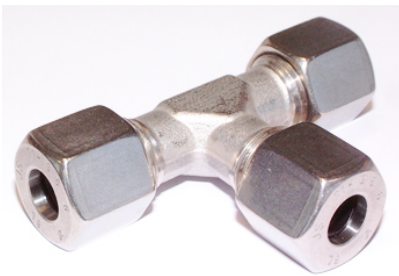
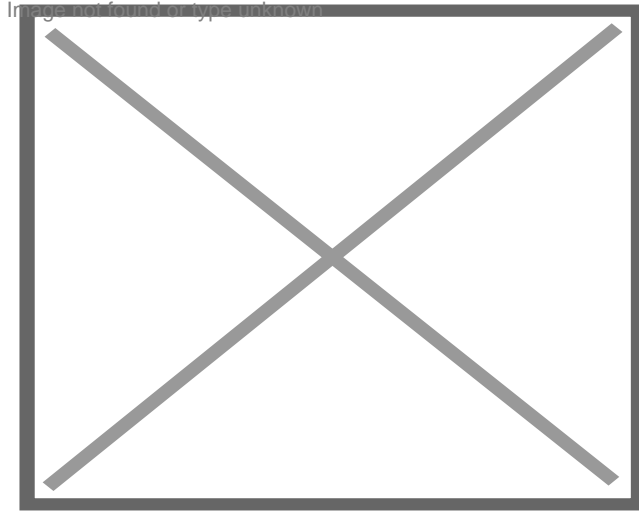


## Tea equal compression

**Features:** Compression fittings with double cutting edge ring (P-DR) DIN 3861 class B (standard version).

**Regulations:** The regulations for threaded compression fittings for pipes are based on the DIN 2353 standard.



### Technical information

Código	Serie	PN	D2	S2	S1	L	L2
	Baja Presión	100	4	10	9	21	11,0
	Baja Presión	100	6	12	9	21	9,5
	Baja Presión	100	8	14	12	23	11,5
18032031TI06	Media Presion	250	6	14	12	27	12,0
18032031TI08	Media Presion	250	8	17	12	29	14,0
18032031TI10	Media Presion	250	10	19	14	30	15,0
18032031TI12	Media Presion	250	12	22	17	32	17,0
18032031TI15	Media Presion	250	15	27	19	36	21,0
	Media Presion	160	18	32	24	40	23,5
	Media Presion	160	22	36	27	44	27,5

	Media Presion	100	28	41	36	47	30,5
	Media Presion	100	35	50	41	56	34,5
	Media Presion	100	42	60	50	63	40,0
	Alta Presión	630	6	17	12	31	16,0
	Alta Presión	630	8	19	14	32	17,0
	Alta Presión	630	10	22	17	34	17,5
	Alta Presión	630	12	24	17	38	21,5
	Alta Presión	630	14	27	19	40	22,0
	Alta Presión	400	16	30	24	43	24,5
	Alta Presión	400	20	36	27	48	26,5
	Alta Presión	400	25	46	36	54	30,0
	Alta Presión	250	30	50	41	62	35,5
	Alta Presión	250	38	60	50	72	41,0