## Tru-Bore® Pulled Tee



Tru-Bore® pulled tees are a type of fitting that is used to form a branch off a piping system.

Tru-Bore® pulled tees can either be equal or reducing. An equal tee means that the branch diameter is same as the main pipe, while a reducing tee has two outlets that cut at 90° to the main run pipe.

Typically, the stainless steel Tru-Bore® pulled tees that Special Metric Materials supplies are manufactured to EN 10253-4/EN 10253-3. Tru-Bore® 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 Tru-Bore® pulled tees in the following Grades: 304L (1.4307), 316L (1.4404) & 316L High Moly (1.4432).

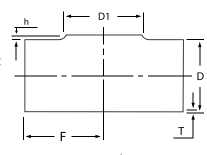
Tru-Bore® is a registered trademark of OSTP.

DN	D	d1	F	h	2	2.5	3	4
50	50	25	50	2	1,6/0,23	2,0/0,29		
		32		?	1,6/0,2	2,0/0,25		
		40		3	1,6/0,2	2,0/0,25		
		50		?	1,6/0,2	2,0/0,25		
65	65	32	65	2	1,6/0,34	2,0/0,43		
		40		3	1,6/0,34	2,0/0,43		
		50		?	1,6/0,33	2,0/0,42		
		65		?	1,6/0,32	2,0/0,41		
80	80	40	80	3	1,6/0,52	2,0/0,65		
		50		?	1,6/0,51	2,0/0,64		
		65		4	1,6/0,50	2,0/0,63		
		80		5	1,6/0,49	2,0/0,62		
100	100	50	100	3	1,6/0,84		2,5/1,26	
		65		4	1,6/0,83		2,5/1,25	
		80		5	1,6/0,82		2,5/1,24	
		100		7	1,6/0,81		2,5/1,22	
125	125	65	125	4	1,6/1,31		2,5/1,96	
		80		5	1,6/1,30		2,5/1,95	
		100		7	1,6/1,28		2,5/1,93	
		125		8	1,6/1,25		2,5/1,88	
150	150	80	150	5	1,6/1,49		2,0/2,24	3,0/3,38
		100		7	1,6/1,48		2,0/2,23	3,0/3,36
		125		8	1,6/1,46		2,0/2,20	3,0/3,32
		150		10	1,6/1,43		2,0/2,15	3,0/3,26
200	200	100	200	7	1,6/?	2,0/3,75	2,5/4,5	3,0/6,00
		125		8	1,6/?	2,0/3,75	2,5/4,5	3,0/5,96
		150		10	1,6/?	2,0/3,67	2,5/4,4	3,0/5,91
		200		12	1,6/?	2,0/3,58	2,5/4,3	3,0/5,73
250	250	125	250	8		2,0/5,83	2,5/7,0	3,0/9,35
		150		10		2,0/5,75	2,5/6,9	3,0/9,30
		200		12		2,0/5,67	2,5/6,8	3,0/9,2
		250		13		2,0/5,58	2,5/6,7	3,0/8,9



- Special Metric Materials Ltd, Broadway, Globe Industrial Estate, Dukinfield, Cheshire, SK16 4UU, United Kingdom
- +44 (0)161 343 7005
- ☑ sales@specialmetricmaterials.com

Special Metric Materials Ltd is a company registered in England and Wales. Company Number 13650650.



## Tru-Bore® Pulled Tee



DN	D	d1	F	h	2	2.5	3	4
300	300	150	300	10		2,0/8,42	2,5/10,1	3,0/13,4
		200		12		2,0/8,25	2,5/9,9	3,0/13,3
		250		13		2,0/8,17	2,5/9,8	3,0/13,1
		300		15		2,0/7,92	2,5/9,5	3,0/12,7
350	350	200	350	12		2,0/11,42	2,5/13,7	3,0/18,2
		250		13		2,0/11,25	2,5/13,5	3,0/18,0
		300		15		2,0/11,08	2,5/13,3	3,0/17,8
		350		17		2,0/10,75	2,5/12,9	3,0/17,3
400	400	250	400	13			2,5/17,7	3,0/23,6
		300		13			2,5/17,5	3,0/23,4
		350		15			2,5/17,3	3,0/23,1
		400		20			2,5/16,9	3,0/22,6
450	450	300	450	?			2,5/?	3,0/?
		350		?			2,5/?	3,0/?
		400		?			2,5/?	3,0/?
500	500	300	500	?			2,5/?	3,0/?
		350		?			2,5/?	3,0/?
		400		?			2,5/?	3,0/?



**Q** Special Metric Materials Ltd, Broadway, Globe Industrial Estate, Dukinfield, Cheshire, SK16 4UU, United Kingdom

+44 (0)161 343 7005

☑ sales@specialmetricmaterials.com

Special Metric Materials Ltd is a company registered in England and Wales. Company Number 13650650.