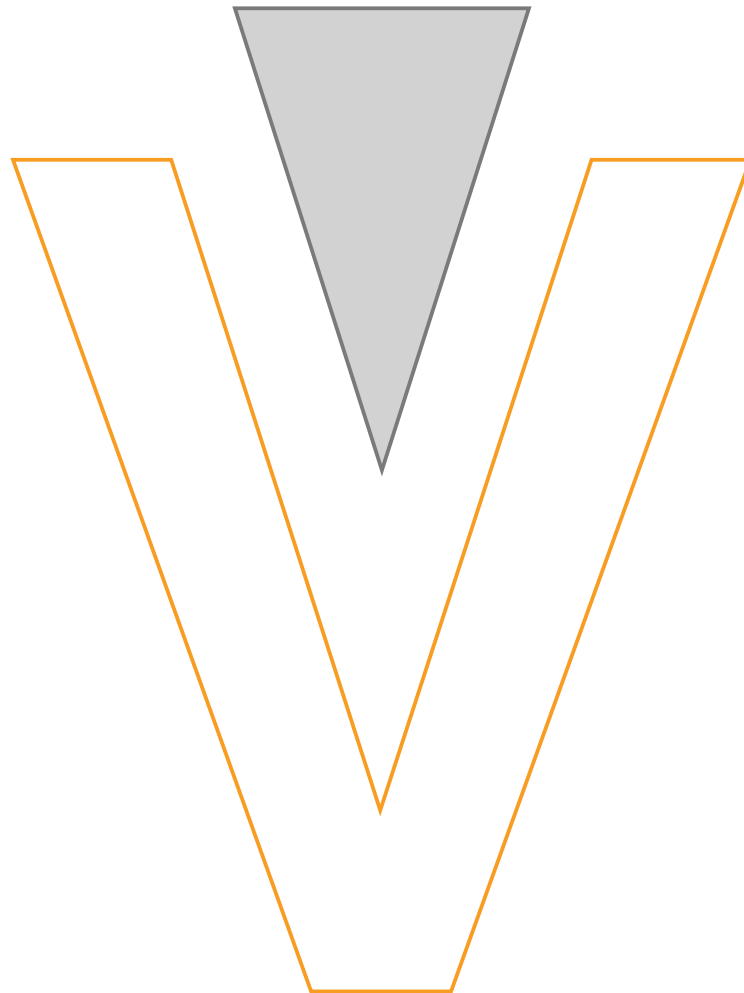


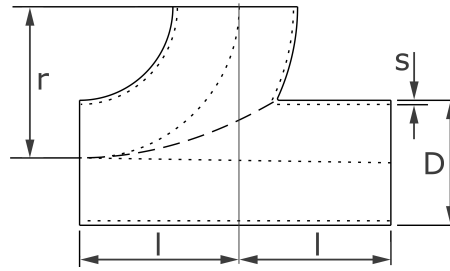
Product Sheet



T-bend, welded

made from a bend 90° Type 3D

made of stainless steel



D	s	l	L	r	kg	Art.-Nr.
21,3	2,0	28,0	58	28,0	0,090	BT-021-020
26,9	2,0	29,0	58	29,0	0,100	BT-026-020
26,9	2,6	29,0	58	29,0	0,120	BT-026-026
33,7	2,0	38,0	76	38,0	0,160	BT-033-020
33,7	2,6	38,0	76	38,0	0,200	BT-033-026
33,7	3,2	38,0	76	38,0	0,210	BT-033-032
42,4	2,0	48,0	96	48,0	0,300	BT-042-020
42,4	2,6	48,0	96	48,0	0,300	BT-042-026
42,4	3,2	48,0	96	48,0	0,400	BT-042-032
44,5	2,0	51,0	102	51,0	0,220	BT-044-020
48,3	2,0	57,0	114	57,0	0,370	BT-048-020
48,3	2,6	57,0	114	57,0	0,440	BT-048-026
48,3	3,2	57,0	114	57,0	0,500	BT-048-032
54,0	2,0	70,0	140	70,0	0,470	BT-054-020
60,3	2,0	76,0	152	76,0	0,580	BT-060-020
60,3	2,6	76,0	152	76,0	0,700	BT-060-026
60,3	2,9	76,0	152	76,0	0,800	BT-060-029
76,1	2,0	95,0	190	95,0	0,900	BT-076-020
76,1	2,6	95,0	190	95,0	1,110	BT-076-026
76,1	2,9	95,0	190	95,0	1,520	BT-076-029
88,9	2,0	115,0	230	115,0	1,020	BT-088-020
88,9	2,6	115,0	230	115,0	1,500	BT-088-026
88,9	3,2	115,0	230	115,0	1,640	BT-088-032
114,3	2,0	152,5	305	152,5	2,200	BT-114-020
114,3	2,6	152,5	305	152,5	2,800	BT-114-026
114,3	2,9	152,5	305	152,5	2,800	BT-114-029
114,3	3,6	152,5	305	152,5	3,820	BT-114-036
139,7	2,0	190,5	381	190,5	3,200	BT-139-020
139,7	2,6	190,5	381	190,5	4,300	BT-139-026
139,7	3,0	190,5	381	190,5	5,000	BT-139-030
168,3	2,0	229,0	458	229,0	4,700	BT-168-020
168,3	2,6	229,0	458	229,0	6,820	BT-168-026
168,3	3,0	229,0	458	229,0	7,300	BT-168-030
168,3	4,0	229,0	458	229,0	9,400	BT-168-040
219,1	2,0	305,0	610	305,0	10,800	BT-219-020
219,1	2,6	305,0	610	305,0	11,000	BT-219-026
219,1	3,0	305,0	610	305,0	12,220	BT-219-030
273,0	3,0	381,0	762	381,0	20,000	BT-273-030
323,9	3,0	457,0	914	457,0	28,000	BT-323-030
355,6	3,0	534,0	1068	534,0	36,000	BT-355-030
406,4	3,0	610,0	1120	610,0	53,000	BT-406-030

available material: 1.4307, 1.4571

T-bend > equal



T-bend

with welding ends

Feature

welded from a bend 90° Type 3D ($r=1,5 \times D$)

optional with reduced branch bend

MIG welded

immersion pickled

dimensional range DN 10 - DN 600

wall thickness 2,0 bis 5,0 mm

materials 1.4307/304L - 1.4571 - 1.4404/316L

base material certificate acc. EN 10204/3.1