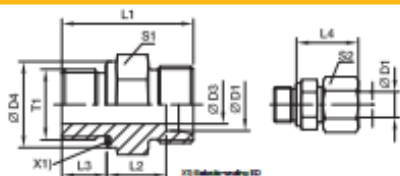


# Hose, Tubes & Ducting

For any other Part Numbers or Types you require please contact your local Brammer Sales & Service Centre.

## GE-R-ED Male stud connector (Steel) ▼ Male BSPP thread – ED – seal (ISO 1179) / EO 24° cone end



Series	Order Code	Product Code*	Each	PN (bar) †			D1	T1	D3	D4	L1	L2	L3	L4	S1	S2	Weight g/1 piece
				CF	71	MS											
LL-†	W0F42955	GE0LLREDCF	C2.42	100	100	43	06	01/8A	3	14	20.0	9.5	4.5	19	14	10	10
	W0F42961	GE0LLREDCF	C2.44	100	100	43	06	01/8A	4	14	20.0	8.0	4.5	20	14	12	11
L-‡	W0F42971	GE0LREDCF	C2.41	500	315	200	06	01/8A	4	14	23.5	8.5	8.0	23	14	14	13
	W0F42967	GE0LRLVEDCF	C3.34	500	315	200	06	01/4A	4	19	29.0	10.0	12.0	25	19	14	28
	W0F42969	GE0LRQREDCF	C4.76	420	315	200	06	03/8A	4	22	30.5	11.5	12.0	26	22	14	44
	W0F42965	GE0LRLVEDCF	C11.40	400	315	200	06	01/2A	4	27	33.0	12.0	14.0	27	27	14	61
	W0F43002	GE0LREDCF	C3.02	500	315	200	08	01/4A	4	19	29.0	10.0	12.0	25	19	17	27
	W0F42978	GE0LRLVEDCF	C4.33	500	315	200	08	01/8A	4	14	24.5	9.5	8.0	24	14	17	16
	W0F43000	GE0LRQREDCF	C4.03	420	315	200	08	03/8A	4	22	30.5	11.5	12.0	26	22	17	45
	W0F42976	GE0LRLVEDCF	C4.34	400	315	200	08	01/2A	4	27	33.0	12.0	14.0	27	27	17	74
	W0F43039	GE10LREDCF	C3.21	500	315	200	10	01/4A	4	19	30.0	11.0	12.0	26	19	19	29
	W0F43035	GE10LRLVEDCF	C4.18	500	315	200	10	01/8A	4	14	25.5	10.5	8.0	25	17	19	21
	W0F43037	GE10LRQREDCF	C3.97	420	315	200	10	03/8A	8	22	31.5	12.5	12.0	27	22	19	43
	W0F43033	GE10LRLVEDCF	C4.02	400	315	200	10	01/2A	8	27	34.0	13.0	14.0	28	27	19	71
	W0F43077	GE12LREDCF	C4.04	420	315	200	12	03/8A	9	22	31.5	12.5	12.0	27	22	22	41
	W0F43073	GE12LRLVEDCF	POA	420	315	200	12	01/8A	4	14	24.5	11.5	8.0	26	19	22	26
	W0F43071	GE12LRQREDCF	C4.24	400	315	200	12	01/4A	4	19	31.0	12.0	12.0	27	19	22	31
	W0F43049	GE12LRLVEDCF	C5.79	400	315	200	12	01/2A	10	27	34.0	13.0	14.0	28	27	22	67
	W0F43075	GE12LRQREDCF	C11.97	250	160	100	12	03/4A	10	32	37.0	14.0	14.0	29	32	22	118
	W0F43124	GE15LREDCF	C5.53	400	315	200	15	01/4A	11	27	35.0	14.0	14.0	29	27	27	72
	W0F43122	GE15LRQREDCF	C4.41	400	315	200	15	03/8A	9	22	32.5	13.5	12.0	29	26	27	54
	W0F43120	GE15LRLVEDCF	C14.82	250	160	100	15	03/4A	12	32	38.0	15.0	14.0	30	32	27	114
	W0F43154	GE16LREDCF	C4.89	400	315	200	18	01/2A	14	27	34.0	14.5	14.0	31	27	32	71
	W0F43154	GE16LRQREDCF	C12.10	400	315	200	18	03/8A	9	22	33.5	14.0	12.0	30	27	32	64
	W0F43152	GE16LRLVEDCF	C11.98	250	160	100	18	03/4A	15	32	38.0	14.5	14.0	31	32	32	110
	W0F43189	GE22LREDCF	C7.74	250	160	100	22	03/4A	18	32	40.0	16.5	14.0	33	32	36	102
	W0F43185	GE22LRLVEDCF	C14.12	250	160	100	22	01/2A	14	27	38.0	16.5	14.0	33	32	36	91
	W0F43187	GE22LRQREDCF	C28.47	250	160	100	22	G1A	19	40	43.0	17.5	18.0	34	41	36	189
	W0F43219	GE26LREDCF	C17.50	250	160	100	28	G1A	23	40	43.0	17.5	18.0	34	41	41	170
	W0F43217	GE26LRQREDCF	C32.23	250	160	100	28	03/4A	18	32	41.0	17.5	14.0	34	41	41	159
	W0F43215	GE26LRLVEDCF	C42.98	250	160	100	28	011/4A	24	50	44.0	18.5	20.0	35	50	41	314
	W0F43243	GE35LREDCF	C25.28	250	160	100	35	011/4A	30	50	48.0	17.5	20.0	39	50	50	272
	W0F43244	GE35LRLVEDCF	C29.44	250	160	100	35	G1A	23	40	44.0	17.5	18.0	39	44	50	224
	W0F43241	GE35LR1VEDCF	C43.51	250	160	100	35	011/2A	30	55	52.0	19.5	22.0	41	55	50	423
W0F43247	GE42LREDCF	C30.71	250	160	100	42	011/2A	36	55	52.0	19.0	22.0	42	55	40	343	
W0F43245	GE42LR1VEDCF	C41.44	250	160	100	42	G1A	23	40	48.0	19.0	18.0	42	55	40	324	
W0F43243	GE42LRLVEDCF	C48.87	250	160	100	42	011/4A	30	50	50.0	19.0	20.0	42	55	40	348	
S4	W0F42984	GE0MSREDCF	C13.19	800	430	400	06	01/4A	4	19	32.0	13.0	12	28	19	17	35
	W0F42982	GE0MSRLVEDCF	C25.31	500	315	—	06	01/8A	4	14	27.5	12.5	8	27	14	17	21
	W0F42984	GE0MSRQREDCF	C24.00	430	430	—	06	03/8A	4	22	34.5	15.5	12	30	22	17	52
	W0F42980	GE0MSRLVEDCF	C19.36	430	400	—	06	01/2A	4	27	39.0	18.0	14	33	27	17	83
	W0F43014	GE08SREDCF	C3.58	800	430	400	08	01/4A	5	19	34.0	15.0	12	30	19	19	41
	W0F43012	GE08SRQREDCF	C7.05	800	430	—	08	03/8A	5	22	34.5	15.5	12	30	22	19	57
	W0F43010	GE08SRLVEDCF	C21.85	430	400	—	08	01/2A	5	27	39.0	18.0	14	33	27	19	89
	W0F43052	GE10SREDCF	C4.32	800	430	400	10	03/8A	7	22	34.5	15.0	12	31	22	22	55
	W0F43050	GE10SR1VEDCF	C4.88	800	430	—	10	01/4A	5	19	34.0	14.5	12	31	19	22	42
	W0F43048	GE10SRLVEDCF	C4.53	430	430	—	10	01/2A	7	27	39.0	17.5	14	34	27	22	97
	W0F43095	GE12SREDCF	C4.65	430	430	400	12	03/8A	8	22	34.5	17.0	12	33	22	24	62
	W0F43093	GE12SR1VEDCF	C7.51	430	430	—	12	01/4A	5	19	34.0	14.5	12	33	22	24	61
	W0F43091	GE12SR1VEDCF	C5.64	430	430	—	12	01/2A	8	27	39.0	17.5	14	34	27	24	99
	W0F43104	GE14SREDCF	C7.81	430	430	400	14	01/2A	10	27	41.0	19.0	14	37	27	27	94
	W0F43104	GE14SRQREDCF	C15.92	430	430	—	14	03/8A	8	22	38.5	18.5	12	36	24	27	74
	W0F43102	GE14SRQVEDCF	POA	420	400	—	14	03/4A	10	32	45.0	21.0	16	39	32	27	138
	W0F43140	GE16SREDCF	C7.92	430	400	250	16	01/2A	12	27	41.0	18.5	14	37	27	30	91
	W0F43138	GE16SRQREDCF	C15.44	430	400	—	16	03/8A	8	22	38.5	18.0	12	36	27	30	83
	W0F43136	GE16SRQVEDCF	C11.31	420	400	—	16	03/4A	12	32	45.0	20.5	16	39	30	30	152
	W0F43172	GE20SREDCF	C11.84	420	400	250	20	03/4A	14	32	47.0	20.5	16	42	30	36	149
	W0F43144	GE20SR1VEDCF	C18.94	420	400	—	20	01/2A	12	27	45.0	20.5	16	42	30	36	142
	W0F43170	GE20SR1VEDCF	C37.75	420	400	—	20	G1A	16	40	51.0	22.5	18	44	41	36	245
	W0F43148	GE20SR1VEDCF	POA	420	400	—	20	011/4A	16	50	53.0	22.5	20	44	50	36	404
	W0F43205	GE25SREDCF	C19.27	420	400	250	25	G1A	20	40	53.0	23.0	18	47	41	44	244
	W0F43198	GE25SR1VEDCF	C42.15	420	400	—	25	01/2A	12	27	49.0	23.0	16	47	41	44	228
	W0F43203	GE25SRQVEDCF	C27.48	420	400	—	25	03/4A	16	32	51.0	23.0	16	47	41	44	255
	W0F43201	GE25SR1VEDCF	C37.82	420	400	—	25	011/4A	20	50	55.0	23.0	20	47	50	44	411
	W0F43199	GE25SR1VEDCF	C42.42	315	315	—	25	011/2A	20	55	60.0	24.0	22	50	55	44	549
	W0F43232	GE30SREDCF	C29.21	420	400	250	30	011/4A	25	50	57.0	23.5	20	50	50	50	418
	W0F43230	GE30SR1VEDCF	C35.84	420	400	—	30	G1A	20	40	55.0	23.5	18	50	44	50	344
	W0F43228	GE30SR1VEDCF	C47.43	315	315	—	30	011/2A	25	55	62.0	24.5	22	53	55	50	530
	W0F43254	GE38SREDCF	C34.44	420	315	200	38	011/2A	32	55	64.0	24.0	22	57	55	40	543
	W0F43254	GE38SR1VEDCF	C42.80	420	315	—	38	011/4A	25	50	62.0	24.0	20	57	55	40	575