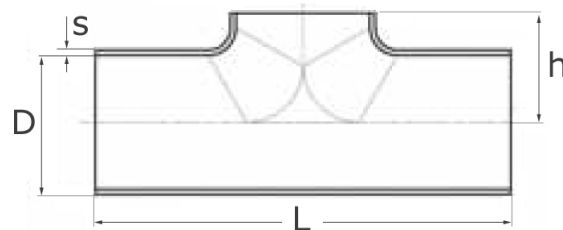


T-piece, medium length branch

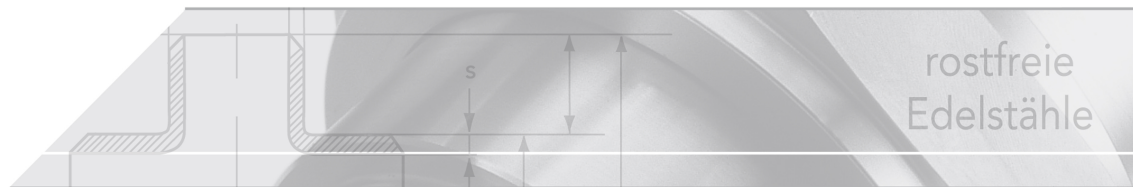
[short name: TR.M*](#)


technical product sheet

D	s	L	h	kg	Art.-Nr.
13,5	1,6	51	13	0,000	TR-013-M16
17,2	1,6	51	16	0,048	TR-017-M16
21,3	2,0	50	18	0,063	TR-021-M20
25,0	2,0	57	20	0,076	TR-025-M20
26,9	2,0	57	22	0,090	TR-026-M20
28,0	1,5	57	24	0,070	TR-028-M15
33,7	2,0	76	27	0,142	TR-033-M20
38,0	2,0	95	29	0,198	TR-038-M20
42,4	2,0	95	33	0,204	TR-042-M20
44,5	2,0	95	34	0,212	TR-044-M20
48,3	2,0	114	37	0,321	TR-048-M20
54,0	2,0	114	41	0,340	TR-054-M20
60,3	2,0	127	44	0,412	TR-060-M20
70,0	2,0	140	50	0,430	TR-070-M20
76,1	2,0	152	53	0,603	TR-076-M20
84,0	2,0	171	58	0,779	TR-084-M20
88,9	2,0	171	60	0,771	TR-088-M20
104,0	2,0	210	70	1,180	TR-104-M20
114,3	2,0	210	77	1,289	TR-114-M20
114,3	3,0	210	67	1,933	TR-114-M30
129,0	2,0	248	74	1,535	TR-129-M20
139,7	2,0	248	81	1,612	TR-139-M20
154,0	2,0	286	88	2,120	TR-154-M20
168,3	2,0	286	96	2,276	TR-168-M20
204,0	2,0	356	114	3,380	TR-204-M20
219,1	2,0	356	120	0,000	TR-219-M20
219,1	3,0	356	120	5,420	TR-219-M30

available material: 316L

Butt welding fittings > T- X- Y- pieces > welded > extended > medium length branch



Properties

- Optimized flow due to large radius on the branch
- Applicable in thin-walled pipes
- Completely constant wall thickness
- Especially suitable for automated and orbital welding
- Inexpensive alternative to the DIN version