





## Rohrabmessungen

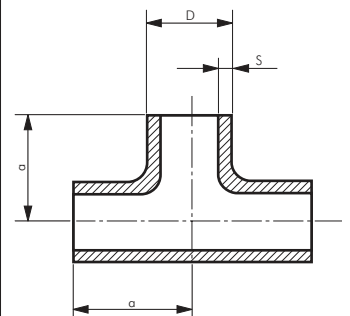
NW (mm)	Zoll	DIN 11850-R2 Außen-Ø (mm)	ISO Außen-Ø (mm)	metrische Abmessung (mm)
10	3/8"	13	17,2	12 x 1,0
15	1/2"	19	21,3	18 x 1,5
20	3/4"	23	26,9	23 x 1,5
25	1"	29	33,7	28 x 1,5
32	1 1/4"	35	42,4	35 x 1,5
40	1 1/2"	41	48,3	43 x 1,5
50	2"	53	60,3	54 x 2,0
65	2 1/2"	70	76,1	69 x 2,0
80	3"	85	88,9	84 x 2,0
100	4"	104	114,3	104 x 2,0
125	5"	129	139,7	129 x 2,0
150	6"	154	168,3	154 x 2,0
200	8"	204	219,1	204 x 2,0
250	10"		273,0	254 x 2,0
300	12"		323,9	304 x 2,0
350	14"		355,6	354 x 2,0
400	16"		406,4	406 x 3,0
450	18"		457,2	
500	20"		508,0	
600	24"		609,6	
700	28"		711,2	
800	32"		812,8	
900	36"		914,4	
1000	40"		1016,0	

## T-Stücke mit gleichem Abgang

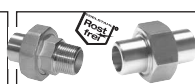
## EN 10253 Typ A (DIN 2615)

Typ 1.4571* 	Typ 1.4541 	Typ 1.4571* 	Typ 1.4541 	Typ P235GH-TC1 Stahl schwarz	Anschluss D x S	α	
geschweißte Ausführung		nahtlose Ausführung					
T1215GA6**	---	---	---	---	12,0 x 1,5	26	
---	---	T17,223A6	---	---	17,0 x 2,3	20	
T1815GA6**	---	---	---	---	18,0 x 1,5	35	
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		

\* Standardlieferprogramm, \*\* DIN 11852/1.4404



Anschweißbrenner & Anschweißstüben auf Seite 208



Verschraubungen mit Anschweißenden auf Seite 212



Anschweißmuffen auf Seite 226



Kamlock-Kupplungen mit Anschweißenden auf Seite 350

Alle Angaben verstehen sich als unverbindliche Richtwerte! Für nicht schriftlich bestätigte Datenauswahl übernehmen wir keine Haftung. Druckangaben beziehen sich, soweit nicht anders angegeben, auf Flüssigkeiten der Gruppe II bei +20°C.