

CATÁLOGO DE TERMINAIS E ADAPTADORES



WWW.CONNECTHYDRAULICS.COM.BR

FONE FIXO: [48] 3478.4205

WHATS: [48] 98831.8453

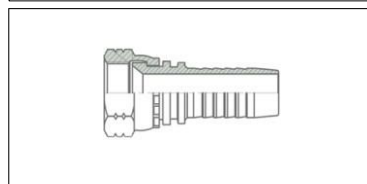


Três Primeiras Posições do Código	Outras Letras do Código (Quarta, Quinta, Sexta) Posições	
100 Terminais Prensáveis 100 Reto 130 30° 145 45° 160 60° 190 90°	Terminais Prensáveis MJ Macho JIC 37° FJ Fêmea JIC 37° FS Fêmea UNF JIC 45° FBJ Fêmea BSP JIC MM Macho Métrico FD Fêmea DKO-DIN2353 Métrica BM Banjo Métrico (Olhal) FM Fêmea Métrica Boleada MO Macho ORFS FO Fêmea ORFS PL Ponta Lisa MP Macho UNF Paralelo FMP Fêmea Métrica Sede Plana SV Salva Vida FB Fêmea BSP Boleada 60° FBC Fêmea BSP Boleada 60° Compacta MB Macho BSP Boleado 60° MN Macho NPT MG Macho Giratório NPT EM Emenda MK Macho Komatsu FK Fêmea Métrica JIC (Komatsu) F3 Flange 3000 PSI F6 Flange 6000 PSI F9 Flange 9000 PSI - Super Cat 14mm	
200 Adaptadores 200 Macho Reto 201 Macho x Fêmea e Bucha de Redução 210 Niples 211 Luvas 212 Macho x Fêmea 220 Cotovelos Macho 221 Cotovelos Macho x Fêmea 230 Tees Macho 231 Tees com Fêmea (Central ou Lateral) 240 Bujão Macho 241 Bujão Fêmea 245 Cotovelos Macho 45° 246 Cotovelos Macho x Fêmea 45° 250 Flanges Bipartido	Adaptadores NJ NPT x JIC OJ O-Ring x JIC OO O-Ring x ORFS ON O-Ring x NPT BJ BSP x JIC MJ Métrico x JIC JF JIC x Flange JS JIC x Solda N NPT J JIC UCA União Cumprida em Aço JIC UCO União Cumprida em Aço ORFS FN Fêmea NPT B BSP BS Bujão BSP Sextavado Interno NS Bujão NPT Sextavado Interno O ORFS OS Bujão O-Ring Sextavado Interno F3 Meio Flange 3000 PSI F6 Meio Flange 6000 PSI	
300 Capas	Tees J Macho JIC JFC JIC Fêmea Central JFL JIC Fêmea Lateral N Fêmea NPT	
600 Interlock 600 Reto 645 45° 690 90°	Capas T1 Para Mangueiras de Uma Trama de Aço T2 Para Mangueiras de Uma e Duas Tramas de Aço T4 Para Mangueiras de Quatro Tramas de Aço T6 Para Mangueiras SAE 100 R15 Interlock TS Para Mangueiras 4SP e R12 TF Para Mangueiras Teflon R3 Para Mangueiras R3 R6 Para Mangueiras R6 R7 Para Mangueiras Termoplásti as R7	
900 Outras Linhas Karcher Pino Mini Karcher Copinho Karcher Macho WAP 14 MM Fêmea Mini WAP Fêmea Fixa Graxa	Outras Linhas FK Fêmea Karcher PK Pino Mini Karcher CK Copinho Karcher MW Macho WAP 14 MM FW Fêmea Mini WAP FG Fêmea Fixa Graxa	
	Mangueiras R1AT Mangueira SAE 100 com uma trama aço R2AT Mangueira SAE 100 com duas tramas de aço 4SH Mangueira SAE 100 com quatro tramas de aço R3 Mangueira SAE 100 com duas tramas de lona R6 Mangueira SAE 100 com uma trama de lona R12 Mangueira SAE 100 com quatro tramas de aço R15 Mangueira SAE 100 com seis tramas de aço. R17 Mangueira SAE 100 com uma trama de aço Lisa	

LINHA UNF JIC - Cone de Vedação 37°

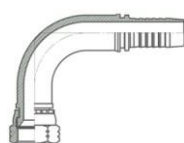
Macho Fixo Reto JIC Código 100MJ				Fêmea Giratória Reto JIC Código 100FJ				Fêmea Giratória 45° JIC Código 145FJ				Fêmea Giratória 90° JIC Código 190FJ			
Rosca	Pol.	Bitola	Código	Rosca	Pol.	Bitola	Código	Rosca	Pol.	Bitola	Código	Rosca	Pol.	Bitola	Código
7/16"-20	1/4"	4	100MJ-04-04	7/16"-20	1/4"	4	100FJ-04-04	7/16"-20	1/4"	4	145FJ-04-04	7/16"-20	1/4"	4	190FJ-04-04
1/2"-20	1/4"	4	100MJ-05-04	7/16"-20	3/8"	6	100FJ-04-06	1/2"-20	1/4"	4	145FJ-05-04	7/16"-20	1/4"	4	190FJ-04-04-L
9/16"-18	1/4"	4	100MJ-06-04	1/2"-20	1/4"	4	100FJ-05-04	9/16"-18	1/4"	4	145FJ-06-04	1/2"-20	1/4"	4	190FJ-05-04
9/16"-18	3/8"	6	100MJ-06-06	9/16"-18	1/4"	4	100FJ-06-04	9/16"-18	3/8"	6	145FJ-06-06	9/16"-18	1/4"	4	190FJ-06-04
9/16"-18	1/2"	8	100MJ-06-08	9/16"-18	5/16"	5	100FJ-06-05	3/4"-16	3/8"	6	145FJ-08-06	9/16"-18	1/4"	4	190FJ-06-04-L
3/4"-16	3/8"	6	100MJ-08-06	9/16"-18	3/8"	6	100FJ-06-06	3/4"-16	1/2"	8	145FJ-08-08	9/16"-18	3/8"	6	190FJ-06-06
3/4"-16	1/2"	8	100MJ-08-08	9/16"-18	1/2"	8	100FJ-06-08	7/8"-14	1/2"	8	145FJ-10-08	9/16"-18	3/8"	6	190FJ-06-06-L
7/8"-14	3/8"	6	100MJ-10-06	3/4"-16	1/4"	4	100FJ-08-04	7/8"-14	5/8"	10	145FJ-10-10	9/16"-18	1/2"	8	190FJ-06-08
7/8"-14	1/2"	8	100MJ-10-08	3/4"-16	3/8"	6	100FJ-08-06	1.1/16"-12	5/8"	10	145FJ-12-10	3/4"-16	3/8"	6	190FJ-08-06
7/8"-14	5/8"	10	100MJ-10-10	3/4"-16	1/2"	8	100FJ-08-08	1.1/16"-12	3/4"	12	145FJ-12-12	3/4"-16	3/8"	6	190FJ-08-06-L
1.1/16"-12	1/2"	8	100MJ-12-08	3/4"-16	5/8"	10	100FJ-08-10	1.5/16"-12	3/4"	12	145FJ-16-12	3/4"-16	1/2"	8	190FJ-08-08
1.1/16"-12	5/8"	10	100MJ-12-10	7/8"-14	3/8"	6	100FJ-10-06	1.5/16"-12	1"	16	145FJ-16-16	3/4"-16	1/2"	8	190FJ-08-08-L
1.1/16"-12	3/4"	12	100MJ-12-12	7/8"-14	1/2"	8	100FJ-10-08	1.5/8"-12	1.1/4"	20	145FJ-20-20	3/4"-16	5/8"	10	190FJ-08-10
1.5/16"-12	3/4"	12	100MJ-16-12	7/8"-14	5/8"	10	100FJ-10-10	1.7/8"-12	1.1/2"	24	145FJ-24-24	7/8"-14	3/8"	6	190FJ-10-06
1.5/16"-12	1"	16	100MJ-16-16	7/8"-14	3/4"	12	100FJ-10-12					7/8"-14	1/2"	8	190FJ-10-08
1.5/8"-12	1"	16	100MJ-20-16	1.1/16"-12	1/2"	8	100FJ-12-08					7/8"-14	1/2"	8	190FJ-10-08-L
1.5/8"-12	1.1/4"	20	100MJ-20-20	1.1/16"-12	5/8"	10	100FJ-12-10					7/8"-14	5/8"	10	190FJ-10-10
1.7/8"-12	1.1/2"	24	100MJ-24-24	1.1/16"-12	3/4"	12	100FJ-12-12					7/8"-14	3/4"	12	190FJ-10-12
2.1/2"-12	2"	32	100MJ-32-32	1.1/16"-12	1"	16	100FJ-12-16					1.1/16"-12	1/2"	8	190FJ-12-08
				1.5/16"-12	3/4"	12	100FJ-16-12					1.1/16"-12	5/8"	10	190FJ-12-10
				1.5/16"-12	1"	16	100FJ-16-16					1.1/16"-12	5/8"	10	190FJ-12-10-L
				1.5/8"-12	1"	16	100FJ-20-16					1.1/16"-12	3/4"	12	190FJ-12-12
				1.5/8"-12	1.1/4"	20	100FJ-20-20					1.1/16"-12	3/4"	12	190FJ-12-12-L
				1.7/8"-12	1.1/4"	20	100FJ-24-20					1.1/16"-12	1"	16	190FJ-12-16
				1.7/8"-12	1.1/2"	24	100FJ-24-24					1.5/16"-12	3/4"	12	190FJ-16-12
				2.1/2"-12	2"	32	100FJ-32-32					1.5/16"-12	1"	16	190FJ-16-16
												1.5/16"-12	1"	16	190FJ-16-16-L
												1.5/8"-12	1"	16	190FJ-20-16
												1.5/8"-12	1.1/4"	20	190FJ-20-20
												1.7/8"-12	1.1/2"	24	190FJ-24-24
												2.1/2"-12	2"	32	190FJ-32-32

LINHA UNF JIC - Cone de Vedação 45°



Fêmea Giratória Reto UNF JIC 45°
Código 100FS

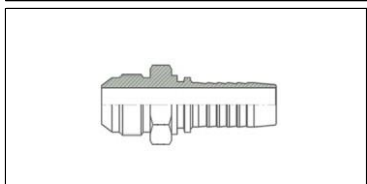
Rosca	Pol.	Bitola	Código
5/8"-6	3/8"	6	100FS-06-06



Fêmea Giratória 90° UNF JIC 45°
Código 190FS

Rosca	Pol.	Bitola	Código
5/8"-6	3/8"	6	190FS-06-06

LINHA UNF JIC - Cone de Vedação 45°



Macho Fixo Reto UNF JIC 45°
Código 100MS

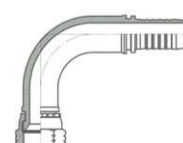
Rosca	Pol.	Bitola	Código
5/8" - 6	3/8"	6	100MS-06-06

LINHA BSP JIC



Fêmea Giratória Reto BSP JIC
Código 100FBJ

Rosca	Pol.	Bitola	Código
1/4"-19	1/4"	4	100FBJ-04-04
3/8"-19	1/4"	4	100FBJ-06-04
3/8"-19	3/8"	6	100FBJ-06-06
1/2"-14	3/8"	6	100FBJ-08-06
1/2"-14	1/2"	8	100FBJ-08-08
3/4"-14	3/4"	12	100FBJ-12-12
1"-11	1"	16	100FBJ-16-16



Fêmea Giratória 90° BSP JIC
Código 190FBJ

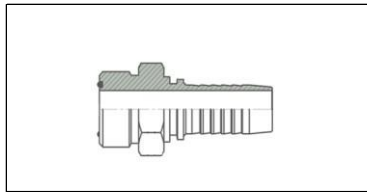
Rosca	Pol.	Bitola	Código
1/4"-19	1/4"	4	190FBJ-04-04
3/8"-19	3/8"	6	190FBJ-06-06
1/2"-14	3/8"	6	190FBJ-08-06
1/2"-14	1/2"	8	190FBJ-08-08
3/4"-14	3/4"	12	190FBJ-12-12
1"-11	1"	16	190FBJ-16-16

LINHA Métrica															
Macho Fixo Reto Rosca Métrica, Vedação Cone 24° Código 100MM				Fêmea Reta DKO-DIN2353 - Métrica Código 100FD				Fêmea 45° DKO-DIN2353 - Métrica Código 145FD				Fêmea 90° DKO-DIN2353 - Métrica Código 190FD			
Rosca	Pol.	Bitola	Código	Rosca	Bitola	Tubo	Código	Rosca	Bitola	Tubo	Código	Rosca	Bitola	Tubo	Código
M12	1/4"	6	100MM-12-04-T06	M12	1/4"	6	100FD-12-04-T06	M12	1/4"	6	145FD-12-04-T06	M12	1/4"	6	190FD-12-04-T06
M14	1/4"	6	100MM-14-04-T06	M14	1/4"	6	100FD-14-04-T06	M14	1/4"	8	145FD-14-04-T08	M14	1/4"	4	190FD-14-04-T06
M14	1/4"	8	100MM-14-04-T08	M14	1/4"	8	100FD-14-04-T08	M16	1/4"	8	145FD-16-04-T08	M14	1/4"	8	190FD-14-04-T08
M16	1/4"	10	100MM-16-04-T10	M16	1/4"	8	100FD-16-04-T08	M16	1/4"	10	145FD-16-04-T10	M16	1/4"	8	190FD-16-04-T08
M16	3/8"	10	100MM-16-06-T10	M16	1/4"	10	100FD-16-04-T10	M16	3/8"	10	145FD-16-06-T10	M16	1/4"	10	190FD-16-04-T10
M18	3/8"	12	100MM-18-06-T12	M16	3/8"	8	100FD-16-06-T08	M18	3/8"	12	145FD-18-06-T12	M16	3/8"	8	190FD-16-06-T08
M18	1/2"	12	100MM-18-08-T12	M16	3/8"	10	100FD-16-06-T10	M20	3/8"	12	145FD-20-06-T12	M16	3/8"	10	190FD-16-06-T10
M20	3/8"	12	100MM-20-06-T12	M18	1/4"	12	100FD-18-04-T12	M20	1/2"	12	145FD-20-08-T12	M18	3/8"	12	190FD-18-06-T12
M20	1/2"	12	100MM-20-08-T12	M18	3/8"	12	100FD-18-06-T12	M22	3/8"	14	145FD-22-06-T14	M18	1/2"	12	190FD-18-08-T12
M22	3/8"	15	100MM-22-06-T15	M18	1/2"	12	100FD-18-08-T12	M22	1/2"	15	145FD-22-08-T15	M20	3/8"	12	190FD-20-06-T12
M22	1/2"	14	100MM-22-08-T14	M20	3/8"	12	100FD-20-06-T12	M24	1/2"	16	145FD-24-08-T16	M20	1/2"	12	190FD-20-08-T12
M22	1/2"	15	100MM-22-08-T15	M20	1/2"	12	100FD-20-08-T12	M26	5/8"	18	145FD-26-10-T18	M22	3/8"	6	190FD-22-06-T14
M24	3/8"	16	100MM-24-06-T16	M22	3/8"	14	100FD-22-06-T14	M28	5/8"	19	145FD-28-10-T19	M22	3/8"	6	190FD-22-06-T15
M24	1/2"	16	100MM-24-08-T16	M22	3/8"	15	100FD-22-06-T15	M30	5/8"	20	145FD-30-10-T20	M22	1/2"	14	190FD-22-08-T14
M24	5/8"	16	100MM-24-10-T16	M22	1/2"	14	100FD-22-08-T14	M30	3/4"	20	145FD-30-12-T20	M22	1/2"	15	190FD-22-08-T15
M26	1/2"	18	100MM-26-08-T18	M22	1/2"	14	100FD-22-08-T15	M30	3/4"	22	145FD-30-12-T22	M24	3/8"	16	190FD-24-06-T16
M26	5/8"	18	100MM-26-10-T18	M24	3/8"	16	100FD-24-06-T16	M36	3/4"	25	145FD-36-12-T25	M24	1/2"	16	190FD-24-08-T16
M28	5/8"	19	100MM-28-10-T19	M24	1/2"	16	100FD-24-08-T16	M36	3/4"	28	145FD-36-12-T28	M24	5/8"	16	190FD-24-10-T16
M30	5/8"	20	100MM-30-10-T20	M24	5/8"	16	100FD-24-10-T16	M36	1"	25	145FD-36-16-T25	M26	1/2"	18	190FD-26-08-T18
M30	3/4"	20	100MM-30-12-T20	M26	1/2"	18	100FD-26-08-T18	M36	1"	28	145FD-36-16-T28	M26	5/8"	18	190FD-26-10-T18
M30	3/4"	22	100MM-30-12-T22	M26	5/8"	18	100FD-26-10-T18	M42	1"	30	145FD-42-16-T30	M28	5/8"	19	190FD-28-10-T19
M34	3/4"	25	100MM-34-12-T25	M28	5/8"	19	100FD-28-10-T19	M42	1"	32	145FD-42-16-T32	M30	5/8"	20	190FD-30-10-T20
M34	1"	25	100MM-34-16-T25	M30	5/8"	20	100FD-30-10-T20	M42	1.1/4"	30	145FD-42-20-T30	M30	3/4"	20	190FD-30-12-T20
M36	3/4"	25	100MM-36-12-T25	M30	5/8"	21	100FD-30-10-T21	M45	1.1/4"	35	145FD-45-20-T35	M30	3/4"	22	190FD-30-12-T22
M36	1"	25	100MM-36-16-T25	M30	3/4"	20	100FD-30-12-T20	M48	1.1/4"	38	145FD-48-20-T38	M34	3/4"	25	190FD-34-12-T25
M36	1"	28	100MM-36-16-T28	M30	3/4"	22	100FD-30-12-T22	M52	1.1/4"	38	145FD-52-20-T38	M34	1"	25	190FD-34-16-T25
M42	1"	30	100MM-42-16-T30	M34	3/4"	25	100FD-34-12-T25	M52	1.1/4"	20	145FD-52-20-T42	M36	3/4"	25	190FD-36-12-T25
M42	1"	32	100MM-42-16-T32	M34	1"	25	100FD-34-16-T25	M52	1.1/2"	42	145FD-52-24-T42	M36	3/4"	28	190FD-36-12-T28
M48	1.1/4"	38	100MM-48-20-T38	M36	3/4"	25	100FD-36-12-T25					M36	1"	25	190FD-36-16-T25
M52	1.1/4"	42	100MM-52-20-T42	M36	3/4"	28	100FD-36-12-T28					M36	1"	28	190FD-36-16-T28
				M36	1"	25	100FD-36-16-T25					M42	1"	30	190FD-42-16-T30
				M36	1"	28	100FD-36-16-T28					M42	1.1/4"	30	190FD-42-20-T30
				M42	1"	30	100FD-42-16-T30					M42	1"	32	190FD-42-16-T32
				M42	1"	32	100FD-42-16-T32					M45	1.1/4"	35	190FD-45-20-T35
				M42	1.1/4"	30	100FD-42-20-T30					M48	1.1/4"	38	190FD-48-20-T38
				M45	1.1/4"	35	100FD-45-20-T35					M52	1.1/4"	38	190FD-52-20-T38
				M48	1.1/4"	38	100FD-48-20-T38					M52	1.1/4"	20	190FD-52-20-T42
				M52	1.1/4"	38	100FD-52-20-T38					M52	1.1/2"	42	190FD-52-24-T42
				M52	1.1/4"	42	100FD-52-20-T42								
				M52	1.1/2"	38	100FD-52-24-T38								
				M52	1.1/2"	42	100FD-52-24-T42								

LINHA Banjo Métrico (Olhal)					
Banjo Métrico Reto Código 100BM			Banjo Métrico 90° Código 190BM		
Rosca	Bitola	Código	Rosca	Bitola	Código
M10	1/4"	100BM-10-04	M14	1/4"	190BM-14-04
M12	1/4"	100BM-12-04	M16	3/8"	190BM-16-06
M12	3/8"	100BM-12-06			
M14	1/4"	100BM-14-04			
M14	3/8"	100BM-14-06			
M16	1/4"	100BM-16-04			
M16	3/8"	100BM-16-06			
M18	3/8"	100BM-18-06			
M18	1/2"	100BM-18-08			

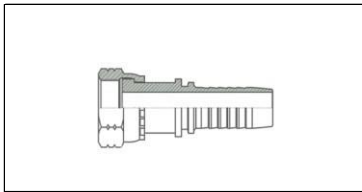
LINHA Métrica Boleada							
Fêmea Reta Giratória Boleada Código 100FM				Fêmea 90° Giratória Boleada Código 190FM			
Rosca	Bitola	Tubo	Código	Rosca	Bitola	Tubo	Código
M12	1/4"	4	100FM-12-04	M12	1/4"	4	190FM-12-04
M14	1/4"	4	100FM-14-04	M14	1/4"	4	190FM-14-04
M16	1/4"	4	100FM-16-04	M16	1/4"	4	190FM-16-04
M16	3/8"	6	100FM-16-06	M16	3/8"	6	190FM-16-06
M18	3/8"	6	100FM-18-06	M18	3/8"	6	190FM-18-06
M20	3/8"	6	100FM-20-06	M20	3/8"	6	190FM-20-06
M22	3/8"	6	100FM-22-06	M22	1/2"	8	190FM-22-08
M22	1/2"	8	100FM-22-08	M24	1/2"	8	190FM-24-08
M24	1/2"	8	100FM-24-08				
M26	5/8"	10	100FM-26-10				

TERMINAIS PRENSÁVEIS



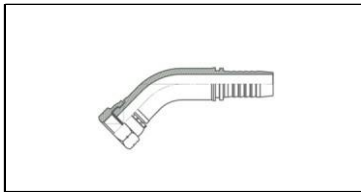
Macho Fixo Reto ORFS
Código 100MO

Rosca	Pol.	Bitola	Código
9/16"-18	1/4"	4	100MO-04-04
11/16"-16	3/8"	6	100MO-06-06
13/16"-16	3/8"	6	100MO-08-06
13/16"-16	1/2"	8	100MO-08-08
1"-14	1/2"	8	100MO-10-08
1"-14	5/8"	10	100MO-10-10
1.3/16"-12	5/8"	10	100MO-12-10
1.3/16"-12	3/4"	12	100MO-12-12
1.7/16"-12	3/4"	12	100MO-16-12
1.7/16"-12	1"	16	100MO-16-16



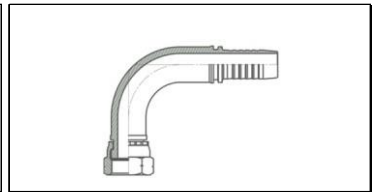
Fêmea Giratória Reta ORFS
Código 100FO

Rosca	Pol.	Bitola	Código
9/16"-18	1/4"	4	100FO-04-04
9/16"-18	3/8"	6	100FO-04-06
11/16"-16	1/4"	4	100FO-06-04
11/16"-16	3/8"	6	100FO-06-06
11/16"-16	1/2"	8	100FO-06-08
13/16"-16	3/8"	6	100FO-08-06
13/16"-16	1/2"	8	100FO-08-08
13/16"-16	5/8"	10	100FO-08-10
1"-14	1/2"	8	100FO-10-08
1"-14	5/8"	10	100FO-10-10
1"-14	3/4"	12	100FO-10-12
1.3/16"-12	1/2"	8	100FO-12-08
1.3/16"-12	5/8"	10	100FO-12-10
1.3/16"-12	3/4"	12	100FO-12-12
1.3/16"-12	1"	12	100FO-12-16
1.7/16"-12	3/4"	12	100FO-16-12
1.7/16"-12	1"	16	100FO-16-16
1.11/16"-12	1"	16	100FO-20-16
1.11/16"-12	1.1/4"	20	100FO-20-20
2"-12	1.1/2"	24	100FO-24-24



Fêmea Giratória 45° ORFS
Código 145FO

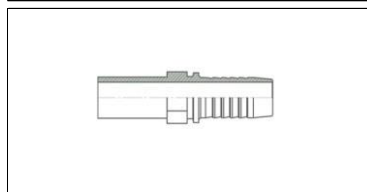
Rosca	Pol.	Bitola	Código
9/16"-18	1/4"	4	145FO-04-04
11/16"-16	1/4"	4	145FO-06-04
11/16"-16	3/8"	6	145FO-06-06
13/16"-16	3/8"	6	145FO-08-06
13/16"-16	1/2"	8	145FO-08-08
13/16"-16	5/8"	10	145FO-08-10
1"-14	1/2"	8	145FO-10-08
1"-14	5/8"	10	145FO-10-10
1.3/16"-12	5/8"	10	145FO-12-10
1.3/16"-12	3/4"	12	145FO-12-12
1.7/16"-12	3/4"	12	145FO-16-12
1.7/16"-12	1"	16	145FO-16-16
1.11/16"-12	1"	16	145FO-20-16
1.11/16"-12	1.1/4"	20	145FO-20-20
2"-12	1.1/2"	24	145FO-24-24



Fêmea Giratória 90° ORFS
Código 190FO

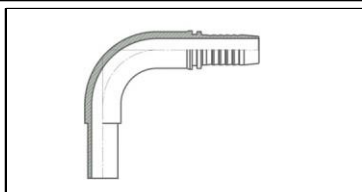
Rosca	Pol.	Bitola	Código
9/16"-18	1/4"	4	190FO-04-04
11/16"-16	1/4"	4	190FO-06-04
11/16"-16	3/8"	6	190FO-06-06
11/16"-16	3/8"	6	190FO-06-06-L
11/16"-16	1/2"	8	190FO-06-08
13/16"-16	3/8"	6	190FO-08-06
13/16"-16	1/2"	8	190FO-08-08
13/16"-16	1/2"	8	190FO-08-08-L
13/16"-16	5/8"	10	190FO-08-10
1"-14	1/2"	8	190FO-10-08
1"-14	5/8"	10	190FO-10-10
1"-14	5/8"	10	190FO-10-10-L
1"-14	3/4"	12	190FO-10-12
1.3/16"-12	1/2"	8	190FO-12-08
1.3/16"-12	5/8"	10	190FO-12-10
1.3/16"-12	3/4"	12	190FO-12-12
1.3/16"-12	3/4"	12	190FO-12-12-L
1.3/16"-12	1/2"	8	190FO-12-08
1.7/16"-12	3/4"	12	190FO-16-12
1.7/16"-12	1"	16	190FO-16-16
1.7/16"-12	1"	16	190FO-16-16-L
1.11/16"-12	1"	16	190FO-20-16
1.11/16"-12	1.1/4"	20	190FO-20-20
2"-12	1.1/2"	24	190FO-24-24

LINHA Métrica Ponta Lisa



Ponta Lisa Reta para montagem com Anilha e Porca.
Código 100PL

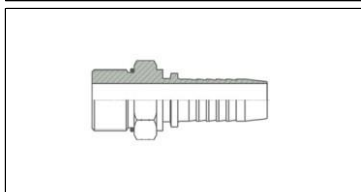
Pol.	Bitola	Tubo	Código
1/4"	4	6	100PL-06-04
1/4"	4	8	100PL-08-04
1/4"	4	10	100PL-10-04
3/8"	6	10	100PL-10-06
3/8"	6	12	100PL-12-06
1/2"	8	12	100PL-12-08
1/2"	8	14	100PL-14-08
1/2"	8	15	100PL-15-08
1/2"	8	16	100PL-16-08
3/4"	12	20	100PL-20-12
3/4"	12	22	100PL-22-12
3/4"	12	25	100PL-25-12
1"	16	30	100PL-30-16



Ponta Lisa 90° para montagem com Anilha e Porca.
Código 190PL

Pol.	Bitola	Tubo	Código
1/4"	4	6	190PL-06-04
1/4"	4	8	190PL-08-04
1/4"	4	10	190PL-10-04
3/8"	6	10	190PL-10-06
1/2"	8	12	190PL-12-08
1/2"	8	15	190PL-14-08
1/2"	8	15	190PL-15-08
3/4"	12	20	190PL-20-12
3/4"	12	22	190PL-22-12
1"	16	30	190PL-30-16

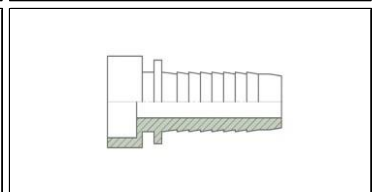
LINHA UNF Paralelo



Macho UNF Paralelo
Código 100MP

Rosca	Pol.	Bitola	Código
3/4"-16	1/2"	8	100MP-08-08
7/8"-14	1/2"	8	100MP-10-08
1.5/16"-12	1"	16	100MP-16-16

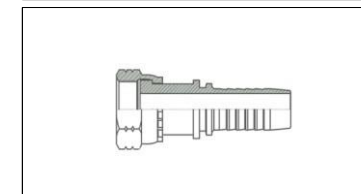
LINHA Salva Vida



SOS - Salva Vida
Código 100SV

Pol.	Interno	Código
1/4"	8	100SV-08-04
3/8"	12	100SV-12-06
1/2"	16	100SV-16-08
5/8"	18	100SV-18-10
3/4"	22	100SV-22-12
1"	28	100SV-28-16
1.1/4"	35	100SV-35-20

LINHA Métrica ORFS



Fêmea Giratória Reta Métrica ORFS
Código 100FMP

Rosca	Bitola	Bitola	Código
M12	1/4"	4	100FMP-12-04
M14	1/4"	4	100FMP-14-04
M16	3/8"	6	100FMP-16-06
M18	3/8"	6	100FMP-18-06
M20	3/8"	6	100FMP-20-06

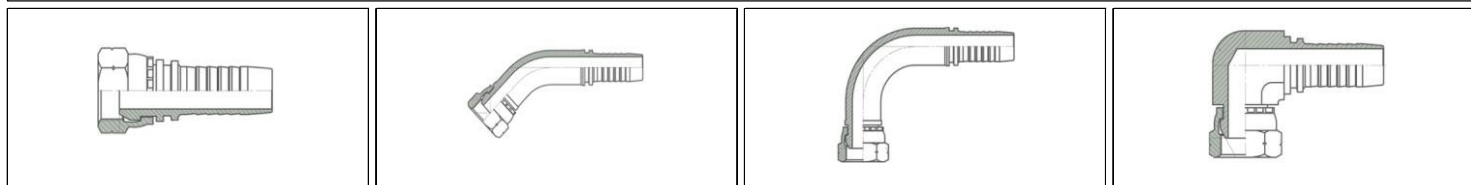


Fêmea Giratória 90° Métrica ORFS
Código 190FMP

Rosca	Bitola	Bitola	Código
M12	1/4"	4	190FMP-12-04
M14	1/4"	4	190FMP-14-04
M16	3/8"	6	190FMP-16-06
M18	3/8"	6	190FMP-18-06
M20	3/8"	6	190FMP-20-06

TERMINAIS PRENSÁVEIS

LINHA BSP Boleada 60°



Fêmea Giratória Reta BSP - Vedação Boleada Código 100FB	Fêmea Giratória 45° BSP - Vedação Boleada Código 145FB	Fêmea Giratória 90° BSP - Vedação Boleada Código 190FB	Fêmea Giratória 90° BSP Boleada 60° Compacta Código 190FBC
--	---	---	---

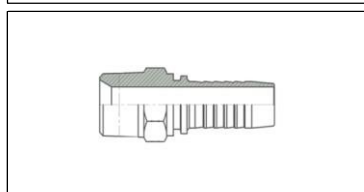
Rosca	Pol.	Bitola	Código
1/4" - 19	1/4"	4	100FB-04-04
1/4" - 19	3/8"	6	100FB-04-06
3/8" - 19	1/4"	4	100FB-06-04
3/8" - 19	3/8"	6	100FB-06-06
1/2" - 14	1/4"	4	100FB-08-04
1/2" - 14	3/8"	6	100FB-08-06
1/2" - 14	1/2"	8	100FB-08-08
5/8" - 14	1/2"	8	100FB-10-08
5/8" - 14	5/8"	10	100FB-10-10
3/4" - 14	5/8"	10	100FB-12-10
3/4" - 14	3/4"	12	100FB-12-12
1" - 11	3/4"	12	100FB-16-12
1" - 11	1"	16	100FB-16-16
1.1/4" - 11	1.1/4"	20	100FB-20-20
1.1/2" - 11	1.1/2"	24	100FB-24-24
2" - 11	2"	32	100FB-32-32

Rosca	Pol.	Bitola	Código
1/4" - 19	1/4"	4	145FB-04-04
3/8" - 19	3/8"	6	145FB-06-06
1/2" - 14	1/2"	8	145FB-08-08
5/8" - 14	1/2"	8	145FB-10-08
5/8" - 14	5/8"	10	145FB-10-10
3/4" - 14	5/8"	10	145FB-12-10
3/4" - 14	3/4"	12	145FB-12-12
1" - 11	1"	16	145FB-16-16
1.1/4" - 11	1.1/4"	20	145FB-20-20
1.1/2" - 11	1.1/2"	20	145FB-24-24

Rosca	Pol.	Bitola	Código
1/4" - 19	1/4"	4	190FB-04-04
1/4" - 19	3/8"	6	190FB-04-06
3/8" - 19	1/4"	4	190FB-06-04
3/8" - 19	3/8"	6	190FB-06-06
1/2" - 14	3/8"	6	190FB-08-06
1/2" - 14	1/2"	8	190FB-08-08
5/8" - 14	1/2"	8	190FB-10-08
5/8" - 14	5/8"	10	190FB-10-10
3/4" - 14	5/8"	10	190FB-12-10
3/4" - 14	3/4"	12	190FB-12-12
1" - 11	3/4"	12	190FB-16-12
1" - 11	1"	16	190FB-16-16
1.1/4" - 11	1.1/4"	20	190FB-20-20
1.1/2" - 11	1.1/2"	24	190FB-24-24
2" - 11	2"	32	190FB-32-32

Rosca	Pol.	Bitola	Código
1/4"-19	1/4"	4	190FBC-04-04
3/8"-19	3/8"	6	190FBC-06-06
1/2"-14	1/2"	8	190FBC-08-08

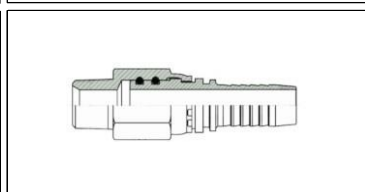
LINHA NPTF Macho Fixo



Macho Fixo Reto Rosca NPTF (Cônica) Código 100MN

Rosca	Pol.	Bitola	Código
1/8" - 27	1/4"	4	100MN-02-04
1/4" - 18	1/4"	4	100MN-04-04
1/4" - 18	3/8"	6	100MN-04-06
3/8" - 18	1/4"	4	100MN-06-04
3/8" - 18	3/8"	6	100MN-06-06
3/8" - 18	1/2"	8	100MN-06-08
1/2" - 14	1/4"	4	100MN-08-04
1/2" - 14	3/8"	6	100MN-08-06
1/2" - 14	1/2"	8	100MN-08-08
1/2" - 14	5/8"	10	100MN-08-10
1/2" - 14	3/4"	12	100MN-08-12
3/4" - 14	1/2"	8	100MN-12-08
3/4" - 14	5/8"	10	100MN-12-10
3/4" - 14	3/4"	12	100MN-12-12
3/4" - 14	1"	16	100MN-12-16
1" - 11.5	3/4"	12	100MN-16-12
1" - 11.5	1"	16	100MN-16-16
1.1/4" - 11.5	1"	16	100MN-20-16
1.1/4" - 11.5	1.1/4"	20	100MN-20-20
1.1/2" - 11.5	1.1/2"	24	100MN-24-24
2" - 11.5	2"	32	100MN-32-32

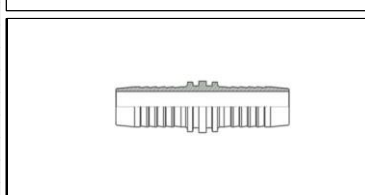
LINHA NPTF Macho Giratório



Macho Giratório Reto Rosca NPTF (Cônica) Código 100MG
--

Rosca	Pol.	Bitola	Código
1/4" - 18	1/4"	4	100MG-04-04

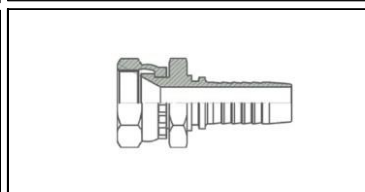
LINHA Emendas



Emenda para Mangueiras "Espigão" Código 100EM
--

Pol.	Bitola	Código
1/4"	4	100EM-04-04
5/16"	5	100EM-05-05
3/8"	6	100EM-06-06
1/2"	8	100EM-08-08
5/8"	10	100EM-10-10
3/4"	12	100EM-12-12
1"	16	100EM-16-16
1.1/4"	20	100EM-20-20
1.1/2"	24	100EM-24-24

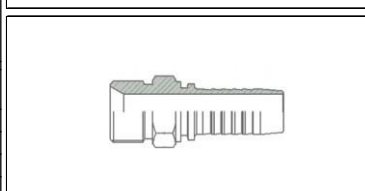
LINHA Komatsu



Fêmea Giratória Reta Métrica JIC (Komatsu) Código 100FK
--

Rosca	Pol.	Bitola	Código
M14 x 1.5	1/4"	4	100FK-14-04
M16 x 1.5	3/8"	6	100FK-16-06
M18 x 1.5	3/8"	6	100FK-18-06
M20 x 1.5	3/8"	6	100FK-20-06
M22 x 1.5	3/8"	6	100FK-22-06
M22 x 1.5	1/2"	8	100FK-22-08
M24 x 1.5	5/8"	10	100FK-24-10
M24 x 1.5	3/4"	12	100FK-24-12
M30 x 1.5	5/8"	10	100FK-30-10
M30 x 1.5	3/4"	12	100FK-30-12
M33 x 1.5	1"	16	100FK-33-16

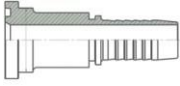
LINHA BSP Boleado 60°



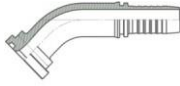
Macho Reto BSP - Vedação Boleada Código 100MB
--

Rosca	Pol.	Bitola	Código
1/4"	1/4"	4	100MB-04-04
3/8"	3/8"	6	100MB-06-06
1/2"	1/2"	8	100MB-08-08
3/4"	3/4"	12	100MB-12-12
1"	1"	16	100MB-16-16

LINHA Flange (3000 LBS)



Flange Reto 3000PSI
Código 100F3

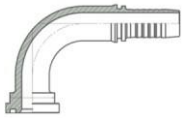


Flange 45 3000PSI
Código 145F3

Flange		Pol. Mang.	Código
mm	Pol.		
30.2	1.3/16"	1/2"	100F3-08-08
38.1	1.1/2"	1/2"	100F3-12-08
38.1	1.1/2"	5/8"	100F3-12-10
38.1	1.1/2"	3/4"	100F3-12-12
38.1	1.1/2"	1"	100F3-12-16
44.4	1.3/4"	3/4"	100F3-16-12
44.4	1.3/4"	1"	100F3-16-16
44.4	1.3/4"	1.1/4"	100F3-16-20
50.8	2"	1"	100F3-20-16
50.8	2"	1.1/4"	100F3-20-20
60.3	2.3/8"	1.1/4"	100F3-24-20
60.3	2.3/8"	1.1/2"	100F3-24-24
71.4	2.13/16"	2"	100F3-32-32

Flange		Pol. Mang.	Código
mm	Pol.		
38.1	1.1/2"	1/2"	145F3-12-08
38.1	1.1/2"	5/8"	145F3-12-10
38.1	1.1/2"	3/4"	145F3-12-12
44.4	1.3/4"	3/4"	145F3-16-12
44.4	1.3/4"	1"	145F3-16-16
50.8	2"	1"	145F3-20-16
50.8	2"	1.1/4"	145F3-20-20
60.3	2.3/8"	1.1/4"	145F3-24-20
60.3	2.3/8"	1.1/2"	145F3-24-24
71.4	2.13/16"	2"	145F3-32-32

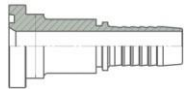
LINHA Flange (3000 LBS)



Flange 90° 3000PSI
Código 190F3

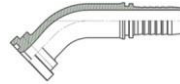
Flange		Pol. Mang.	Código
mm	Pol.		
30.2	1.3/16"	1/2"	190F3-08-08
38.1	1.1/2"	1/2"	190F3-12-08
38.1	1.1/2"	5/8"	190F3-12-10
38.1	1.1/2"	3/4"	190F3-12-12
38.1	1.1/2"	1"	190F3-12-16
44.4	1.3/4"	3/4"	190F3-16-12
44.4	1.3/4"	1"	190F3-16-12-L
44.4	1.3/4"	1.1/4"	190F3-16-20
50.8	2"	1"	190F3-20-16
50.8	2"	1.1/4"	190F3-20-20
60.3	2.3/8"	1.1/4"	190F3-24-20
60.3	2.3/8"	1.1/2"	190F3-24-24
71.4	2.13/16"	2"	190F3-32-32

LINHA Flange (6000 LBS)



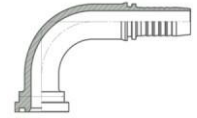
Flange Reto 6000PSI
Código 100F6

Flange		Pol. Mang.	Código
mm	Pol.		
41.3	1.5/8"	3/4"	100F6-12-12
47.6	1.7/8"	3/4"	100F6-16-12
47.6	1.7/8"	1"	100F6-16-16
54	2.1/8"	1"	100F6-20-16
54	2.1/8"	1.1/4"	100F6-20-20
63.5	2.1/2"	1.1/4"	100F6-24-20
63.5	2.1/2"	1.1/2"	100F6-24-24



Flange 45° 6000PSI
Código 145F6

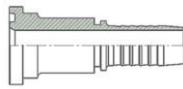
Flange		Pol. Mang.	Código
mm	Pol.		
41.3	1.5/8"	3/4"	145F6-12-12
47.6	1.7/8"	3/4"	145F6-16-12
47.6	1.7/8"	1"	145F6-16-16
54	2.1/8"	1"	145F6-20-16
54	2.1/8"	1.1/4"	145F6-20-20
63.5	2.1/2"	1.1/2"	145F6-24-24



Flange 90° 6000PSI
Código 190F6

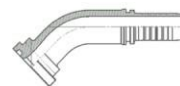
Flange		Pol. Mang.	Código
mm	Pol.		
41.3	1.5/8"	3/4"	190F6-12-12
47.6	1.7/8"	3/4"	190F6-16-12
47.6	1.7/8"	1"	190F6-16-16
47.6	1.7/8"	1"	190F6-16-16-L
54	2.1/8"	1"	190F6-20-16
54	2.1/8"	1.1/4"	190F6-20-20
54	2.1/8"	1.1/4"	190F6-20-20-L
63.5	2.1/2"	1.1/2"	190F6-24-24

Flange (9000 LBS) - Super Cat 14 mm



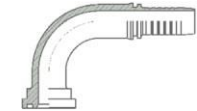
Flange Reto 9000PSI - Super Cat 14 mm
Código 100F9

Flange		Pol. Mang.	Código
mm	Pol.		
41.3	1.5/8"	3/4"	100F9-12-12
47.6	1.7/8"	3/4"	100F9-16-12
47.6	1.7/8"	1"	100F9-16-16
54	2.1/8"	1"	100F9-20-16
54	2.1/8"	1.1/4"	100F9-20-20
63.5	2.1/2"	1.1/2"	100F9-24-24



Flange 45° 9000PSI - Super Cat 14 mm
Código 145F9

Flange		Pol. Mang.	Código
mm	Pol.		
47.6	1.7/8"	3/4"	145F9-16-12
47.6	1.7/8"	1"	145F9-16-16
54	2.1/8"	1"	145F9-20-16

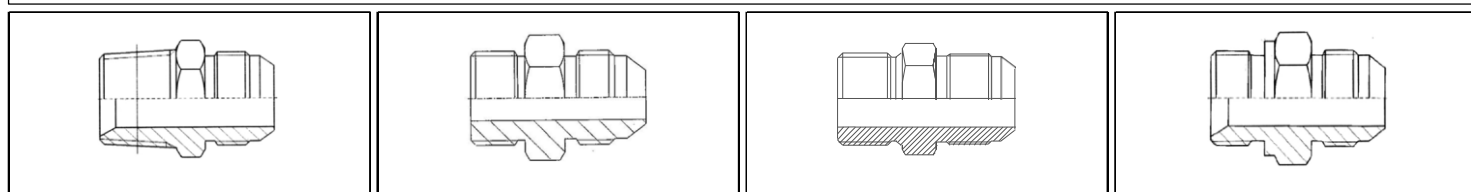


Flange 90° 9000PSI - Super Cat 14 mm
Código 190F9

Flange		Pol. Mang.	Código
mm	Pol.		
41.3	1.5/8"	3/4"	190F9-12-12
41.3	1.5/8"	3/4"	190F9-12-12-L
47.6	1.7/8"	3/4"	190F9-16-12
47.6	1.7/8"	3/4"	190F9-16-12-L
47.6	1.7/8"	1"	190F9-16-16
47.6	1.7/8"	1"	190F9-16-16-L
54	2.1/8"	1"	190F9-20-16
54	2.1/8"	1"	190F9-20-16-L
54	2.1/8"	1.1/4"	190F9-20-20
54	2.1/8"	1.1/4"	190F9-20-20-L
63.5	2.1/2"	1.1/2"	190F9-24-24

ADAPTADORES

NPT, JIC, Oring, BSP e Métrico



Macho NPT x Macho JIC

Código 200NJ

Macho O-Ring x Macho JIC

Código 200OJ

Macho BSP x Macho JIC

Código 200BJ

Macho Métrico x Macho JIC

Código 200MJ

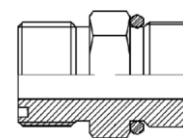
Traço	Dimensões		Código
	NPT	JIC 37°	
02-04	1/8"	7/16"	200NJ-02-04
02-06	1/8"	9/16"	200NJ-02-06
04-04	1/4"	7/16"	200NJ-04-04
04-05	1/4"	1/2"	200NJ-04-05
04-06	1/4"	9/16"	200NJ-04-06
04-08	1/4"	3/4"	200NJ-04-08
06-04	3/8"	7/16"	200NJ-06-04
06-06	3/8"	9/16"	200NJ-06-06
06-08	3/8"	3/4"	200NJ-06-08
06-10	3/8"	7/8"	200NJ-06-10
08-06	1/2"	9/16"	200NJ-08-06
08-08	1/2"	3/4"	200NJ-08-08
08-10	1/2"	7/8"	200NJ-08-10
08-12	1/2"	1.1/16"	200NJ-08-12
12-08	3/4"	3/4"	200NJ-12-08
12-10	3/4"	7/8"	200NJ-12-10
12-12	3/4"	1.1/16"	200NJ-12-12
12-16	3/4"	1.5/16"	200NJ-12-16
16-12	1"	1.1/16"	200NJ-16-12
16-16	1"	1.5/16"	200NJ-16-16
16-20	1"	1.5/8"	200NJ-16-20
20-16	1.1/4"	1.5/16"	200NJ-20-16
20-20	1.1/4"	1.5/8"	200NJ-20-20
20-24	1.1/4"	1.7/8"	200NJ-20-24
24-20	1.1/2"	1.5/8"	200NJ-24-20
24-24	1.1/2"	1.7/8"	200NJ-24-24
24-32	2"	1.7/8"	200NJ-32-24
32-32	2"	2.1/2"	200NJ-32-32

Traço	Dimensões		Código
	O-Ring	JIC 37°	
04-04	7/16"	7/16"	200OJ-04-04
04-06	7/16"	9/16"	200OJ-04-06
05-05	1/2"	1/2"	200OJ-05-05
05-06	1/2"	9/16"	200OJ-05-06
06-06	9/16"	9/16"	200OJ-06-06
06-08	9/16"	3/4"	200OJ-06-08
06-10	9/16"	7/8"	200OJ-06-10
08-06	3/4"	9/16"	200OJ-08-06
08-08	3/4"	3/4"	200OJ-08-08
08-10	3/4"	7/8"	200OJ-08-10
08-12	3/4"	1.1/16"	200OJ-08-12
10-06	7/8"	9/16"	200OJ-10-06
10-08	7/8"	3/4"	200OJ-10-08
10-10	7/8"	7/8"	200OJ-10-10
10-12	7/8"	1.1/16"	200OJ-10-12
10-16	7/8"	1.5/16"	200OJ-10-16
12-08	1.1/16"	3/4"	200OJ-12-08
12-10	1.1/16"	7/8"	200OJ-12-10
12-12	1.1/16"	1.1/16"	200OJ-12-12
12-16	1.1/16"	1.5/16"	200OJ-12-16
16-10	1.5/16"	7/8"	200OJ-16-10
16-12	1.5/16"	1.1/16"	200OJ-16-12
16-16	1.5/16"	1.5/16"	200OJ-16-16
16-20	1.5/16"	1.5/8"	200OJ-16-20
20-16	1.5/8"	1.5/16"	200OJ-20-16
20-20	1.5/8"	1.5/8"	200OJ-20-20
24-24	1.7/8"	1.7/8"	200OJ-24-24

Traço	Dimensões		Código
	BSP	JIC 37°	
04-04	1/4"	7/16"	200BJ-04-04
04-06	1/4"	9/16"	200BJ-04-06
06-06	3/8"	9/16"	200BJ-06-06
06-08	3/8"	3/4"	200BJ-06-08
06-10	3/8"	7/8"	200BJ-06-10
08-06	1/2"	9/16"	200BJ-08-06
08-08	1/2"	3/4"	200BJ-08-08
08-10	1/2"	7/8"	200BJ-08-10
08-12	1/2"	1.1/16"	200BJ-08-12
12-10	3/4"	7/8"	200BJ-12-10
12-12	3/4"	1.1/16"	200BJ-12-12
12-16	3/4"	1.5/16"	200BJ-12-16
16-12	1"	1.1/16"	200BJ-16-12
16-16	1"	1.5/16"	200BJ-16-16
20-20	1.1/4"	1.5/8"	200BJ-20-20

Traço	Dimensões		Código
	Métrico	JIC 37°	
12-04	M12	7/16"	200MJ-12-04
14-04	M14	7/16"	200MJ-14-04
16-06	M16	9/16"	200MJ-16-06
16-08	M16	3/4"	200MJ-16-08
18-06	M18	9/16"	200MJ-18-06
18-08	M18	3/4"	200MJ-18-08
20-06	M20	9/16"	200MJ-20-06
20-08	M20	3/4"	200MJ-20-08
22-10	M22	7/8"	200MJ-22-10
22-12	M22	1.1/16"	200MJ-22-12

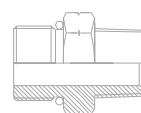
ORFS e O-Ring



Macho ORFS x Macho O-Ring

Código 200OO

O-ring,NPT

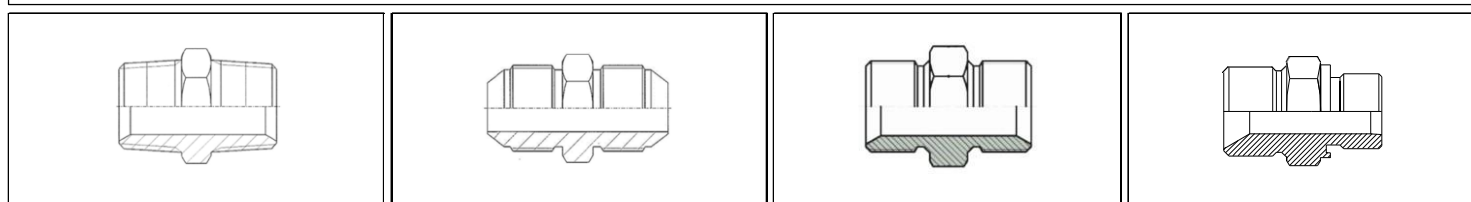


Macho O-Ring x Macho NPT
Código 200ON

Traço	Dimensões		Código
	O-Ring	NPT	
08-08	3/4"	1/2"	200ON-08-08
10-08	7/8"	1/2"	200ON-10-08
12-08	1.1/16"	1/2"	200ON-12-08

Traço	Dimensões		Código
	ORFS	O-Ring	
06-06	11/16"	9/16"	200OO-06-06
08-08	13/16"	3/4"	200OO-08-08
10-08	1"	3/4"	200OO-10-08
10-10	1"	7/8"	200OO-10-10
12-12	1.3/16"	1.1/16"	200OO-12-12

Niples



Niple Duplo NPT

Código 210N

Niple Duplo JIC

Código 210J

Niple Duplo BSP

Código 210B

Macho BSP 60° x Macho BSP Paralelo

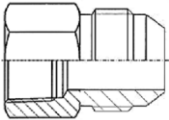
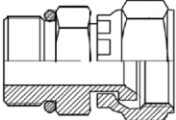
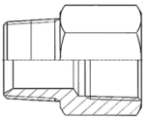
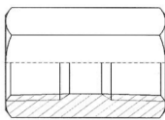
Código 200BW

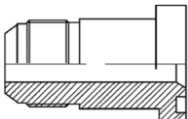
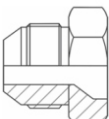
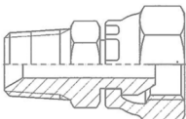
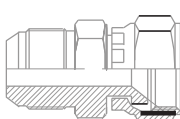
Traço	Dimensões		Código
	NPT	NPT	
02-02	1/8"	1/8"	210N-02-02
04-02	1/4"	1/8"	210N-04-02
04-04	1/4"	1/4"	210N-04-04
06-04	3/8"	1/4"	210N-06-04
06-06	3/8"	3/8"	210N-06-06
08-04	1/2"	1/4"	210N-08-04
08-06	1/2"	3/8"	210N-08-06
08-08	1/2"	1/2"	210N-08-08
12-08	3/4"	1/2"	210N-12-08
12-12	3/4"	3/4"	210N-12-12
16-16	1"	1"	210N-16-16
20-20	1.1/4"	1.1/4"	210N-20-20
24-24	1.1/2"	1.1/2"	210N-24-24
32-32	2"	2"	210N-32-32

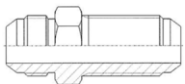
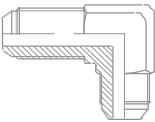
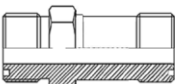
Traço	Dimensões		Código
	JIC 37°		
04-04	7/16"		210J-04-04
06-06	9/16"		210J-06-06
08-08	3/4"		210J-08-08
10-10	7/8"		210J-10-10
12-12	1.1/16"		210J-12-12
16-16	1.5/16"		210J-16-16
20-20	1.5/8"		210J-20-20

Traço	Dimensões		Código
	BSP		
02-02	1/8"		210B-02-02
04-04	1/4"		210B-04-04
06-06	3/8"		210B-06-06
08-08	1/2"		210B-08-08
12-12	3/4"		210B-12-12
16-16	1"		210B-16-16

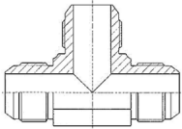
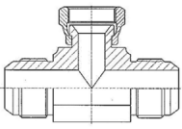
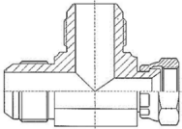
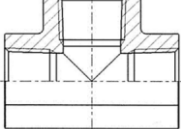
Traço	Dimensões		Código
	BSP		
04-04	1/4"		200BW-04-04
06-06	3/8"		200BW-06-06
08-08	1/2"		200BW-08-08
12-12	3/4"		200BW-12-12
16-16	1"		200BW-16-16

NPT, JIC, O-Ring E Bucha de Redução				Luva											
															
Fêmea Fixa NPT x Macho JIC Código 212NJ				Macho O-Ring x Fêmea JIC Código 201OJ				Bucha de Redução NPT Código 201N				Luvax NPT Código 211N			
Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código
	NPT	JIC 37°			O-Ring	JIC 37°			NPT	NPT					
02-04	1/8"	7/16"	212NJ-02-04	08-08	3/4"	3/4"	201OJ-08-08	04-02	1/4"	1/8"	201N-04-02	2	1/8"	211N-02	
04-02	1/4"	5/16"	212NJ-04-02	08-10	3/4"	7/8"	201OJ-08-10	06-02	3/8"	1/8"	201N-06-02	4	1/4"	211N-04	
04-06	1/4"	9/16"	212NJ-04-06	10-10	7/8"	7/8"	201OJ-10-10	06-04	3/8"	1/4"	201N-06-04	6	3/8"	211N-06	
06-04	3/8"	7/16"	212NJ-06-04	12-12	1.1/16"	1.1/16"	201OJ-12-12	08-02	1/2"	1/8"	201N-08-02	8	1/2"	211N-08	
06-08	3/8"	3/4"	212NJ-06-08					08-04	1/2"	1/4"	201N-08-04	12	3/4"	211N-12	
08-06	1/2"	9/16"	212NJ-08-06					08-06	1/2"	3/8"	201N-08-06	16	1"	211N-16	
08-08	1/2"	3/4"	212NJ-08-08					12-06	3/4"	3/8"	201N-12-06	20	1.1/4"	211N-20	
08-10	1/2"	7/8"	212NJ-08-10					12-08	3/4"	1/2"	201N-12-08	24	1.1/2"	211N-24	
12-12	3/4"	1.1/16"	212NJ-12-12					16-08	1"	1/2"	201N-16-08	32	2"	211N-32	
12-16	3/4"	1.5/16"	212NJ-12-16					16-12	1"	3/4"	201N-16-12				
16-12	1"	1.1/16"	212NJ-16-12												
16-16	1"	1.5/16"	212NJ-16-16												

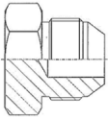
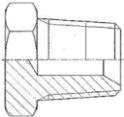
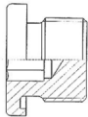
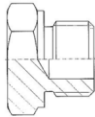
Flange e Solda				NPT, JIC				Nipples							
															
Macho JIC x Flange 3000 PSI Código 200JF				Macho JIC x Solda Código 240JS				Macho NPT x Fêmea JIC Código 201NJ				Macho JIC X Fêmea JIC Código 201J			
Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código
	JIC 37°	Flange			JIC 37°	NPT			JIC 37°	JIC					
12-12	1.1/16"	3/4"	200JF-12-12	4	7/16"	240JS-04	04-06	1/4"	9/16"	201NJ-04-06	04-04	7/16"	7/16"	201J-04-04	
16-16	1.5/16"	1"	200JF-16-16	6	9/16"	240JS-06	06-06	3/8"	9/16"	201NJ-06-06	04-06	7/16"	9/16"	201J-04-06	
				8	3/4"	240JS-08	06-08	3/8"	3/4"	201NJ-06-08	06-04	9/16"	7/16"	201J-06-04	
				10	7/8"	240JS-10	08-08	1/2"	3/4"	201NJ-08-08	06-06	9/16"	9/16"	201J-06-06	
				12	1.1/16"	240JS-12	08-10	1/2"	7/8"	201NJ-08-10	06-08	9/16"	3/4"	201J-06-08	
				16	1.5/16"	240JS-16	12-12	3/4"	1.1/16"	201NJ-12-12	08-06	3/4"	9/16"	201J-08-06	
								16-12	1"	1.1/16"	201NJ-16-12	08-08	3/4"	3/4"	201J-08-08
								16-16	1"	1.5/16"	201NJ-16-16	08-10	3/4"	7/8"	201J-08-10
												10-06	7/8"	9/16"	201J-10-06
												10-08	7/8"	3/4"	201J-10-08
												10-10	7/8"	7/8"	201J-10-10
												10-12	7/8"	1.1/16"	201J-10-12
												12-08	1.1/16"	3/4"	201J-12-08
												12-10	1.1/16"	7/8"	201J-12-10
												12-12	1.1/16"	1.1/16"	201J-12-12
												12-16	1.1/16"	1.5/16"	201J-12-16
												16-12	1.5/16"	1.1/16"	201J-16-12
												16-16	1.5/16"	1.5/16"	201J-16-16

UCA JIC e ORFS											
											
UCA JIC - União Painel Cumprida JIC Código 210UCA				UCA JIC - Cotovelo Painel Cumprido JIC Código 220UCA				UCA ORFS - União Cumprida ORFS Código 210UCO			
Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código
	JIC				JIC	ORFS					
4	7/16"		210UCA-04	8	3/4"		220UCA-08-08	6	11/16"		210UCO-06
6	9/16"		210UCA-06	10	7/8"		220UCA-10-10	8	13/16"		210UCO-08
8	3/4"		210UCA-08	12	1.1/16"		220UCA-12-12	10	1"		210UCO-10
10	7/8"		210UCA-10	16	1.5/16"		220UCA-16-16	12	1.3/16"		210UCO-12
12	1.1/16"		210UCA-12					16	1.7/16"		210UCO-16
16	1.5/16"		210UCA-16								
20	1.5/8"		210UCA-20								

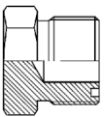
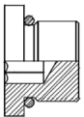
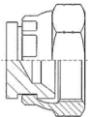
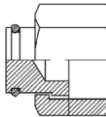
Tees

															
Tee Macho JIC Código 230J				Tee JIC Fêmea Central Código 231JFC				Tee JIC Fêmea Lateral Código 231JFL				Tee NPT Fêmea Código 231N			
Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código
	JIC 37°				JIC 37°				JIC 37°				NPT		
4	7/16"		230J-04	4	7/16"		231JFC-04	4	7/16"		231JFL-04	4	1/4"		231N-04-04
6	9/16"		230J-06	6	9/16"		231JFC-06	6	9/16"		231JFL-06	6	3/8"		231N-06-06
8	3/4"		230J-08	8	3/4"		231JFC-08	8	3/4"		231JFL-08	8	1/2"		231N-08-08
10	7/8"		230J-10	10	7/8"		231JFC-10	10	7/8"		231JFL-10	12	3/4"		231N-12-12
12	1.1/16"		230J-12	12	1.1/16"		231JFC-12	12	1.1/16"		231JFL-12	16	1"		231N-16-16
16	1.5/16"		230J-16	16	1.5/16"		231JFC-16	16	1.5/16"		231JFL-16	24	1.1/2"		231N-24-24
20	1.5/8"		230J-20	20	1.5/8"		231JFC-20					32	2"		231N-32-32

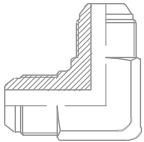
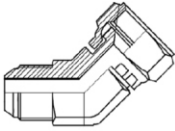
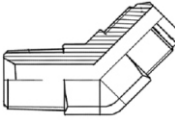
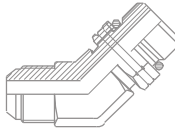
Bujão

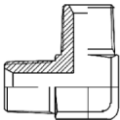
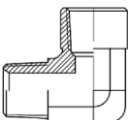
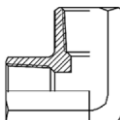
															
Bujão Macho JIC Código 240J				Bujão Macho NPT Código 240N				Bujão Macho BSP Sextavado Interno Código 240BS				Bujão Macho BSP Código 240B			
Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código
	JIC 37°				NPT				BSP				BSP		
4	7/16"		240J-04	2	1/8"		240N-02	4	1/4"		240BS-04	4	1/4"		240B-04
5	1/2"		240J-05	4	1/4"		240N-04	6	3/8"		240BS-06	6	3/8"		240B-06
6	9/16"		240J-06	6	3/8"		240N-06	8	1/2"		240BS-08	8	1/2"		240B-08
8	3/4"		240J-08	8	1/2"		240N-08	12	3/4"		240BS-12	12	3/4"		240B-12
10	7/8"		240J-10	12	3/4"		240N-12	16	1"		240BS-16				
12	1.1/16"		240J-12												
16	1.5/16"		240J-16												
20	1.5/8"		240J-20												

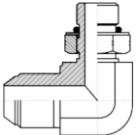
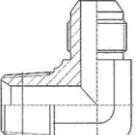
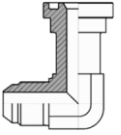
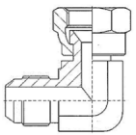
Bujão


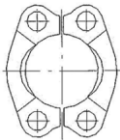
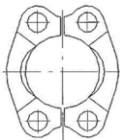

															
Bujão Macho ORFS Código 2400				Bujão Macho O-Ring Sextavado Interno Código 2400S				Bujão Fêmea JIC Código 241J				Bujão Fêmea ORFS Código 2410			
Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código
	ORFS				O-Ring				JIC 37°				ORFS		
04	9/16"		2400-04	04	7/16"		2400S-04	4	7/16"		241J-04	04	9/16"		2410-04
06	11/16"		2400-06	05	1/2"		2400S-05	5	1/2"		241J-05	06	11/16"		2410-06
08	13/16"		2400-08	06	9/16"		2400S-06	6	9/16"		241J-06	08	13/16"		2410-08
10	1"		2400-10	08	3/4"		2400S-08	8	3/4"		241J-08	10	1"		2410-10
12	1.3/16"		2400-12	10	7/8"		2400S-10	10	7/8"		241J-10	12	1.3/16"		2410-12
16	1.7/16"		2400-16	12	1.1/16"		2400S-12	12	1.1/16"		241J-12	16	1.7/16"		2410-16
				16	1.5/16"		2400S-16	16	1.5/16"		241J-16				
				20	1.5/8"		2400S-20	20	1.5/8"		241J-20				

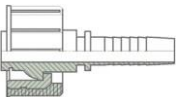

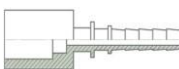
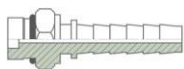
ADAPTADORES

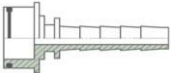

Cotovelo			Cotovelo 45°			Cotovelo 45°			Cotovelo 45°					
														
Cotovelo Macho JIC Código 220J			Cotovelo Macho e Fêmea JIC 45° Código 246J			Cotovelo Macho NPT x Macho JIC 45° Código 245NJ			Cotovelo Macho O-Ring x Macho JIC 45° Código 245OJ					
Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código			
	JIC 37°				NPT				JIC 37°			O-Ring		JIC 37°
04-04	7/16"		220J-04-04	04-04	7/16"		246J-04-04	04-06	1/4"	9/16"	245NJ-04-06			
06-06	9/16"		220J-06-06	06-06	9/16"		246J-06-06	06-08	3/8"	3/4"	245NJ-06-08			
08-08	3/4"		220J-08-08	08-08	3/4"		246J-08-08	08-08	1/2"	3/4"	245NJ-08-08			
10-10	7/8"		220J-10-10	10-10	7/8"		246J-10-10	08-10	1/2"	7/8"	245NJ-08-10			
				12-12	1.1/16"		246J-12-12	12-12	3/4"	1.1/16"	245NJ-12-12			
				16-16	1.5/16"		246J-16-16	16-16	1"	1.5/16"	245NJ-16-16			
											04-06	7/16"	9/16"	245OJ-04-06
											05-05	1/2"	1/2"	245OJ-05-05
											06-06	9/16"	9/16"	245OJ-06-06
											06-08	9/16"	3/4"	245OJ-06-08
											08-06	3/4"	9/16"	245OJ-08-06
											08-08	3/4"	3/4"	245OJ-08-08
											08-10	3/4"	7/8"	245OJ-08-10
											10-10	7/8"	7/8"	245OJ-10-10
											10-12	7/8"	1.1/16"	245OJ-10-12
											12-10	1.1/16"	7/8"	245OJ-12-10
											12-12	1.1/16"	1.1/16"	245OJ-12-12
											12-16	1.1/16"	1.5/16"	245OJ-12-16
											16-12	1.5/16"	1.1/16"	245OJ-16-12
											16-16	1.5/16"	1.5/16"	245OJ-16-16

Cotovelos											
											
Cotovelo Macho NPT Código 220N			Cotovelo Macho e Fêmea NPT Código 221N			Cotovelo Fêmea NPT Código 221FN					
Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código
	NPT				NPT				NPT		
04-04	1/4"		220N-04-04	04	1/4"		221N-04	04	1/4"		221FN-04
06-06	3/8"		220N-06-06	06	3/8"		221N-06	06	3/8"		221FN-06
08-08	1/2"		220N-08-08	08	1/2"		221N-08	08	1/2"		221FN-08
12-12	3/4"		220N-12-12	12	3/4"		221N-12	12	3/4"		221FN-12
16-16	1"		220N-16-16	16	1"		221N-16	16	1"		221FN-16
20-20	1.1/4"		220N-20-20								

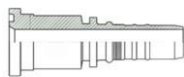
Cotovelos													
													
Cotovelo Macho O-Ring x Macho JIC Código 220OJ			Cotovelo Macho NPT x Macho JIC Código 220NJ			Cotovelo Macho JIC x Flange 3000 PSI Código 220JF			Cotovelo Macho e Fêmea JIC Código 221J				
Traço	Dimensões		Código	Traço	Dimensões		Código	Traço	Dimensões		Código		
	O-Ring	JIC 37°			NPT	JIC 37°			JIC 37°	Flange		JIC 37°	
04-04	7/16"	7/16"	220OJ-04-04	02-04	1/8"	7/16"	220NJ-02-04	12-12	1.1/16"	3/4"	220JF-12-12		
04-06	7/16"	9/16"	220OJ-04-06	04-04	1/4"	7/16"	220NJ-04-04	16-16	1.5/16"	1"	220JF-16-16		
05-05	1/2"	1/2"	220OJ-05-05	04-06	1/4"	9/16"	220NJ-04-06				04-04	7/16"	221J-04-04
05-06	1/2"	9/16"	220OJ-05-06	06-06	3/8"	9/16"	220NJ-06-06				06-06	9/16"	221J-06-06
06-06	9/16"	9/16"	220OJ-06-06	06-08	3/8"	3/4"	220NJ-06-08				08-08	3/4"	221J-08-08
06-08	9/16"	3/4"	220OJ-06-08	08-06	1/2"	9/16"	220NJ-08-06				10-10	7/8"	221J-10-10
08-06	3/4"	9/16"	220OJ-08-06	08-08	1/2"	3/4"	220NJ-08-08				12-12	1.1/16"	221J-12-12
08-08	3/4"	3/4"	220OJ-08-08	08-10	1/2"	7/8"	220NJ-08-10				16-16	1.5/16"	221J-16-16
08-10	3/4"	7/8"	220OJ-08-10	12-08	3/4"	3/4"	220NJ-12-08				20-20	1.5/8"	221J-20-20
10-08	7/8"	3/4"	220OJ-10-08	12-10	3/4"	7/8"	220NJ-12-10						
10-10	7/8"	7/8"	220OJ-10-10	12-12	3/4"	1.1/16"	220NJ-12-12						
10-12	7/8"	1.1/16"	220OJ-10-12	12-16	3/4"	1.5/16"	220NJ-12-16						
12-12	1.1/16"	1.1/16"	220OJ-12-12	16-12	1"	1.1/16"	220NJ-16-12						
12-16	1.1/16"	1.5/16"	220OJ-12-16	16-16	1"	1.5/16"	220NJ-16-16						
16-12	1.5/16"	1.1/16"	220OJ-16-12	20-20	1.1/4"	1.5/8"	220NJ-20-20						
16-16	1.5/16"	1.5/16"	220OJ-16-16										

Bujão			Flange Bipartido				Lavação	
								
Bujão Macho NPT Sextavado Interno Código 240NS			Flanges Bipartido 3.000 PSI Código 250F3		Flanges Bipartido 6.000 PSI Código 250F6		Porca Plástica Karcher Código 900PP	
Traço	Dimensões		Bitola	Código	Bitola	Código	Rosca	Código
	NPT							
2	1/8"		1/2"	250F3-08	3/4"	250F6-12	M22	900PP-22
4	1/4"		3/4"	250F3-12	1"	250F6-16		
6	3/8"		1"	250F3-16	1.1/4"	250F6-20		
8	1/2"		1.1/4"	250F3-20	1.1/2"	250F6-24		
12	3/4"		1.1/2"	250F3-24				
			2"	250F3-32				

Lavação							
							
Fêmea Karcher Código 900FK		Pino Mini Karcher Código 900PK		Copinho Karcher Código 900CK		Macho WAP 14 MM Código 900MW	
Bitola	Código	Bitola	Código	Bitola	Código	Bitola	Código
1/4"	900FK-22-04	1/4" (Compacto)	900PK-08-04C	1/4" (interno 10 mm)	900CK-10-04	1/4"	900MW-14-04
3/8"	900FK-22-06	1/4"	900PK-08-04	1/4"	900CK-11-04		
		1/4"	900PK-10-04				
		1/4"	900PK-14-04				
		1/4"	900PK-15-04				
		1/4"	900PK-08-04 A				

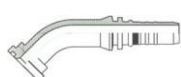
Lavação / Graxa			
			
Fêmea Mini WAP Código 900FW		Fêmea Fixa Graxa Código 900FG	
Bitola	Código	Bitola	Código
1/4"	900FW-04-04	1/8"	900FG-02-04
		1/4"	900FG-04-04

LINHA Flange Interlock (3000 LBS)



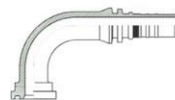
Flange Reto 3000PSI Interlock
Código 600F3

Flange		Pol. Mang.	Código
mm	Pol.		
38.1	1.1/2"	3/4"	600F3-12-12
44.4	1.3/4"	3/4"	600F3-16-12
44.4	1.3/4"	1"	600F3-16-16
50.8	2"	1"	600F3-20-16
60.3	2.3/8"	1.1/2"	600F3-24-24



Flange 45° 3000PSI Interlock
Código 645F3

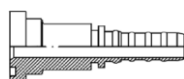
Flange		Pol. Mang.	Código
mm	Pol.		
38.1	1.1/2"	3/4"	645F3-12-12
44.4	1.3/4"	1"	645F3-16-16
50.8	2"	1"	645F3-20-16



Flange 90° 3000PSI Interlock
Código 690F3

Flange		Pol. Mang.	Código
mm	Pol.		
38.1	1.1/2"	3/4"	690F3-12-12
44.4	1.3/4"	3/4"	690F3-16-12
44.4	1.3/4"	1"	690F3-16-16
50.8	2"	1"	690F3-20-16
50.8	2"	1.1/4"	690F3-20-20

LINHA Flange Interlock (6000 LBS)



Flange Reto 6000PSI Interlock
Código 600F6

Flange		Pol. Mang.	Código
mm	Pol.		
41.3	1.5/8"	3/4"	600F6-12-12
47.6	1.7/8"	3/4"	600F6-16-12
47.6	1.7/8"	1"	600F6-16-16
54	2.1/8"	1"	600F6-20-16
54	2.1/8"	1.1/4"	600F6-20-20
63.5	2.1/2"	1.1/2"	600F6-24-24



Flange 45° 6000PSI Interlock
Código 645F6

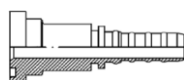
Flange		Pol. Mang.	Código
mm	Pol.		
47.6	1.7/8"	1"	645F6-16-16
54	2.1/8"	1.1/4"	645F6-20-20



Flange 90° 6000PSI Interlock
Código 690F6

Flange		Pol. Mang.	Código
mm	Pol.		
41.3	1.5/8"	3/4"	690F6-12-12
47.6	1.7/8"	1"	690F6-16-16
54	2.1/8"	1"	690F6-20-16
54	2.1/8"	1.1/4"	690F6-20-20
54	2.1/8"	1.1/4"	690F6-20-20-L

LINHA Flange Super Cat 14 mm - Interlock (9000 LBS)



Flange Reto 9000PSI - Super Cat Interlock
Código 600F9

Flange		Pol. Mang.	Código
mm	Pol.		
41.3	1.5/8"	3/4"	600F9-12-12
47.6	1.7/8"	3/4"	600F9-16-12
47.6	1.7/8"	1"	600F9-16-16
54	2.1/8"	1"	600F9-20-16
54	2.1/8"	1.1/4"	600F9-20-20



Flange 90° 9000PSI - Super Cat Interlock
Código 690F9

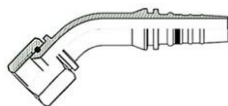
Flange		Pol. Mang.	Código
mm	Pol.		
41.3	1.5/8"	3/4"	690F9-12-12
41.3	1.5/8"	3/4"	690F9-12-12-L
47.6	1.7/8"	3/4"	690F9-16-12
47.6	1.7/8"	3/4"	690F9-16-12-L
47.6	1.7/8"	1"	690F9-16-16
47.6	1.7/8"	1"	690F9-16-16-L
54	2.1/8"	1"	690F9-20-16
54	2.1/8"	1"	690F9-20-16-L
54	2.1/8"	1.1/4"	690F9-20-20
54	2.1/8"	1.1/4"	690F9-20-20-L

LINHA UNF JIC - Cone de Vedação 37° Interlock



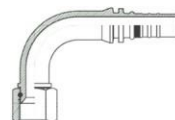
Fêmea Giratória Retra JIC Interlock

Código 600FJ



Fêmea Giratória 45° JIC Interlock

Código 645FJ



Fêmea Giratória 90° JIC Interlock

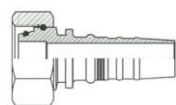
Código 690FJ

Rosca	Pol.	Bitola	Código
1.1/16"-12	3/4"	12	600FJ-12-12
1.5/16"-12	1"	16	600FJ-16-16
1.5/8"-12	1.1/4"	20	600FJ-20-20
1.7/8"-12	1.1/2"	24	600FJ-24-24
2.1/2"-12	2"	32	600FJ-32-32

Rosca	Pol.	Bitola	Código
1.1/16"-12	3/4"	12	645FJ-12-12
1.5/8"-12	1.1/4"	20	645FJ-20-20
1.7/8"-12	1.1/2"	24	645FJ-24-24
2.1/2"-12	2"	32	645FJ-32-32

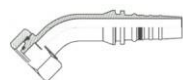
Rosca	Pol.	Bitola	Código
1.1/16"-12	3/4"	12	690FJ-12-12
1.5/16"-12	1"	16	690FJ-16-16
1.5/8"-12	1.1/4"	20	690FJ-20-20
1.7/8"-12	1.1/2"	24	690FJ-24-24
2.1/2"-12	2"	32	690FJ-32-32

LINHA Métrica Interlock



Fêmea Retra DKO-DIN2353 - Métrica Interlock

Código 600FD



Fêmea 45° DKO-DIN2353 - Métrica Interlock

Código 645FD



Fêmea 90° DKO-DIN2353 - Métrica Interlock

Código 690FD

Rosca	Bitola	Tubo	Código
M36	3/4"	25	600FD-36-12-T25
M52	1.1/2"	38	600FD-52-24-T38
M52	1.1/2"	42	600FD-52-24-T42

Rosca	Bitola	Tubo	Código
M30	3/4"	20	645FD-30-12-T20
M36	3/4"	25	645FD-36-12-T25
M36	1"	25	645FD-36-16-T25

Rosca	Bitola	Tubo	Código
M36	3/4"	25	690FD-36-12-T25
M36	1"	25	690FD-36-16-T25
M42	1.1/4"	30	690FD-42-20-T30
M52	1.1/2"	42	690FD-52-24-T42

LINHA ORFS Interlock



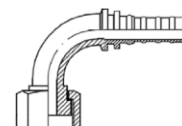
Fêmea Giratória Retra ORFS

Código 600FO



Fêmea Giratória 45° ORFS

Código 645FO



Fêmea Giratória 90° ORFS

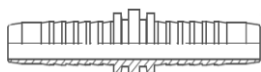
Código 690FO

Rosca	Pol.	Bitola	Código
1.3/16"-12	3/4"	12	600FO-12-12
1.7/16"-12	1"	16	600FO-16-16
1.11/16"-12	1.1/4"	20	600FO-20-20

Rosca	Pol.	Bitola	Código
1.3/16"-12	3/4"	12	645FO-12-12
1.7/16"-12	1"	16	645FO-16-16
1.11/16"-12	1.1/4"	20	645FO-20-20

Rosca	Pol.	Bitola	Código
1.3/16"-12	3/4"	12	690FO-12-12
1.7/16"-12	1"	16	690FO-16-16
1.11/16"-12	1.1/4"	20	690FO-20-20

LINHA Emendas Interlock

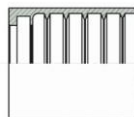


Emenda para Mangueiras Interlock "Espigão"

Código 600EM

Pol.	Bitola	Código
3/4"	12	600EM-12-12
1"	16	600EM-16-16

CAPAS PARA MANGUEIRAS HIDRÁULICAS DE 1, 2 E 4 TRAMAS DE AÇO

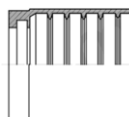


Capas No SKIVE p/ Mangueiras - 1 Trama

Não precisa descascar a cobertura da mangueira na área de prensagem

Código 300T1

Qtde Tramas	Pol.	Bitola	Código
1	3/16"	3	300T1-03
1	1/4"	4	300T1-04
1	5/16"	5	300T1-05

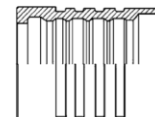


Capas No SKIVE p/ Mangueiras SAE 100 R1AT e R2AT (1 e 2 Tramas)

Não precisa descascar a cobertura da mangueira na área de prensagem

Código 300T2

Qtde Tramas	Pol.	Bitola	Código
1 e 2	1/4"	4	300T2-04
1 e 2	1/4"	4	300T2-04A
1 e 2	5/16"	5	300T2-05
1 e 2	3/8"	6	300T2-06
1 e 2	1/2"	8	300T2-08
1 e 2	5/8"	10	300T2-10
1 e 2	3/4"	12	300T2-12
1 e 2	1"	16	300T2-16
1 e 2	1.1/4"	20	300T2-20
1 e 2	1.1/2"	24	300T2-24
1 e 2	2"	32	300T2-32



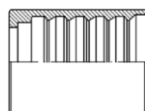
Capas SKIVE p/ Mangueiras SAE 100 R12 e 4SP (4 Tramas)

É necessário descascar a cobertura da mangueira na área de prensagem

Código 300T4

Qtde Tramas	Pol.	Bitola	Código
4	3/8"	6	300T4-06
4	1/2"	8	300T4-08
4	5/8"	10	300T4-10
4	3/4"	12	300T4-12
4	1"	16	300T4-16
4	1.1/4"	20	300T4-20
4	1.1/2"	24	300T4-24
4	2"	32	300T4-32

CAPAS PARA MANGUEIRAS HIDRÁULICAS DE 4 TRAMAS DE AÇO E INTERLOCK

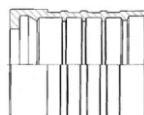


Capas SKIVE p/ Mangueiras 4SH / R12 (4 Tramas)

É necessário descascar a cobertura da mangueira na área de prensagem

Código 300TS

Qtde Tramas	Pol.	Bitola	Código
4	3/4"	12	300TS-12
4	1"	16	300TS-16
4	1.1/4"	20	300TS-20
4	1.1/2"	24	300TS-24



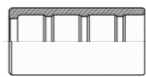
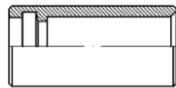
Capas SKIVE Interlock p/ Mangueiras R15 (6 Tramas)

É necessário descascar a cobertura da mangueira na área de prensagem

Código 300T6

Qtde Tramas	Pol.	Bitola	Código
6	3/4"	12	300T6-12
6	1"	16	300T6-16
6	1.1/4"	20	300T6-20
6	1.1/2"	24	300T6-24
6	2"	32	300T6-32

CAPAS PARA MANGUEIRAS TEFLON E TERMOPLÁSTICAS



Capas No SKIVE p/ Mangueiras de Teflon

Não precisa descascar a cobertura da mangueira na área de prensagem

Código 300TF

Capas No SKIVE p/ Mangueiras Termoplásticas SAE 100 R7 e R8

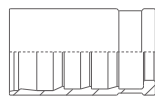
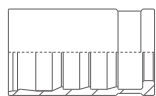
Não precisa descascar a cobertura da mangueira na área de prensagem

Código 300R7

Qtde Tramas	Pol.	Bitola	Código
1	1/4"	4	300TF-04
1	5/16"	5	300TF-05
1	3/8"	6	300TF-06
1	1/2"	8	300TF-08
1	5/8"	10	300TF-10
1	3/4"	12	300TF-12

Qtde Tramas	Pol.	Bitola	Código
1	1/4"	4	300R7-04
1	3/8"	6	300R7-06
1	1/2"	8	300R7-08

CAPAS PARA MANGUEIRAS HIDRÁULICAS TRAÇADO TEXTIL (LONA)



Capas No SKIVE p/ Mangueiras R3

Não precisa descascar a cobertura da mangueira na área de prensagem

Código 300R3

Capas No SKIVE p/ Mangueiras R6

Não precisa descascar a cobertura da mangueira na área de prensagem

Código 300R6

Qtde Tramas	Pol.	Bitola	Código
2	1"	16	300R3-16

Qtde Tramas	Pol.	Bitola	Código
1	3/8"	6	300R6-06
1	1/2"	8	300R6-08
1	5/8"	10	300R6-10
1	3/4"	12	300R6-12
1	1"	16	300R6-16