

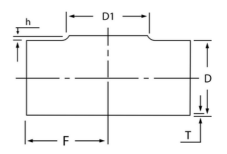
ISO STAINLESS STEEL PULLED TEE

ISO stainless steel pulled tees are used to form a branch in a piping system, to redirect the liquid flowing through the pipe.

ISO stainless steel pulled tees can either be equal or reducing. An equal ISO pulled tee has the same diameter as the main pipe it is connected to. In comparison, an ISO reducing tee features two outlets that cut at 90° to the main run pipe.

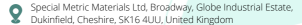
Typically, the ISO stainless steel pulled tees that Special Metric Materials supplies are manufactured to EN 10253-4/EN 10253-3. ISO stainless steel pulled tees manufactured to EN 10253-4 have a weld factor of z=1 & are rated to a higher pressure capability.

Special Metric Materials can supply ISO stainless steel pulled tees in the following Grades: 304L (1.4307), 316L (1.4404) & 316L High Moly (1.4432).



DN	D	D1	F	h	2	2.5	2.6	5
					Thickness/Weight kg/pce			
50	60,3	33,7	50	2	1,6/0,22	2,0/0,29		
		42,4		?	1,6/0,21		2,0/0,28	
		48,3		3	1,6/0,21		2,0/0,28	
		60,3		?	1,6/0,2		2,0/0,27	
65	76,1	42,4	65	2	1,6/0,38	2,0/0,47		
		48,3		3	1,6/0,38	2,0/0,47		
		60,3		?	1,6/0,37	2,0/0,46		
		76,1		?	1,6/0,36	2,0/0,45		
80	88,9	48,3	80	3	1,6/0,52		2,0/0,68	
		60,3		?	1,6/0,52		2,0/0,68	
		76,1		4	1,6/0,51		2,0/0,67	
		88,9		5	1,6/0,5		2,0/0,65	
100	114,3	60,3	100	3	1,6/0,85		2,0/1,1	2,5/1,3
		76,1		4	1,6/0,84		2,0/1,09	2,5/1,3
		88,9		5	1,6/0,83		2,0/1,08	2,5/1,3
		114,3		7	1,6/0,81		2,0/1,05	2,5/1,3
125	139,7	76,1	125	4	1,6/1,4		2,0/1,82	2,5/2,1
		88,9		5	1,6/1,39		2,0/1,81	2,5/2,0
		114,3		7	1,6/1,38		2,0/1,79	2,5/2,0
		139,7		8	1,6/1,51		2,0/1,74	2,5/2,0
150	168,3	88,9	150	5	1,6/1,63		2,0/2,12	2,0/2,4
		114,3		7	1,6/1,62		2,0/2,11	2,0/2,4
		139,7		8	1,6/1,59		2,0/2,07	2,0/2,3
		168,3		10	1,6/1,35		2,0/2,02	2,0/2,3
200	219,1	114,3	200	7	1,6/?		2,0/4,15	2,5/?
		139,7		8	1,6/?		2,0/4,11	2,5/?
		168,3		10	1,6/?		2,0/4,08	2,5/?
		219,1		12	1,6/?		2,0/3,94	2,5/?
250	273	139,7	250	8			2,0/6,47	2,5/?
		168,3		10			2,0/6,43	2,5/?
		219,1		12			2,0/6,33	2,5/?
		273		13			2,0/6,12	2,5/?





+44 (0)161 343 7005

✓ sales@specialmetricmaterials.com



DN	D	D1	F	h	2	2.5	2.6
					T	hickness/Weight kg/pce	
300	323,9	168,3	300	10		2,0/9,23	2,5/10,6
		219,1		12		2,0/9,1	2,5/10,5
		273		13		2,0/8,97	2,5/10,3
		323,9		15		2,0/8,71	2,5/10,0
350	355,6	219,1	350	12			2,5/13,6
		273		13			2,5/13,4
		323,9		15			2,5/13,2
		355,6		17			2,5/12,9
400	406,4	273	400	13			2,5/18,9
		323,9		13			2,5/17,4
		355,6		15			2,5/17,3
		406,4		20			2,5/16,9





+44 (0)161 343 7005

➤ sales@specialmetricmaterials.com