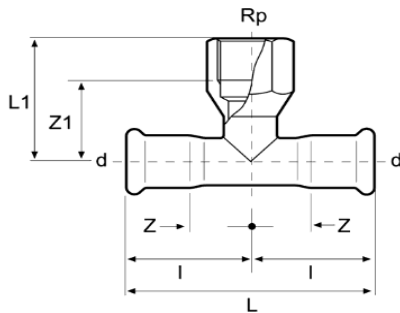


**Adattatore tee - filetto femmina**

**T-piece with female thread**

**T-Stück mit I.G. Abgang**

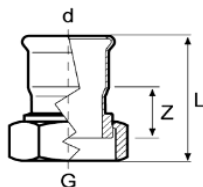


Code	d - Rp - d	L	L1	Z	Z1	I		MOQ
G42PC	15-Rp $\frac{1}{2}$ -15	73	37	15	25	36	84	100
G42PD	18-Rp $\frac{1}{2}$ -18	77	39	17	27	38	102	80
G42QD	18-Rp $\frac{3}{4}$ -18	77	43	17	30	38	127	50
G42PE	22-Rp $\frac{1}{2}$ -22	83	41	18	29	41	122	100
G42QE	22-Rp $\frac{3}{4}$ -22	83	41	18	28	41	139	80
G42PF	28-Rp $\frac{1}{2}$ -28	92	44	22	32	46	153	80
G42QF	28-Rp $\frac{3}{4}$ -28	92	45	22	32	46	170	50
G42PG	35-Rp $\frac{1}{2}$ -35	101	46	23	34	50	189	50
G42QG	35-Rp $\frac{3}{4}$ -35	101	47	23	34	50	206	50
G42PH	42-Rp $\frac{1}{2}$ -42	118	47	27	35	59	264	20
G42PJ	54-Rp $\frac{1}{2}$ -54	142	53	34	41	71	372	15
G42QJ	54-Rp $\frac{3}{4}$ -54	142	58	34	45	71	376	15
G42VJ	54-Rp2-54	142	71	34	49	71	608	15
G42QK	76,1-Rp $\frac{3}{4}$ -76,1	232	69	61	56	116	1.038	5
G42VK	76,1-Rp2-76,1	232	82	61	60	116	1.264	5
G42QL	88,9-Rp $\frac{3}{4}$ -88,9	262	77	68	64	131	1.353	5
G42VL	88,9-Rp2-88,9	262	90	68	68	131	1.579	5
G42QM	108-Rp $\frac{3}{4}$ -108	312	86	79	73	156	1.946	5
G42VM	108-Rp2-108	312	99	79	77	156	2.171	5

**Girella con dado in ottone o acciaio inox e guarnizione piatta in HNBR**

**Adaptor with union nut in brass/stainless steel and HNBR flat seal**

**Anschlussverschraubung mit HNBR-Flachdichtung und Messing- oder Inoxmutter**



Code	d - G (ISO 228)	Dado   Nut Überwurm.	L	Z		MOQ
G60QC	15-G $\frac{3}{4}$		50	22	90	50
G60SC	15-G1 $\frac{1}{4}$		51	20	190	15
G60QD	18-G $\frac{3}{4}$	Ottone	36	8	66	50
G60RE	22-G1	Brass	39	7	106	50
G60SF	28-G1 $\frac{1}{4}$	Messing	44	10	168	50
G60TG	35-G1 $\frac{1}{2}$		48	11	260	20
G60UH	42-G1 $\frac{3}{4}$		53	9	292	20
G60WJ	54-G2 $\frac{3}{8}$		61	10	454	20
G61QC	15-G $\frac{3}{4}$		51	22	100	50
G61SC	15-G1 $\frac{1}{4}$		52	20	90	15
G61QD	18-G $\frac{3}{4}$	Inox	38	8	70	50
G61RE	22-G1	Stainless steel	39	7	115	50
G61SF	28-G1 $\frac{1}{4}$	Edelstahl	44	10	165	50
G61TG	35-G1 $\frac{1}{2}$		48	11	275	20
G61UH	42-G1 $\frac{3}{4}$		53	9	285	20
G61WJ	54-G2 $\frac{3}{8}$		61	10	420	20