1
36"	3600060400Y1
42"	4200060400Y1
48"	4800060400Y1
60"	6000060400Y1

Cople Snap PEAD



Diámetro

Código

2"	0200060500Y2
3"	0300060500Y2
4"	0400060500Y2
6"	0600060500Y2

Tee Wye PEAD Campana



Diámetro

Código

8" x 6"	0806070200Y2
12" x 6"	1206070200Y2

PEAD - Agrícolas

Cople Interno



Diámetro

Código

3"

42031300

4"

40041300

6"

40061300

Tee



Diámetro

Código

3"

42032100

4"

40042100

6" Reducida

40062300

6" Ciega

40062200

Codo 90°



Diámetro

Código

3"

42039000

4"

40049000

Yee



Diámetro

Código

3"

42033000

4"

40043000

6" Reducer¹

40063000

Reducciones



Diámetro

Código

4" x 3"

42043000

6" x 4"

40066540

8" x 6"

40088600

Adaptador



Diámetro

Código

4"

40045000

6"

40065000

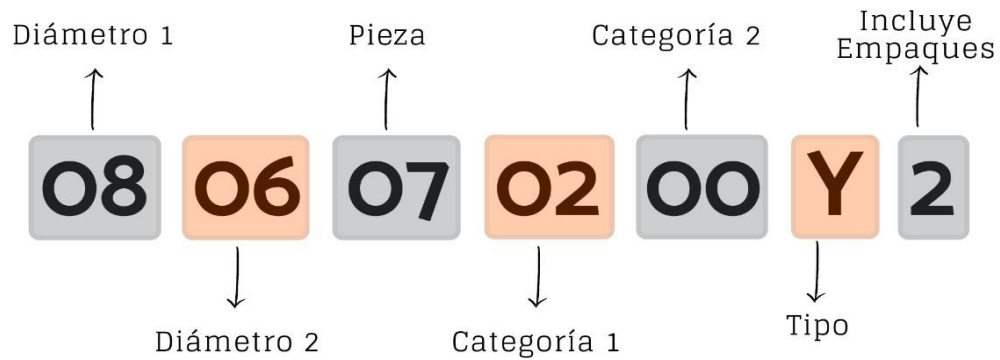
Tapa	Diámetro	Código
	3"	40043300
	4"	40043500
	6"	40063500

Tapón Campana (Snap)	Diámetro	Código
	3"	40043300
	4"	40043300
	6"	40063500

Adaptador de Bajante Pluvial	Diámetro	Código
	3" - 2" x 3"	42036000
	4" - 2" x 3"	40046000
	4" - 3" x 4"	40046100
	6" - 4" x 6"	42066000

Registro Agrícola y Tapas	Diámetro	Código
	18" x 24"	40181824
	18" x 30"	40181830
	18" Tapa	40181800
	18" Tapa Solida	40181801

Estructura de Códigos



Diámetro 1	Diámetro 2	Pieza	Categoría 1	Categoría 2	Tipo	Empaque					
02	00	01	Tapones	01	Espiga	00	N/A	Y	Inyectadas	2	Empaque
03	02			02	Campana						
04	03	02	Codos	01	Espiga	11	11.25	Y	Inyectadas	2	Empaque
06	04			02	Campana	22	22.5				
08	06			03	Campana-Espiga	30	30				
10	08					45	45				
12	10					90	90				
15	12					46	45M				
18	15			91	90M						
24	18	03	Yee	01	Espiga	45	30	Y	Inyectadas	2	Empaque
30	24			02	Campana	60	60				
36	30	04	Tee	01	Espiga	90	90	Y	Inyectadas	2	Empaque
42	36			02	Campana	95	Cruceta				
48	42	05	Reducciones	01	Espiga	10	Excéntrico	Y	Inyectadas	2	Empaque
60	48			02	Campana	20	Concéntrico				
	60			03	Campana-Espiga						
		06	Coples	02	Campana	00	N/A	Y	Inyectadas	2	Empaque
		07	Tee-Yee	02	Campana	00	N/A	Y	Inyectadas	2	Empaque

PVC para Tubo Corrugado

01 -Tapones

Tapón con Campana para PEAD Corrugado S-20



Diámetro

Código

4"	0400010200N2
6"	0600010200N2
8"	0800010200N2
10"	1000010200N2
12"	1200010200N2

Tapón Conduit para PEAD Corrugado S-20



Diámetro

Código

2"	0200010200N2
3"	0300010200N2
4"	0400010200N2

02 - Codos

Codo 22° para PEAD Corrugado S-20

Diámetro

Código

4"	0400020222N2
6"	0600020222N2
8"	0800020222N2
10"	1000020222N2
12"	1200020222N2

Codo 45° para PEAD Corrugado S-20



Diámetro

Código

4"	0400020245N2
6"	0600020245N2
8"	0800020245N2
10"	1000020245N2
12"	1200020245N2
15"	1500020245N2
18"	1800020245N2
24"	2400020245N2

Codo 90° para PEAD Corrugado S-20



Diámetro	Código
4"	0400020290N2
6"	0600020290N2
8"	0800020290N2
10"	1000020290N2
12"	1200020290N2
15"	1500020290N2
18"	1800020290N2
24"	2400020290N2

Curva 45° para PEAD Corrugado S-20



Diámetro	Código
2"	0200020245N2
3"	0300020245N2
4"	0400020245N2

Curva 90° para PEAD Corrugado S-20



Diámetro	Código
2"	0200020290N2
3"	0300020290N2
4"	0400020290N2

Adaptador con Campana para PEAD Corrugado S-20



Diámetro	Longitud	Código
4"	110 mm	0400090200N2
6"	160 mm	0600090200N2
8"	200 mm	0800090200N2
10"	250 mm	1000090200N2
12"	315 mm	1200090200N2

03 - Yee

Yee para PEAD Corrugado S-20



Diámetro	Código	Diámetro	Código
4" x 4"	0400030245N2	12" x 8"	1208030245N2
6" x 4"	0604030245N2	12" x 10"	1210030245N2
6" x 6"	0600030245N2	12" x 12"	1200030245N2
8" x 4"	0804030245N2	15" x 6"	1506030245N2
8" x 6"	0806030245N2	15" x 8"	1508030245N2
8" x 8"	0800030245N2	15" x 10"	1510030245N2
10" x 4"	1004030245N2	15" x 12"	1512030245N2
10" x 6"	1006030245N2	15" x 15"	1500030245N2
10" x 8"	1008030245N2	18" x 15"	1815030245N2
10" x 10"	1000030245N2	18" x 18"	1815030245N2
12" x 4"	1204030245N2	24" x 10"	1800030245N2
12" x 6"	1206030245N2	24" x 12"	2400030245N2

Yee Doble para PEAD Corrugado S-20	Diámetro	Código
	6" x 4"	0604039545N2

04 - Tee

Tee para PEAD Corrugado S-20	Diámetro	Código	Diámetro	Código
	4" x 4"	0400040290N2	12" x 8"	1208040290N2
	6" x 4"	0604040290N2	12" x 10"	1210040290N2
	6" x 6"	0600040290N2	12" x 12"	1200040290N2
	8" x 4"	0804040290N2	15" x 6"	1506040290N2
	8" x 6"	0804040290N2	15" x 8"	1508040290N2
	8" x 8"	0800040290N2	18" x 6"	1806040290N2
	10" x 4"	1004040290N2	18" x 8"	1808040290N2
	10" x 6"	1006040290N2	18" x 10"	1810040290N2
	10" x 8"	1008040290N2	24" x 6"	2406040290N2
	10" x 10"	1000040290N2	24" x 8"	2408040290N2
	12" x 4"	1204040290N2	24" x 10"	2410040290N2
	12" x 6"	1206040290N2	24" x 12"	2412040290N2

06 - Cople

Cople para PEAD Corrugado S-20	Diámetro	Código
	8"	0800060200N2
	10"	1000060200N2
	12"	1200060200N2
	15"	1500060200N2
	18"	1800060200N2

07 - Tee-Wye

Tee-Wye para PEAD Corrugado S-20



Diámetro	Código	Diámetro	Código
4" x 4"	0400070200N2	12" x 12"	1200070200N2
6" x 4"	0600070200N2	15" x 6"	1506070200N2
6" x 6"	0600070200N2	15" x 8"	1508070200N2
8" x 4"	0804070200N2	15" x 12"	1510070200N2
8" x 6"	0806070200N2	18" x 6"	1512070200N2
10" x 4"	1004070200N2	18" x 8"	1806070200N2
10" x 6"	1006070200N2	18" x 10"	1808070200N2
10" x 8"	1008070200N2	18" x 12"	1810070200N2
12" x 4"	1204070200N2	24" x 6"	1812070200N2
12" x 6"	1206070200N2	24" x 8"	2406070200N2
12" x 8"	1208070200N2	24" x 10"	2410070200N2
12" x 10"	1210070200N2	24" x 12"	2412070200N2

Tee-Wye Doble para PEAD Corrugado S-20



Diámetro	Código
6" x 4"	0604070202N2
8" x 4"	0804070202N2
8" x 6"	0806070202N2
10" x 4"	1004070202N2
10" x 6"	1006070202N2
10" x 8"	1008070202N2
12" x 4"	1204070202N2
12" x 6"	1206070202N2
12" x 8"	1208070202N2

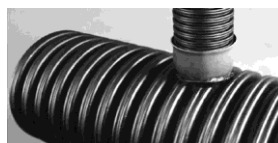
08 - Bota de Inserción

Bota de Inserción @ 45° - Incluye Empaque



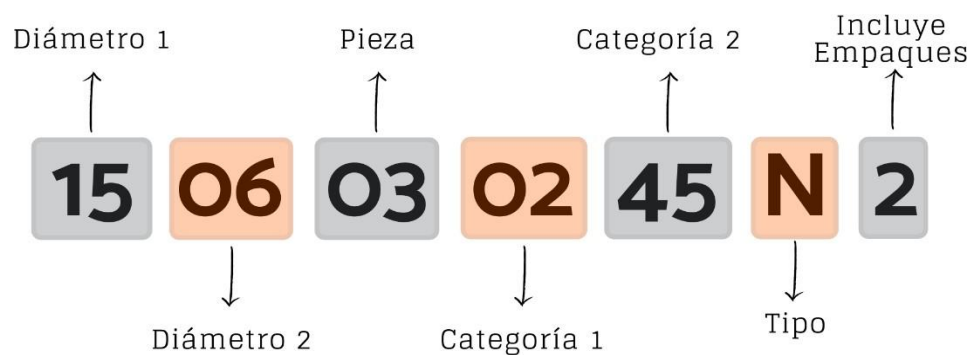
Diámetro	Código
4"	0400080345N2
6"	0600080345N2
8"	0800080345N2
12"	1200080345N2

Bota de Inserción @ 90° - Incluye Empaque




Diámetro	Código
4"	0400080390N2
6"	0600080390N2
8"	0800080390N2
12"	1200080390N2


Estructura de Códigos




Diámetro 1	Diámetro 2	Pieza	Categoría 1	Categoría 2	Tipo	Empaque							
02	00	01	Tapones	01	Espiga	00	N/A	N	PVC	2	Empaque		
03	02			02	Campana								
04	03	02	Codos	01	Espiga	11	11.25	N	PVC	2	Empaque		
06	04			02	Campana	22	22.5						
08	06			03	Campana-Espiga	30	30						
10	08					45	45						
12	10					90	90						
15	12					46	45M						
18	15			91	90M								
24	18	03	Yee	01	Espiga	45	30	N	PVC	2	Empaque		
30	24			02	Campana	60	60						
36	30	04	Tee	01	Espiga	90	90	N	PVC	2	Empaque		
42	36			02	Campana	95	Cruceta						
48	42	05	Reducciones	01	Espiga	10	Excéntrico	N	PVC	2	Empaque		
60	48			02	Campana	20	Concéntrico						
	60			03	Campana-Espiga								
		06	Coples	02	Campana	00	N/A	N	PVC	2	Empaque		
		07	Tee-Yee	02	Campana	00	N/A	N	PVC	2	Empaque		
		08	Bota	03	Campana-Espiga	45	45	N	PVC	2	Empaque		
						90	90						

Concreto

Tubería de Concreto Reforzado CIRBSA Grado I - Junta Hermética	Diámetro	Longitud	Código	Junta
	24"	2.5 m	24JHG1	Hermética
	30"	2.5 m	30JHG1	Hermética
	36"	2.5 m	36JHG1	Hermética
	42"	2.5 m	42JHG1	Hermética
	48"	2.5 m	48JHG1	Hermética
	60"	2.5 m	60JHG1	Hermética
	72"	2.5 m	72JHG1	Hermética
	84"	2.5 m	84JHG1	Hermética

Tubería de Concreto Reforzado CIRBSA Grado II - Junta Hermética	Diámetro	Longitud	Código	Junta
	24"	2.5 m	24JHG2	Hermética
	30"	2.5 m	30JHG2	Hermética
	36"	2.5 m	36JHG2	Hermética
	42"	2.5 m	42JHG2	Hermética
	48"	2.5 m	48JHG2	Hermética
	60"	2.5 m	60JHG2	Hermética
	72"	2.5 m	72JHG2	Hermética
	84"	2.5 m	84JHG2	Hermética

Tubería de Concreto Reforzado CIRBSA Grado III - Junta Hermética	Diámetro	Longitud	Código	Junta
	24"	2.5 m	24JHG3	Hermética
	30"	2.5 m	30JHG3	Hermética
	36"	2.5 m	36JHG3	Hermética
	42"	2.5 m	42JHG3	Hermética
	48"	2.5 m	48JHG3	Hermética
	60"	2.5 m	60JHG3	Hermética
	72"	2.5 m	72JHG3	Hermética
	84"	2.5 m	84JHG3	Hermética


Tubería de Concreto Reforzado CIRBSA Grado IV - Junta Hermética	Diámetro	Longitud	Código	Junta
	24"	2.5 m	24JHG4	Hermética
	30"	2.5 m	30JHG4	Hermética
	36"	2.5 m	36JHG4	Hermética
	42"	2.5 m	42JHG4	Hermética
	48"	2.5 m	48JHG4	Hermética
	60"	2.5 m	60JHG4	Hermética
	72"	2.5 m	72JHG4	Hermética
	84"	2.5 m	84JHG4	Hermética

Tabla Logística

Díámetro	Plataforma
24"	27 Tramos
30"	20 Tramos
36"	15 Tramos
42"	9 Tramos
48"	8 Tramos
60"	6 Tramos
72"	4 Tramos
84"	3 Tramos

Condiciones Comerciales Básicas

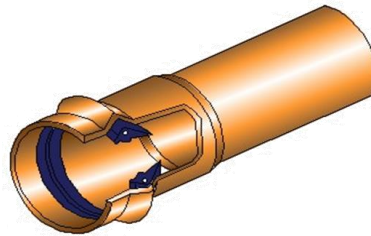
- Plataformas especiales por precio y equipo necesario para cargar concreto.
- No se puede telescopiar.
- El tiempo de entrega debe ser revisado con el departamento de Producción antes de entregar la cotización al cliente.
- Marcado Estandar en el Tubo: NMX-E-402

PVC Advance

01 -Tubería Alcantarillada

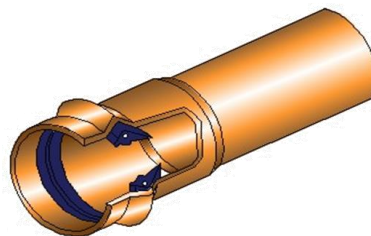
Extremo Acampanado
Serie Métrica

Tubo PVC Alcantarillado Serie - 25 - Tramo de 6 m



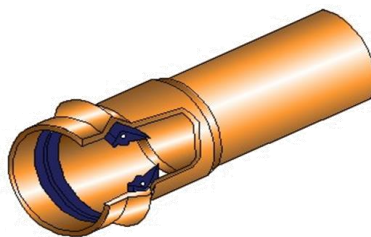
Diámetro	Código
110 mm (4")	A25C11006
160 mm (6")	A25C16006
200 mm (8")	A25C20006
250 mm(10")	A25C25006
315 mm (12")	A25C31506
355 mm (14")	A25C35506
400 mm (16")	A25C40006
450 mm (18")	A25C45006
500 mm (20")	A25C50006
630 mm (25")	A25C63006
800 mm (32")	A25C80006

Tubo PVC Alcantarillado Serie - 20 - Tramo de 6 m



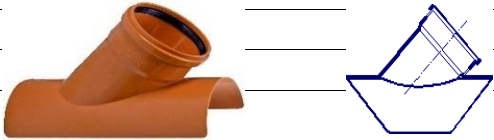
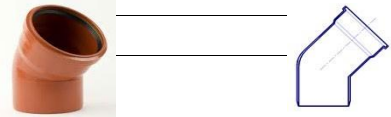
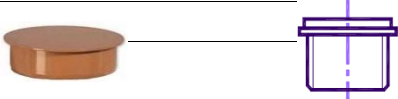
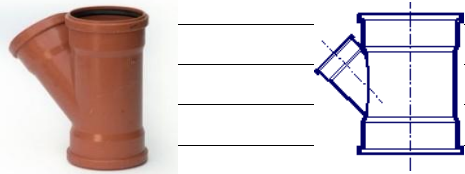

Diámetro	Código
110 mm (4")	A20C11006
160 mm (6")	A20C16006
200 mm (8")	A20C20006
250 mm(10")	A20C25006
315 mm (12")	A20C31506
355 mm (14")	A20C35506
400 mm (16")	A20C40006
450 mm (18")	A20C45006
500 mm (20")	A20C50006
630 mm (25")	A20C63006
800 mm (32")	A20C80006

Tubo PVC Alcantarillado Serie - 16.5 - Tramo de 6 m



Diámetro	Código
160 mm (6")	A16C16006
200 mm (8")	A16C20006
250 mm(10")	A16C25006
315 mm (12")	A16C31506
355 mm (14")	A16C35506
400 mm (16")	A16C40006
450 mm (18")	A16C45006
500 mm (20")	A16C50006
630 mm (25")	A16C63006
800 mm (32")	A16C80006

01 - Conexión Alcantarillada

Silleta 45° PVC Alcantarillado Serie - 20		Diámetro	Código
		200 x 160 mm (8" x 6")	SILA200160
		250 x 160 mm (10" x 6")	SILA250160
		315 x 160 mm (12" x 6")	SILA315160
Codo 45° PVC Alcantarillado Serie - 20		Diámetro	Código
		110 mm (4")	CAM11045
		160 mm (6")	CAM16045
Tapa de Inserción PVC Alcantarillado Serie Métrica		Diámetro	Código
		110 mm (4")	TAMI110
		160 mm (6")	TAMI160
Yee PVC Alcantarillado Métrico Serie - 20		Diámetro	Código
		110 mm (4")	YEAM110
		160 mm (6")	YEAM160
		200 x 110 mm (8" x 4")	YEAM200110
		200 x 160 mm (8" x 6")	YEAM200160
		250 x 160 mm (10" x 6")	YEAM250160
Válvula No-Retorno PVC Alcantarillado Serie Métrica		Diámetro	Código
		160 mm (6")	VPNRA160

02 -Tubería CPVC

Línea AQUA - HOT
CTS

Tubo CPVC Hidráulico RD - 13.5 - Tramo 3.05 m



Diámetro	Código
13 mm (1/2")	FC13L01335
19 mm (3/4")	FC13L01935
25 mm (1")	FC13L02535
32 mm (1 1/4")	FC13L03235
38 mm (1 1/2")	FC13L03835
50 mm (2")	FC13L05035

Tubo CPVC Hidráulico RD - 13.5 - Tramo 6.1 m



Diámetro	Código
13 mm (1/2")	FC13L01361
19 mm (3/4")	FC13L01961
25 mm (1")	FC13L02561
32 mm (1 1/4")	FC13L03261
38 mm (1 1/2")	FC13L03861
50 mm (2")	FC13L05061

Tubo CPVC Hidráulico RD - 11 - Tramo 3.05 m



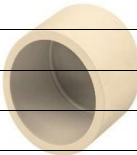
Diámetro	Código
13 mm (1/2")	FCTSL01335
19 mm (3/4")	FCTSL01935
25 mm (1")	FCTSL02535
32 mm (1 1/4")	FCTSL03235
38 mm (1 1/2")	FCTSL03835
50 mm (2")	FCTSL05035


Tubo CPVC Hidráulico RD - 11 - Tramo 6.1 m



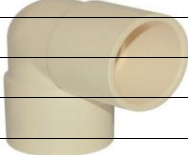
Diámetro	Código
13 mm (1/2")	FCTSL01361
19 mm (3/4")	FCTSL01961
25 mm (1")	FCTSL02561
32 mm (1 1/4")	FCTSL03261
38 mm (1 1/2")	FCTSL03861
50 mm (2")	FCTSL05061

02 - Conexión CPVC

Tapón CPVC Hidráulico CTS	Diámetro	Código
	13 mm (1/2")	TPF013CTS
	19 mm (3/4")	TPF019CTS
	25 mm (1")	TPF025CTS
	32 mm (1 1/4")	TPF032CTS
	38 mm (1 1/2")	TPF038CTS
	50 mm (2")	TPF050CTS

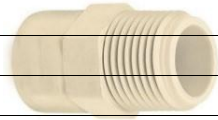

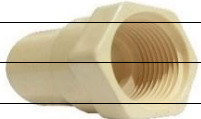
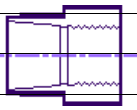
Unión CPVC Hidráulica CTS	Diámetro	Código
	13 mm (1/2")	UNF013CTS
	19 mm (3/4")	UNF019CTS
	25 mm (1")	UNF025CTS
	32 mm (1 1/4")	UNF032CTS
	38 mm (1 1/2")	UNF038CTS
	50 mm (2")	UNF050CTS

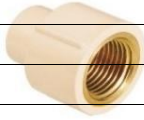
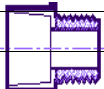
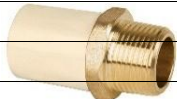

Codo 45° CPVC Hidráulico CTS	Diámetro	Código
	13 mm (1/2")	CF01345CTS
	19 mm (3/4")	CF01945CTS
	25 mm (1")	CF02545CTS
	32 mm (1 1/4")	CF03245CTS
	38 mm (1 1/2")	CF03845CTS
	50 mm (2")	CF05045CTS

Codo 90°CPVC Hidráulico CTS	Diámetro	Código
	13 mm (1/2")	CF01390CTS
	19 mm (3/4")	CF01990CTS
	25 mm (1")	CF02590CTS
	32 mm (1 1/4")	CF03290CTS
	38 mm (1 1/2")	CF03890CTS
	50 mm (2")	CF05090CTS

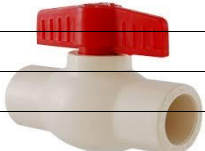
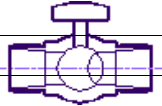
Codo 90°CPVC Hidráulico CTS con Inserto B x RH	Diámetro	Código
	13 mm (1/2")	CF01390CRH


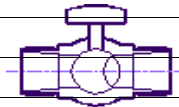
Codo con Orejas CPVC Hidráulico CTS	Diámetro	Inserto	Código
	13 mm (1/2")	B x RH	AMF013CCTS
	19 mm (3/4")	B x B	AMF013CCTS

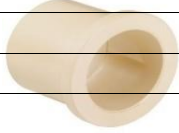
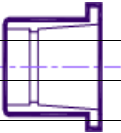
Adaptador CPVC Hidráulico CTS		Diámetro	Inserto	Código
		13 mm (1/2")	B x RM	AFM013CTS
		19 mm (3/4")	B x RM	AFM019CTS
		25 mm (1")	B x RM	AFM025CTS
		32 mm (1 1/4")	B x RM	AFM032CTS
		38 mm (1 1/2")	B x RM	AFM038CTS
		50 mm (2")	B x RM	AFM050CTS
		13 mm (1/2")	B x RH	AFH013CTS
		19 mm (3/4")	B x RH	AFH019CTS
		25 mm (1")	B x RH	AFH025CTS
		32 mm (1 1/4")	B x RH	AFH032CTS
		38 mm (1 1/2")	B x RH	AFH038CTS
		50 mm (2")	B x RH	AFH050CTS


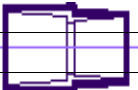
Adaptador con Inserto Metálico CPVC Hidráulico CTS		Diámetro	Inserto	Código
		13 mm (1/2")	B x RM	AFM013CTSR
		19 mm (3/4")	B x RM	AFM019CTSR
		25 mm (1")	B x RM	AFM025CTSR
		13 mm (1/2")	B x RH	AFH013CTSR
		19 mm (3/4")	B x RH	AFH019CTSR
		25 mm (1")	B x RH	AFH025CTSR
		32 mm (1 1/4")	B x RH	AFH032CTSR
		38 mm (1 1/2")	B x RH	AFH038CTSR
		50 mm (2")	B x RH	AFH050CTSR

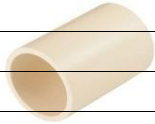
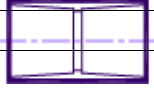
Adaptador Metálico para CPVC Hidráulico CTS		Diámetro	Inserto	Código
		13 mm (1/2")	B x RM	AMF013CCTS

Válvula Bola B x B - CPVC Hidráulico CTS		Diámetro	Código
		13 mm (1/2")	VFB013CTS
		19 mm (3/4")	VFB019CTS
		25 mm (1")	VFB025CTS
		32 mm (1 1/4")	VFB032CTS
		38 mm (1 1/2")	VFB038CTS
		50 mm (2")	VFB050CTS

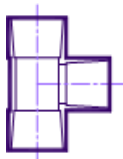
Válvula Bola B x B - CPVC Hidráulico CTS - Importación		Diámetro	Código
		13 mm (1/2")	VFB013CTSP
		19 mm (3/4")	VFB019CTSP
		25 mm (1")	VFB025CTSP

Reducción Bushing CPVC Hidráulico CTS		Diámetro	Inserto	Código
 		19 x 13 mm (3/4" x 1/2")	E x B	RBF1913CTS
		25 x 13 mm (1" x 1/2")	E x B	RBF2513CTS
		25 x 19 mm (1" x 3/4")	E x B	RBF2519CTS
		32 x 13 mm (1 1/4" x 1/2")	E x B	RBF3213CTS
		32 x 19 mm (1 1/4" x 3/4")	E x B	RBF3219CTS
		32 x 25 mm (1 1/4" x 1")	E x B	RBF3225CTS
		38 x 13 mm (1 1/2" x 1/2")	E x B	RBF3813CTS
		38 x 19 mm (1 1/2" x 3/4")	E x B	RBF3819CTS
		38 x 25 mm (1 1/2" x 1")	E x B	RBF3825CTS
		38 x 32 mm (1 1/2" x 1 1/4")	E x B	RBF3832CTS
		50 x 13 mm (2" x 1/2")	E x B	RBF5013CTS
		50 x 32 mm (2" x 1/4")	E x B	RBF5032CTS

Reducción Campana CPVC Hidráulico CTS		Diámetro	Inserto	Código
 		19 x 13 mm (3/4" x 1/2")	B x B	RCF1913CTS
		25 x 13 mm (1" x 1/2")	B x B	RCF2513CTS
		25 x 19 mm (1" x 3/4")	B x B	RCF2519CTS
		32 x 13 mm (1 1/4" x 1/2")	B x B	RCF3213CTS
		32 x 19 mm (1 1/4" x 3/4")	B x B	RCF3219CTS
		32 x 25 mm (1 1/4" x 1")	B x B	RCF3225CTS
		38 x 13 mm (1 1/2" x 1/2")	B x B	RCF3813CTS
		38 x 19 mm (1 1/2" x 3/4")	B x B	RCF3819CTS
		38 x 25 mm (1 1/2" x 1")	B x B	RCF3825CTS
		38 x 32 mm (1 1/2" x 1 1/4")	B x B	RCF3832CTS
		50 x 19 mm (2" x 3/4")	B x B	RCF5019CTS
		50 x 25 mm (2" x 1")	B x B	RCF5025CTS
	50 x 13 mm (2" x 1/2")	B x B	RCF5032CTS	
	50 x 32 mm (2" x 1/4")	B x B	RCF5038CTS	

Cople CPVC Hidráulico CTS		Diámetro	Inserto	Código
 		13 mm (1/2")	B x B	CPF013CTS
		19 mm (3/4")	B x B	CPF019CTS
		25 mm (1")	B x B	CPF025CTS
		32 mm (1 1/4")	B x B	CPF032CTS
		38 mm (1 1/2")	B x B	CPF038CTS
		50 mm (2")	B x B	CPF050CTS

Tee CPVC Hidráulico CTS

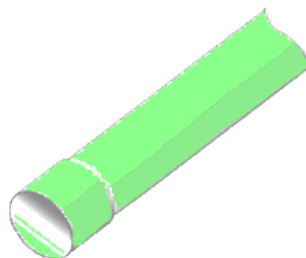


Diámetro	Inserto	Código
13 mm (1/2")	B x B x B	TEF013CTS
19 mm (3/4")	B x B x B	TEF019CTS
25 mm (1")	B x B x B	TEF025CTS
32 mm (1 1/4")	B x B x B	TEF032CTS
38 mm (1 1/2")	B x B x B	TEF038CTS
50 mm (2")	B x B x B	TEF050CTS
19 x 19 x 13 mm	B x B x B	TEF191913C
25 x 25 x 13 mm	B x B x B	TEF252513C
25 x 25 x 19 mm	B x B x B	TEF252519C

03 - Tubería Eléctrica

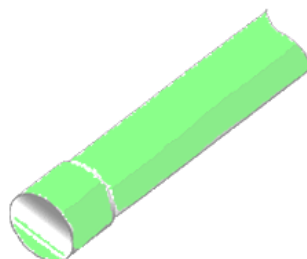
Línea Conduit

Tubo PVC Eléctrico Ligero - Tramo de 3 m



Diámetro	Código
13 mm (1/2")	ELBC01303
19 mm (3/4")	ELBC01903
25 mm (1")	ELBC02503
32 mm (1 1/4")	ELBC03203
38 mm (1 1/2")	ELBC03803
50 mm (2")	ELBC05003

Tubo PVC Eléctrico Pesado - Tramo de 3 m



Diámetro	Código
13 mm (1/2")	EPBC01303
19 mm (3/4")	EPBC01903
25 mm (1")	EPBC02503
32 mm (1 1/4")	EPBC03203
38 mm (1 1/2")	EPBC03803
50 mm (2")	EPBC05003
60 mm (2 1/2")	EPBC06003
75 mm (3")	EPBC07503
100 mm (4")	EPBC10003
150 mm (6")	EPBC15003

Tubo PVC Eléctrico Cédula 40 Gris - Tramo de 3 m



Diámetro	Código
13 mm (1/2")	E40B01303
19 mm (3/4")	E40B01903
25 mm (1")	E40B02503
32 mm (1 1/4")	E40B03203
38 mm (1 1/2")	E40B03803
50 mm (2")	E40B05003
60 mm (2 1/2")	E40B06003
75 mm (3")	E40B07503
100 mm (4")	E40B10003
150 mm (6")	E40B15003

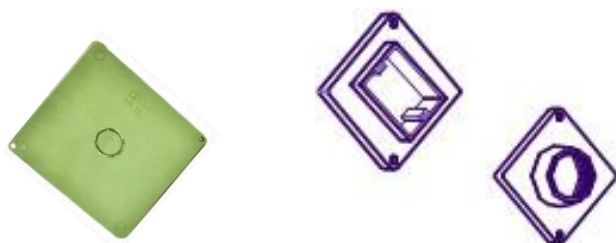
Tubo PVC Eléctrico Cédula 80 Gris - Tramo de 3 m



Diámetro	Código
13 mm (1/2")	E80B01303
19 mm (3/4")	E80B01903
25 mm (1")	E80B02503
32 mm (1 1/4")	E80B03203
38 mm (1 1/2")	E80B03803
50 mm (2")	E80B05003
60 mm (2 1/2")	E80B06003
75 mm (3")	E80B07503
100 mm (4")	E80B10003
150 mm (6")	E80B15003

03 - Conexión Eléctrica

Tapa PVC para caja Cuadrada



Diámetro	Tipo	Código
13 mm (1/2")	Cuadrada Ciega	TPC013
19 mm (3/4")	Cuadrada Ciega	TPC019
25 mm (1")	Cuadrada Ciega	TPC025
38 mm (1 1/2")	Cuadrada Ciega	TPC038
50 mm (2")	Cuadrada Ciega	TPC050
19 mm (3/4")	Cuad. c/salida Rectangu	TAR019
25 mm (1")	Cuad. c/salida Rectangu	TAR025
19 mm (3/4")	Cuadrada c/salida Circu	TAC019
25 mm (1")	Cuadrada c/salida Circu	TAC025

Conector PVC Eléctrico



Diámetro	Tipo	Código
13 mm (1/2")	Ligero	CNL013
19 mm (3/4")	Ligero	CNL019
25 mm (1")	Ligero	CNL025
32 mm (1 1/4")	Ligero	CNL032
38 mm (1 1/2")	Ligero	CNL038
50 mm (2")	Ligero	CNL050
13 mm (1/2")	Pesado	CNP013
19 mm (3/4")	Pesado	CNP019
25 mm (1")	Pesado	CNP025
32 mm (1 1/4")	Pesado	CNP032
38 mm (1 1/2")	Pesado	CNP038
50 mm (2")	Pesado	CNP050
60 mm (2 1/2")	Pesado	CNP060
75 mm (3")	Pesado	CNP075
100 mm (4")	Pesado	CNP100

Caja PVC Eléctrica


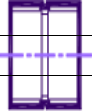


Diámetro	Tipo	Código
13 mm (2" x 2")	Cuadrada	CCU013
19 mm (4" x 4")	Cuadrada	CCU019
25 mm (4 11/16" x 4 11/16")	Cuadrada	CCU025
38 mm (6" x 6")	Cuadrada	CCU038
50 mm (8" x 8")	Cuadrada	CCU050
13 mm (4" x 2")	Rectangular	CRE013

Curva 90° PVC Eléctrica



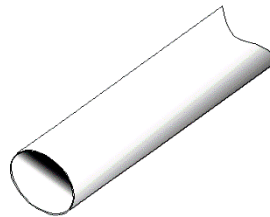
Diámetro	Tipo	Código
13 mm (1/2")	Ligera	C9L013
19 mm (3/4")	Ligera	C9L019
25 mm (1")	Ligera	C9L025
32 mm (1 1/4")	Ligera	C9L032
38 mm (1 1/2")	Ligera	C9L038
50 mm (2")	Ligera	C9L050
13 mm (1/2")	Pesada	C9P013
19 mm (3/4")	Pesada	C9P019
25 mm (1")	Pesada	C9P025
32 mm (1 1/4")	Pesada	C9P032
38 mm (1 1/2")	Pesada	C9P038
50 mm (2")	Pesada	C9P050
60 mm (2 1/2")	Pesada	C9P060
75 mm (3")	Pesada	C9P075
100 mm (4")	Pesada	C9P100

Cople PVC Eléctrico		Diámetro	Tipo	Código
 		13 mm (1/2")	Ligero	CPL013
		19 mm (3/4")	Ligero	CPL019
		25 mm (1")	Ligero	CPL025
		13 mm (1/2")	Pesado	CPP013
		19 mm (3/4")	Pesado	CPP019
		25 mm (1")	Pesado	CPP025
		32 mm (1 1/4")	Pesado	CPP032
		38 mm (1 1/2")	Pesado	CPP038
		50 mm (2")	Pesado	CPP050
		60 mm (2 1/2")	Pesado	CPP060
		75 mm (3")	Pesado	CPP075
		100 mm (4")	Pesado	CPP100

04 - Tubería Hidráulica

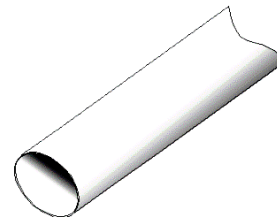
Serie Inglesa: Extremo Liso / Abocinado

Tubo PVC Hidráulico RD - 13.5 - Tramo de 6 m



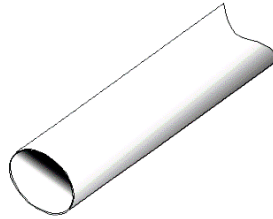
Diámetro	Tipo	Código
13 mm (1/2")	Abocinada	H13B01306
19 mm (3/4")	Abocinada	H13B01906
25 mm (1")	Abocinada	H13B02506
13 mm (1/2")	Extremo Liso	H13B01306
19 mm (3/4")	Extremo Liso	H13B01906
25 mm (1")	Extremo Liso	H13B02506

Tubo PVC Hidráulico RD - 21 - Tramo de 6 m



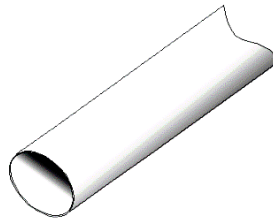
Diámetro	Tipo	Código
13 mm (1/2")	Abocinada	H21B01306
19 mm (3/4")	Abocinada	H21B01906
25 mm (1")	Abocinada	H21B02506
32 mm (1 1/4")	Abocinada	H21B03206
38 mm (1 1/2")	Abocinada	H21B03806
50 mm (2")	Abocinada	H21B05006
60 mm (2 1/2")	Abocinada	H21B06006
75 mm (3")	Abocinada	H21B07506
100 mm (4")	Abocinada	H21B10006
150 mm (6")	Abocinada	H21B15006
13 mm (1/2")	Extremo Liso	H21L01306
19 mm (3/4")	Extremo Liso	H21L01906
25 mm (1")	Extremo Liso	H21L02506
32 mm (1 1/4")	Extremo Liso	H21L03206
38 mm (1 1/2")	Extremo Liso	H21L03806
50 mm (2")	Extremo Liso	H21L05006
60 mm (2 1/2")	Extremo Liso	H21L06006
75 mm (3")	Extremo Liso	H21L07506
100 mm (4")	Extremo Liso	H21L10006
150 mm (6")	Extremo Liso	H21L15006

Tubo PVC Hidráulico RD - 26 - Tramo de 6 m



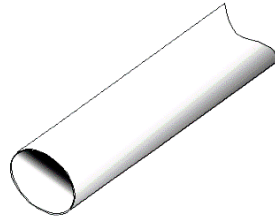
Diámetro	Tipo	Código
19 mm (3/4")	Abocinada	H26B01906
25 mm (1")	Abocinada	H26B02506
32 mm (1 1/4")	Abocinada	H26B03206
38 mm (1 1/2")	Abocinada	H26B03806
50 mm (2")	Abocinada	H26B05006
60 mm (2 1/2")	Abocinada	H26B06006
75 mm (3")	Abocinada	H26B07506
100 mm (4")	Abocinada	H26B10006
150 mm (6")	Abocinada	H26B15006
200 mm (8")	Abocinada	H26B20006
19 mm (3/4")	Extremo Liso	H26L01906
25 mm (1")	Extremo Liso	H26L02506
32 mm (1 1/4")	Extremo Liso	H26L03206
38 mm (1 1/2")	Extremo Liso	H26L03806
50 mm (2")	Extremo Liso	H26L05006
60 mm (2 1/2")	Extremo Liso	H26L06006
75 mm (3")	Extremo Liso	H26L07506
100 mm (4")	Extremo Liso	H26L10006
150 mm (6")	Extremo Liso	H26L15006
200 mm (8")	Extremo Liso	H26L20006

Tubo PVC Hidráulico RD - 41 - Tramo de 6 m



Diámetro	Tipo	Código
38 mm (1 1/2")	Abocinada	H41B03806
50 mm (2")	Abocinada	H41B05006
60 mm (2 1/2")	Abocinada	H41B06006
75 mm (3")	Abocinada	H41B07506
100 mm (4")	Abocinada	H41B10006
150 mm (6")	Abocinada	H41B15006
200 mm (8")	Abocinada	H41B20006
38 mm (1 1/2")	Extremo Liso	H41L03806
50 mm (2")	Extremo Liso	H41L05006
60 mm (2 1/2")	Extremo Liso	H41L06006
75 mm (3")	Extremo Liso	H41L07506
100 mm (4")	Extremo Liso	H41L10006
150 mm (6")	Extremo Liso	H41L15006
200 mm (8")	Extremo Liso	H41L20006

Tubo PVC Hidráulico RD - 51 - Tramo de 6 m

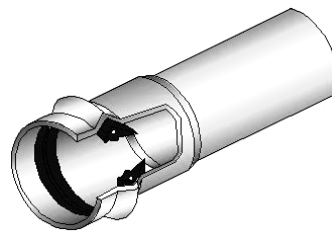


Diámetro	Tipo	Código
50 mm (2")	Abocinada	H51B05006
60 mm (2 1/2")	Abocinada	H51B06006
75 mm (3")	Abocinada	H51B07506
100 mm (4")	Abocinada	H51B10006
150 mm (6")	Abocinada	H51B15006
50 mm (2")	Extremo Liso	H51L05006
60 mm (2 1/2")	Extremo Liso	H51L06006
75 mm (3")	Extremo Liso	H51L07506
100 mm (4")	Extremo Liso	H51L10006
150 mm (6")	Extremo Liso	H51L15006

04 - Tubería Hidráulica

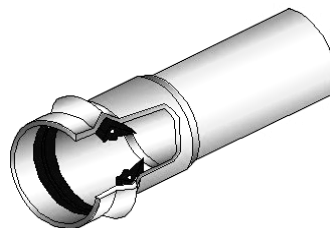
Serie Inglesa: Extremo Acampanado

Tubo PVC Hidráulico RD - 26 - Tramo de 6 m



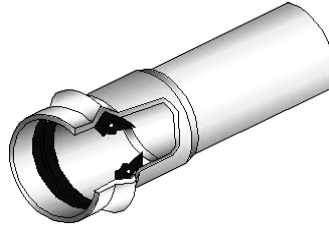
Diámetro	Código
38 mm (1 1/2")	H26C03806
50 mm (2")	H26C05006
60 mm (2 1/2")	H26C06006
75 mm (3")	H26C07506
100 mm (4")	H26C10006
150 mm (6")	H26C15006
200 mm (8")	H26C20006
250 mm(10")	H26C25006
315 mm (12")	H26C30006
355 mm (14")	H26C35006

Tubo PVC Hidráulico RD - 32.5 - Tramo de 6 m



Diámetro	Código
38 mm (1 1/2")	H32C03806
50 mm (2")	H32C05006
60 mm (2 1/2")	H32C06006
75 mm (3")	H32C07506
100 mm (4")	H32C10006
150 mm (6")	H32C15006
200 mm (8")	H32C20006
250 mm(10")	H32C25006
315 mm (12")	H32C30006
355 mm (14")	H32C35006

Tubo PVC Hidráulico RD - 41 - Tramo de 6 m

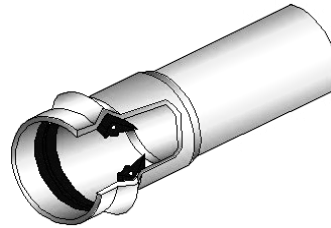


Diámetro	Código
50 mm (2")	H41C05006
60 mm (2 1/2")	H41C06006
75 mm (3")	H41C07506
100 mm (4")	H41C10006
150 mm (6")	H41C15006
200 mm (8")	H41C20006
250 mm(10")	H41C25006
315 mm (12")	H41C30006
355 mm (14")	H41C35006

04 - Tubería Hidráulica

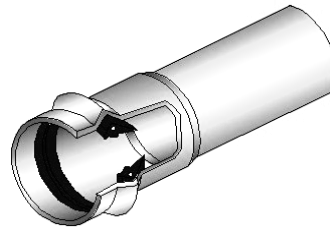
Serie Métrica: Extremo Acampanado

Tubo PVC Hidráulico C - 3.5 - Tramo de 6 m



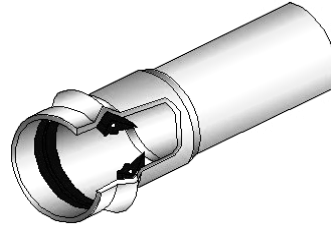
Diámetro	Código
160 mm (6")	H03C16006
200 mm (8")	H03C20006
250 mm(10")	H03C25006
315 mm (12")	H03C31506

Tubo PVC Hidráulico C - 5 - Tramo de 6 m



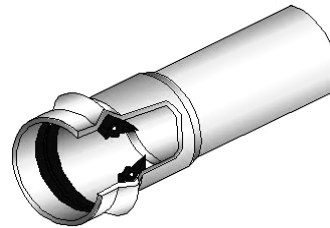
Diámetro	Código
110 mm (4")	H05C10006
160 mm (6")	H05C16006
200 mm (8")	H05C20006
250 mm(10")	H05C25006
315 mm (12")	H05C31506
355 mm (14")	H05C35506
400 mm (16")	H05C40006
450 mm (18")	H05C45006
500 mm (20")	H05C50006
630 mm (25")	H05C63006
800 mm (32")	H05C80006

Tubo PVC Hidráulico C - 7 - Tramo de 6 m



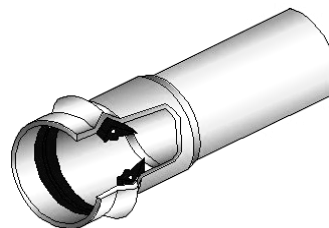
Diámetro	Código
110 mm (4")	H07C10006
160 mm (6")	H07C16006
200 mm (8")	H07C20006
250 mm(10")	H07C25006
315 mm (12")	H07C31506
355 mm (14")	H07C35506
400 mm (16")	H07C40006
450 mm (18")	H07C45006
500 mm (20")	H07C50006
630 mm (25")	H07C63006
800 mm (32")	H07C80006

Tubo PVC Hidráulico C - 10 - Tramo de 6 m



Diámetro	Código
110 mm (4")	H10C10006
160 mm (6")	H10C16006
200 mm (8")	H10C20006
250 mm(10")	H10C25006
315 mm (12")	H10C31506
355 mm (14")	H10C35506
400 mm (16")	H10C40006
450 mm (18")	H10C45006
500 mm (20")	H10C50006
630 mm (25")	H10C63006
800 mm (32")	H10C80006

Tubo PVC Hidráulico C - 14 - Tramo de 6 m



Diámetro	Código
110 mm (4")	H14C10006
160 mm (6")	H14C16006
200 mm (8")	H14C20006
250 mm(10")	H14C25006
315 mm (12")	H14C31506
355 mm (14")	H14C35506
400 mm (16")	H14C40006
450 mm (18")	H14C45006
500 mm (20")	H10C50006
630 mm (25")	H10C63006
800 mm (32")	H10C80006

04 -Tubería Hidráulica Industrial C- 40 Serie Métrica - Cementar

Tubo PVC Industrial CEDULA - 40 Abocinada - Tramo de 6 m



Diámetro	Código
13 mm (1/2")	C40B01306
19 mm (3/4")	C40B01906
25 mm (1")	C40B02506
32 mm (1 1/4")	C40B03206
38 mm (1 1/2")	C40B03806
50 mm (2")	C40B05006
60 mm (2 1/2")	C40B06006
75 mm (3")	C40B07506
100 mm (4")	C40B10006
150 mm (6")	C40B15006
200 mm (8")	C40B20006
250 mm(10")	C40B25006
315 mm (12")	C40B30006
355 mm (14")	C40B35006
400 mm (16")	C40B40006
450 mm (18")	C40B45006
500 mm (20")	C40B50006
600 mm (24")	C40B60006

Tubo PVC Industrial CEDULA - 40 Extremo Liso - Tramo de 6 m



Diámetro	Código
6 mm (1/4")	C40L00606
10 mm (3/8")	C40L01006
13 mm (1/2")	C40L01306
19 mm (3/4")	C40L01906
25 mm (1")	C40L02506
32 mm (1 1/4")	C40L03206
38 mm (1 1/2")	C40L03806
50 mm (2")	C40L05006
60 mm (2 1/2")	C40L06006
75 mm (3")	C40L07506
100 mm (4")	C40L10006
150 mm (6")	C40L15006
200 mm (8")	C40L20006
250 mm(10")	C40L25006
315 mm (12")	C40L30006
355 mm (14")	C40L35006
400 mm (16")	C40L40006
450 mm (18")	C40L45006
500 mm (20")	C40L50006
600 mm (24")	C40L60006

04 -Tubería Hidráulica Industrial C- 80 Serie Métrica - Cementar

Tubo PVC Industrial CED - 80 Abocinada - Tramo de 6 m



Diámetro	Código
13 mm (1/2")	C80B01306
19 mm (3/4")	C80B01906
25 mm (1")	C80B02506
32 mm (1 1/4")	C80B03206
38 mm (1 1/2")	C80B03806
50 mm (2")	C80B05006
60 mm (2 1/2")	C80B06006
75 mm (3")	C80B07506
100 mm (4")	C80B10006
150 mm (6")	C80B15006
200 mm (8")	C80B20006
250 mm(10")	C80B25006

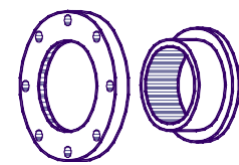
Tubo PVC Industrial CED - 80 Extremo Liso - Tramo de 6 m



Diámetro	Código
6 mm (1/4")	C80L00606
10 mm (3/8")	C80L01006
13 mm (1/2")	C80L01306
19 mm (3/4")	C80L01906
25 mm (1")	C80L02506
32 mm (1 1/4")	C80L03206
38 mm (1 1/2")	C80L03806
50 mm (2")	C80L05006
60 mm (2 1/2")	C80L06006
75 mm (3")	C80L07506
100 mm (4")	C80L10006
150 mm (6")	C80L15006
200 mm (8")	C80L20006
250 mm(10")	C80L25006
315 mm (12")	C80L30006

04 - Conexión Hidráulica

Bridas PVC Hidráulicas Serie Inglesa - Cementar



Diámetro	Código
50 mm (2")	BDH050
60 mm (2 1/2")	BDH060
75 mm (3")	BDH075
100 mm (4")	BDH100
150 mm (6")	BDH150
200 mm (8")	BDH200

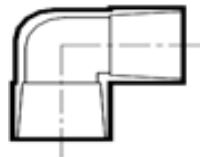
Conexión Cédula 40

Codo 45° PVC Hidráulico CD - 40


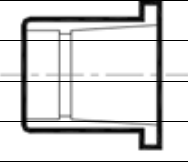



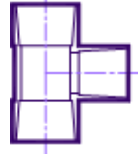
Diámetro	Código
13 mm (1/2")	SAS05
19 mm (3/4")	SAS07
25 mm (1")	SAS10
32 mm (1 1/4")	SAS12
38 mm (1 1/2")	SAS15
50 mm (2")	SAS20
60 mm (2 1/2")	SAS25
75 mm (3")	SAS30
100 mm (4")	SAS40
150 mm (6")	SAS60


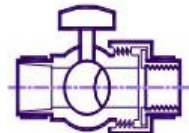
Codo 90° PVC Hidráulico CD - 40


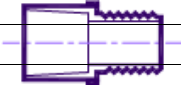

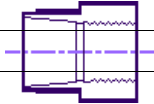


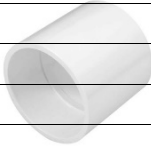
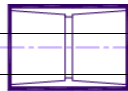
Diámetro	Código
13 mm (1/2")	SLS05
19 mm (3/4")	SLS07
25 mm (1")	SLS10
32 mm (1 1/4")	SLS12
38 mm (1 1/2")	SLS15
50 mm (2")	SLS20
60 mm (2 1/2")	SLS25
75 mm (3")	SLS30
100 mm (4")	SLS40
150 mm (6")	SLS60

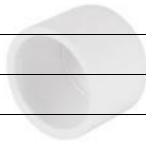
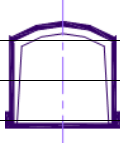
Reducción Bushing PVC Hidráulico CD - 40		Diámetro	Código
  <p style="text-align: center;">E x B</p>	19 x 13 mm (3/4" x 1/2")	SRS0705	
	25 x 13 mm (1" x 1/2")	SRS1005	
	25 x 19 mm (1" x 3/4")	SRS1007	
	32 x 13 mm (1 1/4" x 1/2")	SRS1205	
	32 x 19 mm (1 1/4" x 3/4")	SRS1207	
	32 x 25 mm (1 1/4" x 1")	SRS1210	
	38 x 13 mm (1 1/2" x 1/2")	SRS1505	
	38 x 19 mm (1 1/2" x 3/4")	SRS1507	
	38 x 25 mm (1 1/2" x 1")	SRS1510	
	38 x 32 mm (1 1/2" x 1 1/4")	SRS1512	
	50 x 13 mm (2" x 1/2")	SRS2005	
	50 x 19 mm (2" x 3/4")	SRS2007	
	50 x 25 mm (2" x 1")	SRS2010	
	50 x 32 mm (2" x 1 1/4")	SRS2012	
	50 x 38 mm (2" x 1 1/2")	SRS2015	
	75 x 50 mm (3" x 2")	SRS3020	
	100 x 50 mm (4" x 2")	SRS4020	
	150 x 100 mm (6" x 4")	SRS6040	

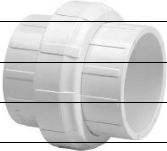
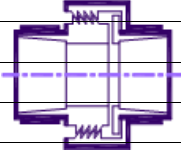
Tee PVC Hidráulico C - 40		Diámetro	Código
 	13 mm (1/2")	STS05	
	19 mm (3/4")	STS07	
	25 mm (1")	STS10	
	32 mm (1 1/4")	STS12	
	38 mm (1 1/2")	STS15	
	50 mm (2")	STS20	
	60 mm (2 1/2")	STS25	
	75 mm (3")	STS30	
	100 mm (4")	STS40	
	150 mm (6")	STS60	



Válvula Bola PVC Hidráulico C - 40		Diámetro	Código
 	13 mm (1/2")	SSV05	
	19 mm (3/4")	SSV07	
	25 mm (1")	SSV10	
	32 mm (1 1/4")	SSV12	
	38 mm (1 1/2")	SSV15	
	50 mm (2")	SSV20	


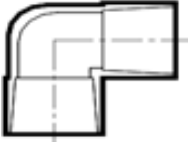
Adaptador PVC Hidráulico C - 40		Diámetro	Inserto	Código
		13 mm (1/2")	B x RM	SFT05
		19 mm (3/4")	B x RM	SFT07
		25 mm (1")	B x RM	SFT10
		32 mm (1 1/4")	B x RM	SFT12
		38 mm (1 1/2")	B x RM	SFT15
		50 mm (2")	B x RM	SFT20
		60 mm (2 1/2")	B x RM	SFT25
		75 mm (3")	B x RM	SFT30
		100 mm (4")	B x RM	SFT40
		150 mm (6")	B x RM	SFT60
		13 mm (1/2")	B x RH	SMT05
		19 mm (3/4")	B x RH	SMT07
		25 mm (1")	B x RH	SMT10
		32 mm (1 1/4")	B x RH	SMT12
		38 mm (1 1/2")	B x RH	SMT15
		50 mm (2")	B x RH	SMT20
60 mm (2 1/2")	B x RH	SMT25		
75 mm (3")	B x RH	SMT30		
100 mm (4")	B x RH	SMT40		

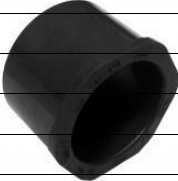
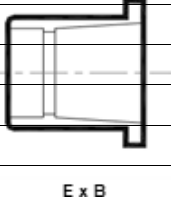
Cople PVC Hidráulico C - 40		Diámetro	Código
		13 mm (1/2")	SCS05
		19 mm (3/4")	SCS07
		25 mm (1")	SCS10
		32 mm (1 1/4")	SCS12
		38 mm (1 1/2")	SCS15
		50 mm (2")	SCS20
		60 mm (2 1/2")	SCS25
		75 mm (3")	SCS30
		100 mm (4")	SCS40
		160 mm (6")	SCS60


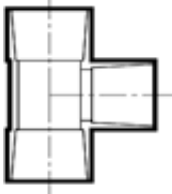
Tapa PVC Hidráulico Cementar C - 40		Diámetro	Código
		13 mm (1/2")	SKS05
		19 mm (3/4")	SKS07
		25 mm (1")	SKS10
		32 mm (1 1/4")	SKS12
		38 mm (1 1/2")	SKS15
		50 mm (2")	SKS20
		75 mm (3")	SKS30
		100 mm (4")	SKS40
160 mm (6")	SKS60		


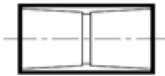
Unión PVC Hidráulica CD - 40		Diámetro	Tipo	Código
		13 mm (1/2")	Cementar	SSU05
		19 mm (3/4")	Cementar	SSU07
		25 mm (1")	Cementar	SSU10
		32 mm (1 1/4")	Cementar	SSU12
		38 mm (1 1/2")	Cementar	SSU15
		50 mm (2")	Cementar	SSU20
		13 mm (1/2")	Rosca Hembra	SFU05
		19 mm (3/4")	Rosca Hembra	SFU07
		25 mm (1")	Rosca Hembra	SFU10
		32 mm (1 1/4")	Rosca Hembra	SFU12
38 mm (1 1/2")	Rosca Hembra	SFU15		
50 mm (2")	Rosca Hembra	SFU20		




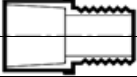
Conexión Cédula 80		Diámetro	Código
Codo 45° PVC Hidráulico CD - 80		13 mm (1/2")	C801345
		19 mm (3/4")	C801945
		25 mm (1")	C802545
		32 mm (1 1/4")	C803245
		38 mm (1 1/2")	C803845
		50 mm (2")	C805045
		75 mm (3")	C807545
		100 mm (4")	C8010045
		150 mm (6")	C8015045
		200 mm (8")	C820045


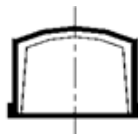
Codo 90° PVC Hidráulico CD - 80		Diámetro	Código
		13 mm (1/2")	C801390
		19 mm (3/4")	C801990
		25 mm (1")	C802590
		32 mm (1 1/4")	C803290
		38 mm (1 1/2")	C803890
		50 mm (2")	C805090
		60 mm (2 1/2")	C806090
		75 mm (3")	C807590
		100 mm (4")	C8010090
		150 mm (6")	C815090
200 mm (8")	C820090		

Reducción Bushing PVC Hidráulico CD - 80		Diámetro	Inserto	Código
 		25 x 13 mm (1" x 1/2")	SPIX x SOC	RB8025013
		25 x 19 mm (1" x 3/4")	SPIX x SOC	RB8025019
		32 x 13 mm (1 1/4" x 1/2")	SPIX x SOC	RB8032013
		32 x 19 mm (1 1/4" x 3/4")	SPIX x SOC	RB8032019
		32 x 25 mm (1 1/4" x 1")	SPIX x SOC	RB8032025
		38 x 13 mm (1 1/2" x 1/2")	SPIX x SOC	RB8038013
		38 x 19 mm (1 1/2" x 3/4")	SPIX x SOC	RB8038019
		38 x 25 mm (1 1/2" x 1")	SPIX x SOC	RB8038025
		38 x 32 mm (1 1/2" x 1 1/4")	SPIX x SOC	RB8038032
		50 x 13 mm (2" x 1/2")	SPIX x SOC	RB8050013
		50 x 19 mm (2" x 3/4")	SPIX x SOC	RB8050019
		50 x 25 mm (2" x 1")	SPIX x SOC	RB8050025
		50 x 32 mm (2" x 1 1/4")	SPIX x SOC	RB8050032
		50 x 38 mm (2" x 1 1/2")	SPIX x SOC	RB8050038
		75 x 50 mm (3" x 2")	SPIX x SOC	RB8075050
		100 x 50 mm (4" x 2")	SPIX x SOC	RB8010050
	100 x 75 mm (4" x 3")	SPIX x SOC	RB8100075	

Tee PVC Hidráulico CD - 80		Diámetro	Código
 		13 mm (1/2")	TE8013
		19 mm (3/4")	TE8019
		25 mm (1")	TE8025
		32 mm (1 1/4")	TE8032
		38 mm (1 1/2")	TE8038
		50 mm (2")	TE8050
		75 mm (3")	TE8075
		100 mm (4")	TE80100
		150 mm (6")	TE80150
		200 mm (8")	TE8200


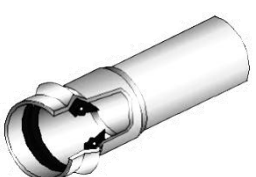
Cople PVC Hidráulico CD - 80 SOC x SOC		Diámetro	Código
 		13 mm (1/2")	CP8013
		19 mm (3/4")	CP8019
		25 mm (1")	CP8025
		32 mm (1 1/4")	CP8032
		38 mm (1 1/2")	CP8038
		50 mm (2")	CP8050
		75 mm (3")	CP8075
		100 mm (4")	CP8100
		150 mm (6")	CP8150
		200 mm (8")	CP8200

Adaptador PVC Hidráulico CD - 80		Diámetro	Inserto	Código
		13 mm (1/2")	Hembra SOC x FIPT	A8H013
		19 mm (3/4")	Hembra SOC x FIPT	A8H019
		25 mm (1")	Hembra SOC x FIPT	A8H025
		32 mm (1 1/4")	Hembra SOC x FIPT	A8H032
		38 mm (1 1/2")	Hembra SOC x FIPT	A8H038
		50 mm (2")	Hembra SOC x FIPT	A8H050
		75 mm (3")	Hembra SOC x FIPT	A8H075
		100 mm (4")	Hembra SOC x FIPT	A8H100
		13 mm (1/2")	Macho SOC x MIPT	A8M013
		19 mm (3/4")	Macho SOC x MIPT	A8M019
		25 mm (1")	Macho SOC x MIPT	A8M025
		32 mm (1 1/4")	Macho SOC x MIPT	A8M032
		38 mm (1 1/2")	Macho SOC x MIPT	A8M038
		50 mm (2")	Macho SOC x MIPT	A8M050
		75 mm (3")	Macho SOC x MIPT	A8M075
		100 mm (4")	Macho SOC x MIPT	A8M100

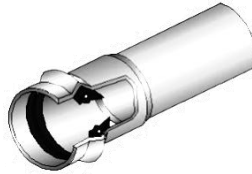
Tapa PVC Hidráulico CD - 80		Diámetro	Código
		13 mm (1/2")	TP8013
		19 mm (3/4")	TP8019
		25 mm (1")	TP8025
		32 mm (1 1/4")	TP8032
		38 mm (1 1/2")	TP8038
		50 mm (2")	TP8050
		75 mm (3")	TP8075
		100 mm (4")	TP8100
		150 mm (6")	TP8150

05 -Tubería C900

Extremo Acampanado Serie Métrica

Tubo PVC Hidráulico C900 Clase 165 - RD-25 AWWA		Diámetro	Código
		100 mm (4")	C10C10006
		150 mm (6")	C10C15006
		200 mm (8")	C10C20006
		250 mm (10")	C10C25006
		315 mm (12")	C10C30006

Tubo PVC Hidráulico C900 Clase 235 - RD-18 AWWA



Diámetro	Código
100 mm (4")	C15C10006
150 mm (6")	C15C15006
200 mm (8")	C15C20006
250 mm(10")	C15C25006
315 mm (12")	C15C30006

06 -Tubería Sanitaria

Extremo Liso y
Conexion Abocinada

Tubo PVC Sanitario Norma - Extremo Liso - Tramo de 6 m



Diámetro	Código
40 mm	SNEL04006
50 mm	SNEL05006
75 mm	SNEL07506
110 mm	SNEL11006
160 mm	SNEL16006
200 mm	SNEL20006
250 mm	SNEL25006

06 - Conexión Sanitaria

Codo PVC Sanitario @ 45°

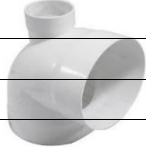





Diámetro	Código
40 mm	CS04045
50 mm (2")	CS05045
75 mm (3")	CS07545
110 mm (4")	CS11045
160 mm (6")	CS16045
200 mm (8")	CS20045



Codo PVC Sanitario @ 90°


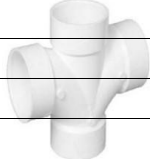
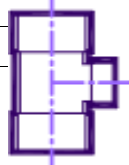
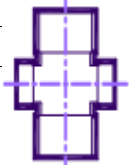



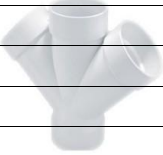

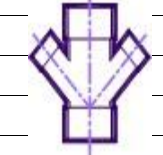
Diámetro	Código
40 mm	CS04090
50 mm (2")	CS05090
75 mm (3")	CS07590
110 mm (4")	CS11090
160 mm (6")	CS16090
200 mm (8")	CS20090



Codo PVC Sanitario con Salidas		Diámetro	Tipo	Código
		110 mm - 50 mm	Salida Lateral	CS110050SL
		110 mm - 50 mm	2 Salidas Laterales	CS1100502S
		110 mm - 50 mm	3 Salidas Laterales	CS1100503S
		110 mm - 50 mm	Salida Trasera	CS110050ST
		110 mm - 50 mm	2 Salidas Mixtas	CS110050MD


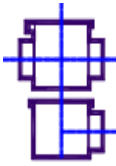
Cople PVC Sanitario		Diámetro	Inserto	Código
		40 mm	B x B	CPS040
		50 mm (2")	B x B	CPS050
		75 mm (3")	B x B	CPS075
		110 mm (4")	B x B	CPS110
		160 mm (6")	B x B	CPS160
200 mm (8")	B x B	CPS200		

Reducción Bushing Sanitaria		Diámetro	Inserto	Código
		50 x 40 mm	B x E	RBS050040
		75 x 50 mm	B x E	RBS075050
		110 x 50 mm	B x E	RBS110050
		110 x 75 mm	B x E	RBS110075
		160 x 110 mm	B x E	RBS160110
200 x 160 mm	B x E	RBS200160		

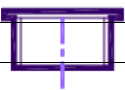
Tee PVC Sanitario		Diámetro	Inserto	Código
		40 mm	Sencilla B x B x B	TES040
		50 mm (2")	Sencilla B x B x B	TES050
		75 mm (3")	Sencilla B x B x B	TES075
		110 mm (4")	Sencilla B x B x B	TES110
		160 mm (6")	Sencilla B x B x B	TES160
200 mm (8")	Normal B x B x B	TES200		
		110 mm x 40 mm	Sencilla B x B x B	TES110040
		110 mm x 50	Sencilla B x B x B	TES110050
		110 mm	Doble B x B x B x B	TES110D
		110 mm x 50	Doble B x B x B x B	TES110050D

Yee PVC Sanitario		Diámetro	Inserto	Código
		40 mm	Sencilla B x B x B	YES040
		50 mm (2")	Sencilla B x B x B	YES050
		75 mm (3")	Sencilla B x B x B	YES075
		110 mm (4")	Sencilla B x B x B	YES110
		160 mm (6")	Sencilla B x B x B	YES160
		200 mm (8")	Normal B x B x B	YES200
		110 mm x 40 mm	Sencilla B x B x B	YES110050
		110 mm	Doble B x B x B x B	YES110D
		110 mm x 50	Doble B x B x B x B	YES110050D

Coladera PVC Sanitaria		Diámetro	Inserto	Código
		110 x 75 x 50 mm	Universal	CLD001
		160 x 110 x 75 mm	Universal	CLD005
		110 mm	Medio Giro	CLD007
		110 mm	Universal Beta	CLD010

Cespol PVC con Rejilla Cromada		Diámetro	Inserto	Código
		40 mm	1 Salida	CRC0401S
		40 x 40 mm	2 Salidas	CRC0402S
		50 mm	1 Salida	CRC0501S
		50 x 50 mm	2 Salidas	CRC0502S
		50 mm	Corto - 1 Salida	CCR0501S
		40 x 40 mm	Giratorio 2 Salidas	CRG0402S
		50 x 50 mm	Giratorio 2 Salidas	CRG0502S

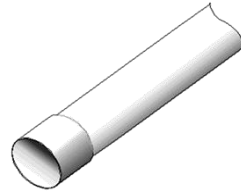
Adaptador PVC Sanitario Macho		Diámetro	Código
		40 mm	ASM040
		50 mm	ASM050
		110 mm	ASM110

Tapa de Inserción PVC Sanitaria - T x E		Diámetro	Código
		40 mm	TSI040
		50 mm	TSI050
		75 mm	TSI075
		110 mm	TSI110
		160 mm	TSI160

07 -Tubería Telefónica

Abocinada

Tubo PVC Ducto Telefónico TELMEX - Tramo de 6 m



Diámetro	Código
45 mm	DTBC04506
60 mm	DTBC06006
80 mm	DTBC08006

Octafix

01 - Pozos de Visita

Pozo de Visita para conexión Ortogonal de Tubo hasta 12 in



Rango de altura

Código

68 - 110 cm	PVO089AB
88 - 130 cm	PVO110AB
108 - 150 cm	PVO128AB
128 - 168 cm	PVO147AB
140 - 182 cm	PVO161AB
154 - 196 cm	PVO174AB
168 - 210 cm	PVO189AB
196 - 238 cm	PVO216AB
224 - 266 cm	PVO245AB
238 - 280 cm	PVO258AB
252 - 294 cm	PVO273AB
280 - 322 cm	PVO300AB
308 - 350 cm	PVO329AB
322 - 364 cm	PVO342AB
364 - 406 cm	PVO383AB
378 - 420 cm	PVO399AB
406 - 448 cm	PVO425AB
434 - 476 cm	PVO455AB
448 - 490 cm	PVO468AB
490 - 532 cm	PVO511AB
532 - 574 cm	PVO552AB
574 - 616 cm	PVO594AB

Pozo de Visita para conexión con Deflexión de Tubo hasta 18 in



Rango de altura

Código

42 - 84 cm	PVD074AB
56 - 98 cm	PVD088AB
70 - 112 cm	PVD102AB
84 - 126 cm	PVD116AB
93 - 135 cm	PVD112AB
107 - 149 cm	PVD126AB
121 - 163 cm	PVD140AB
135 - 177 cm	PVD154AB
149 - 191 cm	PVD168AB
163 - 205 cm	PVD182AB
177 - 219 cm	PVD196AB
191 - 233 cm	PVD210AB
205 - 247 cm	PVD224AB
219 - 261 cm	PVD238AB
233 - 275 cm	PVD252AB
245 - 289 cm	PVD266AB
275 - 317 cm	PVD294AB
289 - 331 cm	PVD308AB
317 - 359 cm	PVD336AB
331 - 373 cm	PVD350AB
345 - 387 cm	PVD364AB
373 - 415 cm	PVD392AB
415 - 457 cm	PVD434AB
443 - 483 cm	PVD462AB
457 - 499 cm	PVD476AB
499 - 541 cm	PVD518AB
541 - 583 cm	PVD560AB
583 - 625 cm	PVD602AB

02 - Boca de Entrada

Boca de Entrada Soldada




Diámetro


Código

8"	BES-D270
12"	BES-D390
18"	BES-D590

03 - Brocales y Tapas

Brocales y Tapas	Producto	Tipo	Código
	Brocal y Tapa	Liviano	BP3848
	Brocal y Tapa	Denso	BTTD3848
	Brocal y Tapa	Pesado	BTTP3848
	Registro Domiciliar RD50	Brocal y Tapa	RDBT-2000

Marcos con Tapa o Rejilla	Producto	Tipo	Código
	Marco y Tapa	para Caja de Válvulas	CV2400
	Marco y Rejilla	Boca de Tormenta	MR10092

Tapas para Registro Domiciliar	Producto	Tipo	Código
	Tapa Registro Domiciliar	40 x 6	TRD40-60
	Tapa Registro Domiciliar	40 x 40	TRD40-40
	Tapa Registro Domiciliar	35 x 50	TRD35-50

04 - Adaptador de Tubería

Adaptador Rieber para Tubos Lisos de PVC	Diámetro	Código
	4" (110 mm)	AT110NMX
	6" (160 mm)	AT160NMX
	8" (200 mm)	AT200NMX
	10" (250 mm)	AT250NMX
	12" (315 mm)	AT315NMX
	14" (355 mm)	AT355NMX
	16" (400 mm)	AT400NMX
	18" (450 mm)	AT450NMX
20" (500 mm)	AT500NMX	

Adaptador Rieber para Tubos Lisos de PEAD	Diámetro	Código
	4" (110 mm)	AT110NMX
	6" (160 mm)	AT160NMX
	8" (200 mm)	AT200NMX
	10" (250 mm)	AT250NMX
	12" (315 mm)	AT315NMX

Adaptador para Tubos Corrugados HDPE	Diámetro	Código
	4" (ID 100 mm)	AT4N12
	6" (ID 150 mm)	AT6N12
	8" (ID 200 mm)	AT8N12
	10" (ID 250 mm)	AT10N12
	12" (ID 300 mm)	AT12N12
	15" (ID 375 mm)	AT15N12
	18" (ID 450 mm)	AT18N12

Adaptadores para Caída Adosada HDPA	Diámetro	Código
	8"	CCA-8in
	10"	CCA-10in
	8"	TCA-8in
	10"	TCA-10in

Anillos de Caucho	Diámetro	Código
	2" (50 mm)	AC50
	3" (75 mm)	AC75
	4" (110 mm)	AC110
	6" (160 mm)	AC160
	8" (200 mm)	AC200
	10" (250 mm)	AC250
	12" (315 mm)	AC315
	14" (355 mm)	AC355
	16" (400 mm)	AC400
	18" (450 mm)	AC450
	20" (500 mm)	AC500
24" (630 mm)	AC630	

05 - Herramientas

Herramientas de Instalación	Producto	Código
	Rebabeador Octafix	REBA
	Compas de Corte Octafix	COMPCOR



06 - Registro Sanitario

Registro Domiciliar Diámetro 50 cms con Brocal y Tapa



Diámetro	Código
30 cm	RD50-30
45 cm	RD50-45
60 cm	RD50-60
75 cm	RD50-75
90 cm	RD50-90
105 cm	RD50-105
120 cm	RD50-120
135 cm	RD50-135
150 cm	RD50-150
165 cm	CRD50-165
180 cm	CRD50-180
195 cm	CRD50-195
210 cm	CRD50-210
225 cm	CRD50-225

Registro Domiciliar Diámetro 50 cm Sin Tapa



Diámetro	Código
30 cm	RD50-30
45 cm	RD50-45
60 cm	RD50-60
75 cm	RD50-75
90 cm	RD50-90
105 cm	RD50-105
120 cm	RD50-120
135 cm	RD50-135
150 cm	RD50-150

06 - Registro Pluvial

Registro Pluvial Diámetro 50 cms con Boca de Tormenta 50 x 50



Diámetro	Código
85 cm	RP50-85
100 cm	RP50-100
115 cm	RP50-115
130 cm	RP50-130

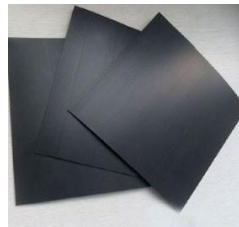
Registro Pluvial Diámetro 50 cms sin Boca de Tormenta



Diámetro	Código
62 cm	RP50-62
85 cm	RP50-85
100 cm	RP50-100
115 cm	RP50-115
130 cm	RP50-130

Geomembranas

Geomembrana de HDPE Lisa - Color Negro Norma GM13



Calibre	Longitud	Código
0.75	7 m x 300 m	GHDPE075LGM13
1.00	7 m x 225 m	GHDPE100LGM13
1.25	7 m x 180 m	GHDPE125LGM13
1.50	7 m x 150 m	GHDPE150LGM13
2.00	7 m x 110 m	GHDPE200LGM13
2.50	6.5 m x 95 m	GHDPE250LGM13

Geomembrana de HDPE Lisa - Color Negro Nominal



Calibre	Longitud	Código
0.75	7 m x 330 m	GHDPE075LN
1.00	7 m x 250 m	GHDPE100LN
1.25	7 m x 200 m	GHDPE125LN
1.50	7 m x 165 m	GHDPE150LN
2.00	7 m x 125 m	GHDPE200LN
2.50	6.5 m x 105 m	GHDPE250LN

Geomembrana de HDPE Texturizado 1 Cara - Color Negro Norma GM13



Calibre	Longitud	Código
0.75	7 m x 225 m	GHDPE075T1GM13
1.00	7 m x 180 m	GHDPE100T1GM13
1.50	7 m x 120 m	GHDPE150T1GM13
2.00	7 m x 110 m	GHDPE200T1GM13
2.50	6.5 m x 90 m	GHDPE250T1GM13

Geomembrana de HDPE Texturizado 2 Caras - Color Negro Norma GM13



Calibre	Longitud	Código
0.75	7 m x 205 m	GHDPE075T2GM13
1.00	7 m x 160 m	GHDPE100T2GM13
1.50	7 m x 100 m	GHDPE150T2GM13
2.00	7 m x 95 m	GHDPE200T2GM13
2.50	6.5 m x 80 m	GHDPE250T2GM13

Geomembrana de HDPE Texturizado 1 Cara - Color Negro Nominal

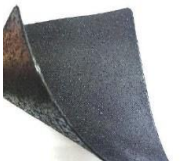



Calibre	Longitud	Código
0.75	7 m x 240 m	GHDPE075T1N
1.00	7 m x 200 m	GHDPE100T1N
1.50	7 m x 120 m	GHDPE150T1N
2.00	7 m x 100 m	GHDPE200T1N
2.50	6.5 m x 80 m	GHDPE250T1N

Geomembrana de HDPE Texturizado 2 Caras - Color Negro Nominal	Calibre	Longitud	Código
	0.75	7 m x 210 m	GHDPE075T2N
	1.00	7 m x 180 m	GHDPE100T2N
	1.50	7 m x 100 m	GHDPE150T2N
	2.00	7 m x 90 m	GHDPE200T2N
	2.50	6.5 m x 67 m	GHDPE250T2N

Geomembrana de LLDPE Lisa - Color Negro Norma GM13	Calibre	Longitud	Código
	0.50	7 m x 450 m	GLLDPE050LGM17
	0.75	7 m x 300 m	GLLDPE075LGM17
	1.00	7 m x 225 m	GLLDPE100LGM17
	1.25	7 m x 175 m	GLLDPE125LGM17
	1.50	7 m x 150 m	GLLDPE150LGM17
	2.00	7 m x 110 m	GLLDPE200LGM17

Geomembrana de LLDPE Lisa - Color Negro Nominal	Calibre	Longitud	Código
	0.50	7 m x 500 m	GLLDPE050LN
	0.75	7 m x 325 m	GLLDPE075LN
	1.00	7 m x 250 m	GLLDPE100LN
	1.25	7 m x 200 m	GLLDPE125LN
	1.50	7 m x 165 m	GLLDPE150LN
	2.00	7 m x 120 m	GLLDPE200LN

Geomembrana de LLDPE Texturizado 1 Cara - Color Negro Norma GM13	Calibre	Longitud	Código
	0.75	7 m x 220 m	GLLDPE075T1GM17
	1.00	7 m x 160 m	GLLDPE100T1GM17
	1.25	7 m x 140 m	GLLDPE125T1GM17
	1.50	7 m x 120 m	GLLDPE150T1GM17
	2.00	7 m x 110 m	GLLDPE200T1GM17

Geomembrana de LLDPE Texturizado 2 Caras - Color Negro Norma GM13	Calibre	Longitud	Código
	0.75	7 m x 200 m	GLLDPE075T2GM17
	1.00	7 m x 140 m	GLLDPE100T2GM17
	1.25	7 m x 120 m	GLLDPE125T2GM17
	1.50	7 m x 100 m	GLLDPE150T2GM17
	2.00	7 m x 95 m	GLLDPE200T2GM17

Geomembrana de LLDPE Texturizado 1 Cara - Color Negro Nominal	Calibre	Longitud	Código
	1.00	7 m x 175 m	GLLDPE100T1N
	1.25	7 m x 155 m	GLLDPE125T1N
	1.50	7 m x 120 m	GLLDPE150T1N
	2.00	7 m x 90 m	GLLDPE200T1N

Geomembrana de LLDPE Texturizado 2 Caras - Color Negro Nominal



Calibre	Longitud	Código
1.00	7 m x 155 m	GLLDPE100T2N
1.25	7 m x 130 m	GLLDPE125T2N
1.50	7 m x 100 m	GLLDPE150T2N
2.00	7 m x 80 m	GLLDPE200T2N

Accesorios

Empaque para Tubería PEAD Corrugada Tododren - NMX-T-021, ASTM F 477	Diámetro	Código
	2"	05-01002
	3"	05-01003
	4"	05-01004
	6"	05-01006
	8"	05-01008
	10"	05-01010
	12"	05-01012
	15"	05-01015
	18"	05-01018
	24"	05-01024
	30"	05-01030
	36"	05-01036
	42"	05-01042
	48"	05-01048
60"	05-01060	


Empaque para Tubería de Concreto Reforzado CIRBSA - ASTM C443	Diámetro	Código
	24"*	05-01024RCP
	30"*	05-01030RCP
	36"	05-01036RCP
	42"	05-01042RCP
	48"	05-01048RCP
	60"	05-01060RCP
	72"	05-01072RCP
84"	05-01084RCP	

Lubricante para Tubería	Tipo	Tamaño	Código
	Concreto Reforzado	25 lbs.	PS130.105
	Tubería PEAD Corrugada	1 gal	03-12001



Geotextil

Geotextil de Poliestireno ZODIAC 3 oz Agrícola - Rollo		Diámetro	Longitud	Tipo	Código
	3"	30.5 m	Poliestireno 3 oz	GT0303033	
	3"	102 m	Poliestireno 3 oz	GT0303102	
	4"	30.5 m	Poliestireno 3 oz	GT0403033	
	4"	102 m	Poliestireno 3 oz	GT0403102	
	6"	30.5 m	Poliestireno 3 oz	GT0603033	
	6"	102 m	Poliestireno 3 oz	GT0603102	
	8"	30.5 m	Poliestireno 3 oz	GT0803033	
	8"	102 m	Poliestireno 3 oz	GT0803102	
	10"	30.5 m	Poliestireno 3 oz	GT1003033	
	10"	102 m	Poliestireno 3 oz	GT1003102	
	12"	30.5 m	Poliestireno 3 oz	GT1203033	
	12"	102 m	Poliestireno 3 oz	GT1203102	

Geotextil de Polipropileno TENCATE 6 oz - Tramo		Diámetro	Longitud	Tipo	Código
	4"	6.1 m	Polipropileno 6 oz	GT0406061	
	6"	6.1 m	Polipropileno 6 oz	GT0606061	
	8"	6.1 m	Polipropileno 6 oz	GT0806061	
	10"	6.1 m	Polipropileno 6 oz	GT1006061	
	12"	6.1 m	Polipropileno 6 oz	GT1206061	
	15"	6.1 m	Polipropileno 6 oz	GT1506061	
	18"	6.1 m	Polipropileno 6 oz	GT1806061	
	24"	6.25 m	Polipropileno 6 oz	GT2406061	
	30"	6.17 m	Polipropileno 6 oz	GT3006061	
	36"	6.11 m	Polipropileno 6 oz	GT3606061	
	42"	6.13 m	Polipropileno 6 oz	GT4206061	
48"	5.92 m	Polipropileno 6 oz	GT4806061		

Geotextil de Polipropileno TENCATE 8 oz - Tramo		Diámetro	Longitud	Tipo	Código
	4"	6.1 m	Polipropileno 8 oz	GT0408061	
	6"	6.1 m	Polipropileno 8 oz	GT0608061	
	8"	6.1 m	Polipropileno 8 oz	GT0808061	
	10"	6.1 m	Polipropileno 8 oz	GT1008061	
	12"	6.1 m	Polipropileno 8 oz	GT1208061	
	15"	6.1 m	Polipropileno 8 oz	GT1508061	
	18"	6.1 m	Polipropileno 8 oz	GT1808061	
	24"	6.25 m	Polipropileno 8 oz	GT2408061	
	30"	6.17 m	Polipropileno 8 oz	GT3008061	
	36"	6.11 m	Polipropileno 8 oz	GT3608061	
	42"	6.13 m	Polipropileno 8 oz	GT4208061	
48"	5.92 m	Polipropileno 8 oz	GT4808061		

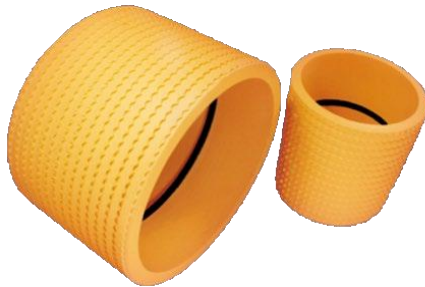
Geotextil de Polipropileno TENCATE 10 oz - Tramo



Diámetro	Longitud	Tipo	Código
4"	6.1 m	Polipropileno 10 oz	GT0410061
6"	6.1 m	Polipropileno 10 oz	GT0610061
8"	6.1 m	Polipropileno 10 oz	GT0810061
10"	6.1 m	Polipropileno 10 oz	GT1010061
12"	6.1 m	Polipropileno 10 oz	GT1210061
15"	6.1 m	Polipropileno 10 oz	GT1510061
18"	6.1 m	Polipropileno 10 oz	GT1810061
24"	6.25 m	Polipropileno 10 oz	GT2410061
30"	6.17 m	Polipropileno 10 oz	GT3010061
36"	6.11 m	Polipropileno 10 oz	GT3610061
42"	6.13 m	Polipropileno 10 oz	GT4210061
48"	5.92 m	Polipropileno 10 oz	GT4810061

Mangas de Empotramiento

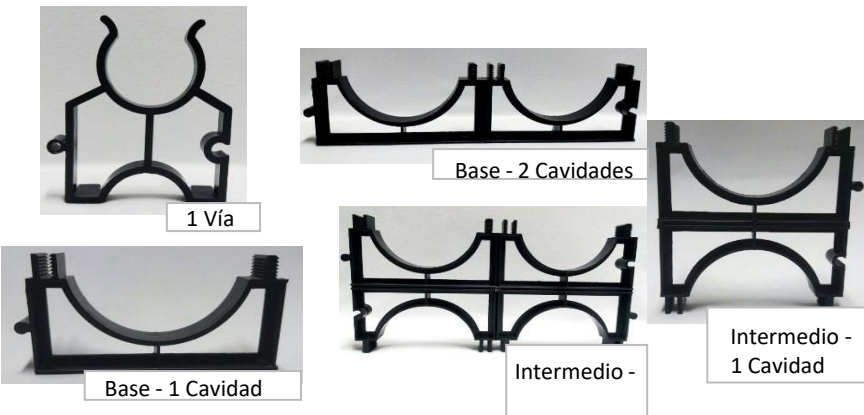
Manga de Empotramiento para Tubería de PEAD Corrugado



Diámetro	Código
4"	0400MANGA3PC
6"	0600MANGA3PC
8"	0800MANGA3PC
10"	1000MANGA3PC
12"	1200MANGA3PC
15"	1500MANGA3PC
18"	1800MANGA3PC
24"	2400MANGA3PC
30"	3000MANGA3PC
36"	3600MANGA3PC
42"	4200MANGA3PC
48"	4800MANGA3PC
60"	6000MANGA3PC

Separadores

Separadores



Diámetro	Tipo	Código
2" (50 mm)	1 Vía	2CAN20-1
3" (75 mm)	1 Vía	3CAN20-1
4" (100 mm)	1 Vía	4CAN20-1
4" (100 mm)	Base - 2 Cavidades	10CAN002
4" (100 mm)	Intermedio - 2 Cavidades	10CAN001
4" (100 mm)	Base - 1 Cavidad	10CAN004
4" (100 mm)	Intermedio - 1 Cavidad	10CAN003
	Base - 1 Cavidad	10CAN600
6" (150 mm)	Intermedio - 1 Cavidad	10CAN601