



Dimensions and weights per metre ID(based on ISO 4200 sizes)

Inside Diameter ID  mm	Wall thickness, mm							
	1.0	1.5	2.0	2.5	3.0	4.0	5.0	6.0
	 Weight, kg/m (conventional weights)							
4	0,123							
6	0,173		0,395		0,666			
8	0,222		0,493		0,814	118		
10	0,271	0,430	0,592		0,962	138	185	
12	0,321	0,507	0,691		111	158	210	
13		0,536		0,956				281
14	0,370		0,789		126	178		
15	0,400	0,610	<i>0,851</i>	108			247	
16	0,419		0,888		141			326
17		0,684		120		207		
18	0,469		0,986				284	355
19		0,758			163			
20	0,518	0,807		139		237	308	385
21			113					
22		0,869			185	256	333	
23	0,592			157				429
25		0,980		170			370	
26	0,666		138		215		407	474
27		105		182		306		
28	0,715		148					503
29		113			237			
30	0,765	118		200		335	432	
31			163					
32		124			259	355		
33	0,838			219				577
34			178		274			
35		135		213			493	
36	0,912		187					
37		142				404		
38	0,962							651
40		156		262			555	
405			213					
43	109							725
47		179	246			503		
48	121	186						799
50		193	260	324			678	
53	1.33		2.75		3.85			
65		2.5	3.35	4.16				
66			3.4					
75				4.78				
80		3.06	4.1				10.5	
100		3.81	5.11	6.41			12.9	
125		4.75	6.36		9.61			
150		5.69	7.61		11.5		19.1	
200		7.56	10.1	12.7	15.2			
250			12.6	15.8	19			
300			15.1	18.9	22.7			
350				22.1	26.5			
400					30.3			
450					34			

500					37.8	50.5	63.4	76.2
550								
600					45.3	60.5	76	91.3
700					52.8	70.5	88.5	106
800					60.3	80.5	101	121
900					68.1	90.8	114	137
1000					75.6	101	126	152
1200					90.7	121	151	182

Notes:

Commonly available sizes are shown in **bold**.

Conventional weights are quoted.

For austenitic stainless steels multiply the quoted weight by 1.014.

For ferritic and martensitic steels multiply the quoted weight by 0.985.