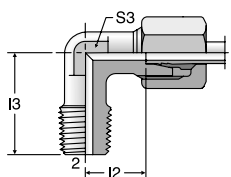


WE-R keg **Full Dimensions**

Male Elbow

24° Flareless / BSPT



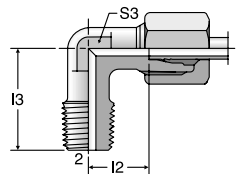
TUBE FITTING PART #	END SIZE		I 2 (mm)	I 3 (mm)	S3 (mm)	STANDARD Pressure Rating (bar)		
	1	2				EO		
	(mm)	BSPT				CF	71	MS
* WE04LLR	4	R1/8 keg.	11	17	11	100		
* WE06LLR	6	R1/8 keg.	9.5	17	11	100	100	
* WE08LLR	8	R1/8 keg.	11.5	20	12	100	100	63
* WE10LLR	10	R1/4 keg.	12.5	23	14	100		
* WE12LLR	12	R1/4 keg.	13	23	17	100		
* WE06LR	6	R1/8 keg.	12	20	12	315	315	200
* WE08LR	8	R1/4 keg.	14	26	14	315	315	200
* WE10LR	10	R1/4 keg.	15	27	17	315	315	200
* WE12LR	12	R3/8 keg.	17	28	19	315		200
WE12LR	12	R1/4 keg.	17	27	19	315		
WE15LR	15	R1/2 keg.	21	34	19	315	315	
WE18LR	18	R1/2 keg.	23.5	36	24	315	315	200
WE22LR	22	R3/4 keg.	27.5	42	27	160		
* WE06SR	6	R1/4 keg.	16	26	14	400	400	
* WE08SR	8	R1/4 keg.	17	27	17	400		
* WE10SR	10	R3/8 keg.	18	28	19	400	400	
* WE12SR	12	R3/8 keg.	21.5	28	22	400		
WE14SR	14	R1/2 keg.	22	32	19	400		
WE16SR	16	R1/2 keg.	24.5	32	24	400	400	

* Extruded body.

Note: keg. refers to taper threads.**WE-M keg** **Full Dimensions**

Male Elbow

24° Flareless / Metric Taper Thread



TUBE FITTING PART #	END SIZE		I 2 (mm)	I 3 (mm)	S3 (mm)	STANDARD Pressure Rating (bar)		
	1	2				EO		
	(mm)	Metric				CF	71	MS
* WE06LLM	6	M10 x 1 keg.	9.5	17	11	100		
* WE08LLM	8	M10 x 1 keg.	11.5	20	12	100		
* WE06LM	6	M10 x 1 keg.	12	20	12	315		
* WE08LM	8	M12 x 1.5 keg.	14	26	14	315	315	
* WE10LM	10	M14 x 1.5 keg.	15	27	17	315		
WE12LM	12	M16 x 1.5 keg.	17	28	19	315		
WE15LM	15	M18 x 1.5 keg.	21	32	19	315		
WE18LM	18	M22 x 1.5 keg.	23.0	36	24	315		
* WE06SM	6	M12 x 1.5 keg.	16	26	14	400		
* WE08SM	8	M14 x 1.5 keg.	17	27	17	400	400	
* WE10SM	10	M16 x 1.5 keg.	17.5	28	19	400		
* WE12SM	12	M18 x 1.5 keg.	21.5	28	22	400		
WE14SM	14	M20 x 1.5 keg.	22	32	19	400		
WE16SM	16	M22 x 1.5 keg.	24.5	32	24	400		

* Extruded body.

Note: keg. refers to taper threads.

Dimensions and pressures for reference only, subject to change.

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