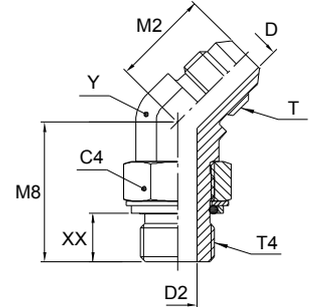


V4OMX 45° Male stud elbow

Triple-Lok® 37° Flare end / Male BSPP thread O-ring + retaining ring (ISO 1179)



Tube O.D.		Thread BSPP T4	Thread UN/UNF-2A T	C4 mm	D mm	D2 mm	M2 mm	M8 mm	XX mm	Y mm	Weight (steel) g/1 piece	Triple-Lok® Steel	PN (bar)
mm	in.												
6	1/4	1/8-28	7/16-20	14	4.4	4.4	18	27	18	11	35	4V4OMXS	250
6	1/4	1/4-19	7/16-20	19	4.4	7.5	21	29	18	14	48	4-4V4OMXS	250
8	5/16	1/8-28	1/2-20	14	6	4.4	20	27	18	13	44	5V4OMXS	250
8	5/16	1/4-19	1/2-20	19	6	7.5	21	27	15	14	51	5-4V4OMXS	250
10	3/8	1/4-19	9/16-18	19	7.5	7.5	21	29	18	14	55	6V4OMXS	250
10	3/8	3/8-19	9/16-18	22	7.5	9.9	22	33	22	19	70	6-6V4OMXS	250
10	3/8	1/2-14	9/16-18	27	7.5	12.3	22	39	24	22	92	6-8V4OMXS	250
12	1/2	3/8-19	3/4-16	22	9.9	9.9	25	33	22	19	104	8V4OMXS	250
12	1/2	1/2-14	3/4-16	27	9.9	12.3	25	39	24	22	148	8-8V4OMXS	250
14, 15, 16	5/8	1/2-14	7/8-14	27	12.3	12.3	28	39	24	22	165	10V4OMXS	250
14, 15, 16	5/8	3/4-14	7/8-14	36	12.3	15.5	30	44	29	27	235	10-12V4OMXS	250
18, 20	3/4	3/4-14	1 1/16-12	36	15.5	15.5	33	44	30	27	270	12V4OMXS	250
25	1	1-11	1 5/16-12	41	21.5	21.5	37	47	31	33	394	16V4OMXS	250
28, 30, 32	1 1/4	1 1/4-11	1 5/8-12	50	27.5	27.5	40	48	32	41	599	20V4OMXS	210
35, 38	1 1/2	1 1/2-11	1 7/8-12	55	33	33	45	48	33	48	750	24V4OMXS	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.