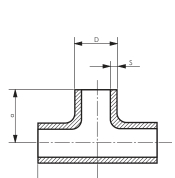


Butt weld fittings





T pieces with same outlet EN 10253					type A (DIN	2615)
Type AISI 316Ti*	Type AISI 321	Type AISI 316Ti*	Type AISI 321	Type P235GH-TC1 steel black	Connection D x S	а
Welded design		Seamless design	ın			
T1215GA6**					12.0 x 1.5	35
		T17,223A6			17.0 x 2.3	20
T21,320GA6	T21,320GA4	T21,320A6	T21,320A4	T21,320ST	21.3 x 2.0	25
		T21,329A6	T21,329A4		x 2.9	
T26,920GA6	T26,920GA4	T26,920A6			26.9 x 2.0	29
		T26,923A6	T26,923A4	T26,923ST	x 2.3	
		T26,929A6	T26,929A4		x 2.9	
T33,720GA6	T33,720GA4	T33,720A6	T33,720A4		33.7 x 2.0	38
T33,726GA6	T33,726GA4	T33,726A6	T33,726A4	T33,726ST	x 2.6	
T42,420GA6	T42,420GA4	T42,420A6	T42,420A4		42.4 x 2.0	48
T42,426GA6	T42,426GA4	T42,426A6	T42,426A4	T42,426ST	x 2.6	
		T42,429A6	T42,429A4		x 2.9	
T48,320GA6	T48,320GA4	T48,320A6	T48,320A4		48.3 x 2.0	57
T48,326GA6	T48,326GA4	T48,326A6	T48,326A4	T48,326ST	x 2.6	
		T48,329A6	T48,329A4		x 2.9	
		T48,336A6	T48,336A4		x 3.6	
T60,320GA6	T60,320GA4	T60,320A6	T60,320A4		60.3 x 2.0	64
T60,326GA6	T60,326GA4				x 2.6	
T60,329GA6	T60,329GA4	T60,329A6	T60,329A4	T60,329ST	x 2.9	
T76,123GA6	T76,123GA4				76.1 x 2.3	76
T76,125GA6	T76,125GA4				x 2.5	
T76,129GA6	T76,129GA4	T76,129A6	T76,129A4	T76,129ST	x 2.9	
T88,923GA6	T88,923GA4				88.9 x 2.3	86
T88,925GA6	T88,925GA4				x 2.5	
T88,930GA6	T88,930GA4				x 3.0	
		T88,932A6	T88,932A4	T88,932ST	x 3.2	
T114,326GA6	T114,326GA4				114.3 x 2.6	105
T114,330GA6	T114,330GA4				x 3.0	
		T114,336A6	T114,336A4	T114,336ST	x 3.6	
T139,726GA6	T139,726GA4				139.7 x 2.6	124
T139,730GA6	T139,730GA4				x 3.0	
		T139,740A6	T139,740A4	T139,740ST	x 4.0	
T168,326GA6	T168,326GA4				168.3 x 2.6	143
T168,330GA6	T168,330GA4				x 3.0	
		T168,345A6	T168,345A4	T168,345ST	x 4.5	
T219,130GA6	T219,130GA4				219.1 x 3.0	178
		T219,163A6	T219,163A4	T219,163ST	x 6.3	

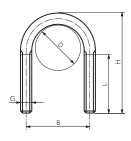
^{*} standard delivery program, ** DIN 11852/AISI 316L

Round steel U-bolt clamps

DIN 3570, Form A

Supply volume: Round steel U-bolt clamps are delivered without shells and nuts.





Туре	Type AISI 304					
zinc-plated steel	AISI 304	D	G	L	W	Н
RSB 15*	RSB 15 ES*	21.3 (1/2")	M 8	20	30	46
RSB 18	RSB 18 ES	18	M 10	30	33	67
RSB 20*	RSB 20 ES*	26.9 (3/4")	M 8	20	35	54
RSB 25*	RSB 25 ES*	33.7 (1")	M 8	25	43	68
RSB 27	RSB 27 ES	25.0 - 26.9 (3/4")	M 10	40	40	70
RSB 32*	RSB 32 ES*	42.4 (11/4")	M 8	30	51	68
RSB 34	RSB 34 ES	30.0 - 33.7 (1")	M 10	40	48	76
RSB 40*	RSB 40 ES*	48.3 (11/2")	M 8	30	58	88
RSB 42	RSB 42 ES	38.0 - 42.4 (11/4")	M 10	50	56	86
RSB 48	RSB 48 ES	44.5 - 48.3 (11/2")	M 10	50	62	92
RSB 50*	RSB 50 ES*	60.3 (2")	M 10	35	71	90
RSB 60	RSB 60 ES	57.0 - 60.3 (2")	M 12	50	76	109
RSB 76	RSB 76 ES	76.1	M 12	50	94	125
RSB 89	RSB 89 ES	88.9	M 12	50	106	138
RSB 114	RSB 114 ES	108.0 - 114.3	M 16	60	136	171
RSB 140	RSB 140 ES	133.0 - 139.7	M 16	60	164	191
RSB 168	RSB 168 ES	159.0 - 168.3	M 16	60	192	217
RSB 194	RSB 194 ES	191.0 - 193.7	M 16	60	218	249
RSB 219	RSB 219 ES	216.0 - 219.1	M 20	70	248	283
RSB 273	RSB 273 ES	267.0 - 273.0	M 20	70	302	334
RSB 333	RSB 333 ES	318.0 - 332.9	M 20	70	352	385
RSB 368	RSB 368 ES	356.6 - 368.0	M 24	70	402	435
RSB 419	RSB 419 ES	406.4 - 419.0	M 24	70	452	487
RSB 521	RSB 521 ES	508.0 - 521.0	M 24	70	554	589

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.