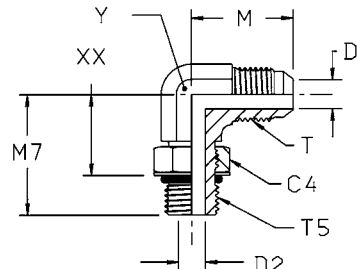


C5OMX Male stud elbow

Triple-Lok® 37° Flare end /
 Adjustable UN/UNF thread – O-ring (ISO 11926)
 SAE 070220 MS51527



Tube O.D. mm	Thread in.	Thread UN/UNF-2A T5	Thread UN/UNF-2A T	C4 mm	D mm	D2 mm	M mm	M7 mm	XX mm	Y mm	Weight (steel) g/1 piece	Triple-Lok® Steel	Triple-Lok® Stainless Steel	PN (bar) S SS
6	1/8	5/16-24	5/16-24	11.1	1.5	1.5	20	24	15	11	25	2 C50X-S	4C50MXSS	350 —
	3/16	3/8-24	3/8-24	12.7	3.2	3.2	21	24	15	11	30	3 C50X-S		350 —
	1/4	7/16-20	7/16-20	14.3	4.4	4.5	23	26	16	11	37	4C50MXS		420 350
	1/4	9/16-18	7/16-20	17.5	4.4	7.5	27	32	20	14	43	4-6 C50X-S		420 350
	5/16	1/2-20	1/2-20	16	6	6	24	29	18	13	47	5C50MXS		420 350
8	5/16	7/16-20	1/2-20	14.3	6	4.4	24	29	18	14	55	5-4 C50X-S	5-4C50MXSS	420 350
	5/16	9/16-18	1/2-20	17.5	6	7.5	27	32	20	14	62	5-6 C50X-S	5-6C50MXSS	420 350
	3/8	9/16-18	9/16-18	17.5	7.5	7.5	27	32	20	14	63	6C50MXS	6C50MXSS	420 350
	3/8	7/16-20	9/16-18	14.3	7.5	4.4	27	30	20	14	99	6-4 C50X-S	6-4C50MXSS	420 350
	3/8	1/2-20	9/16-18	16	7.5	6	27	30	19	14	99	6-5 C50X-S	6-5C50MXSS	420 350
10	3/8	3/4-16	9/16-18	22.2	7.5	10	29	37	24	19	125	6-8 C50X-S	6-8C50MXSS	420 350
	3/8	7/8-14	9/16-18	25.4	7.5	12.5	31	43	28	22	145	6-10 C50X-S	6-10C50MXSS	350 350
	1/2	3/4-16	3/4-16	22.2	9.9	10	32	37	24	19	160	8C50MXS	8C50MXSS	420 350
	1/2	7/16-20	3/4-16	14.3	9.9	4.4	32	32	21	19	150	8-4 C50X-S	8-4C50MXSS	420 350
	1/2	9/16-18	3/4-16	17.5	9.9	7.5	32	34	22	19	130	8-6 C50X-S	8-6C50MXSS	420 350
12	1/2	7/8-14	3/4-16	27	9.9	12.5	34	43	28	22	180	8-10C50MXS	8-10C50MXSS	350 350
	1/2	1 1/16-12	3/4-16	31.8	9.9	15.5	36	49	32	27	210	8-12 C50X-S	8-12C50MXSS	350 350
	5/8	7/8-14	7/8-14	27	12.3	12.5	37	43	28	22	186	10C50MXS	10C50MXSS	350 350
	5/8	9/16-18	7/8-14	17.5	12.3	7.5	37	36	24	22	130	10-6 C50X-S	10-6C50MXSS	350 350
	5/8	3/4-16	7/8-14	22.2	12.3	10	37	39	26	22	157	10-8 C50X-S	10-8C50MXSS	350 350
14, 15, 16	5/8	1 1/16-12	7/8-14	31.8	12.3	15.5	39	49	32	27	331	10-12 C50X-S	10-12C50MXSS	350 350
	5/8	1 5/16-12	7/8-14	38	12.3	21.4	42	52	35	33	400	10-16 C50X-S	10-16C50MXSS	280 280
	3/4	1 1/16-12	1 1/16-12	32	15.5	15.5	42	49	32	27	301	12C50MXS	12C50MXSS	350 350
	3/4	3/4-16	1 1/16-12	22.2	15.5	10	42	41	28	27	297	12-8 C50X-S	12-8C50MXSS	350 350
	3/4	7/8-14	1 1/16-12	27	15.5	12.5	42	45	30	27	297	12-10C50MXS	12-10C50MXSS	350 350
18, 20	3/4	1 5/16-12	1 1/16-12	38	15.5	21.4	45	52	35	33	421	12-16 C50X-S	12-16C50MXSS	280 280
	7/8	1 3/16-12	1 3/16-12	35	18.3	18	46	51	34	33	417	14 C50X-S		280 —
	1	1 5/16-12	1 5/16-12	41	21.5	21.5	46	52	35	33	426	16C50MXS		280 280
	1	1 1/16-12	1 5/16-12	31.8	21.5	15.5	46	52	35	33	418	16-12 C50X-S	16-12C50MXSS	280 280
	1	1 5/8-12	1 5/16-12	47.6	21.5	27.4	51	57	40	41	546	16-20 C50X-S	16-20C50MXSS	280 210
28, 30, 32	1 1/4	1 5/8-12	1 5/8-12	47.6	27.4	27.4	52	57	40	41	674	20 C50X-S	20C50MXSS	280 210
	1 1/4	1 5/16-12	1 5/8-12	38	27.4	21.5	52	57	40	41	650	20-16 C50X-S	20-16C50MXSS	280 280
	1 1/4	1 7/8-12	1 5/8-12	54	27.4	33.4	56	61	44	48	920	20-24 C50X-S	20-24C50MXSS	210 210
	1 1/2	1 7/8-12	1 7/8-12	54	33.4	33.4	59	61	44	48	917	24 C50X-S	24C50MXSS	210 140
	1 1/2	1 5/8-12	1 7/8-12	47.6	33.4	27.4	59	61	44	48	920	24-20 C50X-S	24-20C50MXSS	210 140

Steel, stainless steel and brass Triple-Lok® parts are delivered with NBR elastomeric seals as standard. For more details on other seal materials see page K92.

Order codes shown are part of our current manufacturing programme.

Imperial and metric parts may vary in hexagon dimensions.

$$\frac{\text{PN (bar)}}{10} = \text{PN (MPa)}$$

Do not create drawings from these dimensions, they are subject to change and ISO manufacturing allowances.