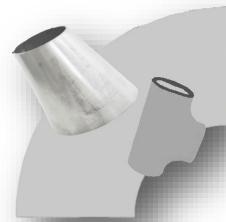


3. Lasfittings



Bochten
T-stukken
Reducties
Kappen
Boordringen

RVS	Staal
◆ 304 / 304L - 1.4301 / 1.4307	◆ WPB
◆ 316 / 316L - 1.4401 / 1.4404	◆ WPL6
	◆ P235GH
	◆ TSTE355*

*Wij hebben deze kwaliteit nog voor een aantal fittingen op voorraad (deze worden niet in de catalogus vermeld), wij gaan hier ook geen nieuwe voorraad van nemen.

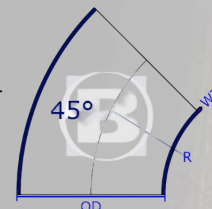
Onze voorraad lasfittings gaat voornamelijk tot DN300. Grotere maten hebben we sporadisch op voorraad.
U kunt deze natuurlijk wel gewoon aanvragen.

Staat uw kwaliteit er niet tussen?
Geen probleem u kunt ook andere kwaliteiten bij ons aanvragen.

EN 10253-2
 DIN 2605-1
 TYPE A 3S
 Naadloos

P235GH

 De wanddiktes weergegeven in de 1e kolom zijn de meest verkochte en dus ook onze standaard voorraad.
 De rest van de wanddiktes kunnen wij aanbieden met levertijd.

 OD = Outside diameter
 R = Radius
 WT = Wall thickness


DN	OD	R	WT	P235GH	KG/PCS	WT	P235GH	KG/PCS	WT	P235GH	KG/PCS	WT	P235GH	KG/PCS
DN15	21.30	28.0	2.0	453SS2002120	0.04	2.6	453SS2002126	0.08	3.2	453SS2002132	0.12	4.0	453SS2002140	0.20
DN20	26.90	29.0	2.3	453SS2002623	0.07	2.6	453SS2002626	0.11	3.2	453SS2002632	0.16	4.0	453SS2002640	0.26
DN25	33.70	38.0	2.6	453SS2003326	0.12	3.2	453SS2003332	0.16	4.0	453SS2003340	0.20	4.5	453SS2003345	0.32
DN32	42.40	48.0	2.6	453SS2004226	0.19	3.6	453SS2004236	0.28	4.0	453SS2004240	0.37	5.0	453SS2004250	0.53
DN40	48.30	57.0	2.6	453SS2004826	0.27	3.6	453SS2004836	0.39	4.0	453SS2004840	0.51	5.0	453SS2004850	0.66
DN50	60.33	76.0	2.9	453SS2006029	0.49	3.6	453SS2006036	0.62	4.0	453SS2006040	0.76	5.6	453SS2006056	0.95
DN65	76.10	95.0	2.9	453SS2007629	0.79	3.6	453SS2007636	0.92	5.6	453SS2007656	1.12	7.1	453SS2007671	1.21
DN80	88.90	114.0	3.2	453SS2008832	1.22	4.0	453SS2008840	1.55	5.6	453SS2008856	1.71	8.0	453SS2008880	1.99
DN100	114.30	152.0	3.6	453SS2011436	2.37	4.5	453SS2011445	2.62	6.3	453SS2011463	2.89	8.8	453SS2011488	3.03
DN125	139.70	190.0	4.0	453SS2013940	5.80	5.0	453SS2013950	6.75	6.3	453SS2013963	6.91	10.0	453SS2013910	7.25
DN150	168.30	229.0	4.0	453SS2016840	6.50	4.5	453SS2016845	7.25	5.6	453SS2016856	8.11	7.1	453SS2016871	9.13
DN200	219.10	305.0	6.3	453SS2021963	14.90	7.1	453SS2021971	16.50	8.0	453SS2021980	18.22	12.5	453SS2021912	20.02
DN250	273.00	381.0	6.3	453SS2027363	24.90	8.8	453SS2027388	29.00	10.0	453SS2027310	34.00	12.5	453SS2027312	39.00
DN300	323.90	457.0	7.1	453SS2032371	40.00	8.8	453SS2032388	55.00	10.0	453SS2032310	64.00	12.5	453SS2032312	72.00
DN350	355.60	533.0	8.0	453SS2035580	57.20	10.0	453SS2035510	80.00	12.5	453SS2035512	95.00	16.0	453SS2035516	119.00
DN400	406.40	610.0	8.8	453SS2040688	82.20	10.0	453SS2040610	110.00	12.5	453SS2040612	120.00	17.5	453SS2040617	140.00
DN450	457.20	686.0	10.0	453SS2045710	91.25	11.0	453SS2045711	119.00						
DN500	508.00	762.0	10.0	453SS2050810	107.00	11.0	453SS2050811	125.00						
DN600	609.60	914.0	10.0	453SS2060910	122.00	12.5	453SS2060912	155.00						

De grotere afmetingen (>12") liggen niet standaard op voorraad, deze kunnen wel aangeboden met levertijd.

Ook kunnen wij short radius bochten leveren.

Artikelcode is 45SRW of 45SRS.

LASFITTINGEN



45° BOCHTEN RVS

ASTM A403 ASME B16.9

Long Radius

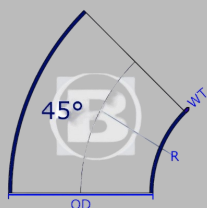
Gelast

304L

Wst. 1.4301
Wst. 1.4307

316L

Wst. 1.4401
Wst. 1.4404



OD = Outside diameter

R = Radius

WT = Wall thickness



SCH10S							STD			
Size	OD	R	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	38.1	2.11	45LRW402110S	45LRW602110S	0.04	2.77	45LRW4021STD	45LRW6021STD	0.06
3/4"	26.70	38.1	2.11	45LRW402610S	45LRW602610S	0.05	2.87	45LRW4026STD	45LRW6026STD	0.08
1"	33.40	38.1	2.77	45LRW403310S	45LRW603310S	0.10	3.38	45LRW4033STD	45LRW6033STD	0.11
1.1/4"	42.16	47.6	2.77	45LRW404210S	45LRW604210S	0.13	3.56	45LRW4042STD	45LRW6042STD	0.18
1.1/2"	48.26	57.2	2.77	45LRW404810S	45LRW604810S	0.19	3.68	45LRW4048STD	45LRW6048STD	0.26
2"	60.33	76.2	2.77	45LRW406010S	45LRW606010S	0.33	3.91	45LRW4060STD	45LRW6060STD	0.46
2.1/2"	73.03	95.1	3.05	45LRW407310S	45LRW607310S	0.55	5.16	45LRW4073STD	45LRW6073STD	0.92
3"	88.90	114.3	3.05	45LRW408810S	45LRW608810S	0.79	5.49	45LRW4088STD	45LRW6088STD	1.41
4"	114.30	152.4	3.05	45LRW411410S	45LRW611410S	1.36	6.02	45LRW4114STD	45LRW6114STD	2.72
5"	141.30	190.5	3.40	45LRW414110S	45LRW614110S	2.35	6.55	45LRW4141STD	45LRW6141STD	4.63
6"	168.28	228.6	3.40	45LRW416810S	45LRW616810S	3.37	7.11	45LRW4168STD	45LRW6168STD	7.42
8"	219.08	304.8	3.76	45LRW421910S	45LRW621910S	6.49	8.18	45LRW4219STD	45LRW6219STD	14.21
10"	273.05	381.0	4.19	45LRW427310S	45LRW627310S	11.69	9.27	45LRW4273STD	45LRW6273STD	25.20
12"	323.85	457.2	4.57	45LRW432310S	45LRW632310S	19.60	9.53	45LRW4323STD	45LRW6323STD	37.80
14"	355.60	533.4	4.78	45LRW435510S	45LRW635510S	25.90	9.53	45LRW4355STD	45LRW6355STD	51.10
16"	406.40	609.6	4.78	45LRW440610S	45LRW640610S	33.60	9.53	45LRW4406STD	45LRW6406STD	66.50
18"	457.20	685.8	4.78	45LRW445710S	45LRW645710S	42.70	9.53	45LRW4457STD	45LRW6457STD	84.70
20"	508.00	762.0	5.54	45LRW450810S	45LRW650810S	63.35	9.53	45LRW4508STD	45LRW6508STD	105.00
24"	609.60	914.0	6.35	45LRW460910S	45LRW660910S	106.40	9.53	45LRW4609STD	45LRW6609STD	151.20

XS							SCH160			
Size	OD	R	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	38.1	3.73	45LRW4021XS	45LRW6021XS	0.08	4.78	45LRW4021160	45LRW6021160	0.10
3/4"	26.70	38.1	3.91	45LRW4026XS	45LRW6026XS	0.11	5.56	45LRW4026160	45LRW6026160	0.15
1"	33.40	38.1	4.55	45LRW4033XS	45LRW6033XS	0.15	6.35	45LRW4033160	45LRW6033160	0.21
1.1/4"	42.16	47.6	4.85	45LRW4042XS	45LRW6042XS	0.24	6.35	45LRW4042160	45LRW6042160	0.32
1.1/2"	48.26	57.2	5.08	45LRW4048XS	45LRW6048XS	0.36	7.14	45LRW4048160	45LRW6048160	0.50
2"	60.33	76.2	5.54	45LRW4060XS	45LRW6060XS	0.66	8.74	45LRW4060160	45LRW6060160	1.04
2.1/2"	73.03	95.1	7.01	45LRW4073XS	45LRW6073XS	1.25	9.52	45LRW4073160	45LRW6073160	1.71
3"	88.90	114.3	7.62	45LRW4088XS	45LRW6088XS	1.96	11.13	45LRW4088160	45LRW6088160	2.87
4"	114.30	152.4	8.56	45LRW4114XS	45LRW6114XS	3.86	13.49	45LRW4114160	45LRW6114160	6.08
5"	141.30	190.5	9.53	45LRW4141XS	45LRW6141XS	6.74	15.88	45LRW4141160	45LRW6141160	11.24
6"	168.28	228.6	10.97	45LRW4168XS	45LRW6168XS	11.45	18.26	45LRW4168160	45LRW6168160	19.03
8"	219.08	304.8	12.70	45LRW4219XS	45LRW6219XS	22.06	23.01	45LRW4219160	45LRW6219160	39.97
10"	273.05	381.0	12.70	45LRW4273XS	45LRW6273XS	34.52	28.58	45LRW4273160	45LRW6273160	77.69
12"	323.85	457.2	12.70	45LRW4323XS	45LRW6323XS	50.37	33.32	45LRW4323160	45LRW6323160	132.16
14"	355.60	533.4	12.70	45LRW4355XS	45LRW6355XS	68.10	35.71	45LRW4355160	45LRW6355160	191.48
16"	406.40	609.6	12.70	45LRW4406XS	45LRW6406XS	88.62	40.49	45LRW4406160	45LRW6406160	282.33
18"	457.20	685.8	12.70	45LRW4457XS	45LRW6457XS	112.88	45.24	45LRW4457160	45LRW6457160	402.08
20"	508.00	762.0	12.70	45LRW4508XS	45LRW6508XS	139.93	50.01	45LRW4508160	45LRW6508160	551.01
24"	609.60	914.0	12.70	45LRW4609XS	45LRW6609XS	201.50	59.54	45LRW4609160	45LRW6609160	944.64

XXS						
Size	OD	R	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	38.1	7.47	45LRW4021XXS	45LRW6021XXS	0.15
3/4"	26.70	38.1	7.82	45LRW4026XXS	45LRW6026XXS	0.21
1"	33.40	38.1	9.09	45LRW4033XXS	45LRW6033XXS	0.30
1.1/4"	42.16	47.6	9.70	45LRW4042XXS	45LRW6042XXS	0.48
1.1/2"	48.26	57.2	10.16	45LRW4048XXS	45LRW6048XXS	0.71
2"	60.33	76.2	11.07	45LRW4060XXS	45LRW6060XXS	1.31
2.1/2"	73.03	95.1	14.02	45LRW4073XXS	45LRW6073XXS	2.51
3"	88.90	114.3	15.24	45LRW4088XXS	45LRW6088XXS	3.93
4"	114.30	152.4	17.12	45LRW4114XXS	45LRW6114XXS	7.72
5"	141.30	190.5	19.05	45LRW4141XXS	45LRW6141XXS	13.48
6"	168.28	228.6	21.95	45LRW4168XXS	45LRW6168XXS	22.90
8"	219.08	304.8	22.23	45LRW4219XXS	45LRW6219XXS	38.62
10"	273.05	381.0	25.40	45LRW4273XXS	45LRW6273XXS	69.05
12"	323.85	457.2	25.40	45LRW4323XXS	45LRW6323XXS	100.74



ASTM A403 ASME B16.9

Long Radius

Naadloos



OD = Outside diameter

R = Radius

WT = Wall thickness

Wst. 1.4301
Wst. 1.4307

304L

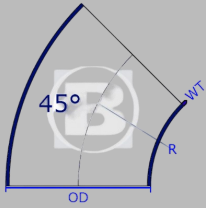
Wst. 1.4401
Wst. 1.4404

316L

Size	OD	R	SCH10S				STD			
			WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	38.1	2.11	45LRS402110S	45LRS602110S	0.04	2.77	45LRS4021STD	45LRS6021STD	0.06
3/4"	26.70	38.1	2.11	45LRS402610S	45LRS602610S	0.05	2.87	45LRS4026STD	45LRS6026STD	0.08
1"	33.40	38.1	2.77	45LRS403310S	45LRS603310S	0.10	3.38	45LRS4033STD	45LRS6033STD	0.11
1.1/4"	42.16	47.6	2.77	45LRS404210S	45LRS604210S	0.13	3.56	45LRS4042STD	45LRS6042STD	0.18
1.1/2"	48.26	57.2	2.77	45LRS404810S	45LRS604810S	0.19	3.68	45LRS4048STD	45LRS6048STD	0.26
2"	60.33	76.2	2.77	45LRS406010S	45LRS606010S	0.33	3.91	45LRS4060STD	45LRS6060STD	0.46
2.1/2"	73.03	95.1	3.05	45LRS407310S	45LRS607310S	0.55	5.16	45LRS4073STD	45LRS6073STD	0.92
3"	88.90	114.3	3.05	45LRS408810S	45LRS608810S	0.79	5.49	45LRS4088STD	45LRS6088STD	1.41
4"	114.30	152.4	3.05	45LRS411410S	45LRS611410S	1.36	6.02	45LRS4114STD	45LRS6114STD	2.72
5"	141.30	190.5	3.40	45LRS414110S	45LRS614110S	2.35	6.55	45LRS4141STD	45LRS6141STD	4.63
6"	168.28	228.6	3.40	45LRS416810S	45LRS616810S	3.37	7.11	45LRS4168STD	45LRS6168STD	7.42
8"	219.08	304.8	3.76	45LRS421910S	45LRS621910S	6.49	8.18	45LRS4219STD	45LRS6219STD	14.21
10"	273.05	381.0	4.19	45LRS427310S	45LRS627310S	11.69	9.27	45LRS4273STD	45LRS6273STD	25.20
12"	323.85	457.2	4.57	45LRS432310S	45LRS632310S	19.60	9.53	45LRS4323STD	45LRS6323STD	37.80
14"	355.60	533.4	4.78	45LRS435510S	45LRS635510S	25.90	9.53	45LRS4355STD	45LRS6355STD	51.10
16"	406.40	609.6	4.78	45LRS440610S	45LRS640610S	33.60	9.53	45LRS4406STD	45LRS6406STD	66.50
18"	457.20	685.8	4.78	45LRS445710S	45LRS645710S	42.70	9.53	45LRS4457STD	45LRS6457STD	84.70
20"	508.00	762.0	5.54	45LRS450810S	45LRS650810S	63.35	9.53	45LRS4508STD	45LRS6508STD	105.00
24"	609.60	914.0	6.35	45LRS460910S	45LRS660910S	106.40	9.53	45LRS4609STD	45LRS6609STD	151.20

Size	OD	R	XS			SCH160				
			WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	38.1	3.73	45LRS4021XS	45LRS6021XS	0.08	4.78	45LRS4021160	45LRS6021160	0.10
3/4"	26.70	38.1	3.91	45LRS4026XS	45LRS6026XS	0.11	5.56	45LRS4026160	45LRS6026160	0.15
1"	33.40	38.1	4.55	45LRS4033XS	45LRS6033XS	0.15	6.35	45LRS4033160	45LRS6033160	0.21
1.1/4"	42.16	47.6	4.85	45LRS4042XS	45LRS6042XS	0.24	6.35	45LRS4042160	45LRS6042160	0.32
1.1/2"	48.26	57.2	5.08	45LRS4048XS	45LRS6048XS	0.36	7.14	45LRS4048160	45LRS6048160	0.50
2"	60.33	76.2	5.54	45LRS4060XS	45LRS6060XS	0.66	8.74	45LRS4060160	45LRS6060160	1.04
2.1/2"	73.03	95.1	7.01	45LRS4073XS	45LRS6073XS	1.25	9.52	45LRS4073160	45LRS6073160	1.71
3"	88.90	114.3	7.62	45LRS4088XS	45LRS6088XS	1.96	11.13	45LRS4088160	45LRS6088160	2.87
4"	114.30	152.4	8.56	45LRS4114XS	45LRS6114XS	3.86	13.49	45LRS4114160	45LRS6114160	6.08
5"	141.30	190.5	9.53	45LRS4141XS	45LRS6141XS	6.74	15.88	45LRS4141160	45LRS6141160	11.24
6"	168.28	228.6	10.97	45LRS4168XS	45LRS6168XS	11.45	18.26	45LRS4168160	45LRS6168160	19.03
8"	219.08	304.8	12.70	45LRS4219XS	45LRS6219XS	22.06	23.01	45LRS4219160	45LRS6219160	39.97
10"	273.05	381.0	12.70	45LRS4273XS	45LRS6273XS	34.52	28.58	45LRS4273160	45LRS6273160	77.69
12"	323.85	457.2	12.70	45LRS4323XS	45LRS6323XS	50.37	33.32	45LRS4323160	45LRS6323160	132.16
14"	355.60	533.4	12.70	45LRS4355XS	45LRS6355XS	68.10	35.71	45LRS4355160	45LRS6355160	191.48
16"	406.40	609.6	12.70	45LRS4406XS	45LRS6406XS	88.62	40.49	45LRS4406160	45LRS6406160	282.33
18"	457.20	685.8	12.70	45LRS4457XS	45LRS6457XS	112.88	45.24	45LRS4457160	45LRS6457160	402.08
20"	508.00	762.0	12.70	45LRS4508XS	45LRS6508XS	139.93	50.01	45LRS4508160	45LRS6508160	551.01
24"	609.60	914.0	12.70	45LRS4609XS	45LRS6609XS	201.50	59.54	45LRS4609160	45LRS6609160	944.64

Size	OD	R	XXS			
			WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	38.1	7.47	45LRS4021XXS	45LRS6021XXS	0.15
3/4"	26.70	38.1	7.82	45LRS4026XXS	45LRS6026XXS	0.21
1"	33.40	38.1	9.09	45LRS4033XXS	45LRS6033XXS	0.30
1.1/4"	42.16	47.6	9.70	45LRS4042XXS	45LRS6042XXS	0.48
1.1/2"	48.26	57.2	10.16	45LRS4048XXS	45LRS6048XXS	0.71
2"	60.33	76.2	11.07	45LRS4060XXS	45LRS6060XXS	1.31
2.1/2"	73.03	95.1	14.02	45LRS4073XXS	45LRS6073XXS	2.51
3"	88.90	114.3	15.24	45LRS4088XXS	45LRS6088XXS	3.93
4"	114.30	152.4	17.12	45LRS4114XXS	45LRS6114XXS	7.72
5"	141.30	190.5	19.05	45LRS4141XXS	45LRS6141XXS	13.48
6"	168.28	228.6	21.95	45LRS4168XXS	45LRS6168XXS	22.90
8"	219.08	304.8	22.23	45LRS4219XXS	45LRS6219XXS	38.62
10"	273.05	381.0	25.40	45LRS4273XXS	45LRS6273XXS	69.05
12"	323.85	457.2	25.40	45LRS4323XXS	45LRS6323XXS	100.74



OD = Outside diameter
R = Radius
WT = Wall thickness



Size	OD	R	STD				XS			
			WT	Artikel nr. WPB	Artikel nr. WPL6	KG/PCS	WT	Artikel nr. WPB	Artikel nr. WPL6	KG/PCS
1/2"	21.34	38.1	2.77	45LRS40021STD	45LRS41021STD	0.04	3.73	45LRS40021XS	45LRS41021XS	0.08
3/4"	26.70	38.1	2.87	45LRS40026STD	45LRS41026STD	0.04	3.91	45LRS40026XS	45LRS41026XS	0.08
1"	33.40	38.1	3.38	45LRS40033STD	45LRS41033STD	0.08	4.55	45LRS40033XS	45LRS41033XS	0.10
1.1/4"	42.16	47.6	3.56	45LRS40042STD	45LRS41042STD	0.12	4.85	45LRS40042XS	45LRS41042XS	0.25
1.1/2"	48.26	57.2	3.68	45LRS40048STD	45LRS41048STD	0.18	5.08	45LRS40048XS	45LRS41048XS	0.47
2"	60.33	76.2	3.91	45LRS40060STD	45LRS41060STD	0.32	5.54	45LRS40060XS	45LRS41060XS	0.85
2.1/2"	73.03	95.1	5.16	45LRS40073STD	45LRS41073STD	0.64	7.01	45LRS40073XS	45LRS41073XS	1.37
3"	88.90	114.3	5.49	45LRS40088STD	45LRS41088STD	1.02	7.62	45LRS40088XS	45LRS41088XS	1.96
4"	114.30	152.4	6.02	45LRS40114STD	45LRS41114STD	1.95	8.56	45LRS40114XS	45LRS41114XS	2.70
5"	141.30	190.5	6.55	45LRS40141STD	45LRS41141STD	3.25	9.53	45LRS40141XS	45LRS41141XS	4.42
6"	168.28	228.6	7.11	45LRS40168STD	45LRS41168STD	5.10	10.97	45LRS40168XS	45LRS41168XS	7.67
8"	219.08	304.8	8.18	45LRS40219STD	45LRS41219STD	11.20	12.70	45LRS40219XS	45LRS41219XS	15.00
10"	273.05	381.0	9.27	45LRS40273STD	45LRS41273STD	20.50	12.70	45LRS40273XS	45LRS41273XS	24.29
12"	323.85	457.2	9.53	45LRS40323STD	45LRS41323STD	26.99	12.70	45LRS40323XS	45LRS41323XS	34.99
14"	355.60	533.4	9.53	45LRS40355STD	45LRS41355STD	33.99	12.70	45LRS40355XS	45LRS41355XS	47.19
16"	406.40	609.6	9.53	45LRS40406STD	45LRS41406STD	47.99	12.70	45LRS40406XS	45LRS41406XS	62.39
18"	457.20	685.8	9.53	45LRS40457STD	45LRS41457STD	59.99	12.70	45LRS40457XS	45LRS41457XS	78.98
20"	508.00	762.0	9.53	45LRS40508STD	45LRS41508STD	71.19	12.70	45LRS40508XS	45LRS41508XS	97.18
24"	609.60	914.0	9.53	45LRS40609STD	45LRS41609STD	102.98	12.70	45LRS40609XS	45LRS41609XS	140.97

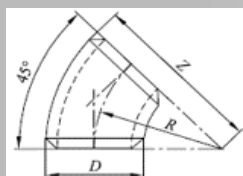
Size	OD	R	SCH160				XXS			
			WT	Artikel nr. WPB	Artikel nr. WPL6	KG/PCS	WT	Artikel nr. WPB	Artikel nr. WPL6	KG/PCS
1/2"	21.34	38.1	4.78	45LRS40021160	45LRS41021160	0.10	7.47	45LRS40021XXS	45LRS6021XXS	0.15
3/4"	26.70	38.1	5.56	45LRS40026160	45LRS41026160	0.15	7.82	45LRS40026XXS	45LRS6026XXS	0.21
1"	33.40	38.1	6.35	45LRS40033160	45LRS41033160	0.21	9.09	45LRS40033XXS	45LRS6033XXS	0.30
1.1/4"	42.16	47.6	6.35	45LRS40042160	45LRS41042160	0.32	9.70	45LRS40042XXS	45LRS6042XXS	0.48
1.1/2"	48.26	57.2	7.14	45LRS40048160	45LRS41048160	0.50	10.16	45LRS40048XXS	45LRS6048XXS	0.71
2"	60.33	76.2	8.74	45LRS40060160	45LRS41060160	1.04	11.07	45LRS40060XXS	45LRS6060XXS	1.31
2.1/2"	73.03	95.1	9.52	45LRS40073160	45LRS41073160	1.71	14.02	45LRS40073XXS	45LRS6073XXS	2.51
3"	88.90	114.3	11.13	45LRS40088160	45LRS41088160	2.87	15.24	45LRS40088XXS	45LRS6088XXS	3.93
4"	114.30	152.4	13.49	45LRS40114160	45LRS41114160	6.08	17.12	45LRS40114XXS	45LRS6114XXS	7.72
5"	141.30	190.5	15.88	45LRS40141160	45LRS41141160	11.24	19.05	45LRS40141XXS	45LRS6141XXS	13.48
6"	168.28	228.6	18.26	45LRS40168160	45LRS41168160	19.03	21.95	45LRS40168XXS	45LRS6168XXS	22.90
8"	219.08	304.8	23.01	45LRS40219160	45LRS41219160	39.97	22.23	45LRS40219XXS	45LRS6219XXS	38.62
10"	273.05	381.0	28.58	45LRS40273160	45LRS41273160	77.69	25.40	45LRS40273XXS	45LRS6273XXS	69.05
12"	323.85	457.2	33.32	45LRS40323160	45LRS41323160	132.16	25.40	45LRS40323XXS	45LRS6323XXS	100.74
14"	355.60	533.4	35.71	45LRS40355160	45LRS41355160	191.48				
16"	406.40	609.6	40.49	45LRS40406160	45LRS41406160	282.33				
18"	457.20	685.8	45.24	45LRS40457160	45LRS41457160	402.08				
20"	508.00	762.0	50.01	45LRS40508160	45LRS41508160	551.01				
24"	609.60	914.0	59.54	45LRS40609160	45LRS41609160	944.64				

Radius bochten

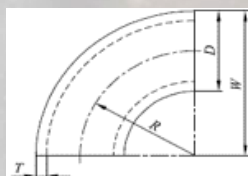
2D, 3D & 5D

EN10253-2

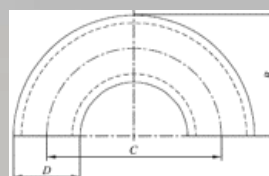
2D, 3D en 5D bochten zijn type aanduidingen voor EN 10253-2 bochten. Vaak gaat men er vanuit dat hiermee de radius kan worden uitgerekend. Echter is dit niet het geval. De radius (R) van de lasbochten wordt gegeven van het midden van de diameter. Daarna kun je het uitrekenen door de helft van de diameter af te trekken van de hoogte van de bocht. Om het makkelijker te maken hebben wij hier beneden tot DN600 de radius weergegeven in 2D, 3D en 5D.


Lasbochten model 2D

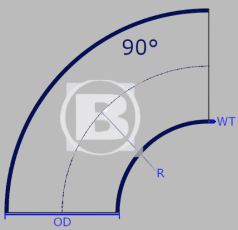
DN	D	R
15	21,3	17,5
	25	-
20	26,9	25
	31,8	-
25	33,7	25
	38	32,5
32	42,4	32
40	48,3	38
	51	45
	57	52,5
50	60,3	51
	63,5	57,5
	70	65
65	76,1	63
	82,5	77,5
80	88,9	76
[90]	101,6	95
	108	100
100	114,3	102
[115]	127	-
	133	125
125	139,7	127
	152,4	-
	159	150
150	168,3	152
	177,8	-
	193,7	180
200	219,1	203
	244,5	235
250	273	254
300	323,9	305
350	355,6	356
400	406,4	406
450	457	457
500	508	508
550	559	559
600	610	610


Lasbochten model 3D

DN	D	R
15	21,3	28
	25	55
20	26,9	29
	31,8	35
25	33,7	38
	38	45
32	42,4	48
40	48,3	57
	51	63
	57	72
50	60,3	76
	63,5	82,5
	70	92
65	76,1	95
	82,5	107,5
80	88,9	114
[90]	101,6	133
	108	142,5
100	114,3	152
[115]	127	175
	133	181
125	139,7	190
	152,4	215
	159	216
150	168,3	229
	177,8	250
	193,7	270
200	219,1	305
	244,5	340
250	273	381
300	323,9	457
350	355,6	533
400	406,4	610
450	457	686
500	508	762
550	559	838
600	610	914


Lasbochten model 5D

DN	D	R
15	21,3	42,5
	25	-
20	26,9	57,5
	31,8	-
25	33,7	72,5
	38	82,5
32	42,4	92,5
40	48,3	107,5
	51	115
	57	127,5
50	60,3	135
	63,5	142,5
	70	160
65	76,1	175
	82,5	190
80	88,9	205
[90]	101,6	237,5
	108	253
100	114,3	270
[115]	127	-
	133	312,5
125	139,7	330
	152,4	-
	159	375
150	168,3	390
	177,8	-
	193,7	-
200	219,1	510
	244,5	580
250	273	650
300	323,9	770
350	355,6	850
400	406,4	970
450	457	1122
500	508	1245
550	559	1398
600	610	1525



DN	Pipe size Inch	OD Outside diameter	R Radius	WT Wall thickness	Wst. 4307 / 304L Artikelnummer	Wst. 4404 / 316L Artikelnummer	KG PCS
DN15	1/2"	21.30	28.0	1.6	90W402116	90W602116	0.03
DN15	1/2"	21.30	28.0	2.0	90W402120	90W602120	0.04
DN15	1/2"	21.30	28.0	2.6	90W402126	90W602126	0.06
DN20	3/4"	26.90	29.0	1.6	90W402616	90W602616	0.05
DN20	3/4"	26.90	29.0	2.0	90W402620	90W602620	0.06
DN20	3/4"	26.90	29.0	2.6	90W402626	90W602626	0.08
DN25	1"	33.70	38.0	1.6	90W403316	90W603316	0.09
DN25	1"	33.70	38.0	2.0	90W403320	90W603320	0.10
DN25	1"	33.70	38.0	2.6	90W403326	90W603326	0.12
DN25	1"	33.70	38.0	3.0	90W403330	90W603330	0.15
DN25	1"	33.70	38.0	3.2	90W403332	90W603332	0.16
DN32	1.1/4"	42.40	48.0	1.6	90W404216	90W604216	0.14
DN32	1.1/4"	42.40	48.0	2.0	90W404220	90W604220	0.15
DN32	1.1/4"	42.40	48.0	2.6	90W404226	90W604226	0.17
DN32	1.1/4"	42.40	48.0	3.0	90W404230	90W604230	0.19
DN32	1.1/4"	42.40	48.0	3.2	90W404232	90W604232	0.20
DN40	1.1/2"	48.30	57.0	1.6	90W404816	90W604816	0.19
DN40	1.1/2"	48.30	57.0	2.0	90W404820	90W604820	0.21
DN40	1.1/2"	48.30	57.0	2.6	90W404826	90W604826	0.25
DN40	1.1/2"	48.30	57.0	3.0	90W404830	90W604830	0.27
DN40	1.1/2"	48.30	57.0	3.2	90W404832	90W604832	0.30
DN50	2"	60.33	76.0	1.6	90W406016	90W606016	0.32
DN50	2"	60.33	76.0	2.0	90W406020	90W606020	0.35
DN50	2"	60.33	76.0	2.6	90W406026	90W606026	0.38
DN50	2"	60.33	76.0	2.9	90W406029	90W606029	0.39
DN50	2"	60.33	76.0	3.0	90W406030	90W606030	0.40
DN50	2"	60.33	76.0	3.6	90W406036	90W606036	0.45
DN65	2.1/2"	76.10	95.0	1.6	90W407616	90W607616	0.53
DN65	2.1/2"	76.10	95.0	2.0	90W407620	90W607620	0.55
DN65	2.1/2"	76.10	95.0	2.6	90W407626	90W607626	0.57
DN65	2.1/2"	76.10	95.0	2.9	90W407629	90W607629	0.58
DN65	2.1/2"	76.10	95.0	3.0	90W407630	90W607630	0.59
DN65	2.1/2"	76.10	95.0	3.6	90W407636	90W607636	0.64
DN80	3"	88.90	114.0	2.0	90W408820	90W608820	0.79
DN80	3"	88.90	114.0	2.6	90W408826	90W608826	0.83
DN80	3"	88.90	114.0	3.0	90W408830	90W608830	0.86
DN80	3"	88.90	114.0	3.2	90W408832	90W608832	0.88
DN80	3"	88.90	114.0	4.0	90W408840	90W608840	0.95
DN100	4"	114.30	152.0	2.0	90W411420	90W611420	1.35
DN100	4"	114.30	152.0	2.6	90W411426	90W611426	1.42
DN100	4"	114.30	152.0	2.9	90W411429	90W611429	1.46
DN100	4"	114.30	152.0	3.0	90W411430	90W611430	1.48
DN100	4"	114.30	152.0	4.0	90W411440	90W611440	1.60
DN125	5"	139.70	190.0	2.0	90W413920	90W613920	2.07
DN125	5"	139.70	190.0	2.6	90W413926	90W613926	2.15
DN125	5"	139.70	190.0	3.0	90W413930	90W613930	2.20
DN125	5"	139.70	190.0	4.0	90W413940	90W613940	2.30
DN150	6"	168.30	229.0	2.0	90W416820	90W616820	3.00
DN150	6"	168.30	229.0	2.5	90W416825	90W616825	3.15
DN150	6"	168.30	229.0	2.6	90W416826	90W616826	3.19
DN150	6"	168.30	229.0	3.0	90W416830	90W616830	3.25
DN150	6"	168.30	229.0	4.0	90W416840	90W616840	3.42
DN200	8"	219.10	305.0	2.0	90W421920	90W621920	5.21
DN200	8"	219.10	305.0	2.6	90W421926	90W621926	5.30
DN200	8"	219.10	305.0	3.0	90W421930	90W621930	5.36
DN200	8"	219.10	305.0	4.0	90W421940	90W621940	5.50
DN250	10"	273.00	381.0	2.0	90W427320	90W627320	8.10
DN250	10"	273.00	381.0	2.6	90W427326	90W627326	8.25
DN250	10"	273.00	381.0	3.0	90W427330	90W627330	8.33
DN250	10"	273.00	381.0	4.0	90W427340	90W627340	8.50
DN300	12"	323.90	457.0	2.0	90W432320	90W632320	11.54
DN300	12"	323.90	457.0	3.0	90W432330	90W632330	11.70
DN300	12"	323.90	457.0	4.0	90W432340	90W632340	11.95

304L Wst. 1.4301
Wst. 1.4307

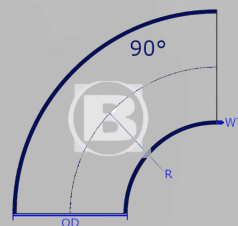
316L Wst. 1.4401
Wst. 1.4404

EN 10253-2

DIN 2605-1

TYPE A 3S & 2S

Naadloos


P235GH
3S

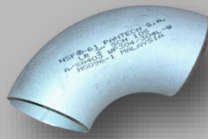
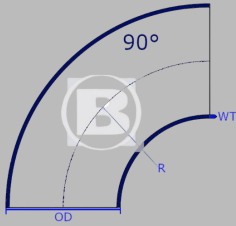
DN	OD	R	WT	P235GH	KG/PCS	WT	P235GH	KG/PCS	WT	P235GH	KG/PCS	WT	P235GH	KG/PCS
DN15	21.30	28.0	2.0	903SS2002120	0.04	2.6	903SS2002126	0.05	3.2	903SS2002132	0.06	4.0	903SS2002140	0.08
DN20	26.90	29.0	2.3	903SS2002623	0.06	2.6	903SS2002626	0.07	3.2	903SS2002632	0.09	4.0	903SS2002640	0.10
DN25	33.70	38.0	2.6	903SS2003326	0.12	3.2	903SS2003332	0.14	4.0	903SS2003340	0.18	4.5	903SS2003345	0.20
DN32	42.40	48.0	2.6	903SS2004226	0.19	3.6	903SS2004236	0.25	4.0	903SS2004240	0.26	5.0	903SS2004250	0.29
DN40	48.30	57.0	2.6	903SS2004826	0.26	3.6	903SS2004836	0.36	4.0	903SS2004840	0.39	5.0	903SS2004850	0.48
DN50	60.33	76.0	2.9	903SS2006029	0.49	3.6	903SS2006036	0.60	4.0	903SS2006040	0.66	5.6	903SS2006056	0.90
DN65	76.10	95.0	2.9	903SS2007629	0.78	3.6	903SS2007636	0.96	5.6	903SS2007656	1.45	7.1	903SS2007671	1.80
DN80	88.90	114.0	3.2	903SS2008832	1.21	4.0	903SS2008840	1.50	5.6	903SS2008856	2.06	8.0	903SS2008880	2.86
DN100	114.30	152.0	3.6	903SS2011436	2.35	4.5	903SS2011445	2.92	6.3	903SS2011463	4.01	8.8	903SS2011488	5.46
DN125	139.70	190.0	4.0	903SS2013940	4.00	5.0	903SS2013950	4.95	6.3	903SS2013963	6.17	10.0	903SS2013910	9.55
DN150	168.30	229.0	4.0	903SS2016840	5.90	4.5	903SS2016845	6.54	5.6	903SS2016856	8.08	7.1	903SS2016871	10.10
DN200	219.10	305.0	6.3	903SS2021963	15.80	7.1	903SS2021971	17.80	8.0	903SS2021980	19.90	12.5	903SS2021912	30.50
DN250	273.00	381.0	6.3	903SS2027363	24.80	8.8	903SS2027388	34.30	10.0	903SS2027310	38.80	12.5	903SS2027312	48.00
DN300	323.90	457.0	7.1	903SS2032371	39.80	8.8	903SS2032388	49.10	10.0	903SS2032310	55.50	12.5	903SS2032312	68.90
DN350	355.60	533.0	8.0	903SS2035580	57.40	10.0	903SS2035510	71.30	12.5	903SS2035512	88.50	16.0	903SS2035516	112.00
DN400	406.40	610.0	8.8	903SS2040688	82.60	10.0	903SS2040610	93.60	12.5	903SS2040612	116.00	17.5	903SS2040617	161.00
DN450	457.20	686.0	10.0	903SS2045710	120.00	11.0	903SS2045711	130.00						
DN500	508.00	762.0	10.0	903SS2050810	147.00	11.0	903SS2050811	162.00						
DN600	609.60	914.0	10.0	903SS2060910	212.00	12.5	903SS2060912	264.00						

2S

DN	OD	R	WT	P235GH	KG/PCS
DN25	33.70	25.0	2.6	902SS2003326	0.05
DN32	42.40	32.0	2.6	902SS2004226	0.07
DN40	48.30	38.0	2.6	902SS2004826	0.26
DN50	60.33	51.0	2.9	902SS2006029	0.49
DN65	76.10	63.0	2.9	902SS2007629	0.78
DN80	88.90	76.0	3.2	902SS2008832	1.21
DN100	114.30	102.0	3.6	902SS2011436	2.35
DN125	139.70	127.0	4.0	902SS2013940	4.00
DN150	168.30	152.0	4.5	902SS2016845	6.54
DN200	219.10	203.0	6.3	902SS2021963	15.80
DN250	273.00	254.0	6.3	902SS2027363	24.80
DN300	323.90	305.0	7.1	902SS2032371	39.80
DN350	355.60	356.0	8.0	902SS2035580	57.40
DN400	406.40	406.0	8.8	902SS2040688	82.60

304L Wst. 1.4301
Wst. 1.4307

316L Wst. 1.4401
Wst. 1.4404



Size	OD	R	SCH10S				STD			
			WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	38.1	2.11	90LRW402110S	90LRW602110S	0.04	2.77	90LRW4021STD	90LRW6021STD	0.06
3/4"	26.70	38.1	2.11	90LRW402610S	90LRW602610S	0.05	2.87	90LRW4026STD	90LRW6026STD	0.08
1"	33.40	38.1	2.77	90LRW403310S	90LRW603310S	0.10	3.38	90LRW4033STD	90LRW6033STD	0.11
1.1/4"	42.16	47.6	2.77	90LRW404210S	90LRW604210S	0.13	3.56	90LRW4042STD	90LRW6042STD	0.18
1.1/2"	48.26	57.2	2.77	90LRW404810S	90LRW604810S	0.19	3.68	90LRW4048STD	90LRW6048STD	0.26
2"	60.33	76.2	2.77	90LRW406010S	90LRW606010S	0.33	3.91	90LRW4060STD	90LRW6060STD	0.46
2.1/2"	73.03	95.1	3.05	90LRW407310S	90LRW607310S	0.55	5.16	90LRW4073STD	90LRW6073STD	0.92
3"	88.90	114.3	3.05	90LRW408810S	90LRW608810S	0.79	5.49	90LRW4088STD	90LRW6088STD	1.41
4"	114.30	152.4	3.05	90LRW411410S	90LRW611410S	1.36	6.02	90LRW4114STD	90LRW6114STD	2.72
5"	141.30	190.5	3.40	90LRW414110S	90LRW614110S	2.35	6.55	90LRW4141STD	90LRW6141STD	4.63
6"	168.28	228.6	3.40	90LRW416810S	90LRW616810S	3.37	7.11	90LRW4168STD	90LRW6168STD	7.42
8"	219.08	304.8	3.76	90LRW421910S	90LRW621910S	6.49	8.18	90LRW4219STD	90LRW6219STD	14.21
10"	273.05	381.0	4.19	90LRW427310S	90LRW627310S	11.69	9.27	90LRW4273STD	90LRW6273STD	25.20
12"	323.85	457.2	4.57	90LRW432310S	90LRW632310S	19.60	9.53	90LRW4323STD	90LRW6323STD	37.80
14"	355.60	533.4	4.78	90LRW435510S	90LRW635510S	25.90	9.53	90LRW4355STD	90LRW6355STD	51.10
16"	406.40	609.6	4.78	90LRW440610S	90LRW640610S	33.60	9.53	90LRW4406STD	90LRW6406STD	66.50
18"	457.20	685.8	4.78	90LRW445710S	90LRW645710S	42.70	9.53	90LRW4457STD	90LRW6457STD	84.70
20"	508.00	762.0	5.54	90LRW450810S	90LRW650810S	63.35	9.53	90LRW4508STD	90LRW6508STD	105.00
24"	609.60	914.0	6.35	90LRW460910S	90LRW660910S	106.40	9.53	90LRW4609STD	90LRW6609STD	151.20

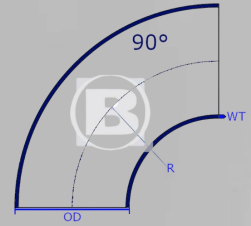
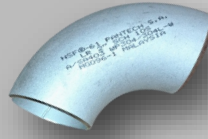
Size	OD	R	XS			
			WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	38.1	3.73	90LRW4021XS	90LRW6021XS	0.08
3/4"	26.70	38.1	3.91	90LRW4026XS	90LRW6026XS	0.11
1"	33.40	38.1	4.55	90LRW4033XS	90LRW6033XS	0.15
1.1/4"	42.16	47.6	4.85	90LRW4042XS	90LRW6042XS	0.24
1.1/2"	48.26	57.2	5.08	90LRW4048XS	90LRW6048XS	0.36
2"	60.33	76.2	5.54	90LRW4060XS	90LRW6060XS	0.66
2.1/2"	73.03	95.1	7.01	90LRW4073XS	90LRW6073XS	1.25
3"	88.90	114.3	7.62	90LRW4088XS	90LRW6088XS	1.96
4"	114.30	152.4	8.56	90LRW4114XS	90LRW6114XS	3.86
5"	141.30	190.5	9.53	90LRW4141XS	90LRW6141XS	6.74
6"	168.28	228.6	10.97	90LRW4168XS	90LRW6168XS	11.45
8"	219.08	304.8	12.70	90LRW4219XS	90LRW6219XS	22.06
10"	273.05	381	12.70	90LRW4273XS	90LRW6273XS	34.52
12"	323.85	457.2	12.70	90LRW4323XS	90LRW6323XS	50.37
14"	355.60	533.4	12.70	90LRW4355XS	90LRW6355XS	68.10
16"	406.40	609.6	12.70	90LRW4406XS	90LRW6406XS	88.62
18"	457.20	685.8	12.70	90LRW4457XS	90LRW6457XS	112.88
20"	508.00	762	12.70	90LRW4508XS	90LRW6508XS	139.93
24"	609.60	914	12.70	90LRW4609XS	90LRW6609XS	201.50

Size	SCH160		XXS		
	Inch	WT	KG/PCS	WT	KG/PCS
1/2"	4.78	0.10	7.47	0.15	
3/4"	5.56	0.15	7.82	0.21	
1"	6.35	0.21	9.09	0.30	
1.1/4"	6.35	0.32	9.70	0.48	
1.1/2"	7.14	0.50	10.16	0.71	
2"	8.74	1.04	11.07	1.31	
2.1/2"	9.52	1.71	14.02	2.51	
3"	11.13	2.87	15.24	3.93	
4"	13.49	6.08	17.12	7.72	
5"	15.88	11.24	19.05	13.48	
6"	18.26	19.03	21.95	22.90	
8"	23.01	39.97	22.23	38.62	
10"	28.58	77.69	25.40	69.05	
12"	33.32	132.16	25.40	100.74	
14"	35.71	191.48	-	-	
16"	40.49	282.33	-	-	
18"	45.24	402.08	-	-	
20"	50.01	551.01	-	-	
24"	59.54	944.64	-	-	

ASTM A403 ASME B16.9

Long Radius

Naadloos



Wst. 1.4301 **304L**
Wst. 1.4307

Wst. 1.4401 **316L**
Wst. 1.4404

Size	OD	R	SCH10S				STD			
			WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	38.1	2.11	90LRS402110S	90LRS602110S	0.04	2.77	90LRS4021STD	90LRS6021STD	0.06
3/4"	26.70	38.1	2.11	90LRS402610S	90LRS602610S	0.05	2.87	90LRS4026STD	90LRS6026STD	0.08
1"	33.40	38.1	2.77	90LRS403310S	90LRS603310S	0.10	3.38	90LRS4033STD	90LRS6033STD	0.11
1.1/4"	42.16	47.6	2.77	90LRS404210S	90LRS604210S	0.13	3.56	90LRS4042STD	90LRS6042STD	0.18
1.1/2"	48.26	57.2	2.77	90LRS404810S	90LRS604810S	0.19	3.68	90LRS4048STD	90LRS6048STD	0.26
2"	60.33	76.2	2.77	90LRS406010S	90LRS606010S	0.33	3.91	90LRS4060STD	90LRS6060STD	0.46
2.1/2"	73.03	95.1	3.05	90LRS407310S	90LRS607310S	0.55	5.16	90LRS4073STD	90LRS6073STD	0.92
3"	88.90	114.3	3.05	90LRS408810S	90LRS608810S	0.79	5.49	90LRS4088STD	90LRS6088STD	1.41
4"	114.30	152.4	3.05	90LRS411410S	90LRS611410S	1.36	6.02	90LRS4114STD	90LRS6114STD	2.72
5"	141.30	190.5	3.40	90LRS414110S	90LRS614110S	2.35	6.55	90LRS4141STD	90LRS6141STD	4.63
6"	168.28	228.6	3.40	90LRS416810S	90LRS616810S	3.37	7.11	90LRS4168STD	90LRS6168STD	7.42
8"	219.08	304.8	3.76	90LRS421910S	90LRS621910S	6.49	8.18	90LRS4219STD	90LRS6219STD	14.21
10"	273.05	381.0	4.19	90LRS427310S	90LRS627310S	11.69	9.27	90LRS4273STD	90LRS6273STD	25.20
12"	323.85	457.2	4.57	90LRS432310S	90LRS632310S	19.60	9.53	90LRS4323STD	90LRS6323STD	37.80
14"	355.60	533.4	4.78	90LRS435510S	90LRS635510S	25.90	9.53	90LRS4355STD	90LRS6355STD	51.10
16"	406.40	609.6	4.78	90LRS440610S	90LRS640610S	33.60	9.53	90LRS4406STD	90LRS6406STD	66.50
18"	457.20	685.8	4.78	90LRS445710S	90LRS645710S	42.70	9.53	90LRS4457STD	90LRS6457STD	84.70
20"	508.00	762.0	5.54	90LRS450810S	90LRS650810S	63.35	9.53	90LRS4508STD	90LRS6508STD	105.00
24"	609.60	914.0	6.35	90LRS460910S	90LRS660910S	106.40	9.53	90LRS4609STD	90LRS6609STD	151.20

Size	OD	R	XS			
			WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	38.1	3.73	90LRS4021XS	90LRS6021XS	0.08
3/4"	26.70	38.1	3.91	90LRS4026XS	90LRS6026XS	0.11
1"	33.40	38.1	4.55	90LRS4033XS	90LRS6033XS	0.15
1.1/4"	42.16	47.6	4.85	90LRS4042XS	90LRS6042XS	0.24
1.1/2"	48.26	57.2	5.08	90LRS4048XS	90LRS6048XS	0.36
2"	60.33	76.2	5.54	90LRS4060XS	90LRS6060XS	0.66
2.1/2"	73.03	95.1	7.01	90LRS4073XS	90LRS6073XS	1.25
3"	88.90	114.3	7.62	90LRS4088XS	90LRS6088XS	1.96
4"	114.30	152.4	8.56	90LRS4114XS	90LRS6114XS	3.86
5"	141.30	190.5	9.53	90LRS4141XS	90LRS6141XS	6.74
6"	168.28	228.6	10.97	90LRS4168XS	90LRS6168XS	11.45
8"	219.08	304.8	12.70	90LRS4219XS	90LRS6219XS	22.06
10"	273.05	381	12.70	90LRS4273XS	90LRS6273XS	34.52
12"	323.85	457.2	12.70	90LRS4323XS	90LRS6323XS	50.37
14"	355.60	533.4	12.70	90LRS4355XS	90LRS6355XS	68.10
16"	406.40	609.6	12.70	90LRS4406XS	90LRS6406XS	88.62
18"	457.20	685.8	12.70	90LRS4457XS	90LRS6457XS	112.88
20"	508.00	762	12.70	90LRS4508XS	90LRS6508XS	139.93
24"	609.60	914	12.70	90LRS4609XS	90LRS6609XS	201.50

Size	SCH160		XXS	
	Inch	WT	KG/PCS	WT
1/2"	4.78	0.10	7.47	0.15
3/4"	5.56	0.15	7.82	0.21
1"	6.35	0.21	9.09	0.30
1.1/4"	6.35	0.32	9.70	0.48
1.1/2"	7.14	0.50	10.16	0.71
2"	8.74	1.04	11.07	1.31
2.1/2"	9.52	1.71	14.02	2.51
3"	11.13	2.87	15.24	3.93
4"	13.49	6.08	17.12	7.72
5"	15.88	11.24	19.05	13.48
6"	18.26	19.03	21.95	22.90
8"	23.01	39.97	22.23	38.62
10"	28.58	77.69	25.40	69.05
12"	33.32	132.16	25.40	100.74
14"	35.71	191.48	-	-
16"	40.49	282.33	-	-
18"	45.24	402.08	-	-
20"	50.01	551.01	-	-
24"	59.54	944.64	-	-

Ook kunnen wij short radius bochten leveren. Artikel code is 45SRW of 45SRS.

LASFITTINGEN



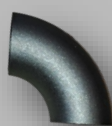
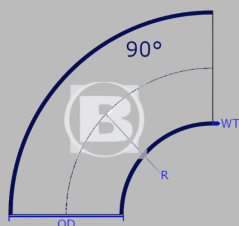
90° BOCHTEN STAAL

ASTM A243 (WPB) ASTM A420 (WPL6) ASME B16.9

Long Radius
Naadloos

WPB

WPL6



Size	OD	R	STD				XS			
			WT	Artikel nr. WPB	Artikel nr. WPL6	KG/PCS	WT	Artikel nr. WPB	Artikel nr. WPL6	KG/PCS
1/2"	21.34	38.1	2.77	90LRS40021STD	90LRS41021STD	0.04	3.73	90LRS40021XS	90LRS41021XS	0.08
3/4"	26.70	38.1	2.87	90LRS40026STD	90LRS41026STD	0.04	3.91	90LRS40026XS	90LRS41026XS	0.08
1"	33.40	38.1	3.38	90LRS40033STD	90LRS41033STD	0.08	4.55	90LRS40033XS	90LRS41033XS	0.10
1.1/4"	42.16	47.6	3.56	90LRS40042STD	90LRS41042STD	0.12	4.85	90LRS40042XS	90LRS41042XS	0.25
1.1/2"	48.26	57.2	3.68	90LRS40048STD	90LRS41048STD	0.18	5.08	90LRS40048XS	90LRS41048XS	0.47
2"	60.33	76.2	3.91	90LRS40060STD	90LRS41060STD	0.32	5.54	90LRS40060XS	90LRS41060XS	0.85
2.1/2"	73.03	95.1	5.16	90LRS40073STD	90LRS41073STD	0.64	7.01	90LRS40073XS	90LRS41073XS	1.37
3"	88.90	114.3	5.49	90LRS40088STD	90LRS41088STD	1.02	7.62	90LRS40088XS	90LRS41088XS	1.96
4"	114.30	152.4	6.02	90LRS40114STD	90LRS41114STD	1.95	8.56	90LRS40114XS	90LRS41114XS	2.70
5"	141.30	190.5	6.55	90LRS40141STD	90LRS41141STD	3.25	9.53	90LRS40141XS	90LRS41141XS	4.42
6"	168.28	228.6	7.11	90LRS40168STD	90LRS41168STD	5.10	10.97	90LRS40168XS	90LRS41168XS	7.67
8"	219.08	304.8	8.18	90LRS40219STD	90LRS41219STD	11.20	12.70	90LRS40219XS	90LRS41219XS	15.00
10"	273.05	381.0	9.27	90LRS40273STD	90LRS41273STD	20.50	12.70	90LRS40273XS	90LRS41273XS	24.29
12"	323.85	457.2	9.53	90LRS40323STD	90LRS41323STD	26.99	12.70	90LRS40323XS	90LRS41323XS	34.99
14"	355.60	533.4	9.53	90LRS40355STD	90LRS41355STD	33.99	12.70	90LRS40355XS	90LRS41355XS	47.19
16"	406.40	609.6	9.53	90LRS40406STD	90LRS41406STD	47.99	12.70	90LRS40406XS	90LRS41406XS	62.39
18"	457.20	685.8	9.53	90LRS40907STD	90LRS41907STD	59.99	12.70	90LRS40907XS	90LRS41907XS	78.98
20"	508.00	762.0	9.53	90LRS40508STD	90LRS41508STD	71.19	12.70	90LRS40508XS	90LRS41508XS	97.18
24"	609.60	914.0	9.53	90LRS40609STD	90LRS41609STD	102.98	12.70	90LRS40609XS	90LRS41609XS	140.97

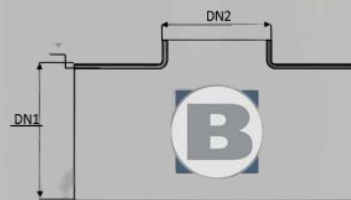
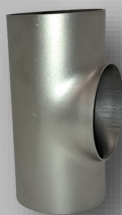
Size	OD	R	SCH160				XXS			
			WT	Artikel nr. WPB	Artikel nr. WPL6	KG/PCS	WT	Artikel nr. WPB	Artikel nr. WPL6	KG/PCS
1/2"	21.34	38.1	4.78	90LRS40021160	90LRS41021160	0.10	7.47	90LRS40021XXS	90LRS6021XXS	0.15
3/4"	26.70	38.1	5.56	90LRS40026160	90LRS41026160	0.15	7.82	90LRS40026XXS	90LRS6026XXS	0.21
1"	33.40	38.1	6.35	90LRS40033160	90LRS41033160	0.21	9.09	90LRS40033XXS	90LRS6033XXS	0.30
1.1/4"	42.16	47.6	6.35	90LRS40042160	90LRS41042160	0.32	9.70	90LRS40042XXS	90LRS6042XXS	0.48
1.1/2"	48.26	57.2	7.14	90LRS40048160	90LRS41048160	0.50	10.16	90LRS40048XXS	90LRS6048XXS	0.71
2"	60.33	76.2	8.74	90LRS40060160	90LRS41060160	1.04	11.07	90LRS40060XXS	90LRS6060XXS	1.31
2.1/2"	73.03	95.1	9.52	90LRS40073160	90LRS41073160	1.71	14.02	90LRS40073XXS	90LRS6073XXS	2.51
3"	88.90	114.3	11.13	90LRS40088160	90LRS41088160	2.87	15.24	90LRS40088XXS	90LRS6088XXS	3.93
4"	114.30	152.4	13.49	90LRS40114160	90LRS41114160	6.08	17.12	90LRS40114XXS	90LRS6114XXS	7.72
5"	141.30	190.5	15.88	90LRS40141160	90LRS41141160	11.24	19.05	90LRS40141XXS	90LRS6141XXS	13.48
6"	168.28	228.6	18.26	90LRS40168160	90LRS41168160	19.03	21.95	90LRS40168XXS	90LRS6168XXS	22.90
8"	219.08	304.8	23.01	90LRS40219160	90LRS41219160	39.97	22.23	90LRS40219XXS	90LRS6219XXS	38.62
10"	273.05	381.0	28.58	90LRS40273160	90LRS41273160	77.69	25.40	90LRS40273XXS	90LRS6273XXS	69.05
12"	323.85	457.2	33.32	90LRS40323160	90LRS41323160					
14"	355.60	533.4	35.71	90LRS40355160	90LRS41355160					
16"	406.40	609.6	40.49	90LRS40406160	90LRS41406160					
18"	457.20	685.8	45.24	90LRS40907160	90LRS41907160					
20"	508.00	762.0	50.01	90LRS40508160	90LRS41508160					
24"	609.60	914.0	59.54	90LRS40609160	90LRS41609160					

EN10253-4

Getrokken, uitgehalst en gelast

Gelijkbenige en reducerend

2mm dik


 Wst. 1.4301
Wst. 1.4307

304L

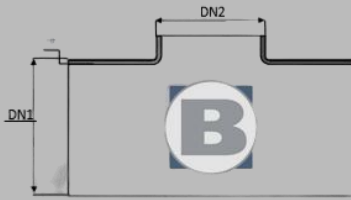
 Wst. 1.4401
Wst. 1.4404

316L
Gelijkbenige T-stukken gelast

DN1+DN2	OD	WT	Art. nr. 304L	Art. nr. 316L	KG/pcs
DN15	21.3	2.0	TEPW402120	TEPW602120	0.05
DN20	26.9	2.0	TEPW402620	TEPW602620	0.07
DN25	33.7	2.0	TEPW403320	TEPW603320	0.12
DN32	42.4	2.0	TEPW404220	TEPW604220	0.18
DN40	48.3	2.0	TEPW404820	TEPW604820	0.23
DN50	60.3	2.0	TEPW406020	TEPW606020	0.30
DN65	76.1	2.0	TEPW407620	TEPW607620	0.45
DN80	88.9	2.0	TEPW408820	TEPW608820	0.57
DN100	114.3	2.0	TEPW411420	TEPW611420	0.90
DN125	139.7	2.0	TEPW413920	TEPW613920	2.25
DN150	168.3	2.0	TEPW416820	TEPW616820	2.70
DN200	219.1	2.0	TEPW421920	TEPW621920	3.90
DN250	273.0	2.0	TEPW427320	TEPW627320	6.30
DN300	323.9	2.0	TEPW432320	TEPW632320	7.01

Reducerende T-stukken gelast

DN1 X DN2	DN1	DN2	WT	Art. nr. 304L	Art. nr. 316L	KG/pcs
DN20 x DN15	26.90	21.30	2.0	TRPW402602120	TRPW602602120	0.07
DN25 x DN15	33.70	21.30	2.0	TRPW403302120	TRPW603302120	0.12
DN25 x DN20	33.70	26.90	2.0	TRPW403302620	TRPW603302620	0.12
DN32 x DN15	42.40	21.30	2.0	TRPW404202120	TRPW604202120	0.18
DN32 x DN20	42.40	26.90	2.0	TRPW404202620	TRPW604202620	0.18
DN32 x DN25	42.40	33.70	2.0	TRPW404203320	TRPW604203320	0.18
DN40 x DN15	48.30	21.30	2.0	TRPW404802120	TRPW604802120	0.23
DN40 x DN20	48.30	26.90	2.0	TRPW404802620	TRPW604802620	0.23
DN40 x DN25	48.30	33.70	2.0	TRPW404803320	TRPW604803320	0.23
DN40 x DN32	48.30	42.40	2.0	TRPW404804220	TRPW604804220	0.23
DN50 x DN15	60.30	21.30	2.0	TRPW406002120	TRPW606002120	0.30
DN50 x DN20	60.30	26.90	2.0	TRPW406002620	TRPW606002620	0.30
DN50 x DN25	60.30	33.70	2.0	TRPW406003320	TRPW606003320	0.30
DN50 x DN32	60.30	42.40	2.0	TRPW406004220	TRPW606004220	0.30
DN50 x DN40	60.30	48.30	2.0	TRPW406004820	TRPW606004820	0.30
DN65 x DN25	76.10	33.70	2.0	TRPW407603320	TRPW607603320	0.45
DN65 x DN32	76.10	42.40	2.0	TRPW407604220	TRPW607604220	0.45
DN65 x DN40	76.10	48.30	2.0	TRPW407604820	TRPW607604820	0.45
DN65 x DN50	76.10	60.30	2.0	TRPW407606020	TRPW607606020	0.45
DN80 x DN25	88.90	33.70	2.0	TRPW408803320	TRPW608803320	0.57
DN80 x DN32	88.90	42.40	2.0	TRPW408804220	TRPW608804220	0.57
DN80 x DN40	88.90	48.30	2.0	TRPW408804820	TRPW608804820	0.57
DN80 x DN50	88.90	60.30	2.0	TRPW408806020	TRPW608806020	0.57
DN80 x DN65	88.90	76.10	2.0	TRPW408807620	TRPW608807620	0.57
DN100 x DN40	114.30	48.30	2.0	TRPW411404820	TRPW611404820	0.90
DN100 x DN50	114.30	60.30	2.0	TRPW411406020	TRPW611406020	0.90
DN100 x DN65	114.30	76.10	2.0	TRPW411407620	TRPW611407620	0.90
DN100 x DN80	114.30	88.90	2.0	TRPW411408820	TRPW611408820	0.9
DN125 x DN50	139.70	60.30	2.0	TRPW413906020	TRPW613906020	2.25
DN125 x DN65	139.70	76.10	2.0	TRPW413907620	TRPW613907620	2.25
DN125 x DN80	139.70	88.90	2.0	TRPW413908820	TRPW613908820	2.25
DN125 x DN100	139.70	114.30	2.0	TRPW413911420	TRPW613911420	2.25
DN150 x DN50	168.30	60.30	2.0	TRPW416806020	TRPW616806020	2.70
DN150 x DN65	168.30	76.10	2.0	TRPW416807620	TRPW616807620	2.70
DN150 x DN80	168.30	88.90	2.0	TRPW416808820	TRPW616808820	2.70
DN150 x DN100	168.30	114.30	2.0	TRPW416811420	TRPW616811420	2.70
DN150 x DN125	168.30	139.70	2.0	TRPW416813920	TRPW616813920	2.70



Gelijkbenige T-stukken naadloos

DN1+DN2	OD	WT	Art. nr. P235GH	KG/pcs
DN15	21.3	2.0	TEES2002120	0.10
DN20	26.9	2.3	TEES2002623	0.15
DN25	33.7	2.6	TEES2003326	0.26
DN32	42.4	2.6	TEES2004226	0.45
DN40	48.3	2.6	TEES2004826	0.62
DN50	60.3	2.9	TEES2006029	0.85
DN65	76.1	2.9	TEES2007629	1.20
DN80	88.9	3.2	TEES2008832	1.80
DN100	114.3	3.6	TEES2011436	3.10
DN125	139.7	4.0	TEES2013940	5.10
DN150	168.3	4.5	TEES2016845	9.00
DN200	219.1	6.3	TEES2021963	18.00
DN250	273.0	6.3	TEES2027363	26.50
DN300	323.9	7.1	TEES2032371	42.00

Reducerende T-stukken naadloos

DN1xDN2	DN1	DN2	WT1	WT2	Art. nr. P235GH	KG/pcs
DN15 x DN10	21.30	17.10	2.0	1.8	TRS200210172018	0.10
DN20 x DN15	26.90	21.30	2.3	2.0	TRS200260212320	0.15
DN25 x DN15	33.70	21.30	2.6	2.0	TRS200330212620	0.26
DN25 x DN20	33.70	26.90	2.6	2.3	TRS200330262623	0.26
DN32 x DN15	42.40	21.30	2.6	2.0	TRS200420212620	0.45
DN32 x DN20	42.40	26.90	2.6	2.3	TRS200420262623	0.45
DN32 x DN25	42.40	33.70	2.6	2.6	TRS200420332626	0.45
DN40 x DN15	48.30	21.30	2.6	2.0	TRS200480212620	0.62
DN40 x DN20	48.30	26.90	2.6	2.3	TRS200480262623	0.62
DN40 x DN25	48.30	33.70	2.6	2.6	TRS200480332626	0.62
DN40 x DN32	48.30	42.40	2.6	2.6	TRS200480422626	0.62
DN50 x DN15	60.30	21.30	2.9	2.0	TRS200600212920	0.85
DN50 x DN20	60.30	26.90	2.9	2.3	TRS200600262923	0.85
DN50 x DN25	60.30	33.70	2.9	2.6	TRS200600332926	0.85
DN50 x DN32	60.30	42.40	2.9	2.6	TRS200600422926	0.85
DN50 x DN40	60.30	48.30	2.9	2.6	TRS200600482926	0.85
DN65 x DN25	76.10	33.70	2.9	2.6	TRS200760332926	1.20
DN65 x DN32	76.10	42.40	2.9	2.6	TRS200760422926	1.20
DN65 x DN40	76.10	48.30	2.9	2.6	TRS200760482926	1.20
DN65 x DN50	76.10	60.30	2.9	2.6	TRS200760602926	1.20
DN80 x DN25	88.90	33.70	3.2	2.6	TRS200880333226	1.80
DN80 x DN32	88.90	42.40	3.2	2.6	TRS200880423226	1.80
DN80 x DN40	88.90	48.30	3.2	2.6	TRS200880483226	1.80
DN80 x DN50	88.90	60.30	3.2	2.9	TRS200880603229	1.80
DN80 x DN65	88.90	76.10	3.2	2.9	TRS200880763229	1.80
DN100 x DN40	114.30	48.30	3.6	2.6	TRS201140483626	3.10
DN100 x DN50	114.30	60.30	3.6	2.9	TRS201140603629	3.10
DN100 x DN65	114.30	76.10	3.6	2.9	TRS201140763629	3.10
DN100 x DN80	114.30	88.90	3.6	3.2	TRS201140883632	3.10
DN125 x DN50	139.70	60.30	4.0	2.9	TRS201390604029	5.10
DN125 x DN65	139.70	76.10	4.0	2.9	TRS201390764029	5.10
DN125 x DN80	139.70	88.90	4.0	3.2	TRS201390884032	5.10
DN125 x DN100	139.70	114.30	4.0	3.6	TRS201391144036	5.10
DN150 x DN50	168.30	60.30	4.5	2.9	TRS201680604529	9.00
DN150 x DN65	168.30	76.10	4.5	2.9	TRS201680764529	9.00
DN150 x DN80	168.30	88.90	4.5	3.2	TRS201680884532	9.00
DN150 x DN100	168.30	114.30	4.5	3.6	TRS201681144536	9.00
DN150 x DN125	168.30	139.70	4.5	4.0	TRS201681394540	9.00
DN200 x DN80	219.10	88.90	6.3	3.2	TRS202190886332	18.00
DN200 x DN100	219.10	114.30	6.3	3.6	TRS202191146336	18.00
DN200 x DN125	219.10	139.70	6.3	4.0	TRS202191396340	18.00
DN200 x DN150	219.10	168.30	6.3	4.5	TRS202191686345	18.00
DN250 x DN100	273.00	114.30	6.3	3.6	TRS202731146336	26.50
DN250 x DN125	273.00	139.70	6.3	4.0	TRS202731396340	26.50
DN250 x DN150	273.00	168.30	6.3	4.5	TRS202731686345	26.50
DN250 x DN200	273.00	219.10	6.3	6.3	TRS202732196363	26.50

ASTM A403 ASME B16.9

Gelijkbenig

Gelast

Wst. 1.4301
Wst. 1.4307 **304L**

Wst. 1.4401
Wst. 1.4404 **316L**



Inch	OD	SCH10S				STD				XS			
		WT	304L	316L	KG/PCS	WT	304L	316L	KG/PCS	WT	304L	316L	KG/PCS
1/2"	21.34	2.11	TEW402110S	TEW602110S	0.10	2.77	TEW4021STD	TEW6021STD	0.12	3.73	TEW4021XS	TEW6021XS	0.14
3/4"	26.70	2.11	TEW402610S	TEW602610S	0.15	2.87	TEW4026STD	TEW6026STD	0.18	3.91	TEW4026XS	TEW6026XS	0.20
1"	33.40	2.77	TEW403310S	TEW603310S	0.29	3.38	TEW4033STD	TEW6033STD	0.35	4.55	TEW4033XS	TEW6033XS	0.40
1.1/4"	42.16	2.77	TEW404210S	TEW604210S	0.45	3.56	TEW4042STD	TEW6042STD	0.55	4.85	TEW4042XS	TEW6042XS	0.80
1.1/2"	48.26	2.77	TEW404810S	TEW604810S	0.60	3.68	TEW4048STD	TEW6048STD	0.77	5.08	TEW4048XS	TEW6048XS	1.16
2"	60.33	2.77	TEW406010S	TEW606010S	0.80	3.91	TEW4060STD	TEW6060STD	1.10	5.54	TEW4060XS	TEW6060XS	1.67
2.1/2"	73.03	3.05	TEW407310S	TEW607310S	1.16	5.16	TEW4073STD	TEW6073STD	1.93	7.01	TEW4073XS	TEW6073XS	2.89
3"	88.90	3.05	TEW408810S	TEW608810S	1.60	5.49	TEW4088STD	TEW6088STD	2.80	7.62	TEW4088XS	TEW6088XS	4.25
4"	114.30	3.05	TEW411410S	TEW611410S	2.55	6.02	TEW4114STD	TEW6114STD	4.71	8.56	TEW4114XS	TEW6114XS	5.78
5"	141.30	3.40	TEW414110S	TEW614110S	4.00	6.55	TEW4141STD	TEW6141STD	7.60	9.53	TEW4141XS	TEW6141XS	11.50
6"	168.28	3.40	TEW416810S	TEW616810S	5.50	7.11	TEW4168STD	TEW6168STD	11.00	10.97	TEW4168XS	TEW6168XS	18.25
8"	219.08	3.76	TEW421910S	TEW621910S	9.50	8.18	TEW4219STD	TEW6219STD	19.50	12.70	TEW4219XS	TEW6219XS	32.76
10"	273.05	4.19	TEW427310S	TEW627310S	18.00	9.27	TEW4273STD	TEW6273STD	35.00	12.70	TEW4273XS	TEW6273XS	46.92
12"	323.85	4.57	TEW432310S	TEW632310S	25.00	9.53	TEW4323STD	TEW6323STD	48.00	12.70	TEW4323XS	TEW6323XS	65.13
14"	355.60	4.78	TEW435510S	TEW635510S	32.00	9.53	TEW4355STD	TEW6355STD	56.00	12.70	TEW4355XS	TEW6355XS	76.76
16"	406.40	4.78	TEW440610S	TEW640610S	40.00	9.53	TEW4406STD	TEW6406STD	79.00	12.70	TEW4406XS	TEW6406XS	96.14
18"	457.20	4.78	TEW445710S	TEW645710S	50.00	9.53	TEW4457STD	TEW6457STD	100.00	12.70	TEW4457XS	TEW6457XS	118.88
20"	508.00	5.54	TEW450810S	TEW650810S	75.00	9.53	TEW4508STD	TEW6508STD	121.00	12.70	TEW4508XS	TEW6508XS	151.18
24"	609.60	6.35	TEW460910S	TEW660910S	100.00	9.53	TEW4609STD	TEW6609STD	166.00	12.70	TEW4609XS	TEW6609XS	221.22

Size	OD	WT	SCH160			XXS			
			Artikel nr. 304L	Artikel nr. 316L	KG/PCS	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	4.78	TEW4021160	TEW6021160	0.22	7.46	TEW4021XXS	TEW6021XXS	0.35
3/4"	26.70	5.56	TEW4026160	TEW6026160	0.36	7.82	TEW4026XXS	TEW6026XXS	0.50
1"	33.40	6.35	TEW4033160	TEW6033160	0.66	9.09	TEW4033XXS	TEW6033XXS	0.95
1.1/4"	42.16	6.35	TEW4042160	TEW6042160	1.02	9.70	TEW4042XXS	TEW6042XXS	1.50
1.1/2"	48.26	7.14	TEW4048160	TEW6048160	1.63	10.16	TEW4048XXS	TEW6048XXS	2.32
2"	60.33	8.74	TEW4060160	TEW6060160	2.63	11.07	TEW4060XXS	TEW6060XXS	3.33
2.1/2"	73.03	9.52	TEW4073160	TEW6073160	3.93	14.02	TEW4073XXS	TEW6073XXS	5.78
3"	88.90	11.13	TEW4088160	TEW6088160	6.21	15.24	TEW4088XXS	TEW6088XXS	8.51
4"	114.30	13.49	TEW4114160	TEW6114160	11.53	17.12	TEW4114XXS	TEW6114XXS	14.50
5"	141.30	15.88	TEW4141160	TEW6141160	19.15	19.05	TEW4141XXS	TEW6141XXS	23.00
6"	168.28	18.26	TEW4168160	TEW6168160	30.35	21.95	TEW4168XXS	TEW6168XXS	36.50
8"	219.08	23.01	TEW4219160	TEW6219160	59.35	22.23	TEW4219XXS	TEW6219XXS	57.30
10"	273.05	28.58	TEW4273160	TEW6273160	105.50	25.40	TEW4273XXS	TEW6273XXS	93.85
12"	323.85	33.32	TEW4323160	TEW6323160	170.85	25.40	TEW4323XXS	TEW6323XXS	130.25
14"	355.60	35.71	TEW4355160	TEW6355160	215.80				
16"	406.40	40.49	TEW4406160	TEW6406160	306.30				
18"	457.20	45.24	TEW4457160	TEW6457160	423.47				
20"	508.00	50.01	TEW4508160	TEW6508160	595.33				
24"	609.60	59.54	TEW4609160	TEW6609160	1037.10				

Andere maten en/of wanddiktes nodig dan hieronder weergegeven?

Vraag gerust naar de mogelijkheden.

LASFITTINGEN



T-STUKKEN RVS

ASTM A403 ASME B16.9

Reducerend

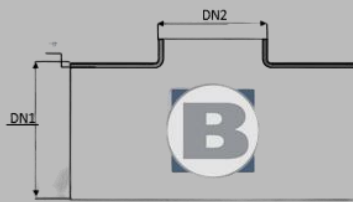
Gelast

304L

Wst. 1.4301
Wst. 1.4307

316L

Wst. 1.4401
Wst. 1.4404



Inch	DN1	DN2	SCH10S			STD		
			Artikel nr. 304L	Artikel nr. 316L	KG/PCS	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
3/4" x 1/2"	26.67	21.34	TRW402602110S	TRW602602110S	0.15	TRW4026021STD	TRW6026021STD	0.20
1" x 1/2"	33.40	21.34	TRW403302110S	TRW603302110S	0.29	TRW4033021STD	TRW6033021STD	0.35
1" x 3/4"	33.40	26.67	TRW403302610S	TRW603302610S	0.29	TRW4033026STD	TRW6033026STD	0.35
1.1/4" x 1/2"	42.16	21.34	TRW404202110S	TRW604202110S	0.45	TRW4042021STD	TRW6042021STD	0.58
1.1/4" x 3/4"	42.16	26.67	TRW404202610S	TRW604202610S	0.45	TRW4042026STD	TRW6042026STD	0.58
1.1/4" x 1"	42.16	26.67	TRW404203310S	TRW604203310S	0.45	TRW4042033STD	TRW6042033STD	0.58
1.1/2" x 1/2"	48.26	21.34	TRW404802110S	TRW604802110S	0.60	TRW4048021STD	TRW6048021STD	0.80
1.1/2" x 3/4"	48.26	26.67	TRW404802610S	TRW604802610S	0.60	TRW4048026STD	TRW6048026STD	0.80
1.1/2" x 1"	48.26	33.40	TRW404803310S	TRW604803310S	0.60	TRW4048033STD	TRW6048033STD	0.80
1.1/2" x 1.1/4"	48.26	42.16	TRW404804210S	TRW604804210S	0.60	TRW4048042STD	TRW6048042STD	0.80
2" x 1/2"	60.33	21.34	TRW406002110S	TRW606002110S	0.80	TRW4060021STD	TRW6060021STD	1.15
2" x 3/4"	60.33	26.67	TRW406002610S	TRW606002610S	0.80	TRW4060026STD	TRW6060026STD	1.15
2" x 1"	60.33	33.40	TRW406003310S	TRW606003310S	0.80	TRW4060033STD	TRW6060033STD	1.15
2" x 1.1/4"	60.33	42.16	TRW406004210S	TRW606004210S	0.80	TRW4060042STD	TRW6060042STD	1.15
2" x 1.1/2"	60.33	48.26	TRW406004810S	TRW606004810S	0.80	TRW4060048STD	TRW6060048STD	1.15
2.1/2" x 1.1/2"	73.03	48.26	TRW407304810S	TRW607304810S	1.16	TRW4073048STD	TRW6073048STD	1.96
2.1/2" x 2"	73.03	60.33	TRW407306010S	TRW607306010S	1.16	TRW4073060STD	TRW6073060STD	1.96
3" x 1"	88.90	33.40	TRW408803310S	TRW608803310S	1.60	TRW4088033STD	TRW6088033STD	1.96
3" x 1.1/4"	88.90	42.16	TRW408804210S	TRW608804210S	1.60	TRW4088042STD	TRW6088042STD	2.88
3" x 1.1/2"	88.90	48.26	TRW408804810S	TRW608804810S	1.60	TRW4088048STD	TRW6088048STD	2.88
3" x 2"	88.90	60.33	TRW408806010S	TRW608806010S	1.60	TRW4088060STD	TRW6088060STD	2.88
3" x 2.1/2"	88.90	73.03	TRW408807310S	TRW608807310S	1.60	TRW4088073STD	TRW6088073STD	2.88
4" x 1.1/2"	114.30	48.26	TRW411404810S	TRW611404810S	2.55	TRW4114048STD	TRW6114048STD	5.00
4" x 2"	114.30	60.33	TRW411406010S	TRW611406010S	2.55	TRW4114060STD	TRW6114060STD	5.00
4" x 2.1/2"	114.30	73.03	TRW411407310S	TRW611407310S	2.55	TRW4114073STD	TRW6114073STD	5.00
4" x 3"	114.30	88.90	TRW411408810S	TRW611408810S	2.55	TRW4114088STD	TRW6114088STD	5.00
5" x 3"	141.30	88.90	TRW414108810S	TRW614108810S	4.00	TRW4141088STD	TRW6141088STD	7.75
5" x 4"	141.30	114.30	TRW414111410S	TRW614111410S	4.00	TRW4141114STD	TRW6141114STD	7.75
6" x 3"	168.30	88.90	TRW416808810S	TRW616808810S	5.50	TRW4168088STD	TRW6168088STD	11.50
6" x 4"	168.30	114.30	TRW416811410S	TRW616811410S	5.50	TRW4168114STD	TRW6168114STD	11.50
6" x 5"	168.30	141.30	TRW416814110S	TRW616814110S	5.50	TRW4168141STD	TRW6168141STD	11.50
8" x 4"	219.10	114.30	TRW421911410S	TRW621911410S	9.50	TRW4219114STD	TRW6219114STD	20.65
8" x 6"	219.10	168.30	TRW421916810S	TRW621916810S	9.50	TRW4219168STD	TRW6219168STD	20.65
10" x 6"	273.00	168.30	TRW427316810S	TRW627316810S	17.50	TRW4273168STD	TRW6273168STD	38.75
10" x 8"	273.00	219.10	TRW427321910S	TRW627321910S	17.50	TRW4273219STD	TRW6273219STD	38.75
12" x 8"	323.90	219.10	TRW432321910S	TRW632321910S	25.00	TRW4323219STD	TRW6323219STD	52.00
12" x 10"	323.90	273.00	TRW432327310S	TRW632327310S	25.00	TRW4323273STD	TRW6323273STD	52.00

ASTM A403 ASME

B16.9

Gelijkbenig



Wst. 1.4301
Wst. 1.4307 **304L**

Wst. 1.4401
Wst. 1.4404 **316L**

Inch	OD	SCH10S				STD				XS			
		WT	304L	316L	KG/PCS	WT	304L	316L	KG/PCS	WT	304L	316L	KG/PCS
1/2"	21.34	2.11	TES402110S	TES602110S	0.10	2.77	TES4021STD	TES6021STD	0.12	3.73	TES4021XS	TES6021XS	0.14
3/4"	26.70	2.11	TES402610S	TES602610S	0.15	2.87	TES4026STD	TES6026STD	0.18	3.91	TES4026XS	TES6026XS	0.20
1"	33.40	2.77	TES403310S	TES603310S	0.29	3.38	TES4033STD	TES6033STD	0.35	4.55	TES4033XS	TES6033XS	0.40
1.1/4"	42.16	2.77	TES404210S	TES604210S	0.45	3.56	TES4042STD	TES6042STD	0.55	4.85	TES4042XS	TES6042XS	0.80
1.1/2"	48.26	2.77	TES404810S	TES604810S	0.60	3.68	TES4048STD	TES6048STD	0.77	5.08	TES4048XS	TES6048XS	1.16
2"	60.33	2.77	TES406010S	TES606010S	0.80	3.91	TES4060STD	TES6060STD	1.10	5.54	TES4060XS	TES6060XS	1.67
2.1/2"	73.03	3.05	TES407310S	TES607310S	1.16	5.16	TES4073STD	TES6073STD	1.93	7.01	TES4073XS	TES6073XS	2.89
3"	88.90	3.05	TES408810S	TES608810S	1.60	5.49	TES4088STD	TES6088STD	2.80	7.62	TES4088XS	TES6088XS	4.25
4"	114.30	3.05	TES411410S	TES611410S	2.55	6.02	TES4114STD	TES6114STD	4.71	8.56	TES4114XS	TES6114XS	5.78
5"	141.30	3.40	TES414110S	TES614110S	4.00	6.55	TES4141STD	TES6141STD	7.60	9.53	TES4141XS	TES6141XS	11.50
6"	168.28	3.40	TES416810S	TES616810S	5.50	7.11	TES4168STD	TES6168STD	11.00	10.97	TES4168XS	TES6168XS	18.25
8"	219.08	3.76	TES421910S	TES621910S	9.50	8.18	TES4219STD	TES6219STD	19.50	12.70	TES4219XS	TES6219XS	32.76
10"	273.05	4.19	TES427310S	TES627310S	18.00	9.27	TES4273STD	TES6273STD	35.00	12.70	TES4273XS	TES6273XS	46.92
12"	323.85	4.57	TES432310S	TES632310S	25.00	9.53	TES4323STD	TES6323STD	48.00	12.70	TES4323XS	TES6323XS	65.13
14"	355.60	4.78	TES435510S	TES635510S	32.00	9.53	TES4355STD	TES6355STD	56.00	12.70	TES4355XS	TES6355XS	76.76
16"	406.40	4.78	TES440610S	TES640610S	40.00	9.53	TES4406STD	TES6406STD	79.00	12.70	TES4406XS	TES6406XS	96.14
18"	457.20	4.78	TES445710S	TES645710S	50.00	9.53	TES4457STD	TES6457STD	100.00	12.70	TES4457XS	TES6457XS	118.88
20"	508.00	5.54	TES450810S	TES650810S	75.00	9.53	TES4508STD	TES6508STD	121.00	12.70	TES4508XS	TES6508XS	151.18
24"	609.60	6.35	TES460910S	TES660910S	100.00	9.53	TES4609STD	TES6609STD	166.00	12.70	TES4609XS	TES6609XS	221.22

Size	OD	WT	SCH160			XXS			
			Artikel nr. 304L	Artikel nr. 316L	KG/PCS	WT	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
1/2"	21.34	4.78	TES4021160	TES6021160	0.22	7.46	TES4021XXS	TES6021XXS	0.35
3/4"	26.70	5.56	TES4026160	TES6026160	0.36	7.82	TES4026XXS	TES6026XXS	0.50
1"	33.40	6.35	TES4033160	TES6033160	0.66	9.09	TES4033XXS	TES6033XXS	0.95
1.1/4"	42.16	6.35	TES4042160	TES6042160	1.02	9.70	TES4042XXS	TES6042XXS	1.50
1.1/2"	48.26	7.14	TES4048160	TES6048160	1.63	10.16	TES4048XXS	TES6048XXS	2.32
2"	60.33	8.74	TES4060160	TES6060160	2.63	11.07	TES4060XXS	TES6060XXS	3.33
2.1/2"	73.03	9.52	TES4073160	TES6073160	3.93	14.02	TES4073XXS	TES6073XXS	5.78
3"	88.90	11.13	TES4088160	TES6088160	6.21	15.24	TES4088XXS	TES6088XXS	8.51
4"	114.30	13.49	TES4114160	TES6114160	11.53	17.12	TES4114XXS	TES6114XXS	14.50
5"	141.30	15.88	TES4141160	TES6141160	19.15	19.05	TES4141XXS	TES6141XXS	23.00
6"	168.28	18.26	TES4168160	TES6168160	30.35	21.95	TES4168XXS	TES6168XXS	36.50
8"	219.08	23.01	TES4219160	TES6219160	59.35	22.23	TES4219XXS	TES6219XXS	57.30
10"	273.05	28.58	TES4273160	TES6273160	105.50	25.40	TES4273XXS	TES6273XXS	93.85
12"	323.85	33.32	TES4323160	TES6323160	170.85	25.40	TES4323XXS	TES6323XXS	130.25
14"	355.60	35.71	TES4355160	TES6355160	215.80				
16"	406.40	40.49	TES4406160	TES6406160	306.30				
18"	457.20	45.24	TES4457160	TES6457160	423.47				
20"	508.00	50.01	TES4508160	TES6508160	595.33				
24"	609.60	59.54	TES4609160	TES6609160	1037.10				

Andere maten en/of wanddiktes nodig dan hieronder weergegeven?

Vraag gerust naar de mogelijkheden.

LASFITTINGEN



T-STUKKEN RVS

ASTM A403 ASME B16.9

Reducerend

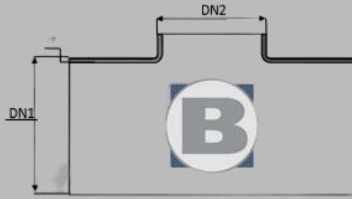
Naadloos

304L

Wst. 1.4301
Wst. 1.4307

316L

Wst. 1.4401
Wst. 1.4404



Inch	DN1	DN2	SCH10S			STD		
			Artikel nr. 304L	Artikel nr. 316L	KG/PCS	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
3/4" x 1/2"	26.67	21.34	TRS402602110S	TRS602602110S	0.15	TRS4026021STD	TRS6026021STD	0.20
1" x 1/2"	33.40	21.34	TRS403302110S	TRS603302110S	0.29	TRS4033021STD	TRS6033021STD	0.35
1" x 3/4"	33.40	26.67	TRS403302610S	TRS603302610S	0.29	TRS4033026STD	TRS6033026STD	0.35
1.1/4" x 1/2"	42.16	21.34	TRS404202110S	TRS604202110S	0.45	TRS4042021STD	TRS6042021STD	0.58
1.1/4" x 3/4"	42.16	26.67	TRS404202610S	TRS604202610S	0.45	TRS4042026STD	TRS6042026STD	0.58
1.1/4" x 1"	42.16	26.67	TRS404203310S	TRS604203310S	0.45	TRS4042033STD	TRS6042033STD	0.58
1.1/2" x 1/2"	48.26	21.34	TRS404802110S	TRS604802110S	0.60	TRS4048021STD	TRS6048021STD	0.80
1.1/2" x 3/4"	48.26	26.67	TRS404802610S	TRS604802610S	0.60	TRS4048026STD	TRS6048026STD	0.80
1.1/2" x 1"	48.26	33.40	TRS404803310S	TRS604803310S	0.60	TRS4048033STD	TRS6048033STD	0.80
1.1/2" x 1.1/4"	48.26	42.16	TRS404804210S	TRS604804210S	0.60	TRS4048042STD	TRS6048042STD	0.80
2" x 1/2"	60.33	21.34	TRS406002110S	TRS606002110S	0.80	TRS4060021STD	TRS6060021STD	1.15
2" x 3/4"	60.33	26.67	TRS406002610S	TRS606002610S	0.80	TRS4060026STD	TRS6060026STD	1.15
2" x 1"	60.33	33.40	TRS406003310S	TRS606003310S	0.80	TRS4060033STD	TRS6060033STD	1.15
2" x 1.1/4"	60.33	42.16	TRS406004210S	TRS606004210S	0.80	TRS4060042STD	TRS6060042STD	1.15
2" x 1.1/2"	60.33	48.26	TRS406004810S	TRS606004810S	0.80	TRS4060048STD	TRS6060048STD	1.15
2.1/2" x 1.1/2"	73.03	48.26	TRS407304810S	TRS607304810S	1.16	TRS4073048STD	TRS6073048STD	1.96
2.1/2" x 2"	73.03	60.33	TRS407306010S	TRS607306010S	1.16	TRS4073060STD	TRS6073060STD	1.96
3" x 1"	88.90	33.40	TRS408803310S	TRS608803310S	1.60	TRS4088033STD	TRS6088033STD	1.96
3" x 1.1/4"	88.90	42.16	TRS408804210S	TRS608804210S	1.60	TRS4088042STD	TRS6088042STD	2.88
3" x 1.1/2"	88.90	48.26	TRS408804810S	TRS608804810S	1.60	TRS4088048STD	TRS6088048STD	2.88
3" x 2"	88.90	60.33	TRS408806010S	TRS608806010S	1.60	TRS4088060STD	TRS6088060STD	2.88
3" x 2.1/2"	88.90	73.03	TRS408807310S	TRS608807310S	1.60	TRS4088073STD	TRS6088073STD	2.88
4" x 1.1/2"	114.30	48.26	TRS411404810S	TRS611404810S	2.55	TRS4114048STD	TRS6114048STD	5.00
4" x 2"	114.30	60.33	TRS411406010S	TRS611406010S	2.55	TRS4114060STD	TRS6114060STD	5.00
4" x 2.1/2"	114.30	73.03	TRS411407310S	TRS611407310S	2.55	TRS4114073STD	TRS6114073STD	5.00
4" x 3"	114.30	88.90	TRS411408810S	TRS611408810S	2.55	TRS4114088STD	TRS6114088STD	5.00
5" x 3"	141.30	88.90	TRS414108810S	TRS614108810S	4.00	TRS4141088STD	TRS6141088STD	7.75
5" x 4"	141.30	114.30	TRS414111410S	TRS614111410S	4.00	TRS4141114STD	TRS6141114STD	7.75
6" x 3"	168.30	88.90	TRS416808810S	TRS616808810S	5.50	TRS4168088STD	TRS6168088STD	11.50
6" x 4"	168.30	114.30	TRS416811410S	TRS616811410S	5.50	TRS4168114STD	TRS6168114STD	11.50
6" x 5"	168.30	141.30	TRS416814110S	TRS616814110S	5.50	TRS4168141STD	TRS6168141STD	11.50
8" x 4"	219.10	114.30	TRS421911410S	TRS621911410S	9.50	TRS4219114STD	TRS6219114STD	20.65
8" x 6"	219.10	168.30	TRS421916810S	TRS621916810S	9.50	TRS4219168STD	TRS6219168STD	20.65
10" x 6"	273.00	168.30	TRS427316810S	TRS627316810S	17.50	TRS4273168STD	TRS6273168STD	38.75
10" x 8"	273.00	219.10	TRS427321910S	TRS627321910S	17.50	TRS4273219STD	TRS6273219STD	38.75
12" x 8"	323.90	219.10	TRS432321910S	TRS632321910S	25.00	TRS4323219STD	TRS6323219STD	52.00
12" x 10"	323.90	273.00	TRS432327310S	TRS632327310S	25.00	TRS4323273STD	TRS6323273STD	52.00



LASFITTINGEN

T-STUKKEN STAAL

ASTM A234 (WPB) & ASTM A420 (WPL6) ASME B16.9

Gelijkbenig

Naadloos

WPB

WPL6



Inch	OD	STD				XS			
		WT	WPB	WPL6	KG/PCS	WT	WPB	WPL6	KG/PCS
1/2"	21.34	2.77	TEES40021STD	TEES41021STD	0.12	3.73	TEES40021XS	TEES41021XS	0.14
3/4"	26.70	2.87	TEES40026STD	TEES41026STD	0.18	3.91	TEES40026XS	TEES41026XS	0.20
1"	33.40	3.38	TEES40033STD	TEES41033STD	0.35	4.55	TEES40033XS	TEES41033XS	0.40
1.1/4"	42.16	3.56	TEES40042STD	TEES41042STD	0.55	4.85	TEES40042XS	TEES41042XS	0.80
1.1/2"	48.26	3.68	TEES40048STD	TEES41048STD	0.77	5.08	TEES40048XS	TEES41048XS	1.16
2"	60.33	3.91	TEES40060STD	TEES41060STD	1.10	5.54	TEES40060XS	TEES41060XS	1.67
2.1/2"	73.03	5.16	TEES40073STD	TEES41073STD	1.93	7.01	TEES40073XS	TEES41073XS	2.89
3"	88.90	5.49	TEES40088STD	TEES41088STD	2.80	7.62	TEES40088XS	TEES41088XS	4.25
4"	114.30	6.02	TEES40114STD	TEES41114STD	4.71	8.56	TEES40114XS	TEES41114XS	5.78
5"	141.30	6.55	TEES40141STD	TEES41141STD	7.60	9.53	TEES40141XS	TEES41141XS	11.50
6"	168.28	7.11	TEES40168STD	TEES41168STD	11.00	10.97	TEES40168XS	TEES41168XS	18.25
8"	219.08	8.18	TEES40219STD	TEES41219STD	19.50	12.70	TEES40219XS	TEES41219XS	32.76
10"	273.05	9.27	TEES40273STD	TEES41273STD	35.00	12.70	TEES40273XS	TEES41273XS	46.92
12"	323.85	9.53	TEES40323STD	TEES41323STD	48.00	12.70	TEES40323XS	TEES41323XS	65.13
14"	355.60	9.53	TEES40355STD	TEES41355STD	56.00	12.70	TEES40355XS	TEES41355XS	76.76
16"	406.40	9.53	TEES40406STD	TEES41406STD	79.00	12.70	TEES40406XS	TEES41406XS	96.14
18"	457.20	9.53	TEES40457STD	TEES41457STD	100.00	12.70	TEES40457XS	TEES41457XS	118.88
20"	508.00	9.53	TEES40508STD	TEES41508STD	121.00	12.70	TEES40508XS	TEES41508XS	151.18
24"	609.60	9.53	TEES40609STD	TEES41609STD	166.00	12.70	TEES40609XS	TEES41609XS	221.22

Size	OD	WT	SCH160			XXS			
			WPB	WPL6	KG/PCS	WT	WPB	WPL6	KG/PCS
1/2"	21.34	4.78	TEES40021160	TEES41021160	0.22	7.46	TEES40021XXS	TEES41021XXS	0.35
3/4"	26.70	5.56	TEES40026160	TEES41026160	0.36	7.82	TEES40026XXS	TEES41026XXS	0.50
1"	33.40	6.35	TEES40033160	TEES41033160	0.66	9.09	TEES40033XXS	TEES41033XXS	0.95
1.1/4"	42.16	6.35	TEES40042160	TEES41042160	1.02	9.70	TEES40042XXS	TEES41042XXS	1.50
1.1/2"	48.26	7.14	TEES40048160	TEES41048160	1.63	10.16	TEES40048XXS	TEES41048XXS	2.32
2"	60.33	8.74	TEES40060160	TEES41060160	2.63	11.07	TEES40060XXS	TEES41060XXS	3.33
2.1/2"	73.03	9.52	TEES40073160	TEES41073160	3.93	14.02	TEES40073XXS	TEES41073XXS	5.78
3"	88.90	11.13	TEES40088160	TEES41088160	6.21	15.24	TEES40088XXS	TEES41088XXS	8.51
4"	114.30	13.49	TEES40114160	TEES41114160	11.53	17.12	TEES40114XXS	TEES41114XXS	14.50
5"	141.30	15.88	TEES40141160	TEES41141160	19.15	19.05	TEES40141XXS	TEES41141XXS	23.00
6"	168.28	18.26	TEES40168160	TEES41168160	30.35	21.95	TEES40168XXS	TEES41168XXS	36.50
8"	219.08	23.01	TEES40219160	TEES41219160	59.35	22.23	TEES40219XXS	TEES41219XXS	57.30
10"	273.05	28.58	TEES40273160	TEES41273160	105.50	25.40	TEES40273XXS	TEES41273XXS	93.85
12"	323.85	33.32	TEES40323160	TEES41323160	170.85	25.40	TEES40323XXS	TEES41323XXS	130.25
14"	355.60	35.71	TEES40355160	TEES41355160	215.80				
16"	406.40	40.49	TEES40406160	TEES41406160	306.30				
18"	457.20	45.24	TEES40457160	TEES41457160	423.47				
20"	508.00	50.01	TEES40508160	TEES41508160	595.33				
24"	609.60	59.54	TEES40609160	TEES41609160	1037.10				

Andere maten en/of wanddiktes nodig dan hieronder weergegeven?

Vraag gerust naar de mogelijkheden.

LASFITTINGEN



T-STUKKEN STAAL

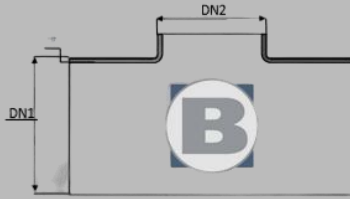
ASTM A403 ASME B16.9

Reducerend

Naadloos

WPB

WPL6



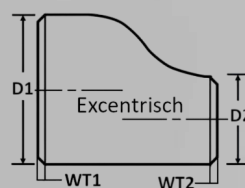
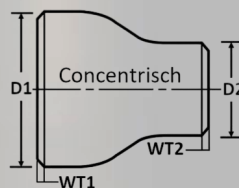
Inch	DN1	DN2	SCH10S			STD		
			Artikel nr. 304L	Artikel nr. 316L	KG/PCS	Artikel nr. 304L	Artikel nr. 316L	KG/PCS
3/4" x 1/2"	26.67	21.34	TRS40026021STD	TRS41026021STD	0.15	TRS40026021XS	TRS41026021XS	0.20
1" x 1/2"	33.40	21.34	TRS40033021STD	TRS41033021STD	0.29	TRS40033021XS	TRS41033021XS	0.35
1" x 3/4"	33.40	26.67	TRS40033026STD	TRS41033026STD	0.29	TRS40033026XS	TRS41033026XS	0.35
1.1/4" x 1/2"	42.16	21.34	TRS40042021STD	TRS41042021STD	0.45	TRS40042021XS	TRS41042021XS	0.58
1.1/4" x 3/4"	42.16	26.67	TRS40042026STD	TRS41042026STD	0.45	TRS40042026XS	TRS41042026XS	0.58
1.1/4" x 1"	42.16	26.67	TRS40042033STD	TRS41042033STD	0.45	TRS40042033XS	TRS41042033XS	0.58
1.1/2" x 1/2"	48.26	21.34	TRS40048021STD	TRS41048021STD	0.60	TRS40048021XS	TRS41048021XS	0.80
1.1/2" x 3/4"	48.26	26.67	TRS40048026STD	TRS41048026STD	0.60	TRS40048026XS	TRS41048026XS	0.80
1.1/2" x 1"	48.26	33.40	TRS40048033STD	TRS41048033STD	0.60	TRS40048033XS	TRS41048033XS	0.80
1.1/2" x 1.1/4"	48.26	42.16	TRS40048042STD	TRS41048042STD	0.60	TRS40048042XS	TRS41048042XS	0.80
2" x 1/2"	60.33	21.34	TRS40060021STD	TRS41060021STD	0.80	TRS40060021XS	TRS41060021XS	1.15
2" x 3/4"	60.33	26.67	TRS40060026STD	TRS41060026STD	0.80	TRS40060026XS	TRS41060026XS	1.15
2" x 1"	60.33	33.40	TRS40060033STD	TRS41060033STD	0.80	TRS40060033XS	TRS41060033XS	1.15
2" x 1.1/4"	60.33	42.16	TRS40060042STD	TRS41060042STD	0.80	TRS40060042XS	TRS41060042XS	1.15
2" x 1.1/2"	60.33	48.26	TRS40060048STD	TRS41060048STD	0.80	TRS40060048XS	TRS41060048XS	1.15
2.1/2" x 1.1/2"	73.03	48.26	TRS40073048STD	TRS41073048STD	1.16	TRS40073048XS	TRS41073048XS	1.96
2.1/2" x 2"	73.03	60.33	TRS40073060STD	TRS41073060STD	1.16	TRS40073060XS	TRS41073060XS	1.96
3" x 1"	88.90	33.40	TRS40088033STD	TRS41088033STD	1.60	TRS40088033XS	TRS41088033XS	1.96
3" x 1.1/4"	88.90	42.16	TRS40088042STD	TRS41088042STD	1.60	TRS40088042XS	TRS41088042XS	2.88
3" x 1.1/2"	88.90	48.26	TRS40088048STD	TRS41088048STD	1.60	TRS40088048XS	TRS41088048XS	2.88
3" x 2"	88.90	60.33	TRS40088060STD	TRS41088060STD	1.60	TRS40088060XS	TRS41088060XS	2.88
3" x 2.1/2"	88.90	73.03	TRS40088073STD	TRS41088073STD	1.60	TRS40088073XS	TRS41088073XS	2.88
4" x 1.1/2"	114.30	48.26	TRS40114048STD	TRS41114048STD	2.55	TRS40114048XS	TRS41114048XS	5.00
4" x 2"	114.30	60.33	TRS40114060STD	TRS41114060STD	2.55	TRS40114060XS	TRS41114060XS	5.00
4" x 2.1/2"	114.30	73.03	TRS40114073STD	TRS41114073STD	2.55	TRS40114073XS	TRS41114073XS	5.00
4" x 3"	114.30	88.90	TRS40114088STD	TRS41114088STD	2.55	TRS40114088XS	TRS41114088XS	5.00
5" x 3"	141.30	88.90	TRS40141088STD	TRS41141088STD	4.00	TRS40141088XS	TRS41141088XS	7.75
5" x 4"	141.30	114.30	TRS40141114STD	TRS41141114STD	4.00	TRS40141114XS	TRS41141114XS	7.75
6" x 3"	168.30	88.90	TRS40168088STD	TRS41168088STD	5.50	TRS40168088XS	TRS41168088XS	11.50
6" x 4"	168.30	114.30	TRS40168114STD	TRS41168114STD	5.50	TRS40168114XS	TRS41168114XS	11.50
6" x 5"	168.30	141.30	TRS40168141STD	TRS41168141STD	5.50	TRS40168141XS	TRS41168141XS	11.50
8" x 4"	219.10	114.30	TRS40219114STD	TRS41219114STD	9.50	TRS40219114XS	TRS41219114XS	20.65
8" x 6"	219.10	168.30	TRS40219168STD	TRS41219168STD	9.50	TRS40219168XS	TRS41219168XS	20.65
10" x 6"	273.00	168.30	TRS40273168STD	TRS41273168STD	17.50	TRS40273168XS	TRS41273168XS	38.75
10" x 8"	273.00	219.10	TRS40273219STD	TRS41273219STD	17.50	TRS40273219XS	TRS41273219XS	38.75
12" x 8"	323.90	219.10	TRS40323219STD	TRS41323219STD	25.00	TRS40323219XS	TRS41323219XS	52.00
12" x 10"	323.90	273.00	TRS40323273STD	TRS41323273STD	25.00	TRS40323273XS	TRS41323273XS	52.00

EN 10253-4, L3 (D-d)

Gelast

2mm

 Wst. 1.4301
Wst. 1.4307 **304L**

 Wst. 1.4401
Wst. 1.4404 **316L**


	D1	D2	WT	304L	316L	304L	316L	KG/PCS
Maat	D1	D2	Wall thickness	Concentrisch	Excentrisch	Excentrisch	Excentrisch	
DN15-DN10	21.30	17.20	2.0	CRW402101720	CRW602101720	ERW402101720	ERW602101720	0.01
DN20-DN15	26.90	21.30	2.0	CRW402602120	CRW602602120	ERW402602120	ERW602602120	0.03
DN25-DN15	33.70	21.30	2.0	CRW403302120	CRW603302120	ERW403302120	ERW603302120	0.04
DN25-DN20	33.70	26.90	2.0	CRW403302620	CRW603302620	ERW403302620	ERW603302620	0.05
DN32-DN15	42.40	21.30	2.0	CRW404202120	CRW604202120	ERW404202120	ERW604202120	0.06
DN32-DN20	42.40	26.90	2.0	CRW404202620	CRW604202620	ERW404202620	ERW604202620	0.08
DN32-DN25	42.40	33.70	2.0	CRW404203320	CRW604203320	ERW404203320	ERW604203320	0.10
DN40-DN15	48.30	21.30	2.0	CRW404802120	CRW604802120	ERW404802120	ERW604802120	0.15
DN40-DN20	48.30	26.90	2.0	CRW404802620	CRW604802620	ERW404802620	ERW604802620	0.15
DN40-DN25	48.30	33.70	2.0	CRW404803320	CRW604803320	ERW404803320	ERW604803320	0.15
DN40-DN32	48.30	42.40	2.0	CRW404804220	CRW604804220	ERW404804220	ERW604804220	0.15
DN50-DN15	60.30	21.30	2.0	CRW406002120	CRW606002120	ERW406002120	ERW606002120	0.20
DN50-DN20	60.30	26.90	2.0	CRW406002620	CRW606002620	ERW406002620	ERW606002620	0.20
DN50-DN25	60.30	33.70	2.0	CRW406003320	CRW606003320	ERW406003320	ERW606003320	0.20
DN50-DN32	60.30	42.40	2.0	CRW406004220	CRW606004220	ERW406004220	ERW606004220	0.20
DN50-DN40	60.30	48.30	2.0	CRW406004820	CRW606004820	ERW406004820	ERW606004820	0.20
DN65-DN25	76.10	33.70	2.0	CRW407603320	CRW607603320	ERW407603320	ERW607603320	0.36
DN65-DN32	76.10	42.40	2.0	CRW407604220	CRW607604220	ERW407604220	ERW607604220	0.36
DN65-DN40	76.10	48.30	2.0	CRW407604820	CRW607604820	ERW407604820	ERW607604820	0.36
DN65-DN50	76.10	60.30	2.0	CRW407606020	CRW607606020	ERW407606020	ERW607606020	0.36
DN80-DN25	88.90	33.40	2.0	CRW408803320	CRW608803320	ERW408803320	ERW608803320	0.50
DN80-DN32	88.90	42.40	2.0	CRW408804820	CRW608804820	ERW408804820	ERW608804820	0.50
DN80-DN40	88.90	48.30	2.0	CRW408804820	CRW608804820	ERW408804820	ERW608804820	0.50
DN80-DN50	88.90	60.30	2.0	CRW408806020	CRW608806020	ERW408806020	ERW608806020	0.50
DN80-DN65	88.90	76.10	2.0	CRW408807620	CRW608807620	ERW408807620	ERW608807620	0.50
DN100-DN40	114.30	48.30	2.0	CRW411404820	CRW611404820	ERW411404820	ERW611404820	0.80
DN100-DN50	114.30	60.30	2.0	CRW411406020	CRW611406020	ERW411406020	ERW611406020	0.80
DN100-DN65	114.30	76.10	2.0	CRW411407620	CRW611407620	ERW411407620	ERW611407620	0.80
DN100-DN80	114.30	88.90	2.0	CRW411408820	CRW611408820	ERW411408820	ERW611408820	0.80
DN125-DN50	139.70	60.30	2.0	CRW413906020	CRW613906020	ERW413906020	ERW613906020	1.10
DN125-DN65	139.70	76.10	2.0	CRW413907620	CRW613907620	ERW413907620	ERW613907620	1.10
DN125-DN80	139.70	88.90	2.0	CRW413908820	CRW613908820	ERW413908820	ERW613908820	1.10
DN125-DN100	139.70	114.30	2.0	CRW413911420	CRW613911420	ERW413911420	ERW613911420	1.10
DN150-DN80	168.30	88.90	2.0	CRW416808020	CRW616808020	ERW416808020	ERW616808020	1.50
DN150-DN100	168.30	114.30	2.0	CRW416811420	CRW616811420	ERW416811420	ERW616811420	1.50
DN150-DN125	168.30	139.70	2.0	CRW416813920	CRW616813920	ERW416813920	ERW616813920	1.50
DN200-DN100	219.10	114.30	2.0	CRW421911420	CRW621911420	ERW421911420	ERW621911420	2.25
DN200-DN125	219.10	139.70	2.0	CRW421913920	CRW621913920	ERW421913920	ERW621913920	2.25
DN200-DN150	219.10	168.30	2.0	CRW421916820	CRW621916820	ERW421916820	ERW621916820	2.25

Andere maten en/of wanddiktes nodig dan hieronder weergegeven? Vraag gerust naar de mogelijkheden.

LASFITTINGEN



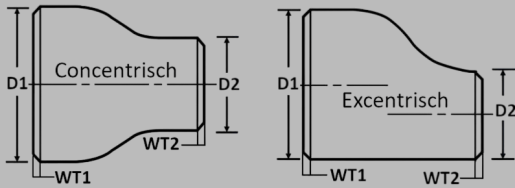
CONCENTRISCHE/EXCENTRISCHE REDUCTIES STAAL

EN 10253-2

DIN 2616-1

Naadloos, Type A

P235GH



	D1	D2	WT1	WT2	P235GH	P235GH	KG/PCS
Maat	D1	D2	Wall thickness	Wall thickness	Concentrisch	Excentrisch	
DN15 x DN10	21.30	2.0	17.10	1.8	CRS200210172018	ERS200210172018	0.03
DN20 x DN15	26.90	2.3	21.30	2.0	CRS200260212320	ERS200260212320	0.05
DN25 x DN15	33.70	2.6	21.30	2.0	CRS200330212620	ERS200330212620	0.09
DN25 x DN20	33.70	2.6	26.90	2.3	CRS200330262623	ERS200330262623	0.09
DN32 x DN15	42.40	2.6	21.30	2.0	CRS200420212620	ERS200420212620	0.11
DN32 x DN20	42.40	2.6	26.90	2.3	CRS200420262623	ERS200420262623	0.11
DN32 x DN25	42.40	2.6	33.70	2.6	CRS200420332626	ERS200420332626	0.11
DN40 x DN15	48.30	2.6	21.30	2.0	CRS200480212620	ERS200480212620	0.17
DN40 x DN20	48.30	2.6	26.90	2.3	CRS200480262623	ERS200480262623	0.17
DN40 x DN25	48.30	2.6	33.70	2.6	CRS200480332626	ERS200480332626	0.17
DN40 x DN32	48.30	2.6	42.40	2.6	CRS200480422626	ERS200480422626	0.17
DN50 x DN15	60.30	2.9	21.30	2.0	CRS200600212920	ERS200600212920	0.28
DN50 x DN20	60.30	2.9	26.90	2.3	CRS200600262923	ERS200600262923	0.28
DN50 x DN25	60.30	2.9	33.70	2.6	CRS200600332926	ERS200600332926	0.28
DN50 x DN32	60.30	2.9	42.40	2.6	CRS200600422926	ERS200600422926	0.28
DN50 x DN40	60.30	2.9	48.30	2.6	CRS200600482926	ERS200600482926	0.28
DN65 x DN25	76.10	2.9	33.70	2.6	CRS200760332926	ERS200760332926	0.42
DN65 x DN32	76.10	2.9	42.40	2.6	CRS200760422926	ERS200760422926	0.42
DN65 x DN40	76.10	2.9	48.30	2.6	CRS200760482926	ERS200760482926	0.42
DN65 x DN50	76.10	2.9	60.30	2.6	CRS200760602926	ERS200760602926	0.42
DN80 x DN25	88.90	3.2	33.70	2.6	CRS200880333226	ERS200880333226	0.55
DN80 x DN32	88.90	3.2	42.40	2.6	CRS200880423226	ERS200880423226	0.55
DN80 x DN40	88.90	3.2	48.30	2.6	CRS200880483226	ERS200880483226	0.55
DN80 x DN50	88.90	3.2	60.30	2.9	CRS200880603229	ERS200880603229	0.55
DN80 x DN65	88.90	3.2	76.10	2.9	CRS200880763229	ERS200880763229	0.55
DN100 x DN40	114.30	3.6	48.30	2.6	CRS201140483626	ERS201140483626	0.90
DN100 x DN50	114.30	3.6	60.30	2.9	CRS201140603629	ERS201140603629	0.90
DN100 x DN65	114.30	3.6	76.10	2.9	CRS201140763629	ERS201140763629	0.90
DN100 x DN80	114.30	3.6	88.90	3.2	CRS201140883632	ERS201140883632	0.90
DN125 x DN50	139.70	4.0	60.30	2.9	CRS201390604029	ERS201390604029	1.75
DN125 x DN65	139.70	4.0	76.10	2.9	CRS201390764029	ERS201390764029	1.75
DN125 x DN80	139.70	4.0	88.90	3.2	CRS201390884032	ERS201390884032	1.75
DN125 x DN100	139.70	4.0	114.30	3.6	CRS201391144036	ERS201391144036	1.75
DN150 x DN50	168.30	4.5	60.30	2.9	CRS201680604529	ERS201680604529	2.50
DN150 x DN65	168.30	4.5	76.10	2.9	CRS201680764529	ERS201680764529	2.50
DN150 x DN80	168.30	4.5	88.90	3.2	CRS201680884532	ERS201680884532	2.50
DN150 x DN100	168.30	4.5	114.30	3.6	CRS201681144536	ERS201681144536	2.50
DN150 x DN125	168.30	4.5	139.70	4.0	CRS201681394540	ERS201681394540	2.50
DN200 x DN80	219.10	6.3	88.90	3.2	CRS202190886332	ERS202190886332	5.05
DN200 x DN100	219.10	6.3	114.30	3.6	CRS202191146336	ERS202191146336	5.05
DN200 x DN125	219.10	6.3	139.70	4.0	CRS202191396340	ERS202191396340	5.05
DN200 x DN150	219.10	6.3	168.30	4.5	CRS202191686345	ERS202191686345	5.05
DN250 x DN100	273.00	6.3	114.30	3.6	CRS202731146336	ERS202731146336	7.50
DN250 x DN125	273.00	6.3	139.70	4.0	CRS202731396340	ERS202731396340	7.50
DN250 x DN150	273.00	6.3	168.30	4.5	CRS202731686345	ERS202731686345	7.50
DN250 x DN200	273.00	6.3	219.10	6.3	CRS202732196363	ERS202732196363	7.50
DN300 x DN150	323.90	7.1	168.30	4.5	CRS203231687145	ERS203231687145	11.00
DN300 x DN200	323.90	7.1	219.10	6.3	CRS203232197163	ERS203232197163	11.00
DN300 x DN250	323.90	7.1	273.00	6.3	CRS203232737163	ERS203232737163	11.00

EN10253-4, Type A

ASTM A403 ASME B16.9

Naadloos



304L Wst. 1.4301
Wst. 1.4307

316L Wst. 1.4401
Wst. 1.4404

DIN/EN

DN	OD	WT	304L	316L	KG
Maat	Outside diameter	Wall thickness	Artikelnummer	Artikelnummer	/PCS
DN10	17.20	2.0	CAS401720	CAS601720	0.01
DN15	21.30	2.0	CAS402120	CAS602120	0.02
DN20	26.90	2.0	CAS402620	CAS602620	0.02
DN25	33.70	2.0	CAS403320	CAS603320	0.02
DN32	42.40	2.0	CAS404220	CAS604220	0.05
DN40	48.30	2.0	CAS404820	CAS604820	0.06
DN50	60.33	2.0	CAS406020	CAS606020	0.08
DN65	76.10	2.0	CAS407620	CAS607620	0.13
DN80	88.90	2.0	CAS408820	CAS608820	0.17
DN100	114.30	2.0	CAS411420	CAS611420	0.18
DN125	139.70	2.0	CAS413920	CAS613920	0.37
DN150	168.30	2.0	CAS416820	CAS616820	0.50
DN200	219.10	2.0	CAS421920	CAS621920	0.85
DN250	273.00	2.0	CAS427320	CAS627320	1.30
DN300	323.90	2.0	CAS432320	CAS632320	1.55



ASTM/ASME

NPS	OD	SCH10S				STD			
		WT	304L	316L	KG	WT	304L	316L	KG
Nominal pipe size	Outside diameter	Wall thickness	Artikelnummer	Artikelnummer	/PCS	Wall thick-	Artikelnummer	Artikelnummer	/PCS
1/2"	21.34	2.11	CAS402110S	CAS602110S	0.05	2.77	CAS4021STD	CAS6021STD	0.07
3/4"	26.70	2.11	CAS402610S	CAS602610S	0.07	2.87	CAS4026STD	CAS6026STD	0.10
1"	33.40	2.77	CAS403310S	CAS603310S	0.11	3.38	CAS4033STD	CAS6033STD	0.14
1.1/4"	42.16	2.77	CAS404210S	CAS604210S	0.16	3.56	CAS4042STD	CAS6042STD	0.20
1.1/2"	48.26	2.77	CAS404810S	CAS604810S	0.18	3.68	CAS4048STD	CAS6048STD	0.25
2"	60.33	2.77	CAS406010S	CAS606010S	0.23	3.91	CAS4060STD	CAS6060STD	0.30
2.1/2"	73.03	3.05	CAS407310S	CAS607310S	0.38	5.16	CAS4073STD	CAS6073STD	0.65
3"	88.90	3.05	CAS408810S	CAS608810S	0.55	5.49	CAS4088STD	CAS6088STD	1.00
4"	114.30	3.05	CAS411410S	CAS611410S	0.85	6.02	CAS4114STD	CAS6114STD	1.65
5"	141.30	3.40	CAS414110S	CAS614110S	1.20	6.55	CAS4141STD	CAS6141STD	2.30
6"	168.28	3.40	CAS416810S	CAS616810S	1.90	7.11	CAS4168STD	CAS6168STD	4.00
8"	219.08	3.76	CAS421910S	CAS621910S	2.55	8.18	CAS4219STD	CAS6219STD	5.60
10"	273.05	4.19	CAS427310S	CAS627310S	5.00	9.27	CAS4273STD	CAS6273STD	11.25
12"	323.85	4.57	CAS432310S	CAS632310S	7.15	9.53	CAS4323STD	CAS6323STD	14.85

DIN2617-1 / DIN 28011 / EN10253-2

ASTM A234 (WPB) & ASTM A420 (WPL6) ASME B16.9

Naadloos

P265GH
WPB
WPL6
DIN/EN KAP

DN	OD	WT	P265GH	KG
Maat	Outside diameter	Wall thickness	Artikelnummer	/PCS
DN15	21.30	2.0	CAS2602120	0.06
DN20	26.90	2.3	CAS2602623	0.08
DN25	33.70	2.6	CAS2603326	0.09
DN32	42.40	2.6	CAS2604226	0.10
DN40	48.30	2.6	CAS2604826	0.12
DN50	60.33	2.9	CAS2606029	0.17
DN65	76.10	2.9	CAS2607629	0.23
DN80	88.90	3.2	CAS2608832	0.38
DN100	114.30	3.6	CAS2611436	0.70
DN125	139.70	4.0	CAS2613940	1.14
DN150	168.30	4.5	CAS2616845	1.83
DN200	219.10	6.3	CAS2621963	4.00
DN250	273.00	6.3	CAS2627363	6.30
DN300	323.90	7.1	CAS2632371	9.90


DIN/EN KLOPPERBODEMS

DN	OD	WT	P265GH	KG
Maat	Outside diameter	Wall thickness	Artikelnummer	/PCS
DN32	42.40	3.0	KLOS2804230	0.12
DN40	48.30	3.0	KLOS2804830	0.17
DN50	60.33	3.0	KLOS2806030	0.20
DN65	76.10	3.0	KLOS2807630	0.25
DN80	88.90	3.2	KLOS2808832	0.38
DN100	114.30	3.6	KLOS2811436	0.70
DN125	139.70	4.0	KLOS2813940	1.14
DN150	168.30	4.5	KLOS2816845	1.83
DN200	219.10	6.0	KLOS2821960	4.00
DN250	273.00	6.0	KLOS2827360	6.30
DN300	323.90	7.1	KLOS2832371	9.90
DN350	355.60	8.0	KLOS2835580	12.00
DN400	406.40	8.0	KLOS2840680	15.00

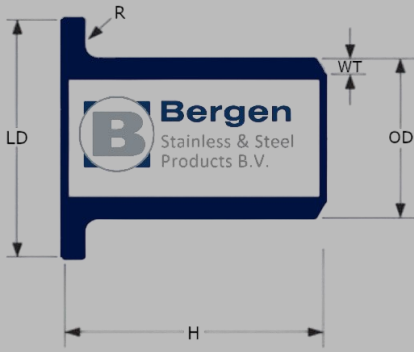

ASTM/ASME KAP

NPS	OD	STD				XS			
		WT	WPB	WPL6	KG	WT	WPB	WPL6	KG
Nominal pipe size	Outside diameter	Wall thickness	Artikelnummer	Artikelnummer	/PCS	Wall thickness	Artikelnummer	Artikelnummer	/PCS
1/2"	21.34	2.77	CAS40021STD	CAS41021STD	0.03	3.73	CAS40021XS	CAS41021XS	0.04
3/4"	26.70	2.87	CAS40026STD	CAS41026STD	0.06	3.91	CAS40026XS	CAS41026XS	0.07
1"	33.40	3.38	CAS40033STD	CAS41033STD	0.10	4.55	CAS40033XS	CAS41033XS	0.13
1.1/4"	42.16	3.56	CAS40042STD	CAS41042STD	0.14	4.85	CAS40042XS	CAS41042XS	0.18
1.1/2"	48.26	3.68	CAS40048STD	CAS41048STD	0.17	5.08	CAS40048XS	CAS41048XS	0.22
2"	60.33	3.91	CAS40060STD	CAS41060STD	0.25	5.54	CAS40060XS	CAS41060XS	0.30
2.1/2"	73.03	5.16	CAS40076STD	CAS41076STD	0.37	7.01	CAS40076XS	CAS41076XS	0.45
3"	88.90	5.49	CAS40088STD	CAS41088STD	0.64	7.62	CAS40088XS	CAS41088XS	0.84
4"	114.30	6.02	CAS40114STD	CAS41114STD	1.16	8.56	CAS40114XS	CAS41114XS	1.55
5"	141.30	6.55	CAS40139STD	CAS41139STD	1.91	9.53	CAS40139XS	CAS41139XS	2.60
6"	168.28	7.11	CAS40168STD	CAS41168STD	2.91	10.97	CAS40168XS	CAS41168XS	4.20
8"	219.08	8.18	CAS40219STD	CAS41219STD	5.10	12.70	CAS40219XS	CAS41219XS	7.40
10"	273.05	9.27	CAS40273STD	CAS41273STD	9.08	12.70	CAS40273XS	CAS41273XS	11.90
12"	323.85	9.53	CAS40323STD	CAS41323STD	13.40	12.70	CAS40323XS	CAS41323XS	17.30



304L Wst. 1.4301
Wst. 1.4307

316L Wst. 1.4401
Wst. 1.4404



10S

NPS	OD	LD	H	R	WT	304L	316L	KG
Nominal pipe size	Outside diameter	Lap diameter	Height	Radius	Wall thickness	Artikelnummer	Artikelnummer	PC/S
1/2"	21.34	34.90	50.80	3.0	2.11	SESPS402110S	SESPS602110S	0.08
3/4"	26.70	42.90	50.80	3.0	2.11	SESPS402610S	SESPS602610S	0.10
1"	33.40	50.80	50.80	3.0	2.77	SESPS403310S	SESPS603310S	0.15
1.1/4"	42.16	63.50	50.80	5.0	2.77	SESPS404210S	SESPS604210S	0.20
1.1/2"	48.26	73.00	50.80	6.0	2.77	SESPS404810S	SESPS604810S	0.25
2"	60.33	92.10	63.50	8.0	2.77	SESPS406010S	SESPS606010S	0.40
2.1/2"	73.03	104.80	63.50	8.0	3.05	SESPS407310S	SESPS607310S	0.55
3"	88.90	127.00	63.50	10.0	3.05	SESPS408810S	SESPS608810S	0.75
4"	114.30	157.20	76.20	11.0	3.05	SESPS411410S	SESPS611410S	1.10
5"	141.30	185.70	76.20	11.0	3.40	SESPS414110S	SESPS614110S	1.50
6"	168.28	215.90	88.90	13.0	3.40	SESPS416810S	SESPS616810S	2.25
8"	219.08	269.90	101.60	13.0	3.76	SESPS421910S	SESPS621910S	3.50
10"	273.05	323.90	127.00	13.0	4.19	SESPS427310S	SESPS627310S	5.40

STD

1/2"	21.34	34.90	50.80	3.0	2.77	SESPS4021STD	SESPS6021STD	0.10
3/4"	26.70	42.90	50.80	3.0	2.87	SESPS4026STD	SESPS6026STD	0.15
1"	33.40	50.80	50.80	3.0	3.38	SESPS4033STD	SESPS6033STD	0.20
1.1/4"	42.16	63.50	50.80	5.0	3.56	SESPS4042STD	SESPS6042STD	0.25
1.1/2"	48.26	73.00	50.80	6.0	3.68	SESPS4048STD	SESPS6048STD	0.30
2"	60.33	92.10	63.50	8.0	3.91	SESPS4060STD	SESPS6060STD	0.60
2.1/2"	73.03	104.80	63.50	8.0	5.16	SESPS4073STD	SESPS6073STD	0.80
3"	88.90	127.00	63.50	10.0	5.49	SESPS4088STD	SESPS6088STD	1.15
4"	114.30	157.20	76.20	11.0	6.02	SESPS4114STD	SESPS6114STD	1.85
5"	141.30	185.70	76.20	11.0	6.55	SESPS4141STD	SESPS6141STD	2.30
6"	168.28	215.90	88.90	13.0	7.11	SESPS4168STD	SESPS6168STD	3.55
8"	219.08	269.90	101.60	13.0	8.18	SESPS4219STD	SESPS6219STD	6.10
10"	273.05	323.90	127.00	13.0	9.27	SESPS4273STD	SESPS6273STD	10.10

EN1092-1

DIN 2646

Type

 Wst. 1.4301
Wst. 1.4307 **304L**

 Wst. 1.4401
Wst. 1.4404 **316L**
P235GH


Type 33, PN10, RVS

DN	OD	LD	H	WT	304L	316L	KG
Size	Outside diameter	Lap diameter	Height	Wall thickness	Artikelnummer	Artikelnummer	PC/S
DN15	21.30	47.00	6.0	2.0	COL33402120	COL33602120	0.03
DN20	26.90	58.00	8.0	2.0	COL33402620	COL33602620	0.04
DN25	33.70	68.00	9.0	2.0	COL33403320	COL33603320	0.05
	33.70	68.00	9.0	3.0	COL33403330	COL33603330	0.08
DN32	42.40	78.00	10.0	2.0	COL33404220	COL33604220	0.10
	42.40	78.00	10.0	3.0	COL33404230	COL33604230	0.11
DN40	48.30	88.00	10.0	2.0	COL33404820	COL33604820	0.10
	48.30	88.00	10.0	3.0	COL33404830	COL33604830	0.12
DN50	60.30	102.00	12.0	2.0	COL33406020	COL33606020	0.11
	60.30	102.00	12.0	3.0	COL33406030	COL33606030	0.16
DN65	76.10	122.00	12.0	2.0	COL33407620	COL33607620	0.15
	76.10	122.00	12.0	3.0	COL33407630	COL33607630	0.22
DN80	88.90	133.00	13.0	2.0	COL33408820	COL33608820	0.16
	88.90	133.00	13.0	3.0	COL33408830	COL33608830	0.28
DN100	114.30	158.00	14.0	2.0	COL33411420	COL33611420	0.21
	114.30	158.00	14.0	3.0	COL33411430	COL33611430	0.25
DN125	139.70	184.00	15.0	2.0	COL33413920	COL33613920	0.26
	139.70	184.00	15.0	3.0	COL33413930	COL33613930	0.42
DN150	168.30	212.00	18.0	2.0	COL33416820	COL33616820	0.32
	168.30	212.00	18.0	3.0	COL33416830	COL33616830	0.48
	168.30	212.00	18.00	4.0	COL33416840	COL33616840	0.70
DN200	219.10	268.00	22.00	2.0	COL33421920	COL33621920	0.46
	219.10	268.00	22.00	3.0	COL33421930	COL33621930	0.74
DN250	273.00	320.00	23.00	2.0	COL33427320	COL33627320	0.55
	273.00	320.00	23.00	3.0	COL33427330	COL33627330	0.85
DN300	323.90	370.00	19.00	2.0	COL33432320	COL33632320	0.65
	323.90	370.00	19.00	3.0	COL33432330	COL33632330	1.00



Type 37 Staal

DN	OD	LD	H	WT	P235GH	KG
Size	Outside diameter	Lap diameter	Height	Wall thickness	Artikelnummer	PC/S
DN15	21.30	47.00	7.0	2.0	COL2002120	0.05
DN20	26.90	58.00	8.0	2.3	COL2002623	0.08
DN25	33.70	68.00	10.0	2.6	COL2003326	0.15
DN32	42.40	78.00	12.0	2.6	COL2004226	0.20
DN40	48.30	88.00	15.0	2.6	COL2004826	0.25
DN50	60.30	102.00	20.0	2.9	COL2006029	0.40
DN65	76.10	122.00	20.0	2.9	COL2007629	0.50
DN80	88.90	133.00	25.0	3.2	COL2008832	0.75
DN100	114.30	158.00	25.0	3.6	COL2011436	1.25
DN125	139.70	184.00	25.0	4.0	COL2013940	1.50
DN150	168.30	212.00	25.0	4.5	COL2016845	1.75
DN200	219.10	268.00	30.0	6.3	COL2021963	2.00