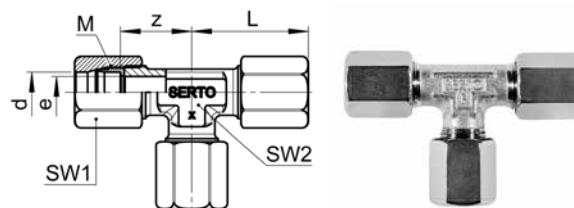


**T-Verschraubung**
**Té égal**
**Tee union**
**SO 53021**


Type -d	Mat.-Nr.	bar	M	SW1	SW2	L	z	e	kg/100
Für metrische Rohre	Pour tubes métriques	For metric tubes							
SO 53021-2	058.3000.020	250	6x0.75	8	9	19.0	15.5	1.5	1.730
SO 53021-3	058.3000.030	250	6x0.75	8	9	21.0	16.0	2.5	1.850
SO 53021-4	058.3000.040	250	8x1.0	10	9	21.5	16.0	3.5	2.810
SO 53021-5	058.3000.050	250	8x1.0	10	9	22.0	16.0	3.5	2.750
SO 53021-6	058.3000.060	200	10x1.0	12	9	24.0	16.0	4.5	3.990
SO 53021-8	058.3000.080	200	12x1.0	14	10	26.5	18.0	6.5	5.340
SO 53021-10	058.3000.100	160	14x1.0	17	12	32.0	20.5	8.5	8.450
SO 53021-12	058.3000.120	160	16x1.0	19	14	33.5	21.5	9.5	10.700
* SO 53021-14	058.3000.140	100	20x1.5	24	17	38.5	24.5	12.0	18.890
SO 53021-15	058.3000.150	100	20x1.5	24	17	38.5	24.5	13.0	18.650
* SO 53021-16	058.3000.160	100	20x1.5	30	22	42.0	26.5	14.0	31.060
SO 53021-18	058.3000.180	100	24x1.5	30	22	42.0	26.5	15.0	30.510
SO 53021-22	058.3000.220	64	28x1.5	32	27	49.5	30.5	19.0	38.280
SO 53021-28	058.3000.280	64	36x2.0	41	36	62.5	43.0	24.0	93.700
Für Zollrohre	Pour tubes pouces	For inch tubes							
SO 53021-3,2	058.3000.032	250	6x0.75	8	9	21.0	16.0	2.5	1.650
SO 53021-6,35	058.3000.063	200	10x1.0	12	9	24.0	16.0	4.5	3.930
SO 53021-9,52	058.3000.095	160	14x1.0	17	12	32.0	20.5	8.0	8.540
SO 53021-12,7	058.3000.127	160	20x1.5	24	17	38.0	24.5	11.0	19.970
* SO 53021-13,5	058.3000.135	100	20x1.5	24	17	38.5	24.5	12.0	18.990
* SO 53021-17,2	058.3000.172	100	24x1.5	30	22	42.0	26.5	15.0	30.660
* SO 53021-21,3	058.3000.213	64	28x1.5	32	27	50.0	31.0	19.0	39.680

Umrechnung für "d" bei Zollrohren:

6,35 = 1/4  
 9,52 = 3/8  
 12,7 = 1/2  
 13,5 = 17/32  
 17,2 = 11/16  
 21,3 = 27/32

Conversion de "d" pour tubes en pouces:

6,35 = 1/4  
 9,52 = 3/8  
 12,7 = 1/2  
 13,5 = 17/32  
 17,2 = 11/16  
 21,3 = 27/32

Conversion for "d" for inch tubes:

6,35 = 1/4  
 9,52 = 3/8  
 12,7 = 1/2  
 13,5 = 17/32  
 17,2 = 11/16  
 21,3 = 27/32

d=Rohraussen-ø  
 e=kleinste Bohrung  
 L=Mass in montiertem Zustand  
 \*=mit reduziertem Klemmring

d=ø extérieur du tube  
 e=ø-min. de passage  
 L=après montage  
 \*=avec bague de serrage de réduction

d=tube outside diameter  
 e=minimum bore  
 L=installed length  
 \*=with reduction compression ferrule