



Per guaine tipo: L-P-DAR-SVT-T-TP-LPU-DAPU-SVPEVAT  
For conduits type: L-P-DAR-SVT-T-TP-LPU-DAPU-SVPEVAT



Applicazione  
Application



La compatibilità con una gamma molto vasta di guaine rende i raccordi CM i più comuni ed utilizzati in svariati campi di applicazione. In particolare questa curva a 90° è consigliata per l'ispezione e la verifica dei cavi.

CM series fittings are compatible with a wide range of conduits and are useful in several applications. This 90° elbow is recommended for the inspection and maintenance of the cables.

Certificazioni  
Approvals

EN 61386 - 22  
CE  
RINA

EN 61386 - 22  
CE  
RINA

CMC - Curva a 90° ispezionabile filetto GAS, PG e ISO metrico- Raccordo in ottone con continuità metallica

Codice GAS	Certificazioni	F Filetto GAS	Codice PG	F Filetto PG	Codice ISO Metrico	F Filetto ISO Metrico	Codice Guaina NW	Ø guaina int. est.	A mm	B Passaggio utile mm	L mm	OD1 mm	OD2 mm	SP1 mm	SP2 mm	W mm	W1 mm	Confez. standard
CMCG09	RI, R	1/4"	CMCP09PG09	9			9	8,5 - 13,0	13	7	56	23	24,5	20	22	66	18	20
CMCG09A	RI, R	3/8"	CMCP09PG11	11	CMC09M16	M16x1,5	9	8,5 - 13,0	13	7	56	23	24,5	20	22	66	18	20
CMCG09B	RI, R	1/2"	CMCP09PG13	13,5	CMC09M20	M20x1,5	9	8,5 - 13,0	12	7	67	25	24,5	22	22	76	22	20
CMCG10	RI, R	1/4"	CMCP10PG09	9			10	10,0 - 15,0	13	8,5	56	25	26	22	24	65	18	20
CMCG10A	RI, R	3/8"	CMCP10PG11	11	CMC10M16	M16x1,5	10	10,0 - 15,0	13	8,5	56	25	26	22	24	68	18	20
CMCG10B	RI, R	1/2"	CMCP10PG13	13,5	CMC10M20	M20x1,5	10	10,0 - 15,0	12	8,5	67	25	26	22	24	78	22	20
CMCG12	RI, R	3/8"	CMCP12PG11	11	CMC12M16	M16x1,5	12	12,0 - 17,0	13	10,5	56	27,5	29	24	26	68	18	20
CMCG12A	RI, R	1/2"	CMCP12PG13	13,5	CMC12M20	M20x1,5	12	12,0 - 17,0	12	10,5	67	27,5	29	24	26	78	22	20
	RI, R		CMCP12PG16	16			12	12,0 - 17,0	12	10,5	92	27,5	29	24	26	96	29	20
CMCG13	RI, R	3/8"	CMCP13PG11	11	CMC13M16	M16x1,5	13	13,0 - 19,0	13	11,5	56	30	30,5	26	28	68	18	20
CMCG13A	RI, R	1/2"	CMCP13PG13	13,5	CMC13M20	M20x1,5	13	13,0 - 19,0	12	11,5	67	30	30,5	26	28	78	22	20
	RI, R		CMCP13PG16	16			13	13,0 - 19,0	12	11,5	92	30	30,5	26	28	29	29	20
CMCG15	RI, R	1/2"	CMCP15PG13	13,5	CMC15M20	M20x1,5	15	15,5 - 21,0	12	13,8	67	32	33	28	30	78	22	20
CMCG15A	RI, R	3/4"	CMCP15PG16	16	CMC15M25	M25x1,5	15	15,5 - 21,0	19	13,8	92	32	33	28	30	96	29	20
CMCG18	RI, R	1/2"	CMCP18PG13	13,5	CMC18M20	M20x1,5	18	18,0 - 25,0	12	16,5	67	37	37	32	34	80	22	10
CMCG18A	RI, R	3/4"	CMCP18PG16	16	CMC18M25	M25x1,5	18	18,0 - 25,0	19	16,5	92	37	37	32	34	96	29	10
CMCG20	RI, R	3/4"	CMCP20PG21	21	CMC20M25	M25x1,5	20	20,5 - 27,0	19	18,5	92	39	42,5	35	38	98,5	29	10
CMCG25	RI, R	1"	CMCP25PG29	29	CMC25M32	M32x1,5	25	25,0 - 32,0	18	23	101	45	46,5	40	42	109	36	10
CMCG27	RI, R	1"	CMCP27PG29	29	CMC27M32	M32x1,5	27	26,5 - 34,0	18	25	101	45	49,5	42	45	109	36	10
CMCG33	RI, R	1" 1/4	CMCP33PG36	36	CMC33M40	M40x1,5	33	33,0 - 41,0	20	31	96	55	58	50	53	127	36	5
CMCG35	RI, R	1" 1/4	CMCP35PG36	36	CMC35M40	M40x1,5	35	35,0 - 43,0	20	33	96	55	58	50	53	127	36	5
CMCG40	RI, R	1" 1/2	CMCP40PG36	36	CMC40M50	M50x1,5	40	40,0 - 48,0	20	37,5	110	64	66,5	58	61	145	42	5
CMCG50	RI, R	2"	CMCP50PG48	48	CMC50M63	M63x1,5	50	50,5 - 58,5	22	48	128	76	80,5	70	74	168	45	2
REF. Part N. GAS	Approvals	F GAS Thread	REF. Part N. PG	F PG Thread	REF. Part N. ISO Metric	F ISO Metric Thread	Conduit code NW	int. ext. Ø conduit mm	A mm	B useful passage mm	L mm	OD1 mm	OD2 mm	SP1 mm	SP2 mm	W mm	W1 mm	Packing unit

CMC - 90° Elbow with inspection cover GAS, PG and ISO metric thread - Brass fittings with metallic continuity

QR CODE: istruzioni di montaggio  
QR CODE: assembly instructions

