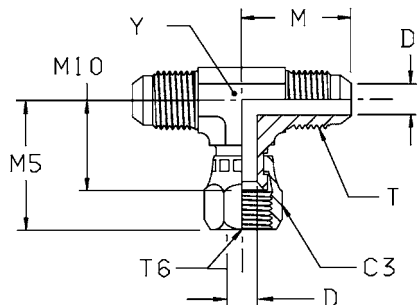


## S6MX Swivel nut branch tee

Triple-Lok® 37° Flare ends / Triple-Lok® 37° Flare female swivel end  
SAE 070433 MS51524



Tube O.D. mm	in.	Thread UN/UNF-2A	Thread UN/UNF-2B	C3	D	M	M5	M10	Y	Weight (steel) g/1 piece	Triple-Lok® Steel	Triple-Lok® Stainless Steel	PN (bar)	
		T	T6	mm	mm	mm	mm	mm	mm		S	SS	S	SS
6	1/4	7/16-20	7/16-20	14.3	4.4	23	26	17	11	44	4 S6X-S	4 S6X-SS	500	350
8	5/16	1/2-20	1/2-20	17	6	24	27	17	13	58	5S6MXS	5 S6X-SS	420	350
10	3/8	9/16-18	9/16-18	19	7.5	27	32	22	14	71	6S6MXS	6 S6X-SS	350	350
12	1/2	3/4-16	3/4-16	22	9.9	32	35	24	19	133	8S6MXS	8 S6X-SS	350	350
14, 15, 16	5/8	7/8-14	7/8-14	27	12.3	37	41	28	22	203	10S6MXS	10 S6X-SS	350	350
18, 20	3/4	1 1/16-12	1 1/16-12	32	15.5	42	43	30	27	328	12S6MXS	12 S6X-SS	350	350
25	1	1 5/16-12	1 5/16-12	38	21.5	46	52	36	33	483	16S6MXS	16 S6X-SS	250	250
28, 30, 32	1 1/4	1 5/8-12	1 5/8-12	50.8	27.3	52	60	43	41	708	20 S6X-S	20 S6X-SS	250	210
35, 38	1 1/2	1 7/8-12	1 7/8-12	57	33.3	59	68	49	47.7	1100	24 S6X-S	24 S6X-SS	170	170

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.