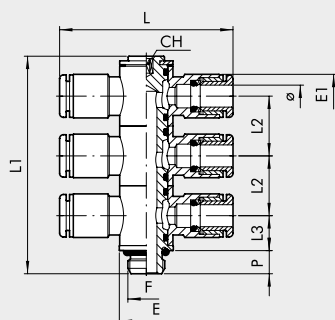
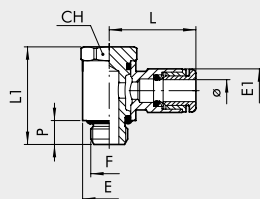
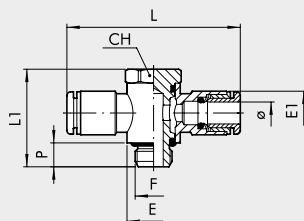



TORNILLO TRIPLE BANJO DOBLE GIRATORIO (R53)


Código	Ref.	Ø	F	CH	E	E1	L	L1	L2	L3	P
2L53002	RL53	4	1/8	3	14	9.5	40.2	56.7	15.5	9.1	6
2L53008	RL53	6	1/8	3	14	11.3	47	56.7	15.5	9.1	6
2L53009	RL53	6	1/4	4	18	11.5	46	64.3	17.2	10.2	8
2L53010	RL53	8	1/8	3	14	13.8	49.6	56.7	15.5	9.1	6
2L53011	RL53	8	1/4	4	18	13.8	53	64.3	17.2	10.2	8
2L53013	RL53	10	1/4	4	18	16.5	62.8	64.3	17.2	10.2	8

TORNILLO MACHO BANJO SIMPLE ORIENTABLE (R54)


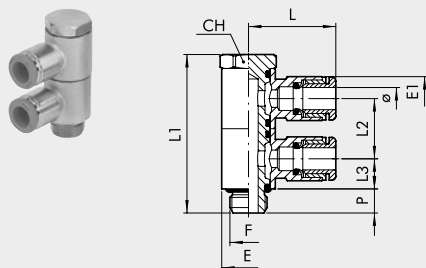
Código	Ref.	Ø	F	CH	E	E1	L	L1	P
2L54001	RL54	4	M5	9	9.5	9.5	20.2	18.7	4.5
2L54002	RL54	4	1/8	13	14	9.5	21.3	25.3	6.2
2L54007	RL54	6	M5	9	9.5	11.3	23.5	18.7	4.5
2L54008	RL54	6	1/8	13	14	11.5	23	25.3	6.2
2L54009	RL54	6	1/4	16	18	11.5	24.5	29.2	8
2L54010	RL54	8	1/8	13	14	13.8	24.8	25.3	6.2
2L54011	RL54	8	1/4	16	18	13.8	26.5	29.2	8
2L54012	RL54	8	3/8	20	21	13.8	28.5	35.4	9
2L54013	RL54	10	1/4	16	18	16.5	31.4	29.2	8
2L54014	RL54	10	3/8	20	21	16	32.8	35.4	9
2L54018	RL54	12	1/4	16	18	19.5	33	29.2	8
2L54016	RL54	12	3/8	20	21	19.5	35.3	35.4	9
2L54017	RL54	12	1/2	25	26	19.5	37	40	11
2L54020	RL54	14	1/2	25	26	22	35	40	11

TORNILLO MACHO BANJO DOBLE ORIENTABLE (R55)


Código	Ref.	Ø	F	CH	E	E1	L	L1	P
2L55001	RL55	4	M5	9	9.5	9.5	40.4	18.7	4.5
2L55002	RL55	4	1/8	13	14	9.5	42.6	25.3	6
2L55007	RL55	6	M5	9	9.5	11.3	47	18.7	4.5
2L55008	RL55	6	1/8	13	14	11.5	46	25.3	6
2L55009	RL55	6	1/4	16	18	11.5	49	29.2	8
2L55010	RL55	8	1/8	13	14	13.8	49.6	25.3	6
2L55011	RL55	8	1/4	16	18	13.8	53	29.2	8
2L55012	RL55	8	3/8	20	21	13.8	57	35.4	9
2L55013	RL55	10	1/4	16	18	16.5	62.8	29.2	8
2L55014	RL55	10	3/8	20	21	16	65.6	35.4	9
2L55018	RL55	12	1/4	16	18	19.5	66	29.2	8
2L55016	RL55	12	3/8	20	21	19.5	70.6	35.4	9
2L55017	RL55	12	1/2	25	26	19.5	74	40	11

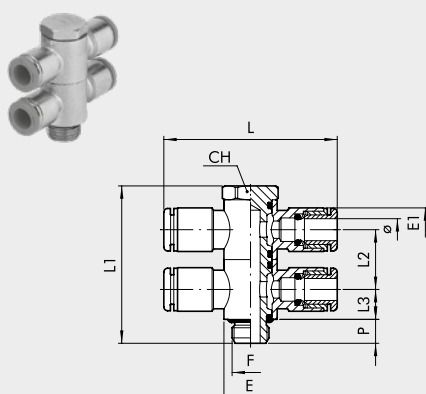


TORNILLO DOBLE MACHO BANJO SIMPLE ORIENTABLE (R56)



Código	Ref.	Ø	F	CH	E	E1	L	L1	L2	L3	P
2L56001	RL56	4	M5	9	9.5	9.5	20.2	30.2	11.5	5.8	4.5
2L56002	RL56	4	1/8	13	14	9.5	21.3	41	15.5	7.8	6
2L56007	RL56	6	M5	9	9.5	11.3	23.5	30.2	11.5	5.8	4.5
2L56008	RL56	6	1/8	13	14	11.5	23	41	15.5	7.8	6
2L56009	RL56	6	1/4	16	18	11.5	24.5	46.4	17.2	8.6	8
2L56010	RL56	8	1/8	13	14	13.8	24.8	41	15.5	7.8	6
2L56011	RL56	8	1/4	16	18	13.8	26.5	46.4	17.2	8.6	8
2L56012	RL56	8	3/8	20	21	13.8	28.5	56.8	21.4	10.7	9
2L56013	RL56	10	1/4	16	18	16.5	31.4	46.4	17.2	8.6	8
2L56014	RL56	10	3/8	20	21	16	32.8	56.8	21.4	10.7	9
2L56016	RL56	12	3/8	20	21	19.5	35.3	56.8	21.4	10.7	9
2L56017	RL56	12	1/2	25	26	19.5	37	64	24	12	11
2L56020	RL56	14	1/2	25	26	22	35	64	24	12	11

TORNILLO DOBLE MACHO BANJO DOBLE ORIENTABLE (R57)



Código	Ref.	Ø	F	CH	E	E1	L	L1	L2	L3	P
2L57001	RL57	4	M5	9	9.5	9.5	40.4	30.2	11.5	5.8	4.5
2L57002	RL57	4	1/8	13	14	9.5	42.6	41	15.5	7.8	6
2L57007	RL57	6	M5	9	9.5	11.3	47	30.2	11.5	5.8	4.5
2L57008	RL57	6	1/8	13	14	11.5	46	41	15.5	7.8	6
2L57009	RL57	6	1/4	16	18	11.5	49	46.4	17.2	8.6	8
2L57010	RL57	8	1/8	13	14	13.8	49.6	41	15.5	7.8	6
2L57011	RL57	8	1/4	16	18	13.8	53	46.4	17.2	8.6	8
2L57012	RL57	8	3/8	20	21	13.8	57	56.8	21.4	10.7	9
2L57013	RL57	10	1/4	16	18	16.5	62.8	46.4	17.2	8.6	8
2L57014	RL57	10	3/8	20	21	16	65.6	56.8	21.4	10.7	9
2L57016	RL57	12	3/8	20	21	19.5	70.6	56.8	21.4	10.7	9
2L57017	RL57	12	1/2	25	26	19.5	74	64	24	12	11

RACORES DE LATÓN DE ROSCA CÓNICA CON PTFE

Metal Work puede suministrar racores con una rosca cónica recubierta de politetrafluoretileno. Este sistema proporciona el sello neumático entre el racor y la rosca hembra. Por lo tanto, no es necesario agregar otros sistemas de sellado durante el ensamblaje, como adhesivos o cinta de teflón. Esto reduce significativamente los tiempos de montaje. Las características físicas y técnicas del material utilizado aseguran que las propiedades se mantengan a lo largo del tiempo y en un amplio rango de temperaturas de funcionamiento. Este revestimiento se puede usar con racores automáticos tipo R1C, R31C, R32C y R39C que tienen una rosca cónica G1/8 a G1/2.

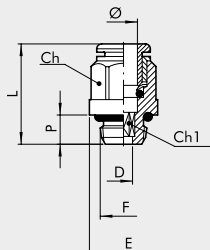
CLAVES DE CODIFICACIÓN

Los racores con rosca de PTFE tienen el mismo código que el RACOR estándar, con la adición del sufijo T. Por ejemplo, el racor RL1C 8 3/8 tiene el código **2L01C11**, por lo que la versión de PTFE tiene el código **2L01C11T**.

UNF
NPT

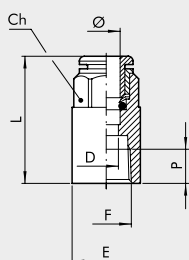
RACORES AUTOMÁTICOS DE LATÓN PARA TUBOS DE PULGADAS Y ROSCA UNF o NPT

RECTO, MACHO (RU1)



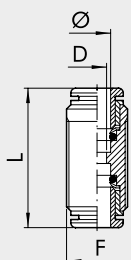
Código	Ref.	Ø	F	Ch		Ch1		P	L	D	E
				Inc	mm	Inc	mm				
2U01A02	RU1	1/8	10-32 UNF	—	—	5/64	2	3.5	13	2	5.9
2U01A03	RU1	1/8	1/8 NPT	5/16	8	5/64	2	6	13.7	2	13
2U01001	RU1	5/32	10-32 UNF	—	—	5/64	2	3.5	20.3	2	9
2U01002	RU1	5/32	1/8 NPT	0.394	10	0.118	3	6	18	3	13
2U01003	RU1	5/32	1/4 NPT	0.394	10	0.118	3	8	19.8	3	16.4
2U01000	RU1	1/4	10-32 UNF	—	—	5/64	2	3.5	21.9	2	11
2U01007	RU1	1/4	1/8 NPT	0.472	12	0.157	4	6	21.6	4	13
2U01008	RU1	1/4	1/4 NPT	0.472	12	0.157	4	8	20.3	4	16.4
2U01020	RU1	1/4	3/8 NPT	0.472	12	0.157	4	9	21.3	4	20
2U01009	RU1	5/16	1/8 NPT	0.512	13	0.197	5	6	25.4	5	14
2U01010	RU1	5/16	1/4 NPT	0.551	14	0.236	6	8	24.4	6	16.4
2U01011	RU1	5/16	3/8 NPT	0.551	14	0.236	6	9	22.8	6	20
2U01012	RU1	3/8	1/4 NPT	5/8	16	0.276	7	8	29.2	7	17.7
2U01013	RU1	3/8	3/8 NPT	5/8	16	5/16	8	9	26.5	8	20
2U01021	RU1	3/8	1/2 NPT	5/8	16	5/16	8	11	30	8	24.5
2U01014	RU1	1/2	3/8 NPT	0.866	22	0.394	10	9	32.5	10	20
2U01015	RU1	1/2	1/2 NPT	0.866	22	0.394	10	11	30	10	24.5

RECTO, HEMBRA (RU2)



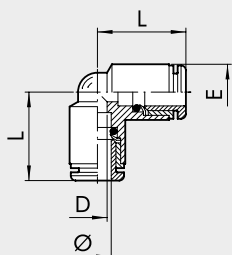
Código	Ref.	Ø	F	Ch		P	L	D	E
				Inc	mm				
2U02A03	RU2	1/8	1/8 NPT	5/16	8	7	20.8	2.3	14
2U02001	RU2	5/32	1/8 NPT	0.394	10	7	26.2	3	14
2U02002	RU2	5/32	1/4 NPT	0.394	10	7	28.6	3	17
2U02005	RU2	1/4	1/8 NPT	0.472	12	7	27.1	5	14
2U02006	RU2	1/4	1/4 NPT	0.472	12	7	29.3	5	17
2U02007	RU2	5/16	1/8 NPT	0.512	13	7	28.1	7	14
2U02008	RU2	5/16	1/4 NPT	0.551	14	7	30	7	17

RECTO, INTERMEDIO (RU3)



Código	Ref.	Ø	F	L	D
2003A01	R3	1/8	M8x0.75	18.4	2
2L03001	RL3	5/32	M11x1	30.6	2.5
2U03003	RU3	1/4	M13x1	33	4.5
2L03004	RL3	5/16	M15x1	35.7	6.5
2U03005	RU3	3/8	M17x1	39.8	8
2U03006	RU3	1/2	M22x1	43.2	10

CODO, INTERMEDIO (RU4)



Código	Ref.	Ø	L	D	E
2004A01	R4	1/8	10.4	2	6.3
2L04001	RL4	5/32	16.7	2.5	9.5
2U04003	RU4	1/4	19	4.5	11.5
2L04004	RL4	5/16	21.3	6.5	13.5
2U04005	RU4	3/8	23.6	8	15.5
2U04006	RU4	1/2	27.2	11	20.5