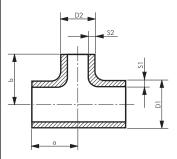


Butt weld fittings

T pieces with reduced outlet EN 10253 type A (DIN 2615)

Туре	Туре	Type P235GH-TC1	Connection	Connection			
AISI 316Ti*	Type AISI 321	steel black	D1 x S 1	D 2 x S 2	а	b	Version
T26,923/21A6	T26,923/21A4	T26,923/21ST	26.9 x 2.3	21.3 x 2.0	29	29	Seamless
T26,932/21A6		120,720,2101	26.9 x 3.2	21.3 x 3.2	29	29	Seamless
T33,720/26GA6	T33,720/26GA4		33.7 x 2.0	26.9 x 1.6	38	38	Welded
T33,720/21GA6	T33,720/21GA4			21.3 x 1.6	38	38	Welded
T33,726/26A6	T33,726/26A4	T33,726/26ST	33.7 x 2.6	26.9 x 2.3	38	38	Seamless
T33,726/21A6	T33,726/21A4	T33,726/21ST	33.7 X Z.0	21.3 x 2.0	38	38	Seamless
133,720/21/40	133,720/21/14	T33,732/26ST	33.7 x 3.2	26.9 x 3.2	38	38	Seamless
T33,736/21A6	T33,736/21A4	133,732/2031	33.7 x 3.2	21.3 x 2.9	38	38	Seamless
T42,420/33GA6	T42,420/33GA4		42.4 x 2.0	33.7 x 2.0	48	48	Welded
T42,420/26GA6	T42,420/35GA4		42.4 X 2.0	26.9 x 1.6	48	48	Welded
T42,426/33A6	T42,426/33A4	T42,426/33ST	42.4 x 2.6	33.7 x 2.6	48	48	Seamless
T42,426/26A6	T42,426/26A4	T42,426/26ST	42.4 X 2.0	26.9 x 2.3	48	48	Seamless
	T42,426/26A4	T42,436/26ST	42.4 x 3.6	26.9 x 3.2	48	48	Seamless
T48,320/42GA6	T48,320/42GA4	142,430/2031	48.3 x 2.0	42.4 x 2.0	57	57	Welded
	T48,320/33GA4		40.3 X Z.U		57	57	Welded
T48,320/33GA6				33.7 x 2.0	57		
T48,320/26GA6	T48,320/26GA4	T40 207 /40CT	40.20./	26.9 x 2.0		57	Welded
T48,326/42A6	T48,326/42A4	T48,326/42ST	48.3 x 2.6	42.4 x 2.6	57	57	Seamless
T48,326/33A6	T48,326/33A4	T48,326/33ST		33.7 x 2.6	57	57	Seamless
T48,326/26A6	T48,326/26A4	T48,326/26ST	402.20	26.9 x 2.3	57	57	Seamless
T60,320/48GA6	T60,320/48GA4		60.3 x 2.0	48.3 x 2.0	64	60	Welded
T60,320/42GA6	T60,320/42GA4			42.4 x 2.0	64	57	Welded
T60,320/33GA6	T60,320/33GA4			33.7 x 2.0	64	51	Welded
T60,320/26GA6	T60,320/26GA4	T/0 200 / 400T	(0.2.00	26.9 x 2.0	64	44	Welded
T60,329/48A6	T60,329/48A4	T60,329/48ST	60.3 x 2.9	48.3 x 2.6	64	60	Seamless
T60,329/42A6	T60,329/42A4	T60,329/42ST		42.4 x 2.6	64	57	Seamless
T60,329/33A6	T/0 200/0/ A 4	T60,329/33ST		33.7 x 2.6	64	51	Seamless
T60,329/26A6	T60,329/26A4	T60,329/26ST	(0.0 4.0	26.9 x 2.3	64	44	Seamless
T60,340/48A6	 T/0.040/4044	T60,340/48ST	60.3 x 4.0	48.3 x 4.0	64	60	Seamless
T60,340/42A6	T60,340/42A4	T60,340/42ST		42.4 x 3.6	64	57	Seamless
T60,340/33A6	 T7/ 100//00 h /	T60,340/33ST	7/1 00	33.7 x 3.2	64	51	Seamless
T76,123/60GA6	T76,123/60GA4		76.1 x 2.3	60.3 x 2.0	76	70	Welded
T76,123/48GA6	T76,123/48GA4	 T7/ 100//00T	7/1 00	48.3 x 2.0	76	67	Welded
T76,129/60A6	T76,129/60A4	T76,129/60ST	76.1 x 2.9	60.3 x 2.9	76	70	Seamless
T76,129/48A6	T76,129/48A4	T76,129/48ST		48.3 x 2.6	76	67	Seamless
T76,129/42A6	T76,129/42A4	T76,129/42ST	00.00.0	42.4 x 2.6	76	64	Seamless
T88,923/76GA6	T88,923/76GA4		88.9 x 2.3	76.1 x 2.3	86	83	Welded
T88,923/60GA6	T88,923/60GA4			60.3 x 2.0	86	76	Welded
T88,923/48GA6	T88,923/48GA4	TOO OOO /7/CT	000000	48.3 x 2.0	86	73	Welded
T88,932/76A6	T88,932/76A4	T88,932/76ST	88.9 x 3.2	76.1 x 2.9	86	83	Seamless
T88,932/60A6	T88,932/60A4	T88,932/60ST		60.3 x 2.9	86	76	Seamless
T88,932/48A6	T88,932/48A4	T88,932/48ST	00.0.5/	48.3 x 2.6	86	73	Seamless
T88,956/60A6	T88,956/60A4 T114,326/88GA4		88.9 x 5.6 114.3 x 2.6	60.3 x 4.5 88.9 x 2.3	86 105	76 98	Seamless Welded
T114,326/88GA6	T114,326/88GA4		114.3 X Z.6	76.1 x 2.3	105		Welded
T114,326/76GA6 T114,326/60GA6							Welded
	T114,326/60GA4 T114,336/88A4	T114,336/88ST	11/22/	60.3 x 2.0 88.9 x 3.2	105		Seamless
T114,336/88A6			114.3 x 3.6	76.1 x 2.9	105		Seamless
T114,336/76A6 T114,336/60A6	T114,336/76A4 T114,336/60A4	T114,336/76ST T114,336/60ST			105		
	T139,726/114GA4	1114,330/0031	120 7 , 2 4	60.3 x 2.9			Seamless
T139,726/114GA6 T139,726/88GA6			139.7 x 2.6	114.3 x 2.6	124	111	Welded Welded
	T139,726/88GA4 T139,729/114GA4		139.7 x 2.9	88.9 x 2.3 114.3 x 2.6	124	117	Welded
T139,729/114GA6	1137,727/114GA4		137./ X Z.9				
T139,729/88GA6 T168,326/114GA6	T168,326/114GA4		168.3 x 2.6	88.9 x 2.3 114.3 x 2.6	124	111	Welded Welded
			100.3 X Z.6			130	
T168,326/88GA6	T168,326/88GA4		168.3 x 2.9	88.9 x 2.3	143	124	Welded
T168,329/114GA6	T168,329/114GA4		100.3 X 2.9	114.3 x 2.6	143	130	Welded
T168,329/88GA6	T168,329/88GA4 T168,345/114A4	T140 245/114CT	168.3 x 4.5	88.9 x 2.3 114.3 x 3.6	143	124	Welded Seamless
T168,345/114A6		T168,345/114ST	100.3 X 4.5		143	130	
T168,345/88A6	T168,345/88A4 T219,129/168GA4	T168,345/88ST	219.1 x 2.9	88.9 x 3.2 168.3 x 2.6	178	124 168	Seamless Welded
T219,129/168GA6 T219,129/139GA6	T219,129/139GA4		L L 17.1 X L.Y	139.7 x 2.6		162	Welded
T219,129/139GA6				139.7 x 2.6			Welded
1217,127/1140A0	1217,127/114GA4		1	114.3 X Z.O	1/0	100	vvelued





standard delivery program

Clamp brackets complete with shells and nuts

Supply volume: Round steel U-bolt clamps are delivered complete with shells and nuts.

Туре	Max.	Туре	Max.
zinc-plated steel	tube Ø	zinc-plated steel	tube Ø
RSBK 28	28	RSBK 50	50
RSBK 32	32	RSBK 52	52
RSBK 36	36	RSBK 54	54
RSBK 38	38	RSBK 58	58
RSBK 40	40	RSBK 60	60
RSBK 42	42	RSBK 65	65
RSBK 45	45	RSBK 70	70
RSBK 48	48	RSBK 75	75



All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.