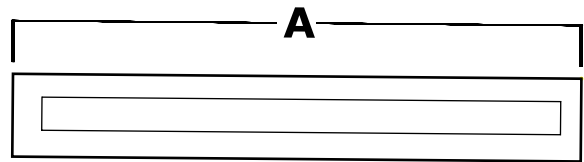




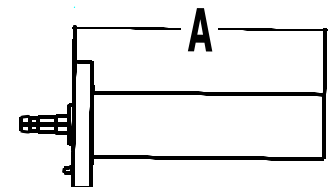
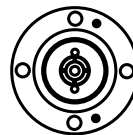
SECÇÃO DE LINHA RÍGIDA

Diametro	Modelo	Comp. (m)	Peso (Kg)
7/8"	GLR78	6,00	5,50
1.5/8"	GLR158	5,00 a 6,00	12,00
3.1/8"	GLR318	5,00 a 6,00	27,00
4.1/16"	GLR416	5,00 a 6,00	35,00
6.1/8"	GLR618	5,00 a 6,00	44,00



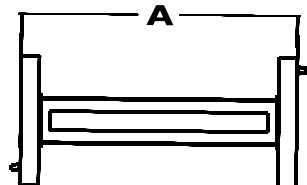
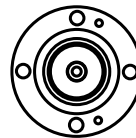
SECÇÃO DE LINHA RÍGIDA COM UMA FLANGE EIA

Diametro	Modelo	Comp. (m)	Peso (Kg)
7/8"	GLRF78	6,00	6,50
1.5/8"	GLRF158	5,00 a 6,00	12,50
3.1/8"	GLRF318	5,00 a 6,00	28,00
4.1/16"	GLRF416	5,00 a 6,00	36,20
6.1/8"	GLRF618	5,00 a 6,00	45,80



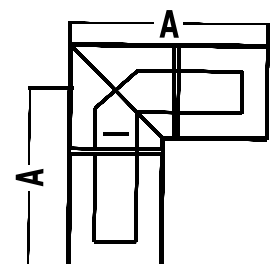
SECÇÃO DE LINHA RÍGIDA COM DUAS FLANGES EIA

Diametro	Modelo	Comp. (m)	Peso (Kg)
7/8"	GLRFF78	6,00	7,00
1.5/8"	GLRFF15	5,00 a 6,00	13,00
3.1/8"	GLRFF31	5,00 a 6,00	29,00
4.1/16"	GLRFF41	5,00 a 6,00	37,40
6.1/8"	GLRFF61	5,00 a 6,00	47,60



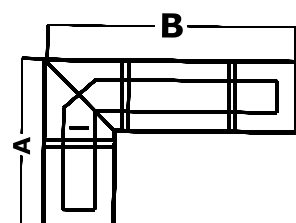
COTOVELO 90° BRAÇOS IGUAIS SEM FLANGE

Diametro	Modelo	Comp. A (mm)	Peso (Kg)
7/8"	GC9078	63,00	0,44
1.5/8"	GC90158	73,00	0,77
3.1/8"	GC90318	148,00	1,76
4.1/16"	GC90416	148,00	2,20
6.1/8"	GC90618	222,00	5,70



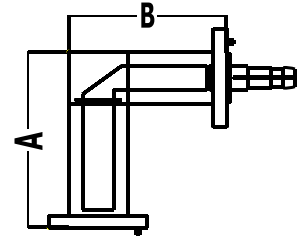
COTOVELO 90° BRAÇOS DESIGUAIS SEM FLANGE

Diametro	Modelo	Comp. (mm)		Peso (Kg)
		A	B	
7/8"	GC9078D	63,00	92,00	0,50
1.5/8"	GC90158D	73,00	152,00	0,65
3.1/8"	GC90318D	148,00	240,00	2,50
4.1/16"	GC90416D	148,00	240,00	2,60
6.1/8"	GC90618D	222,00	360,00	3,20



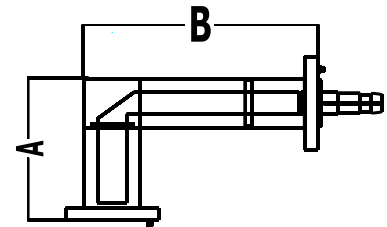
COTOVELO 90° BRAÇOS IGUAIS COM
FLANGES EIA

Diametro	Modelo	Comp. A e B (mm)	Peso (Kg)
7/8"	GC9078F	70,00	0,50
1.5/8"	GC90158	75,00	0,90
3.1/8"	GC90318	150,00	3,50
4.1/16"	GC90416	150,00	5,20
6.1/8"	GC90618	230,00	8,40



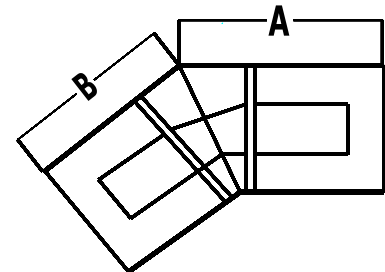
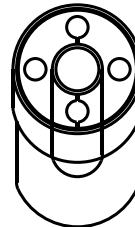
COTOVELO 90° BRAÇOS DESIGUAIS COM
FLANGES EIA

Diametro	Modelo	Comp. (mm)		Peso Aprox.
		A	B	
7/8"	GC9078D	70,00	145,00	
1.5/8"	GC90158D	75,00	160,00	2,20
3.1/8"	GC90318D	150,00	225,00	2,90
4.1/16"	GC90416D	150,00	225,00	8,20
6.1/8"	GC90618D	222,00	450,00	8,60



COTOVELO 45° BRAÇOS IGUAIS SEM
FLANGE

Diametro	Modelo	Comp. A e B em (mm)	Peso (Kg)
7/8"	GC4578	63,00	0,44
1.5/8"	GC45158	73,00	0,77
3.1/8"	GC45318	148,00	1,76
4.1/16"	GC45416	148,00	2,20
6.1/8"	GC45618	222,00	5,70

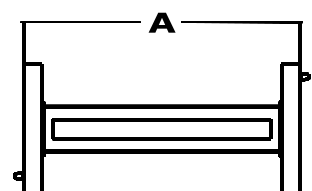
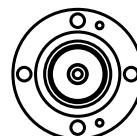


COTOVELO 45° BRAÇOS DESIGUAIS SEM
FLANGE

Diametro	Modelo	Comp. (mm)		Peso (Kg)
		A	B	
7/8"	GC4578D	63,00	92,00	0,50
1.5/8"	GC45158D	73,00	152,00	0,65
3.1/8"	GC45318D	148,00	240,00	2,50
4.1/16"	GC45416D	148,00	240,00	2,60
6.1/8"	GC45618D	222,00	360,00	3,20

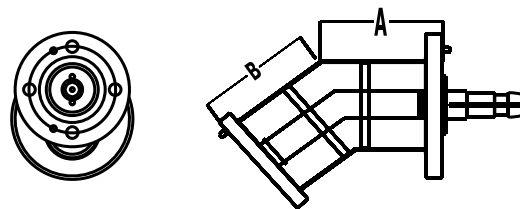
JUNÇÃO COM FLANGES

Diametro	Modelo	Comp. (mm)	Peso Aprox.
7/8"	GJ78	150,00	1,00
1.5/8"	GJ158	150,00	1,50
3.1/8"	GJ318	150,00	2,70
4.1/16"	GJ416	200,00	3,80
6.1/8"	GJ618	200,00	7,10



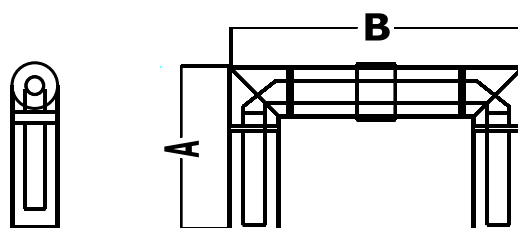
COTOVELO 90° BRAÇOS IGUAIS COM
FLANGES EIA ROTATIVAS

Diametro	Modelo	Comp. A e B em (mm)	Peso (Kg)
7/8"	GC4578F	63,00	0,50
1.5/8"	GC45158	73,00	0,65
3.1/8"	GC45318	148,00	2,50
4.1/16"	GC45416	148,00	2,60
6.1/8"	GC45618	222,00	3,20



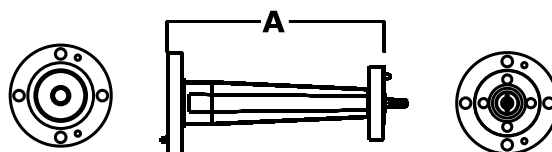
"U" PARA PATCH PAINEL

Diametro	Modelo	Comp. (mm)		Peso (Kg)
		A	B	
7/8"	GUPP78	75,00	150,00	0,88
1.5/8"	GUPP158	100,00	200,00	1,52
3.1/8"	GUPP318	120,00	230,00	2,20
4.1/16"	GUPP416	150,00	300,00	3,40
6.1/8"	GUPP618	160,00	325,00	5,70



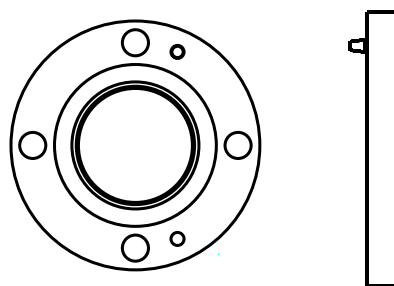
REDUTOR DE LINHA COAXIAL

Diametro	Modelo	Comp. A (mm)	Peso (Kg)
7/8" x N-FÊMEA	GRL78N	75,00	0,15
1.5/8" x N-	GRL158N	100,00	0,24
1.5/8" x 7/8"	GRL15878	100,00	0,32
3.1/8" x 7/8"	GRL31878	150,00	0,48
3.1/8" x 1.5/8"	GRL318158	150,00	0,65
4.1.1/6" x	GRL416318	150,00	0,80



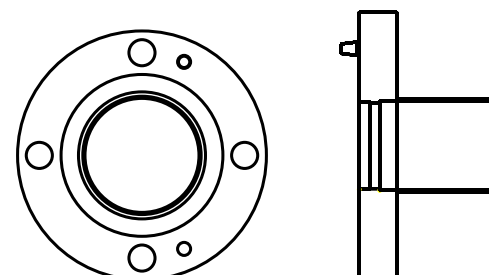
FLANGE PARA LINHA COAXIAL
SOLDAVEL (PRATA OU ESTANHO)

Diametro	Modelo	Peso (Kg)
7/8"	GF78S	0,20
1.5/8"	GF158S	0,40
3.1/8"	GF318S	1,00
4.1/16"	GF416S	1,30
6.1/8"	GF618	1,70



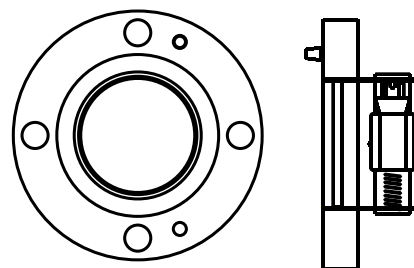
FLANGE PARA LINHA COAXIAL COM
LUVA FIXA SOLDAVEL (PRATA OU

Diametro	Modelo	Peso (Kg)
7/8"	GFF78S	0,30
1.5/8"	GFF158S	0,50
3.1/8"	GFF318S	0,90
4.1/16"	GFF416S	1,20
6.1/8"	GFF618S	1,70

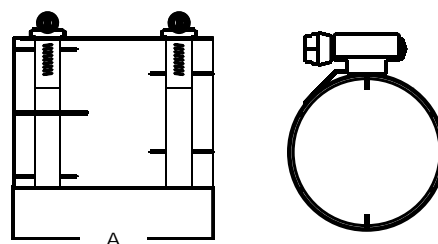


**FLANGE PARA LINHA COAXIAL COM
LUA MÓVEL COM ABRAÇADEIRA INOX**

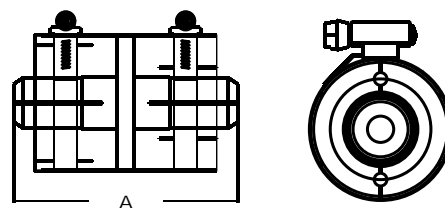
Diametro	Modelo	Peso (Kg)
7/8"	GFM78A	0,40
1.5/8"	GFM158A	0,90
3.1/8"	GFM318A	1,20
4.1/16"	GFM416A	2,60
6.1/8"	GFM618A	3,00


**LUA PARA LINHA COAXIAL COM DUAS
ABRAÇADEIRAS DE INOX**

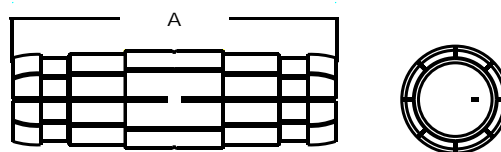
Diametro	Modelo	Comp. (mm)	Peso (Kg)
7/8"	GL78		0,10
1.5/8"	GL158	60,00	0,20
3.1/8"	GL318	100,00	0,70
4.1/16"	GL416	100,00	1,90
6.1/8"	GL618	120,00	2,50


**LUA PARA LINHA COAXIAL COM INNER E DUAS
ABRAÇADEIRAS DE INOX**

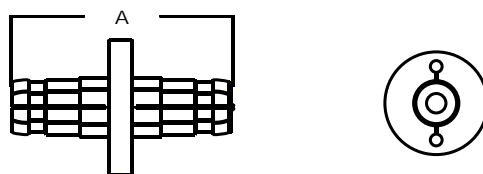
Diametro	Modelo	Comp. (mm)	Peso (Kg)
7/8"	GE78	50,00	0,15
1.5/8"	GE158	75,00	0,30
3.1/8"	GE318	80,00	0,90
4.1/16"	GE416	100,00	2,20
6.1/8"	GE618	150,00	2,70


INNER CONECTOR SEM TEFLON

Diametro	Modelo	Comp. A (mm)	Diametro (mm)	Peso (Kg)
7/8"	GI78ST	40,00	8,70	0,03
1.5/8"	GI158ST	52,00	16,90	0,06
3.1/8"	GI318ST	70,00	33,40	0,18
4.1/16"	GI416ST	80,00	43,50	0,27
6.1/8"	GI618ST	139,00	66,50	1,30

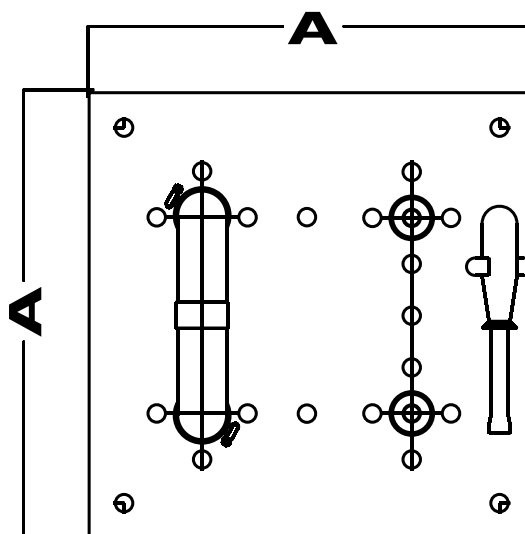

INNER CONECTOR COM TEFLON

Diametro	Modelo	Comp. A (mm)	Diametro (mm)	Peso (Kg)
7/8"	GI78CT	58,00	8,70	0,05
1.5/8"	GI158CT	52,00	16,90	0,90
3.1/8"	GI318CT	103,00	33,40	0,45
4.1/16"	GI416CT	104,20	43,50	1,10
6.1/8"	GI618CT	139,00	66,50	1,30



PAINEL DE COMUTAÇÃO "PATCH"

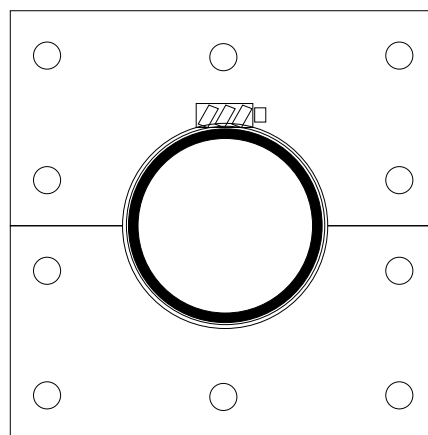
Padrão	Modelo			
	3 POLOS	4 POLOS	5 POLOS	7 POLOS
7/8"	GPC78/3	GPC78/4	GPC78/4	GPC78/4
1.5/8"	GPC158/3	GPC158/4	GPC158/4	GPC158/4
3.1/8"	GPC318/3	GPC318/4	GPC318/4	GPC318/4
4.1/16"	GPC416/3	GPC416/4	GPC416/4	GPC416/4
6.1/8"	GPC618/3	GPC618/4	GPC618/4	GPC618/4
MEDIDAS (mm) "A"				
7/8"	320,00	320,00	400,00	420,00
1.5/8"	400,00	400,00	420,00	420,00
3.1/8"	420,00	420,00	500,00	580,00
4.1/16"	450,00	450,00	540,00	820,00
6.1/8"	500,00	500,00	620,00	880,00


DISPOSITIVO PARA PASSAGEM DE LINHA

Diâmetro	Modelo	Comp. (mm)		Peso (Kg)
		A	B	
7/8"	GDP78	50,00	50,00	0,30
1.5/8"	GDP158	100,00	100,00	0,60
3.1/8"	GDP318	200,00	180,00	3,60
4.1/16"	GDP416	240,00	220,00	4,80
6.1/8"	GDP618	360,00	330,00	7,70

DISPOSITIVO PARA PASSAGEM DE CABOS COAXIAIS

Diâmetro	Modelo	Comp. (mm)		Peso Aprox.
		A	B	
1/2"	GDPC12	100,00	100,00	0,60
7/8"	GDPC78	100,00	100,00	0,60
1.5/8"	GDPC158	100,00	100,00	0,60
3"	GDPC3	360,00	330,00	7,70
3.1/8"	GDPC318	360,00	330,00	7,70
4"	GDPC4	360,00	330,00	7,70
4.1/16"	GDPC416	360,00	330,00	7,70
6.1/8"	GDPC618	360,00	330,00	7,70


EMENDAS PARA CABOS COAXIAIS

Diâmetro	Modelo	Comp. (m)	Peso (Kg)
7/8"	GEC78	90,00	0,20
1.5/8"	GEC158	150,00	0,35
3.1/8"	GEC318	200,00	0,60