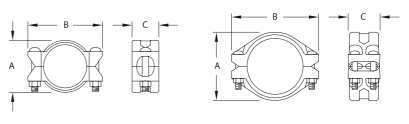
Couplings, Fittings & Flanges, Plain End Coupling







ΣΥΝΔΕΣΜΟΙ ΜΕ ΔΟΝΤΙΑ



TFS&BP Article Number	Nominal Dia	Pipe OD	Max. Wk Pressure †	Max. End	Coupling Dimensions			Coupling Bolts		Bolt Torque	Approx. Weight
	mm		bar	Load†				Qnt	Size		
	inches	mm	psi	kN	mm	mm	mm	mm	mm	Nm	kg
909AE0060*	50	60,3	51,7	14,78	93,7 14	146,1	84,1	2	M16x90	203	2,4
	2		750			, .					
909AE0073*	65	73,0	41,4	17,33	105,9	158,8	84,1	2	M16x90	203	2,7
	2 1/2		600								
909AE0089*	80 3	88,9	41,4	25,68	122,2	192,0	84,1	2	M20x121	271	4,1
			600								
909AE0114*	100	114,3	31,0	31,83	150,6	219,2	98,6	2	M20x121	271	6,1
	4		450								
909AE0168*	150	168,3	20,7	46,00	208,0	296,7	108,0	2	M24x165	339	10,7
	6		300								
909AE0219*	200	219,1	17,2	64,97		346,2	124,7	4	M22x140	339	15,9
	8		250		271,5						
909AE0273*	250 10	273,0	17,2 250	100,93	333,5	403,4	124,7	4	M22x140	407	22,0

^{*} = 1 for painted RAL3000 finish, 2 for hot dipped galvanized finish

General notes: Additional information is included in our data sheets and is available upon request. It is the Designer's responsibility to select products suitable for the intended service and to ensure that pressure ratings and performance data is not exceeded. Always read and understand the installation constructions. Never remove any piping components nor correct or modify any piping deficiencies without first depressurizing and draining the system. Material and gasket selection should be verified with the gasket recommendation listing for the specific application.

^{†:} Maximum pressure and end load are total from all loads based on standard weight steel pipe. Pressure ratings and end loads may differ on pipe materials and/or wall thickness. Contact Tyco FS&BP for details. For fire protection equipment listing and approval pressure ratings contact Tyco FS&BP.