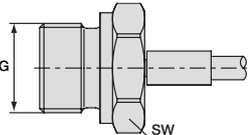
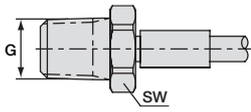
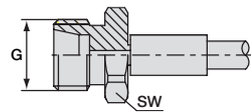
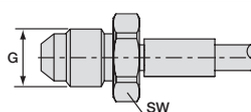
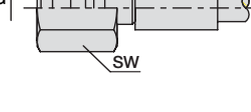
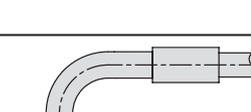
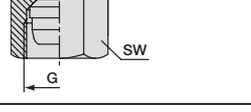
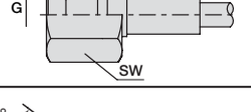


Descrição	Extremidade da mangueira	Tipo	G	SW		Diâm. Nominal Mangueira	
				mm	pol		
Rosca macho conforme DIN 3852		G	12	M 12 x 1,5	17	0.67	2 e 4
			1/8	G 1/8	14	0.55	
			1/4	G 1/4	19	0.75	
			1/2	G 1/2	27	1.06	
Rosca macho NPT conforme norma ANSI		F	1/8	1/8 NPT	13	0.51	
			1/4	1/4 NPT	17	0.67	
Rosca macho para conexão cônica 24° conforme DIN 3852		C	6 L	M 12 x 1,5	14	0.55	
			8 L	M 14 x 1,5	17	0.67	
			6 S	M 14 x 1,5	17	0.67	
			8 S	M 16 x 1,5	17	0.67	
Rosca macho conforme SAE J 514		J	1/4	7/16 - UNF	14	0.55	
			5/16	1/2 - UNF	14	0.55	
			3/8	9/16 - UNF	17	0.67	
Ponto de vedação com porca-guia para conexão cônica 24° conforme DIN 2353		D	6 L	M 12 x 1,5	14	0.55	
			8 L	M 14 x 1,5	17	0.67	
			10 L	M 16 x 1,5	19	0.75	
			12 L	M 18 x 1,5	22	0.87	
			6 S	M 14 x 1,5	17	0.67	
			8 S	M 16 x 1,5	19	0.75	
			10 S	M 18 x 1,5	22	0.87	
			12 S	M 20 x 1,5	24	0.94	
Ponto de vedação com porca-guia para conexão cônica 24° conforme DIN 2353 ângulo de 90°		Q	10 L	M 16 x 1,5	19	0.75	
			10 S	M 18 x 1,5	22	0.87	
Ponto de vedação cônica com porca-guia conforme DIN 8542		B	1/4	G 1/4	17	0.67	
Ponto de vedação com porca-guia conforme SAE J 514 cone de 37°		U	1/4	7/16 - 20 UNF	14	0.55	
			5/16	1/2 - 20 UNF	17	0.67	
			3/8	9/16 - 18 UNF	19	0.75	
Ponto de vedação com porca-guia conforme SAE J 514 cone de 45°		UR	1/4	7/16 - 20 UNF	14	0.55	