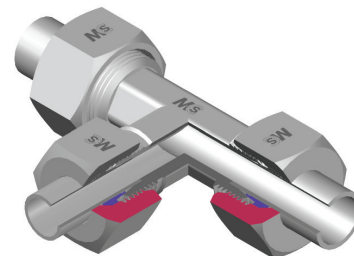
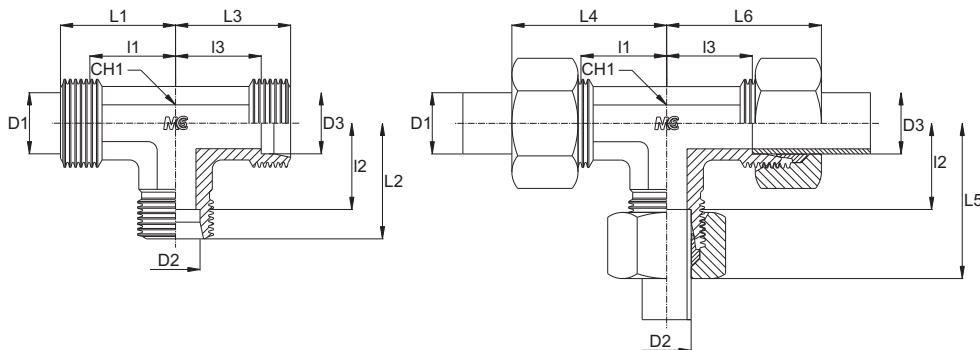


ADATTATORE INTERMEDIO A T RIDOTTO - Serie L REDUCING TEE UNION COUPLING - L Series



Serie Series	Bar W.P.	Codice (Corpo) Part Number (Body)	Codice (Completo) Part Number (Complete)	Ø Est. Tubo Tube O.D.			L1	L2	L3	L4	L5	L6	I1	I2	I3	CH1
				D1	D2	D3										
L	630	TRV060806LB	TRV060806L	6	8	6	21,0	21,0	21,0	29,0	29,0	29,0	14,0	14,0	14,0	12
		TRV080608LB	TRV080608L	8	6	8	21,0	21,0	21,0	29,0	29,0	29,0	14,0	14,0	14,0	12
		TRV061006LB	TRV061006L	6	10	6	21,0	22,0	21,0	29,0	30,0	29,0	14,0	15,0	14,0	14
		TRV081008LB	TRV081008L	8	10	8	21,0	22,0	21,0	29,0	30,0	29,0	14,0	15,0	14,0	14
		TRV100610LB	TRV100610L	10	6	10	22,0	21,0	22,0	30,0	29,0	30,0	15,0	14,0	15,0	14
		TRV100810LB	TRV100810L	10	8	10	22,0	21,0	22,0	30,0	29,0	30,0	15,0	14,0	15,0	14
	TRV101006LB	TRV101006L	10	10	6	22,0	22,0	21,0	30,0	30,0	29,0	15,0	15,0	14,0	14	
	TRV081208LB	TRV081208L	8	12	8	23,0	24,0	23,0	31,0	32,0	31,0	16,0	17,0	16,0	17	
	TRV120612LB	TRV120612L	12	6	12	24,0	23,0	24,0	32,0	31,0	32,0	17,0	16,0	17,0	17	
	TRV120808LB	TRV120808L	12	8	8	24,0	23,0	23,0	32,0	31,0	31,0	17,0	16,0	16,0	17	
	TRV120812LB	TRV120812L	12	8	12	24,0	23,0	24,0	32,0	31,0	32,0	17,0	16,0	17,0	17	
	TRV121010LB	TRV121010L	12	10	10	24,0	24,0	24,0	32,0	32,0	32,0	17,0	17,0	17,0	17	
	TRV121012LB	TRV121012L	12	10	12	24,0	24,0	24,0	32,0	32,0	32,0	17,0	17,0	17,0	17	
	TRV121210LB	TRV121210L	12	12	10	24,0	24,0	24,0	32,0	32,0	32,0	17,0	17,0	17,0	17	
	TRV101510LB	TRV101510L	10	15	10	27,0	28,0	27,0	35,0	36,0	35,0	20,0	21,0	20,0	19	
	TRV121512LB	TRV121512L	12	15	12	27,0	28,0	27,0	35,0	36,0	35,0	20,0	21,0	20,0	19	
	TRV150615LB	TRV150615L	15	6	15	28,0	25,0	28,0	36,0	33,0	36,0	21,0	18,0	21,0	19	
	TRV151015LB	TRV151015L	15	10	15	28,0	27,0	28,0	36,0	35,0	36,0	21,0	20,0	21,0	19	
	TRV151212LB	TRV151212L	15	12	12	28,0	27,0	27,0	36,0	35,0	35,0	21,0	20,0	20,0	19	
	TRV151215LB	TRV151215L	15	12	15	28,0	27,0	28,0	36,0	35,0	36,0	21,0	20,0	21,0	19	
	TRV151512LB	TRV151512L	15	15	12	28,0	28,0	27,0	36,0	36,0	35,0	21,0	21,0	20,0	19	
	TRV121812LB	TRV121812L	12	18	12	30,0	31,0	30,0	38,0	40,0	38,0	23,0	23,5	23,0	24	
	TRV181010LB	TRV181010L	18	10	10	31,0	30,0	30,0	40,0	38,0	38,0	23,5	23,0	23,0	24	
	TRV181018LB	TRV181018L	18	10	18	31,0	30,0	31,0	40,0	38,0	40,0	23,5	23,0	23,5	24	
	TRV181218LB	TRV181218L	18	12	18	31,0	30,0	31,0	40,0	38,0	40,0	23,5	23,0	23,5	24	
	TRV181518LB	TRV181518L	18	15	18	31,0	31,0	31,0	40,0	39,0	40,0	23,5	24,0	23,5	24	
	TRV181810LB	TRV181810L	18	18	10	31,0	31,0	30,0	40,0	40,0	38,0	23,5	23,5	23,0	24	
	TRV221022LB	TRV221022L	22	10	22	35,0	33,0	35,0	44,0	41,0	44,0	27,5	26,0	27,5	27	
	TRV221222LB	TRV221222L	22	12	22	35,0	33,0	35,0	44,0	41,0	44,0	27,5	26,0	27,5	27	
	TRV221515LB	TRV221515L	22	15	15	35,0	34,0	34,0	44,0	42,0	42,0	27,5	27,0	27,0	27	
	TRV221522LB	TRV221522L	22	15	22	35,0	34,0	35,0	44,0	42,0	44,0	27,5	27,0	27,5	27	
	TRV221818LB	TRV221818L	22	18	18	35,0	34,0	34,0	44,0	43,0	43,0	27,5	26,5	26,5	27	
	TRV221822LB	TRV221822L	22	18	22	35,0	34,0	35,0	44,0	43,0	44,0	27,5	26,5	27,5	27	
	TRV222218LB	TRV222218L	22	22	18	35,0	35,0	34,0	44,0	44,0	43,0	27,5	27,5	26,5	27	
	TRV281028LB	TRV281028L	28	10	28	38,0	36,0	38,0	47,0	44,0	47,0	30,5	29,0	30,5	36	
	TRV281228LB	TRV281228L	28	12	28	38,0	36,0	38,0	47,0	44,0	47,0	30,5	29,0	30,5	36	
TRV281528LB	TRV281528L	28	15	28	38,0	37,0	38,0	47,0	45,0	47,0	30,5	30,0	30,5	36		
TRV281828LB	TRV281828L	28	18	28	38,0	37,0	38,0	47,0	46,0	47,0	30,5	29,5	30,5	36		
TRV282222LB	TRV282222L	28	22	22	38,0	38,0	38,0	47,0	47,0	47,0	30,5	30,5	30,5	36		
TRV282228LB	TRV282228L	28	22	28	38,0	38,0	38,0	47,0	47,0	47,0	30,5	30,5	30,5	36		