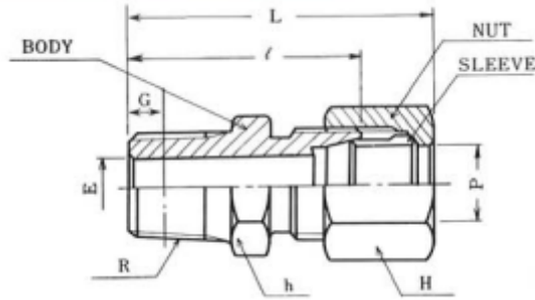


# 15MPa銅管用 黄銅製くい込み継手 GC(B型)／ハーフユニオン



【材質】  
黄銅製

【液体状態】  
油 空気 水

【品名について】  
下記寸法表の「継手の呼称」が該当します。

(注) L寸法はナットを締付け前の概略寸法を示す。 単位：mm  
L denotes the rough dimensions before tightening the nuts.

継手の呼称 Designation of joints	各部の記号 Symbols of respective parts	適用する 管の外径 Tube(O.D) P	Minimum Opening E	基準径の位置 Position reference diameter G	六角対辺 Opposite sides of hexagon		ℓ	(約)	(PT)	1組分 Wt Weight per set (kg)
					h	H		Approx.	R	
GC- 4-R $\frac{1}{8}$ -B		4	2.5	3.97	12	12	22	30	$\frac{1}{8}$	0.019
GC- 6-R $\frac{1}{8}$ -B		6	4	3.97	14	14	28	38	$\frac{1}{8}$	0.031
GC- 6-R $\frac{1}{4}$ -B		6	4	6.01	14	14	32	42	$\frac{1}{4}$	0.040
GC- 6-R $\frac{3}{8}$ -B		6	4	6.35	19	14	34	44	$\frac{3}{8}$	0.057
GC- 6-R $\frac{1}{2}$ -B		6	4	8.16	23	14	39	49	$\frac{1}{2}$	0.095
GC- 8-R $\frac{1}{8}$ -B		8	4	3.97	17	17	29	38.5	$\frac{1}{8}$	0.046
GC- 8-R $\frac{1}{4}$ -B		8	6	6.01	17	17	33	43	$\frac{1}{4}$	0.049
GC- 8-R $\frac{3}{8}$ -B		8	6	6.35	19	17	34	44	$\frac{3}{8}$	0.064
GC- 8-R $\frac{1}{2}$ -B		8	6	8.16	23	17	39	49	$\frac{1}{2}$	0.099
GC- 10-R $\frac{1}{8}$ -B		10	4	3.97	17	19	29	39.5	$\frac{1}{8}$	0.050
GC- 10-R $\frac{1}{4}$ -B		10	6	6.01	17	19	33	43.5	$\frac{1}{4}$	0.057
GC- 10-R $\frac{3}{8}$ -B		10	8	6.35	19	19	34	44.5	$\frac{3}{8}$	0.066
GC- 10-R $\frac{1}{2}$ -B		10	8	8.16	23	19	39	49.5	$\frac{1}{2}$	0.100
GC- 12-R $\frac{1}{4}$ -B		12	6	6.01	19	21	33	43.5	$\frac{1}{4}$	0.068
GC- 12-R $\frac{3}{8}$ -B		12	8.5	6.35	19	21	34	44.5	$\frac{3}{8}$	0.073
GC- 12-R $\frac{1}{2}$ -B		12	10	8.16	23	21	39	50.5	$\frac{1}{2}$	0.105
GC- 14-R $\frac{3}{8}$ -B		14	8.5	6.35	23	26	37	49	$\frac{3}{8}$	0.117
GC- 14-R $\frac{1}{2}$ -B		14	11	8.16	23	26	41	53	$\frac{1}{2}$	0.128
GC- 15-R $\frac{1}{4}$ -B		15	6	6.01	23	26	36	48	$\frac{1}{4}$	0.111
GC- 15-R $\frac{3}{8}$ -B		15	8.5	6.35	23	26	37	49	$\frac{3}{8}$	0.116
GC- 15-R $\frac{1}{2}$ -B		15	12	8.16	23	26	41	53	$\frac{1}{2}$	0.127
GC- 16-R $\frac{3}{8}$ -B		16	8.5	6.35	26	29	37	49	$\frac{3}{8}$	0.140
GC- 16-R $\frac{1}{2}$ -B		16	12	8.16	26	29	41	53	$\frac{1}{2}$	0.150
GC- 18-R $\frac{1}{2}$ -B		18	12	8.16	29	32	42	54.5	$\frac{1}{2}$	0.183
GC- 20-R $\frac{1}{2}$ -B		20	12	8.16	29	35	43	55	$\frac{1}{2}$	0.211
GC- 20-R $\frac{3}{4}$ -B		20	17	9.53	29	35	45	57	$\frac{3}{4}$	0.213
GC- 22-R $\frac{1}{2}$ -B		22	12	8.16	32	36	43	55	$\frac{1}{2}$	0.218
GC- 22-R $\frac{3}{4}$ -B		22	17	9.53	32	36	45	57	$\frac{3}{4}$	0.228
GC- 25-R $\frac{3}{4}$ -B		25	17	9.53	35	41	45	58	$\frac{3}{4}$	0.279
GC- 25-R1-B		25	20	10.39	35	41	49	62	1	0.325
GC- 28-R1-B		28	22	10.39	38	41	51	65	1	0.327
GC- 30-R1-B		30	22	10.39	41	46	51	65	1	0.403
GC- 32-R1 $\frac{1}{4}$ -B		32	26	12.7	46	50	55	68.5	1 $\frac{1}{4}$	0.564
GC- 35-R1 $\frac{1}{4}$ -B		35	28	12.7	46	55	55	73	1 $\frac{1}{4}$	0.622