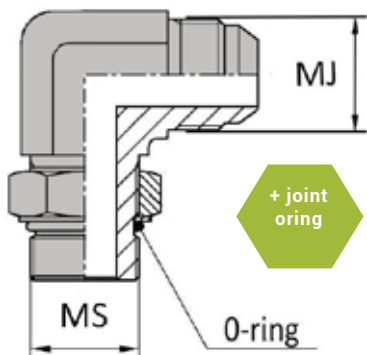


ADAPTATEUR JIC X SAE

COUDE 90° ORIENTABLE MÂLE JIC X MÂLE SAE

DONNÉES TECHNIQUES



Référence	Désignation	Ø MJ		Ø MS	
		inch	mm	inch	mm
JCMSA90404	CMJ7/16 / MSAE7/16 90° JO	7/16'	11,11	7/16'	11,11
JCMSA90405	CMJ7/16 / MSAE1/2 90° JO	7/16'	11,11	1/2'	12,7
JCMSA90406	CMJ7/16 / MSAE9/16 90° JO	7/16'	11,11	9/16'	14,28
JCMSA90504	CMJ1/2 / MSAE7/16 90° JO	1/2'	12,7	7/16'	11,11
JCMSA90505	CMJ1/2 / MSAE1/2 90° JO	1/2'	12,7	1/2'	12,7
JCMSA90506	CMJ1/2 / MSAE9/16 90° JO	1/2'	12,7	9/16'	14,28
JCMSA90604	CMJ9/16 / MSAE7/16 90° JO	9/16'	14,28	7/16'	11,11
JCMSA90605	CMJ9/16 / MSAE1/2 90° JO	9/16'	14,28	1/2'	12,7
JCMSA90606	CMJ9/16 / MSAE9/16 90° JO	9/16'	14,28	9/16'	14,28
JCMSA90608	CMJ9/16 / MSAE3/4 90° JO	9/16'	14,28	3/4'	19,05
JCMSA90610	CMJ9/16 / MSAE7/8 90° JO	9/16'	14,28	7/8'	22,22
JCMSA90806	CMJ3/4 / MSAE9/16 90° JO	3/4'	19,05	9/16'	14,28
JCMSA90808	CMJ3/4 / MSAE3/4 90° JO	3/4'	19,05	3/4'	19,05
JCMSA90810	CMJ3/4 / MSAE7/8 90° JO	3/4'	19,05	7/8'	22,22
JCMSA90812	CMJ3/4 / MSAE1*1/16 90° JO	3/4'	19,05	1*1/16'	26,98
JCMSA91008	CMJ7/8 / MSAE3/4 90° JO	7/8'	22,22	3/4'	19,05
JCMSA91010	CMJ7/8 / MSAE7/8 90° JO	7/8'	22,22	7/8'	22,22
JCMSA91012	CMJ7/8 / MSAE1*1/16 90° JO	7/8'	22,22	1*1/16'	26,98
JCMSA91208	CMJ1*1/16 / MSAE3/4 90° JO	1*1/16'	26,98	3/4'	19,05
JCMSA91210	CMJ1*1/16 / MSAE7/8 90° JO	1*1/16'	26,98	7/8'	22,22
JCMSA91212	CMJ1*1/16 / MSAE1*1/16 90° JO	1*1/16'	26,98	1*1/16'	26,98
JCMSA91216	CMJ1*1/16 / MSAE1*5/16 90° JO	1*1/16'	26,98	1*5/16'	33,33
JCMSA91610	CMJ1*5/16 / MSAE7/8 90° JO	1*5/16'	33,33	7/8'	22,22
JCMSA91612	CMJ1*5/16 / MSAE1*1/16 90° JO	1*5/16'	33,33	1*1/16'	26,98
JCMSA91616	CMJ1*5/16 / MSAE1*5/16 90° JO	1*5/16'	33,33	1*5/16'	33,33
JCMSA91620	CMJ1*5/16 / MSAE1*5/8 90° JO	1*5/16'	33,33	1*5/8'	33,33
JCMSA92016	CMJ1*5/8 / MSAE1*5/16 90° JO	1*5/8'	41,27	1*5/16'	41,27
JCMSA92020	CMJ1*5/8 / MSAE1*5/8 90° JO	1*5/8'	41,27	1*5/16'	33,33
JCMSA92420	CMJ1*7/8 / MSAE1*5/8 90° JO	1*7/8'	47,62	1*5/8'	41,27
JCMSA92424	CMJ1*7/8 / MSAE1*7/8 90° JO	1*7/8'	47,62	1*7/8'	47,62
JCMSA93232	CMJ2*1/2 / MSAE2*1/2 90° JO	2*1/2'	63,5	2*1/2'	63,5