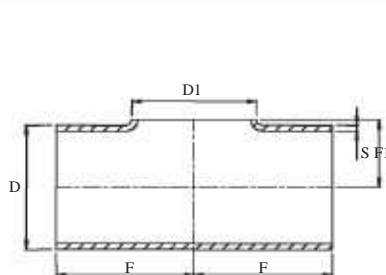


Tvarovka T

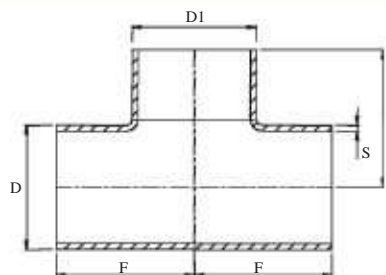


Norma: EN 10253-3
Materiál: AISI 304L / W. 1.4307
AISI 316L / W. 1.4404

1.



2.



1.

Kód Mat. AISI 304L	Kód Mat. AISI 316L	DN	D - D1 mm	S mm	F mm	F1 mm	Max. tlak při 20°C kg/cm ²
200213004	200213006	15 (1/2")	21,3	2	25	12	95
200269004	200269006	20 (3/4")	26,9	2	28	15	75
200337004	200337006	25 (1")	33,7	2	38	19	60
200424004	200424006	32 (1" 1/4)	42,4	2	47	23	48
200483004	200483006	40 (1" 1/2)	48,3	2	57	26	42
200603004	200603006	50 (2")	60,3	2	63	33	34
200761004	200761006	65 (2" 1/2)	76,1	2	76	42	27
200889004	200889006	80 (3")	88,9	2	85	48	23
200114004	200114006	100 (4")	114,3	2	105	62	17

2.

Kód Mat. AISI 304L	Kód Mat. AISI 316L	DN	D - D1 mm	S mm	F mm	Max. tlak při 20°C kg/cm ²
200213304	200213316	15 (1/2")	21,3	2	25	95
200269304	200269316	20 (3/4")	26,9	2	28	75
200337304	200337316	25 (1")	33,7	2	38	60
200424304	200424316	32 (1" 1/4)	42,4	2	47	48
200483304	200483316	40 (1" 1/2)	48,3	2	57	42
200603304	200603316	50 (2")	60,3	2	63	34
200761304	200761316	65 (2" 1/2)	76,1	2	76	27
200889304	200889316	80 (3")	88,9	2	85	23
200114304	200114316	100 (4")	114,3	2	105	17
200139304	200139316	125 (5")	139,7	2	124	14
200168304	200168316	150 (6")	168,3	2	143	12
200219304	200219316	200 (8")	219,1	2	178	9

Tolerance: D = ± 1 % e ± 0,5 mm
F - F1 = ± 2 mm
S = -12,5% / +20%