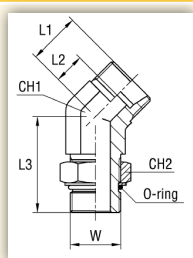


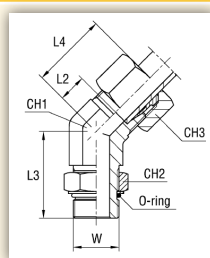
RACCORDI DIN



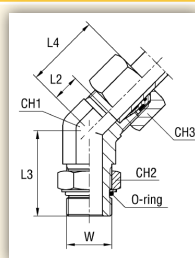
GOMITO DI ESTREMITÀ A 45° ORIENTABILE CON O-RING - FILETTO UNF/UN-2A



TIPO: EGC1066...1 SOLO CORPO



TIPO: EGC1066... ANELLO B3



TIPO: EGC1066...4 ANELLO B4

Serie	Bar	CODICE Completo	CODICE Completo B3	Ø Tubo	W	Dimensioni mm						CODICE Completo B4	
						L1	L2	L3	L4	CH1	CH2		CH3
L	315	*EGC106604.1	*EGC106604	6	7/16-20	16	9	26,5	24	11	14	14	*EGC106604.4
		*EGC106605.1	*EGC106605	8	7/16-20	19	12	26,5	27	14	14	17	*EGC106605.4
		*EGC106606.1	*EGC106606	10	9/16-18	19	12	29	27	14	17	19	*EGC106606.4
		*EGC106607.1	*EGC106607	12	3/4-16	21	14	33	29	19	22	22	*EGC106607.4
		*EGC106608.1	*EGC106608	15	7/8-14	24	17	39	32	22	27	27	*EGC106608.4
	*EGC106609.1	*EGC106609	18	7/8-14	24,5	17	39	33,5	27	27	32	*EGC106609.4	
	160	*EGC106610.1	*EGC106610	22	1 1/16-12	26	18,5	44	35	27	32	36	*EGC106610.4
		*EGC106611.1	*EGC106611	28	1 5/16-12	30,5	23	47	39,5	33	41	41	*EGC106611.4
		*EGC106612.1	*EGC106612	35	1 5/8-12	33	22,5	48	44	41	50	50	*EGC106612.4
		*EGC106613.1	*EGC106613	42	1 7/8-12	37	26	48,5	49	48	55	60	*EGC106613.4
*EGC106614.1		*EGC106614	6	7/16-20	16	9	27	24	14	14	17	*EGC106614.4	
S	400	*EGC106615.1	*EGC106615	8	9/16-18	19	12	30	27	14	17	19	*EGC106615.4
		*EGC106616.1	*EGC106616	10	9/16-18	20	12,5	34	29	19	17	22	*EGC106616.4
		*EGC106617.1	*EGC106617	12	3/4-16	21	13,5	34	30	19	22	24	*EGC106617.4
		*EGC106618.1	*EGC106618	14	7/8-14	24	16	39	34	22	27	27	*EGC106618.4
		*EGC106619.1	*EGC106619	16	7/8-14	24	15,5	39	34	27	27	30	*EGC106619.4
		*EGC106620.1	*EGC106620	20	1 1/16-12	26,5	16	44	37,5	27	32	36	*EGC106620.4
		*EGC106621.1	*EGC106621	25	1 5/16-12	31	19	47	43	33	41	46	*EGC106621.4
	315	*EGC106622.1	*EGC106622	30	1 5/8-12	35	21,5	48	48	41	50	50	*EGC106622.4
		*EGC106623.1	*EGC106623	38	1 7/8-12	39	23	50	54	48	55	60	*EGC106623.4

* Articolo a richiesta

I raccordi presenti in questa pagina sono fornibili anche in **ACCIAIO INOX AISI 316**
 Il codice cambia alla quinta cifra come nell'esempio:

EGC	10	03	07
EGC	11	03	07

> codice raccordo standard

> codice stesso raccordo in acciaio inox AISI 316

