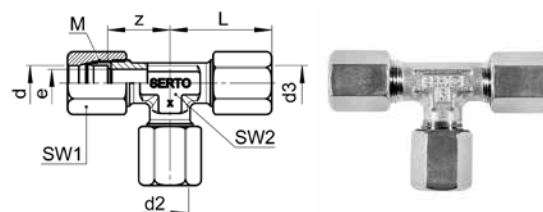


# T-Verschraubung reduziert

## Té réduit

## Tee reduction union

### SO 53021 RED



Type -d -d2 -d3	Mat.-Nr.	bar	M	SW1	SW2	L	z	e	kg/100
SO 53021-2-3-2	058.3004.010	250	6x0.75	8	9	21.0	16.0	1.5	1.580
SO 53021-2-3-3	058.3004.012	250	6x0.75	8	9	21.0	16.0	1.5	1.600
SO 53021-3-2-2	058.3004.015	250	6x0.75	8	9	21.0	16.0	1.5	1.580
* SO 53021-3-5-3	058.3004.020	250	8x1.0	10	9	22.0	16.0	2.5	2.690
* SO 53021-4-6-4	058.3004.025	200	10x1.0	12	9	24.0	16.0	3.5	4.130
* SO 53021-5-3-3	058.3004.030	250	8x1.0	10	9	22.0	16.0	2.5	2.690
* SO 53021-5-3-5	058.3004.034	250	8x1.0	10	9	22.0	16.0	2.5	2.620
* SO 53021-5-5-3	058.3004.038	250	8x1.0	10	9	22.0	16.0	2.5	2.620
* SO 53021-6-4-4	058.3004.046	200	10x1.0	12	9	24.0	16.0	3.5	4.130
* SO 53021-6-4-6	058.3004.049	200	10x1.0	12	9	24.0	16.0	3.5	4.060
* SO 53021-6-6-4	058.3004.053	200	10x1.0	12	9	24.0	16.0	3.5	4.060
* SO 53021-6-8-6	058.3004.058	200	12x1.0	14	10	26.5	18.0	4.5	5.660
* SO 53021-8-6-6	058.3004.091	200	12x1.0	14	10	26.5	18.0	4.5	5.660
* SO 53021-8-6-8	058.3004.093	200	12x1.0	14	10	26.5	18.0	4.5	5.340
* SO 53021-8-8-6	058.3004.100	200	12x1.0	14	10	26.5	18.0	4.5	5.340
* SO 53021-8-10-8	058.3004.104	160	14x1.0	17	12	32.0	20.5	6.5	8.830
* SO 53021-10-8-8	058.3004.151	160	14x1.0	17	12	32.0	20.5	6.5	8.830
* SO 53021-10-8-10	058.3004.153	160	14x1.0	17	12	32.0	20.5	6.5	8.640
* SO 53021-10-10-8	058.3004.161	160	14x1.0	17	12	32.0	20.5	6.5	8.640
* SO 53021-10-12-10	058.3004.165	160	16x1.0	19	14	33.5	21.5	8.5	11.300
* SO 53021-12-10-10	058.3004.220	160	16x1.0	19	14	33.5	21.5	8.5	11.300
* SO 53021-12-10-12	058.3004.222	160	16x1.0	19	14	33.5	21.5	8.5	11.000
* SO 53021-12-12-10	058.3004.232	160	16x1.0	19	14	33.5	21.5	8.5	11.000
* SO 53021-12-15-12	058.3004.254	100	20x1.5	24	17	38.5	24.5	10.0	19.770
* SO 53021-15-12-12	058.3004.417	100	20x1.5	24	17	38.5	24.5	10.0	19.770
* SO 53021-15-12-15	058.3004.422	100	20x1.5	24	17	38.5	24.5	10.0	19.210
* SO 53021-15-15-12	058.3004.435	100	20x1.5	24	17	38.5	24.5	10.0	19.210
* SO 53021-15-18-15	058.3004.447	100	24x1.5	30	22	42.0	26.5	13.0	32.010
* SO 53021-18-15-15	058.3004.624	100	24x1.5	30	22	42.0	26.5	13.0	32.010
* SO 53021-18-15-18	058.3004.628	100	24x1.5	30	22	42.0	26.5	13.0	31.290
* SO 53021-18-18-15	058.3004.644	100	24x1.5	30	22	42.0	26.5	13.0	31.260
* SO 53021-18-22-18	058.3004.654	64	28x1.5	32	27	49.5	30.5	16.0	43.480
* SO 53021-22-18-18	058.3004.854	64	28x1.5	32	27	49.5	30.5	16.0	43.480
* SO 53021-22-18-22	058.3004.862	64	28x1.5	32	27	49.5	30.5	16.0	40.680
* SO 53021-22-22-18	058.3004.888	64	28x1.5	32	27	49.5	30.5	16.0	40.680
SO 53021-28-22-28	058.3004.948	40	36x2.0	41	36	62.5	43.0	19.0	88.000

Weitere reduzierte T-Verschraubungen, z. B. 16 mm, können mit dem Reduzierklemmring SO 50001 RED oder der Reduktionsverschraubung SO 51821 zusammengestellt werden.

D'autres téés réduits, p. ex. 16 mm, peuvent s'obtenir par bague de serrage de réduction SO 50001 RED ou par raccord de réduction SO 51821.

Further tee reductions, e. g. 16 mm, can be produced with the reduction ferrule SO 50001 RED, or the reduction union SO 51821.

d=Rohrassens-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