



1. Buizen

Naadloze en gelaste buizen
Handelslengten 5-7 meter
Of op door u gewenste zaaglengten

RVS	Staal
◆ 304 / 304L - 1.4301 / 1.4307	◆ A106 Grade B
◆ 316 / 316L - 1.4401 / 1.4404	◆ A333 Grade 6
	◆ P235GH
	◆ S195T (+Verzinkt)
	◆ S235JRH

Andere kwaliteit, maat en/of wanddikte nodig?
Vraag gerust naar de mogelijkheden.



ANSI B36.1

ANSI B36.9

In millimeters

BLAUW ALLEEN IN RVS BESCHIKBAAR

SIZE	OD	5	10s	10	20	30	40s	STD	40	60	80S	XS	80	100	120	140	160	XXS
1/8"	10.29	0,89	1,24				1,73	1,73	1,73		2,41	2,41	2,41					
1/4"	13.7	1,74	1,64				2,24	2,24	2,24		3,02	3,02	3,02					
3/8"	17.1	1,24	1,66				2,31	2,31	2,31		3,2	3,2	3,2					
1/2"	21.3	1,65	2,11				2,77	2,77	2,77		3,73	3,73	3,73				4,75	7,46
3/4"	26.7	1,65	2,11				2,87	2,87	2,87		3,91	3,91	3,91				5,54	7,82
1"	33.4	1,65	2,77				3,38	3,38	3,38		4,55	4,55	4,55				6,35	9,09
1.1/4"	42.2	1,65	2,77				3,56	3,56	3,56		4,85	4,85	4,85				6,35	9,7
1.1/2"	48.3	1,65	2,77				3,68	3,68	3,68		5,08	5,08	5,08				7,14	10,16
2"	60.3	1,65	2,77				3,91	3,91	3,91		5,54	5,54	5,54				8,74	11,07
2.1/2"	73.0	2,11	3,05				5,16	5,16	5,16		7,01	7,01	7,01				9,53	14,02
3"	88.9	2,11	3,05				5,49	5,49	5,49		7,62	7,62	7,62				11,1	15,24
3.1/2"	101.6	2,11	3,05				5,74	5,74	5,74		8,08	8,08	8,08					16,05
4"	114.3	2,11	3,05				6,02	6,02	6,02		8,56	8,56	8,56		11,12		13,48	17,12
5"	141.3	2,77	3,4				6,56	6,56	6,56		9,52	9,52	9,52		12,7		15,87	19,05
6"	168.3	2,77	3,4				7,11	7,11	7,11		10,97	10,97	10,97		14,27		18,23	21,95
8"	219.1	2,77	3,76		6,35	7,04	8,18	8,18	8,18	10,31	12,7	12,7	12,7	15,08	18,24	20,62	23,01	22,23
10"	273.0	3,4	4,19		6,35	7,79	9,27	9,27	9,27	12,7	12,7	12,7	15,08	18,24	21,41	25,4	28,57	25,4
12"	323.9	3,96	4,57		6,35	8,38	9,53	9,53	10,31	14,27	12,7	12,7	17,47	21,44	25,4	28,57	33,32	25,4
14"	355.6	3,96	4,78	6,35	7,92	9,53		9,53	11,13	15,09		12,7	19,05	23,82	27,79	31,75	35,71	
16"	406.4	4,19	4,78	6,35	7,92	9,53		9,53	12,7	16,66		12,7	21,44	26,19	30,96	36,53	40,46	
18"	457.2	4,19	4,78	6,35	7,92	11,1		9,53	14,27	19,05		12,7	23,82	29,36	34,92	39,67	45,24	
20"	508.0	4,77	5,54	6,35	9,53	12,7		9,53	15,09	20,62		12,7	26,19	32,54	38,1	44,45	49,99	
22"	558.8	4,77	5,54	6,35	9,53	12,7		9,53	22,90	22,22		12,7	28,57	34,92	41,27	47,62	53,98	
24"	609.6	5,54	6,35	6,35	9,53	14,27		9,53	17,48	24,61		12,7	30,96	38,89	46,02	52,37	59,51	





EN 10253-2

EN 10216

EN 10210

In millimeters

DIN/EN		WALL THICKNESS														
DN	INCH	SIZE	2.0	2.3	2.6	2.9	3.2	3.6	4.0	4.5	5.0	-	-	-	-	-
15	1/2"	21.3	2.0	2.3	2.6	2.9	3.2	3.6	4.0	4.5	5.0	-	-	-	-	-
20	3/4"	26.9	2.6	2.9	3.2	3.6	4.0	4.5	5.0	5.6	6.3	-	-	-	-	-
25	1"	33.7	2.9	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	8.8	10.0	-	-
32	1.1/4"	42.4	2.9	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	8.8	10.0	11.0	-
40	1.1/2"	48.3	2.9	3.2	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	8.8	10.0	11.0	12.5
50	2"	60.3	2.9	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	8.8	10.0	11.0	12.5	14.2
	2.1/2"	73.0	2.9	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	8.8	10.0	11.0	12.5	14.2
65		76.1	2.9	3.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	8.8	10.0	11.0	12.5	14.2
80	3"	88.9	3.6	4.0	4.5	5	5.6	6.3	7.1	8.0	8.8	10.0	11.0	12.5	14.2	16.0
	3.1/2"	101.6	4.0	4.5	5.0	5.6	6.3	7.1	8.0	8.8	10.0	11.0	12.5	14.2	16.0	17.5
100	4"	114.3	4.0	4.5	5.0	5.6	6.3	7.1	8.0	8.8	10.0	11.0	12.5	14.2	16.0	17.5
125		139.7	4.5	5.0	5.6	6.3	7.1	8.0	8.8	10.0	11.0	12.5	14.2	16.0	17.5	20.0
	5"	141.3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
150	6"	168.3	5.0	5.6	6.3	7.1	8.0	8.8	10.0	11.0	12.5	14.2	16.0	17.5	20.0	22.2
200	8"	219.1	7.1	8.0	8.8	10.0	11.0	12.5	14.2	16.0	17.5	20.0	22.2	25.0	28.0	30.0
250	10"	273.0	7.1	8.0	8.8	10.0	11.0	12.5	14.2	16.0	17.5	20.0	22.2	25.0	28.0	30.0
300	12"	323.9	8.0	8.8	10.0	11.0	12.5	14.2	16.0	17.5	20.0	22.2	25.0	28.0	30.0	32.0
350	14"	355.6	8.8	10.0	11.0	12.5	14.2	16.0	17.5	20.0	22.2	25.0	28.0	30.0	32.0	40.0
400	16"	406.4	10.0	11.0	12.5	14.2	16.0	17.5	20.0	22.2	25.0	28.0	30.0	32.0	36.0	40.0
450	18"	457.2	11.0	12.5	14.2	16.0	17.5	20.0	22.2	25.0	28.0	30.0	32.0	36.0	40.0	45.0
500	20"	508.0	12.5	14.2	16.0	17.5	20.0	22.2	25.0	28.0	30.0	32.0	36.0	40.0	45.0	50.0
600	24"	610.0	14.2	16.0	17.5	20.0	22.2	25.0	28.0	30.0	32.0	36.0	40.0	45.0	50.0	55.0

Blank of gebeitst, niet gebeitst, gegloeid of toch niet gegloeid? Vraag dit gerust aan, wij leveren conform uw wensen. Onze voorraad is over het algemeen gebeitst en ongegloeid.

BUIZEN

GELASTE BUIZEN

DIN

EN 10217-7
ISO 1127 D4-T3

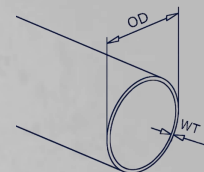
304L Wst. 1.4301

Wst. 1.4307

316L Wst. 1.4401

Wst. 1.4404

OD	WT	304L	316L	KG/m
OUTSIDE DIAMETER	WALL THICKNESS	ARTIKELNUMMER	ARTIKELNUMMER	
21.30	1.60	PLWA421.30X1.6	PLWA621.30X1.6	0.80
	2.00	PLWA421.30X2.0	PLWA621.30X2.0	0.95
	2.60	PLWA421.30X2.6	PLWA621.30X2.6	1.18
	2.65 (1/2" GAS)	PLWA421.30X2.65	PLWA621.30X2.65	1.20
22.00	1.00	PLWA422.00X1.0	PLWA622.00X1.0	0.50
	1.20	PLWA422.00X1.2	PLWA622.00X1.2	0.60
	1.50	PLWA422.00X1.5	PLWA622.00X1.5	0.75
	2.00	PLWA422.00X2.0	PLWA622.00X2.0	1.00
25.00	1.00	PLWA425.00X1.0	PLWA625.00X1.0	0.60
	1.50	PLWA425.00X1.5	PLWA625.00X1.5	0.85
	2.00	PLWA425.00X2.0	PLWA625.00X2.0	1.20
	2.50	PLWA425.00X2.5	PLWA625.00X2.5	1.70
26.90	1.60	PLWA426.90X1.6	PLWA626.90X1.6	1.00
	2.00	PLWA426.90X2.0	PLWA626.90X2.0	1.25
	2.60	PLWA426.90X2.6	PLWA626.90X2.6	1.55
	2.65 (3/4" GAS)	PLWA426.90X2.65	PLWA626.90X2.65	1.60
28.00	1.50	PLWA428.00X1.5	PLWA628.00X1.5	1.00
	2.00	PLWA428.00X2.0	PLWA628.00X2.0	1.25
30.00	1.50	PLWA430.00X1.5	PLWA630.00X1.5	1.05
	2.00	PLWA430.00X2.0	PLWA630.00X2.0	1.40
	2.50	PLWA430.00X2.5	PLWA630.00X2.5	1.75
	3.00	PLWA430.00X3.0	PLWA630.00X3.0	2.00
33.70	1.60	PLWA433.70X1.6	PLWA633.70X1.6	1.25
	2.00	PLWA433.70X2.0	PLWA633.70X2.0	1.55
	2.60	PLWA433.70X2.6	PLWA633.70X2.6	2.00
	3.00	PLWA433.70X3.0	PLWA633.70X3.0	2.25
	3.20	PLWA433.70X3.2	PLWA633.70X3.2	2.45
	3.25 (1" GAS)	PLWA433.70X3.25	PLWA633.70X3.25	2.50
38.00	1.50	PLWA438.00X1.5	PLWA638.00X1.5	1.35
	2.00	PLWA438.00X2.0	PLWA638.00X2.0	1.75
	2.50	PLWA438.00X2.5	PLWA638.00X2.5	2.25
40.00	1.00	PLWA440.00X1.0	PLWA640.00X1.0	0.95
	2.00	PLWA440.00X2.0	PLWA640.00X2.0	1.90
41.00	1.50	PLWA441.00X1.5	PLWA641.00X1.5	1.20
42.00	1.50	PLWA442.00X1.5	PLWA642.00X1.5	1.70
42.40	1.60	PLWA442.40X1.6	PLWA642.40X1.6	1.60
	2.00	PLWA442.40X2.0	PLWA642.40X2.0	2.00
	2.60	PLWA442.40X2.6	PLWA642.40X2.6	2.55
	3.20	PLWA442.40X3.2	PLWA642.40X3.2	3.15
44.50	1.50	PLWA444.50X1.5	PLWA644.50X1.5	1.60
	2.00	PLWA444.50X2.0	PLWA644.50X2.0	2.10
48.30	1.60	PLWA448.30X1.6	PLWA648.30X1.6	1.85
	2.00	PLWA448.30X2.0	PLWA648.30X2.0	2.30
	2.60	PLWA448.30X2.6	PLWA648.30X2.6	3.00
	3.20	PLWA448.30X3.2	PLWA648.30X3.2	3.60
	3.25 (1.1/2" GAS)	PLWA448.30X3.25	PLWA648.30X3.25	3.65
50.00	1.50	PLWA450.00X1.5	PLWA650.00X1.5	1.80
	2.00	PLWA450.00X2.0	PLWA650.00X2.0	2.45
51.00	1.50	PLWA451.00X1.5	PLWA651.00X1.5	1.85
	2.00	PLWA451.00X2.0	PLWA651.00X2.0	2.50
53.00	1.50	PLWA453.00X1.5	PLWA653.00X1.5	1.95
54.00	1.50	PLWA454.00X1.5	PLWA654.00X1.5	2.00
	2.00	PLWA454.00X2.0	PLWA654.00X2.0	2.60
57.00	1.50	PLWA457.00X1.5	PLWA657.00X1.5	2.10
60.30	1.60	PLWA460.30X1.6	PLWA660.30X1.6	2.35
	2.00	PLWA460.30X2.0	PLWA660.30X2.0	2.90
	2.60	PLWA460.30X2.6	PLWA660.30X2.6	3.75
	3.00	PLWA460.30X3.0	PLWA660.30X3.0	4.30
	3.60	PLWA460.30X3.6	PLWA660.30X3.6	5.10
	3.65 (2" GAS)	PLWA460.30X3.65	PLWA660.30X3.65	5.20
63.50	1.60	PLWA463.50X1.6	PLWA663.50X1.6	2.50
70.00	1.50	PLWA470.00X1.5	PLWA670.00X1.5	2.55
	2.00	PLWA470.00X2.0	PLWA670.00X2.0	3.40
	3.00	PLWA470.00X3.0	PLWA670.00X3.0	5.35
76.10	1.60	PLWA476.10X1.6	PLWA676.10X1.6	3.00
	2.00	PLWA476.10X2.0	PLWA676.10X2.0	3.70
	3.00	PLWA476.10X3.0	PLWA676.10X3.0	5.50
	3.60 (2.1/2" GAS)	PLWA476.10X3.6	PLWA676.10X3.6	6.50



Blank of gebeitst, niet gebeitst, gegloeid of toch niet gegloeid? Vraag dit gerust aan, wij leveren conform uw wensen. Onze voorraad is over het algemeen gebeitst en ongegloeid.

EN 10217-7

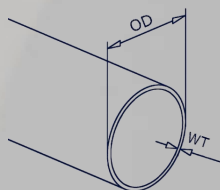
ISO 1127 D4-T3

Wst. 1.4301
Wst. 1.4307

304L

Wst. 1.4401
Wst. 1.4404

316L



OD	WT	304L	316L	KG/m
OUTSIDE DIAMETER	WALL THICKNESS	ARTIKELNUMMER	ARTIKELNUMMER	
80.00	2.00	PLWA480.00X2.0	PLWA680.00X2.0	3.90
83.00	1.50	PLWA483.00X1.5	PLWA683.00X1.5	3.05
84.00	2.00	PLWA484.00X2.0	PLWA684.00X2.0	4.10
85.00	2.00	PLWA485.00X2.0	PLWA685.00X2.0	4.15
88.90	2.00	PLWA488.90X2.0	PLWA688.90X2.0	4.35
	2.60	PLWA488.90X2.6	PLWA688.90X2.6	5.60
	3.00	PLWA488.90X3.0	PLWA688.90X3.0	6.45
	3.20	PLWA488.90X3.2	PLWA688.90X3.2	6.85
	4.00	PLWA488.90X4.0	PLWA688.90X4.0	8.50
	4.05 (3" GAS)	PLWA488.90X4.05	PLWA688.90X3.05	8.55
101.60	1.50	PLWA4101.60X1.5	PLWA6101.60X1.5	3.75
	2.00	PLWA4101.60X2.0	PLWA6101.60X2.0	5.00
	3.00	PLWA4101.60X3.0	PLWA6101.60X3.0	7.40
	4.00	PLWA4101.60X4.0	PLWA6101.60X4.0	9.78
	4.05 (3.1/2" GAS)	PLWA4101.60X4.05	PLWA6101.60X4.05	9.90
104.00	2.00	PLWA4104.00X2.0	PLWA6104.00X2.0	5.10
106.00	3.00	PLWA4106.00X3.0	PLWA6106.00X3.0	7.75
108.00	2.00	PLWA4108.00X2.0	PLWA6108.00X2.0	5.30
	3.00	PLWA4108.00X3.0	PLWA6108.00X3.0	7.90
	4.00	PLWA4108.00X4.0	PLWA6108.00X4.0	10.45
114.30	2.00	PLWA4114.30X2.0	PLWA6114.30X2.0	5.60
	2.60	PLWA4114.30X2.6	PLWA6114.30X2.6	7.25
	3.00	PLWA4114.30X3.0	PLWA6114.30X3.0	8.35
	3.60	PLWA4114.30X3.6	PLWA6114.30X3.6	10.00
	4.00	PLWA4114.30X4.0	PLWA6114.30X4.0	11.05
129.00	2.00	PLWA4129.00X2.0	PLWA6129.00X2.0	6.35
133.00	4.00	PLWA4133.00X4.0	PLWA6133.00X4.0	12.90
139.70	2.00	PLWA4139.70X2.0	PLWA6139.70X2.0	6.90
	2.60	PLWA4139.70X2.6	PLWA6139.70X2.6	8.95
	3.00	PLWA4139.70X3.0	PLWA6139.70X3.0	10.25
	4.00	PLWA4139.70X4.0	PLWA6139.70X4.0	13.60
	5.00	PLWA4139.70X5.0	PLWA6139.70X5.0	16.85
154.00	2.00	PLWA4154.00X2.0	PLWA6154.00X2.0	7.60
156.00	3.00	PLWA4156.00X3.0	PLWA6156.00X3.0	11.50
159.00	2.00	PLWA4159.00X2.0	PLWA6159.00X2.0	7.85
	3.00	PLWA4159.00X3.0	PLWA6159.00X3.0	11.75
	4.00	PLWA4159.00X4.0	PLWA6159.00X4.0	15.50
168.30	2.00	PLWA4168.30X2.0	PLWA6168.30X2.0	8.30
	2.60	PLWA4168.30X2.6	PLWA6168.30X2.6	10.80
	3.00	PLWA4168.30X3.0	PLWA6168.30X3.0	12.45
	4.00	PLWA4168.30X4.0	PLWA6168.30X4.0	16.50
	5.00	PLWA4168.30X5.0	PLWA6168.30X5.0	20.50
204.00	2.00	PLWA4204.00X2.0	PLWA6204.00X2.0	10.10
206.00	3.00	PLWA4206.00X3.0	PLWA6206.00X3.0	15.25
219.10	2.00	PLWA4219.10X2.0	PLWA6219.10X2.0	10.85
	2.60	PLWA4219.10X2.6	PLWA6219.10X2.6	14.00
	3.00	PLWA4219.10X3.0	PLWA6219.10X3.0	15.75
	4.00	PLWA4219.10X4.0	PLWA6219.10X4.0	21.50
254.00	2.00	PLWA4254.00X2.0	PLWA6254.00X2.0	12.50
256.00	3.00	PLWA4256.00X3.0	PLWA6256.00X3.0	19.00
273.00	2.00	PLWA4273.00X2.0	PLWA6273.00X2.0	13.60
	2.60	PLWA4273.00X2.6	PLWA6273.00X2.6	17.50
	3.00	PLWA4273.00X3.0	PLWA6273.00X3.0	20.25
	4.00	PLWA4273.00X4.0	PLWA6273.00X4.0	27.00
304.00	2.00	PLWA4304.00X2.0	PLWA6304.00X2.0	15.15
306.00	3.00	PLWA4306.00X3.0	PLWA6306.00X3.0	22.75
323.90	2.00	PLWA4323.90X2.0	PLWA6323.90X2.0	16.15
	2.60	PLWA4323.90X2.6	PLWA6323.90X2.6	20.90
	3.00	PLWA4323.90X3.0	PLWA6323.90X3.0	24.00
	4.00	PLWA4323.90X4.0	PLWA6323.90X4.0	32.00
355.60	3.00	PLWA4355.60X3.0	PLWA6355.60X3.0	26.50
	4.00	PLWA4355.60X4.0	PLWA6355.60X4.0	35.25
406.40	3.00	PLWA4406.40X3.0	PLWA6406.40X3.0	30.30
	4.00	PLWA4406.40X4.0	PLWA6406.40X4.0	40.25
457.20	3.00	PLWA4457.20X3.0	PLWA6457.20X3.0	34.00
508.00	3.00	PLWA4508.00X3.0	PLWA6508.00X3.0	38.00
	4.00	PLWA4508.00X4.0	PLWA6508.00X4.0	50.50
609.60	3.00	PLWA4609.60X3.0	PLWA6609.60X3.0	46.00

Blank of gebeitst, niet gebeitst, gegloeid of toch niet gegloeid? Vraag dit gerust aan, wij leveren conform uw wensen. Onze voorraad is over het algemeen blank gegloeid.

BUIZEN

ASTM/DIN

NAADLOZE PRECISIE BUIZEN

EN 10216-5

ASTM A312

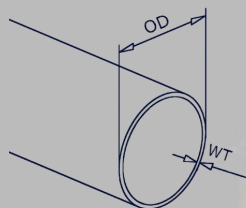
Dubbel gecertificeerd

304L

Wst. 1.4301
Wst. 1.4307

316L

Wst. 1.4401
Wst. 1.4404



OD	WT	304L	316L	KG/m
OUTSIDE DIAMETER	WALL THICKNESS	ARTIKELNUMMER	ARTIKELNUMMER	
3.18 (1/8")	0.89 (0.035")	PTSA43.18X0.89	PTSA63.18X0.89	0.05
6.00	1.00	PTSA46.00X1.0	PTSA66.00X1.0	0.10
	1.50	PTSA46.00X1.5	PTSA66.00X1.5	0.15
	2.00	PTSA46.00X2.0	PTSA66.00X2.0	0.20
6.35 (1/4")	0.71 (0.028")	PTSA46.35X0.71	PTSA66.35X0.71	0.10
	0.89 (0.035")	PTSA46.35X0.89	PTSA66.35X0.89	0.12
	1.24 (0.049")	PTSA46.35X1.24	PTSA66.35X1.24	0.16
	1.65 (0.065")	PTSA46.35X1.65	PTSA66.35X1.65	0.20
8.00	1.00	PTSA48.00X1.0	PTSA68.00X1.0	0.18
	1.50	PTSA48.00X1.5	PTSA68.00X1.5	0.24
	2.00	PTSA48.00X2.0	PTSA68.00X2.0	0.30
9.00	1.00	PTSA49.00X1.0	PTSA69.00X1.0	0.20
	1.50	PTSA49.00X1.5	PTSA69.00X1.5	0.30
9.53 (3/8")	0.89 (0.035")	PTSA49.53X0.89	PTSA69.53X0.89	0.20
	1.24 (0.049")	PTSA49.53X1.24	PTSA69.53X1.24	0.25
	1.65 (0.065")	PTSA49.53X1.65	PTSA69.53X1.65	0.33
10.00	1.00	PTSA410.00X1.0	PTSA610.00X1.0	0.23
	1.50	PTSA410.00X1.5	PTSA610.00X1.5	0.32
	2.00	PTSA410.00X2.0	PTSA610.00X2.0	0.40
10.20	2.00 (1/8" GAS)	PTSA410.20X2.0	PTSA610.20X2.0	0.41
11.00	1.00	PTSA411.00X1.0	PTSA611.00X1.0	0.25
	1.50	PTSA411.00X1.5	PTSA611.00X1.5	0.36
12.00	1.00	PTSA412.00X1.0	PTSA612.00X1.0	0.28
	1.50	PTSA412.00X1.5	PTSA612.00X1.5	0.39
	2.00	PTSA412.00X2.0	PTSA612.00X2.0	0.50
	2.50	PTSA412.00X2.5	PTSA612.00X2.5	0.60
	3.00	PTSA412.00X3.0	PTSA612.00X3.0	0.69
12.70 (1/2")	0.89 (0.035")	PTSA412.70X0.89	PTSA612.70X0.89	0.26
	1.24 (0.049")	PTSA412.70X1.24	PTSA612.70X1.24	0.36
	1.65 (0.065")	PTSA412.70X1.65	PTSA612.70X1.65	0.46
	2.11 (0.083")	PTSA412.70X2.11	PTSA612.70X2.11	0.56
13.00	1.00	PTSA413.00X1.0	PTSA613.00X1.0	0.30
	1.50	PTSA413.00X1.5	PTSA613.00X1.5	0.43
	2.50	PTSA413.00X2.5	PTSA613.00X2.5	0.66
13.50	1.00	PTSA413.50X1.0	PTSA613.50X1.0	0.31
	1.50	PTSA413.50X1.5	PTSA613.50X1.5	0.45
	2.00	PTSA413.50X2.0	PTSA613.50X2.0	0.58
	2.30 (1/4" GAS)	PTSA413.50X2.3	PTSA613.50X2.3	0.65
14.00	1.00	PTSA414.00X1.0	PTSA614.00X1.0	0.33
	1.50	PTSA414.00X1.5	PTSA614.00X1.5	0.47
	2.00	PTSA414.00X2.0	PTSA614.00X2.0	0.60
15.00	1.00	PTSA415.00X1.0	PTSA615.00X1.0	0.35
	1.50	PTSA415.00X1.5	PTSA615.00X1.5	0.51
	2.00	PTSA415.00X2.0	PTSA615.00X2.0	0.65
	3.00	PTSA415.00X3.0	PTSA615.00X3.0	0.90
15.88 (5/8")	1.24 (0.049")	PTSA415.88X1.24	PTSA615.88X1.24	0.45
	2.11 (0.083")	PTSA415.88X2.11	PTSA615.88X2.11	0.75

Ook kunt u bij ons buis op rol bestellen. Vraag gerust naar de mogelijkheden.



Blank of gebeitst, niet gebeitst, gegloeid of toch niet gegloeid? Vraag dit gerust aan, wij leveren conform uw wensen. Onze voorraad is over het algemeen blank gegloeid.

EN 10216-5

ASTM A312

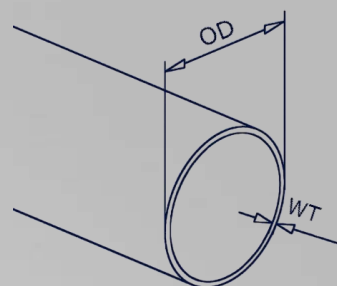
Dubbel gecertificeerd

Wst. 1.4301
Wst. 1.4307

304L

Wst. 1.4401
Wst. 1.4404

316L



OD	WT	304L	316L	KG/m
OUTSIDE DIAMETER	WALL THICKNESS	ARTIKELNUMMER	ARTIKELNUMMER	
16.00	1.00	PTSA416.00X1.0	PTSA616.00X1.0	0.38
	2.00	PTSA416.00X2.0	PTSA616.00X2.0	0.70
	3.00	PTSA416.00X3.0	PTSA616.00X3.0	0.99
17.00	1.00	PTSA417.00X1.0	PTSA617.00X1.0	0.40
	1.50	PTSA417.00X1.5	PTSA617.00X1.5	0.58
	2.00	PTSA417.00X2.0	PTSA617.00X2.0	0.75
17.20	2.35 (3/8" GAS)	PTSA417.20X2.35	PTSA617.20X2.35	0.87
	3.20	PTSA417.20X3.2	PTSA617.20X3.2	1.12
18.00	1.00	PTSA418.00X1.0	PTSA618.00X1.0	0.43
	1.50	PTSA418.00X1.5	PTSA618.00X1.5	0.62
	2.00	PTSA418.00X2.0	PTSA618.00X2.0	0.80
	3.00	PTSA418.00X3.0	PTSA618.00X3.0	1.13
	3.50	PTSA418.00X3.5	PTSA618.00X3.5	1.27
19.00	4.00	PTSA418.00X4.0	PTSA618.00X4.0	1.40
	1.00	PTSA419.00X1.0	PTSA619.00X1.0	0.45
19.05 (3/4")	1.50	PTSA419.00X1.5	PTSA619.00X1.5	0.66
	2.00	PTSA419.00X2.0	PTSA619.00X2.0	0.85
	0.89 (0.035")	PTSA419.05X0.89	PTSA619.05X0.89	0.40
20.00	1.24 (0.049")	PTSA419.05X1.24	PTSA619.05X1.24	0.55
	1.65 (0.065")	PTSA419.05X1.65	PTSA619.05X1.65	0.72
	2.11 (0.083")	PTSA419.05X2.11	PTSA619.05X2.11	0.89
	1.00	PTSA420.00X1.0	PTSA620.00X1.0	0.48
21.30	1.50	PTSA420.00X1.5	PTSA620.00X1.5	0.70
	2.00	PTSA420.00X2.0	PTSA620.00X2.0	0.90
	2.50	PTSA420.00X2.5	PTSA620.00X2.5	1.10
	3.00	PTSA420.00X3.0	PTSA620.00X3.0	1.28
	3.50	PTSA420.00X3.5	PTSA620.00X3.5	1.45
	4.00	PTSA420.00X4.0	PTSA620.00X4.0	1.60
	5.00	PTSA420.00X5.0	PTSA620.00X5.0	1.88
	2.65 (1/2" GAS)	PTSA421.30X2.65	PTSA621.30X2.65	1.20
22.00	1.00	PTSA422.00X1.0	PTSA622.00X1.0	0.50
	1.20	PTSA422.00X1.2	PTSA622.00X1.2	0.60
	1.50	PTSA422.00X1.5	PTSA622.00X1.5	0.75
	2.00	PTSA422.00X2.0	PTSA622.00X2.0	1.00
25	1.00	PTSA425.00X1.0	PTSA625.00X1.0	0.60
	1.50	PTSA425.00X1.5	PTSA625.00X1.5	0.85
	2.00	PTSA425.00X2.0	PTSA625.00X2.0	1.20
	2.50	PTSA425.00X2.5	PTSA625.00X2.5	1.70
25.40 (1")	1.24 (0.049")	PTSA425.40X1.24	PTSA625.40X1.24	0.75
	1.65 (0.065")	PTSA425.40X1.65	PTSA625.40X1.65	0.95
	2.11 (0.083")	PTSA425.40X2.11	PTSA625.40X2.11	1.25
28.00	1.50	PTSA428.00X1.5	PTSA628.00X1.5	1.00
	2.00	PTSA428.00X2.0	PTSA628.00X2.0	1.25
30.00	1.5	PTSA430.00X1.5	PTSA630.00X1.5	1.05
	2.0	PTSA430.00X2.0	PTSA630.00X2.0	1.40
	2.5	PTSA430.00X2.5	PTSA630.00X2.5	1.75
	3.0	PTSA430.00X3.0	PTSA630.00X3.0	2.00

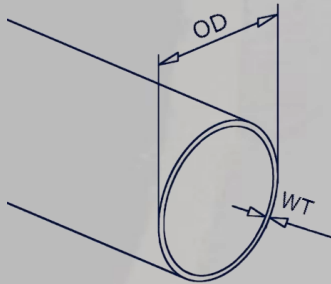
Ook kunt u bij ons buis op rol bestellen. Vraag gerust naar de mogelijkheden.



ASTM A312/09
ASME SA312/04

304L Wst. 1.4301
Wst. 1.4307

316L Wst. 1.4401
Wst. 1.4404



NPS+SCH.	OD	WT	304L	316L	KG/m
NOMINAL PIPE SIZE + SCHEDULE	OUTSIDE DIAMETER	WALL THICKNESS	ARTIKELNUMMER	ARTIKELNUMMER	
1/2" 10S	21.3	2.11	PLWA421.34X2.11	PLWA621.34X2.11	1.00
1/2" STD	21.3	2.77	PLWA421.34X2.77	PLWA621.34X2.77	1.27
1/2" XS	21.3	3.73	PLWA421.34X3.73	PLWA621.34X3.73	1.62
3/4" 10S	26.7	2.11	PLWA426.67X2.11	PLWA626.67X2.11	1.28
3/4" STD	26.7	2.87	PLWA426.67X2.87	PLWA626.67X2.87	1.69
3/4" XS	26.7	3.91	PLWA426.67X3.91	PLWA626.67X3.91	2.20
1" 10S	33.4	2.77	PLWA433.40X2.77	PLWA633.40X2.77	2.09
1" STD	33.4	3.38	PLWA433.40X3.38	PLWA633.40X3.38	2.50
1" XS	33.4	4.55	PLWA433.40X4.55	PLWA633.40X4.55	3.24
1.1/4" 10S	42.2	2.77	PLWA442.16X2.77	PLWA642.16X2.77	2.69
1.1/4" STD	42.2	3.38	PLWA442.16X3.38	PLWA642.16X3.38	3.39
1.1/2" 10S	48.3	2.77	PLWA448.26X2.77	PLWA648.26X2.77	3.11
1.1/2" STD	48.3	3.68	PLWA448.26X3.68	PLWA648.26X3.68	4.05
1.1/2" XS	48.3	5.08	PLWA448.26X5.08	PLWA648.26X5.08	5.41
2" 10S	60.3	2.77	PLWA460.33X2.77	PLWA660.33X2.77	3.93
2" STD	60.3	3.91	PLWA460.33X3.91	PLWA660.33X3.91	5.44
2" XS	60.3	5.54	PLWA460.33X5.54	PLWA660.33X5.54	7.48
2.1/2" 10S	73.0	3.05	PLWA473.03X3.05	PLWA673.03X3.05	5.26
2.1/2" STD	73.0	5.16	PLWA473.03X5.16	PLWA673.03X5.16	8.63
2.1/2" XS	73.0	7.01	PLWA473.03X7.01	PLWA673.03X7.01	11.41
3" 10S	88.9	3.05	PLWA488.90X3.05	PLWA688.90X3.05	6.46
3" STD	88.9	5.49	PLWA488.90X5.49	PLWA688.90X5.49	11.29
3" XS	88.9	7.62	PLWA488.90X7.62	PLWA688.90X7.62	15.27
4" 10S	114.3	3.05	PLWA4114.30X3.05	PLWA6114.30X3.05	8.37
4" STD	114.3	6.02	PLWA4114.30X6.02	PLWA6114.30X6.02	16.08
4" XS	114.3	8.56	PLWA4114.30X8.56	PLWA6114.30X8.56	22.32
5" 10S	141.3	3.40	PLWA4141.30X3.40	PLWA6141.30X3.40	11.56
5" STD	141.3	6.56	PLWA4141.30X6.56	PLWA6141.30X6.56	21.77
5" XS	141.3	9.52	PLWA4141.30X9.52	PLWA6141.30X9.52	30.97
6" 10S	168.3	3.40	PLWA4168.28X3.40	PLWA6168.28X3.40	13.83
6" STD	168.3	7.11	PLWA4168.28X7.11	PLWA6168.28X7.11	28.26
6" XS	168.3	10.97	PLWA4168.28X10.97	PLWA6168.28X10.97	42.56
8" 10S	219.1	3.76	PLWA4219.08X3.76	PLWA6219.08X3.76	19.97
8" STD	219.1	8.18	PLWA4219.08X8.18	PLWA6219.08X8.18	42.55
10" 10S	273.0	4.19	PLWA4273.05X4.19	PLWA6273.05X4.19	27.79
10" STD	273.0	9.27	PLWA4273.05X9.27	PLWA6273.05X9.27	60.31
12" 10S	323.9	4.57	PLWA4323.90X4.57	PLWA6323.90X4.57	35.99
12" STD	323.9	9.53	PLWA4323.90X9.53	PLWA6323.90X9.53	73.88
14" 10S	355.6	4.78	PLWA4355.60X4.78	PLWA6355.60X4.78	41.36
14" STD	355.6	9.53	PLWA4355.60X9.53	PLWA6355.60X9.53	81.33
16" 10S	406.4	4.78	PLWA4406.40X4.78	PLWA6406.40X4.78	47.43
16" STD	406.4	9.53	PLWA4406.40X9.53	PLWA6406.40X9.53	93.27
18" 10S	457.2	4.78	PLWA4457.20X4.78	PLWA6457.20X4.78	53.31
18" STD	457.2	9.53	PLWA4457.20X9.53	PLWA6457.20X9.53	105.14
20" 10S	508.0	5.54	PLWA4508.00X5.54	PLWA6508.00X5.54	68.65
20" STD	508.0	9.53	PLWA4508.00X9.53	PLWA6508.00X9.53	117.15
24" 10S	609.6	6.35	PLWA4609.60X6.35	PLWA6609.60X6.35	94.53
24" STD	609.6	9.53	PLWA4609.60X9.53	PLWA6609.60X9.53	141.12



ASTM A312/09
ASME SA312/04

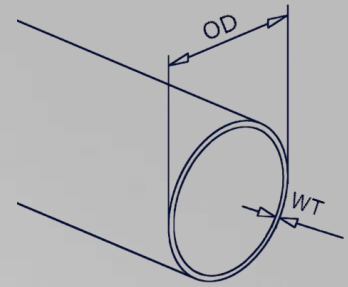
Wst. 1.4301
Wst. 1.4307

304L

Wst. 1.4401
Wst. 1.4404

316L

Staat uw wanddikte hier niet tussen?
U kunt deze wel gewoon aanvragen. Hieronder wordt het
meest verkochte weergegeven.



NPS+SCH.	OD	WT	304L	316L	KG/m
NOMINAL PIPE SIZE + SCHEDULE	OUTSIDE DIAMETER	WALL THICKNESS	ARTIKELNUMMER	ARTIKELNUMMER	
1/2" 10S	21.3	2.11	PSA421.34X2.11	PSA621.34X2.11	1.00
1/2" STD	21.3	2.77	PSA421.34X2.77	PSA621.34X2.77	1.27
1/2" XS	21.3	3.73	PSA421.34X3.73	PSA621.34X3.73	1.62
3/4" 10S	26.7	2.11	PSA426.67X2.11	PSA626.67X2.11	1.28
3/4" STD	26.7	2.87	PSA426.67X2.87	PSA626.67X2.87	1.69
3/4" XS	26.7	3.91	PSA426.67X3.91	PSA626.67X2.87	2.20
1" 10S	33.4	2.77	PSA433.40X2.77	PSA633.40X2.77	2.09
1" STD	33.4	3.38	PSA433.40X3.38	PSA633.40X3.38	2.50
1" XS	33.4	4.55	PSA433.40X4.55	PSA633.40X4.55	3.24
1.1/4" 10S	42.2	2.77	PSA442.16X2.77	PSA642.16X2.77	2.69
1.1/4" STD	42.2	3.38	PSA442.16X3.38	PSA642.16X3.38	3.39
1.1/2" 10S	48.3	2.77	PSA448.26X2.77	PSA648.26X2.77	3.11
1.1/2" STD	48.3	3.68	PSA448.26X3.68	PSA648.26X3.68	4.05
1.1/2" XS	48.3	5.08	PSA448.26X5.08	PSA648.26X5.08	5.41
2" 10S	60.3	2.77	PSA460.33X2.77	PSA660.33X2.77	3.93
2" STD	60.3	3.91	PSA460.33X3.91	PSA660.33X3.91	5.44
2" XS	60.3	5.54	PSA460.33X5.54	PSA660.33X5.54	7.48
2.1/2" 10S	73.0	3.05	PSA473.03X3.05	PSA673.03X3.05	5.26
2.1/2" STD	73.0	5.16	PSA473.03X5.16	PSA673.03X5.16	8.63
2.1/2" XS	73.0	7.01	PSA473.03X7.01	PSA673.03X7.01	11.41
3" 10S	88.9	3.05	PSA488.90X3.05	PSA688.90X3.05	6.46
3" STD	88.9	5.49	PSA488.90X5.49	PSA688.90X5.49	11.29
3" XS	88.9	7.62	PSA488.90X7.62	PSA688.90X7.62	15.27
4" 10S	114.3	3.05	PSA4114.30X3.05	PSA6114.30X3.05	8.37
4" STD	114.3	6.02	PSA4114.30X6.02	PSA6114.30X6.02	16.08
4" XS	114.3	8.56	PSA4114.30X8.56	PSA6114.30X8.56	22.32
5" 10S	141.3	3.40	PSA4141.30X3.40	PSA6141.30X3.40	11.56
5" STD	141.3	6.56	PSA4141.30X6.56	PSA6141.30X6.56	21.77
5" XS	141.3	9.52	PSA4141.30X9.52	PSA6141.30X9.52	30.97
6" 10S	168.3	3.40	PSA4168.28X3.40	PSA6168.28X3.40	13.83
6" STD	168.3	7.11	PSA4168.28X7.11	PSA6168.28X7.11	28.26
6" XS	168.3	10.97	PSA4168.28X10.97	PSA6168.28X10.97	42.56
8" 10S	219.1	3.76	PSA4219.08X3.76	PSA6219.08X3.76	19.97
8" STD	219.1	8.18	PSA4219.08X8.18	PSA6219.08X8.18	42.55
10" 10S	273.0	4.19	PSA4273.05X4.19	PSA6273.05X4.19	27.79
10" STD	273.0	9.27	PSA4273.05X9.27	PSA6273.05X9.27	60.31
12" 10S	323.9	4.57	PSA4323.90X4.57	PSA6323.90X4.57	35.99
12" STD	323.9	9.53	PSA4323.90X9.53	PSA6323.90X9.53	73.88
14" 10S	355.6	4.78	PSA4355.60X4.78	PSA6355.60X4.78	41.36
14" STD	355.6	9.53	PSA4355.60X9.53	PSA6355.60X9.53	81.33
16" 10S	406.4	4.78	PSA4406.40X4.78	PSA6406.40X4.78	47.43
16" STD	406.4	9.53	PSA4406.40X9.53	PSA6406.40X9.53	93.27
18" 10S	457.2	4.78	PSA4457.20X4.78	PSA6457.20X4.78	53.31
18" STD	457.2	9.53	PSA4457.20X9.53	PSA6457.20X9.53	105.14
20" 10S	508.0	5.54	PSA4508.00X5.54	PSA6508.00X5.54	68.65
20" STD	508.0	9.53	PSA4508.00X9.53	PSA6508.00X9.53	117.15
24" 10S	609.6	6.35	PSA4609.60X6.35	PSA6609.60X6.35	94.53
24" STD	609.6	9.53	PSA4609.60X9.53	PSA6609.60X9.53	141.12



EN 10217-5
EN 10255-M

Wij beschikken ook over buizen met een bescherm laag tegen corrosie.

Om ons artikelnummer daarvoor te krijgen plak je simpel onderstaande codes achter de onbewerkte buizen.

SBP = Sandblasted & Primed. De buis zal eerst gestraald worden en daarna wordt er een rode menie aangebracht, die zorgt voor een laag die beschermt tegen corrosie. Wij beschikken over voorraad van deze variant.

PE = Polyethyleen. Een andere methode is polyethyleen, deze zorgt voor een dunne bescherm laag tegen corrosie waardoor de levensduur van de buis verlengd wordt. Deze variant ligt bij ons niet op voorraad.

HDG = Hot dipped galvanized. Thermisch verzinken is een ideale methode voor staalconstructies. De zink/ijzer legeringslagen zijn hard en slijtvast. Ze zijn goed bestand tegen mechanische belastingen. Onderroestvorming treedt niet op en zo wordt u nooit verrast door opkomen- de roestplekken. Wij beschikken over voorraad van thermisch verzinkte buizen, deze zijn verkrijgbaar incl. draad en sok.

S195T

S195T Galvanized

S235JRH

GASBUIZEN ZWART (ONBEHANDELD)

OD	WT	S195T	KG/m
OUTSIDE DIAMETER	WALL THICKNESS	ARTIKELNUMMER	
21.30	2.30	PLW2221.30X2.3	1.08
	2.60	PLW2221.30X2.6	1.21
	2.65	PLW2221.30X2.65	1.22
26.90	2.30	PLW2226.90X2.3	1.38
	2.60	PLW2226.90X2.6	1.56
	2.65	PLW2226.90X2.65	1.58
33.70	3.20	PLW2233.70X3.2	2.41
	3.25	PLW2233.70X3.25	2.44
42.40	2.90	PLW2242.40X2.9	2.82
	3.20	PLW2242.40X3.2	3.10
	3.25	PLW2242.40X3.25	3.14
48.30	3.20	PLW2248.30X3.2	3.56
	3.25	PLW2248.30X3.25	3.61
60.30	3.20	PLW2260.30X3.2	4.51
	3.60	PLW2260.30X3.6	5.03
	3.65	PLW2260.30X3.65	5.10
76.10	3.20	PLW2276.10X3.2	5.71
	3.65	PLW2276.10X3.65	6.52
88.90	3.20	PLW2288.90X3.2	6.72
	4.00	PLW2288.90X4.0	8.37
	4.05	PLW2288.90X4.05	8.47
114.30	4.50	PLW22114.30X4.5	12.20
139.70	4.85	PLW22139.70X4.85	16.13
168.30	4.00	PLW22168.30X4.0	18.20

GASBUIZEN VERZINKT INCL. DRAAD EN SOK

OD	WT	S195T GALVANIZED	KG/m
OUTSIDE DIAMETER	WALL THICKNESS	ARTIKELNUMMER	
17.20	2.35	PLWTC2217.20X2.35	0.86
21.30	2.65	PLWTC2221.30X2.65	1.22
26.90	2.65	PLWTC2226.90X2.65	1.58
33.70	3.25	PLWTC2233.70X3.25	2.44
42.40	3.25	PLWTC2242.40X3.25	3.14
48.30	3.25	PLWTC2248.30X3.25	3.61
60.30	3.65	PLWTC2260.30X3.65	5.10
76.10	3.65	PLWTC2276.10X3.65	6.52
88.90	4.05	PLWTC2288.90X4.05	8.47

VLAMBUIZEN ZWART (ONBEHANDELD)

OD	WT	S235JRH	KG/m
OUTSIDE DIAMETER	WALL THICKNESS	ARTIKELNUMMER	
21.30	2.00	PLW3721.30X2.00	0.95
26.90	2.65	PLW3726.90X2.65	1.58
33.70	2.65	PLW3733.70X2.65	2.03
42.40	2.65	PLW3742.40X2.65	2.60
48.30	2.90	PLW3748.30X2.90	3.23
60.30	2.90	PLW3760.30X2.90	4.08
76.10	2.90	PLW3776.10X2.90	5.23
88.90	3.20	PLW3788.90X3.20	6.72
114.30	3.60	PLW37114.30X3.60	9.75
139.70	4.00	PLW37139.70X4.00	13.38
168.30	4.50	PLW37168.30X4.50	18.20
219.10	6.30	PLW37219.10X6.30	33.10
273.00	6.30	PLW37273.00X6.30	41.10
323.90	7.10	PLW37323.90X7.10	55.50



Ook de naadloze ketelbuizen kunt u voorzien van een bescherm laag tegen corrosie. Denk hierbij aan stralen, menieën, beitsen en passiveren.

Grotere maten en/of andere wanddiktes zijn ook verkrijgbaar.

EN 10216-2

P235GH

KETELBUIZEN

OD	WT	P235GH	KG/m
OUTSIDE DIAMETER	WALL THICKNESS	ARTIKELNUMMER	
21.30	2.00	PS2021.30X2.0	0.95
	2.30	PS2021.30X2.3	1.08
	2.60	PS2021.30X2.6	1.21
26.90	2.30	PS2026.90X2.3	1.38
	2.60	PS2026.90X2.6	1.56
33.70	2.60	PS2033.70X2.6	1.98
	3.20	PS2033.70X3.2	2.41
	4.50	PS2033.70X4.5	3.24
	5.00	PS2033.70X5.0	3.54
42.40	2.60	PS2042.40X2.6	2.51
	3.60	PS2042.40X3.6	3.44
	5.60	PS2042.40X5.6	5.08
48.30	2.60	PS2048.30X2.6	2.93
	3.25	PS2048.30X3.25	3.61
	4.00	PS2048.30X4.0	4.37
	5.00	PS2048.30X5.0	5.34
60.30	2.90	PS2060.30X2.9	4.08
	3.60	PS2060.30X3.6	5.03
	4.00	PS2060.30X4.0	5.55
	5.00	PS2060.30X5.0	6.82
76.10	2.90	PS2076.10X2.9	5.23
	3.60	PS2076.10X3.6	6.44
	5.00	PS2076.10X5.0	8.77
	6.30	PS2076.10X6.3	10.84
88.90	3.20	PS2088.90X3.2	6.72
	3.60	PS2088.90X3.6	7.57
	4.00	PS2088.90X4.0	8.37
	5.60	PS2088.90X5.6	11.50
	8.00	PS2088.90X8.0	15.96
114.30	3.60	PS20114.30X3.6	9.75
	4.00	PS20114.30X4.0	10.81
	5.00	PS20114.30X5.0	13.48
	6.30	PS20114.30X6.3	16.78
	8.80	PS20114.30X8.8	22.90
139.70	4.00	PS20139.70X4.0	13.39
	6.30	PS20139.70X6.3	20.73
168.30	4.50	PS20168.30X4.5	18.20
	5.00	PS20168.30X5.0	20.14
	5.60	PS20168.30X5.6	22.47
	7.10	PS20168.30X7.1	28.23
	11.00	PS20168.30X11.0	42.67
219.10	4.50	PS20219.10X4.5	23.80
	6.30	PS20219.10X6.3	33.10
	7.10	PS20219.10X7.1	37.12
273.00	6.30	PS20273.00X6.3	41.10
	8.80	PS20273.00X8.8	57.34
	10.00	PS20273.00X10.0	64.86
	12.50	PS20273.00X12.5	80.30
323.90	5.60	PS20323.90X5.6	44.00
	7.10	PS20323.90X7.1	55.50
	10.00	PS20323.90X10.0	77.40
	12.50	PS20323.90X12.5	95.99

Andere wanddiktes volgens ASTM/ASME kunt u ook opvragen.

BUIZEN

NAADLOZE BUIZEN



ASTM A106 / A333
ASME B36.10

A106/B

A333/6

NPS	OD	WT	WT	A106/B	A333/6	KG/m
NOMINAL PIPE SIZE	OUTSIDE DIAMETER	WALL THICKNESS	WALL THICKNESS IN MM	ARTIKELNUMMER	ARTIKELNUMMER	
1/2"	21.3	STD	2.77	PS3421.34X2.77	PS3321.34X2.77	1.27
		XS	3.73	PS3421.34X3.73	PS3321.34X3.73	1.62
3/4"	26.7	STD	2.87	PS3426.67X2.87	PS3326.67X2.87	1.69
		XS	3.91	PS3426.67X3.91	PS3326.67X3.91	2.20
1"	33.4	STD	3.38	PS3433.40X3.38	PS3333.40X3.38	2.50
		XS	4.55	PS3433.40X4.55	PS3333.40X4.55	3.24
1.1/4"	42.2	STD	3.56	PS3442.16X3.56	PS3342.16X3.56	3.39
		XS	4.85	PS3442.16X4.85	PS3342.16X4.85	4.47
1.1/2"	48.3	STD	3.68	PS3448.26X3.68	PS3348.26X3.68	4.05
		XS	5.08	PS3448.26X5.08	PS3348.26X5.08	5.41
2"	60.3	STD	3.91	PS3460.33X3.91	PS3360.33X3.91	5.44
		XS	5.54	PS3460.33X5.54	PS3360.33X5.54	7.48
2.1/2"	73.0	STD	5.16	PS3473.03X5.16	PS3373.03X5.16	8.63
		XS	7.01	PS3473.03X7.01	PS3373.03X7.01	11.41
3"	88.9	STD	5.49	PS3488.90X5.49	PS3388.90X5.49	11.29
		XS	7.62	PS3488.90X7.62	PS3388.90X7.62	15.27
4"	114.3	STD	6.02	PS34114.30X6.02	PS33114.30X6.02	16.08
		XS	8.56	PS34114.30X8.56	PS33114.30X8.56	22.32
5"	141.3	STD	6.55	PS34141.30X6.55	PS33141.30X6.55	21.77
		XS	9.53	PS34141.30X9.53	PS33141.30X9.53	30.97
6"	168.3	STD	7.11	PS34168.28X7.11	PS33168.28X7.11	28.26
		XS	10.97	PS34168.30X10.97	PS33168.30X10.97	42.56
8"	219.1	STD	8.18	PS34219.08X8.18	PS33219.08X8.18	42.55
		XS	12.70	PS34219.08X12.70	PS33219.08X12.70	64.64
10"	273.1	STD	9.27	PS34273.05X9.27	PS33273.05X9.27	60.29
		XS	12.70	PS34273.05X12.70	PS33273.05X12.70	81.53
12"	323.9	STD	9.53	PS34323.85X9.53	PS33323.85X9.53	73.86
		XS	12.70	PS34323.85X12.70	PS33323.85X12.70	97.44
14"	355.6	STD	9.53	PS34355.60X9.53	PS33355.60X9.53	81.33
		XS	12.70	PS34355.60X12.70	PS33355.60X12.70	107.40
16"	406.4	STD	9.53	PS34406.40X9.53	PS33406.40X9.53	93.27
		XS	12.70	PS34406.40X12.70	PS33406.40X12.70	123.31
18"	457.2	STD	9.53	PS34457.20X9.53	PS33457.20X9.53	105.17
		XS	12.70	PS34457.20X12.70	PS33457.20X12.70	139.16
20"	508.0	STD	9.53	PS34508.00X9.53	PS33508.00X9.53	117.15
		XS	12.70	PS34508.00X12.70	PS33508.00X12.70	155.13
24"	609.6	STD	9.53	PS34609.60X9.53	PS33609.60X9.53	141.12
		XS	12.70	PS34609.60X12.70	PS33609.60X12.70	187.07