

Seamless Coldrawn Stainless
Steel Tube - AISI 316 L

Part No	O.D. x W.T.	ID Code	W. P. bar		B. P. bar	kg/m
			DNV	DIN 24131	DIN 24131	
6X1AISI316L	6 x 1.0	33010610	333	552	1590	0.07
8X1AISI316L	8 x 1.0	33010810	244	414	1193	0.17
8X1.5AISI316L	8 x 1.5	33010815	451	621	1789	0.24
10X1AISI316L	10 x 1.0	33011010	192	331	954	0.22
10X1.5AISI316L	10 x 1.5	33011015	351	497	1431	0.31
10X2AISI316L	10 x 2.0	33011020	525	662	1908	0.40
12X1AISI316L	12 x 1.0	33011210	159	276	795	0.27
12X1.5AISI316L	12 x 1.5	33011215	288	414	1193	0.39
12X2AISI316L	12 x 2.0	33011220	426	552	1590	0.49
12X2.5AISI316L	12 x 2.5	33011225	576	690	1988	0.59
15X1.5AISI316L	15 x 1.5	33011515	226	331	954	0.50
16X1.5AISI316L	16 x 1.5	33011615	211	311	894	0.54
16X2AISI316L	16 x 2.0	33011620	310	414	1193	0.69
16X2.5AISI316L	16 x 2.5	33011625	415	518	1491	0.83
16X3AISI316L	16 x 3.0	33011630	525	621	1789	0.96
18X1.5AISI316L	18 x 1.5	33011815	187	276	795	0.61
18X2AISI316L	18 x 2.0	33011820	273	368	1060	0.79
20X2AISI316L	20 x 2.0	33012020	244	331	954	0.89
20X2.5AISI316L	20 x 2.5	33012025	324	414	1193	1.08
20X3AISI316L	20 x 3.0	33012030	407	497	1431	1.26
22X1.5AISI316L	22 x 1.5	33012215	151	226	650	0.76
22X2AISI316L	22 x 2.0	33012220	220	301	867	0.99
25X1.5AISI316L	25 x 1.5	33012515	132	199	572	0.87
25X2AISI316L	25 x 2.0	33012520	192	265	763	1.13
25X2.5AISI316L	25 x 2.5	33012525	254	331	954	1.39
25X3AISI316L	25 x 3.0	33012530	318	397	1145	1.63
25X4AISI316L	25 x 4.0	33012540	453	530	1526	2.07
28X2AISI316L	28 x 2.0	33012820	195	263	757	1.28
28X2.5AISI316L	28 x 2.5	33012825	225	296	852	1.57
28X3AISI316L	28 x 3.0	33012830	281	355	1022	1.85
30X2AISI316L	30 x 2.0	33013020	159	221	636	1.38
30X2.5AISI316L	30 x 2.5	33013025	209	276	795	1.70
30X3AISI316L	30 x 3.0	33013030	261	331	954	2.00
30X4AISI316L	30 x 4.0	33013040	370	442	1272	2.56
35X2AISI316L	35 x 2.0	33013520	135	189	545	1.63
35X2.5AISI316L	35 x 2.5	33013525	178	237	681	2.00
35X3AISI316L	35 x 3.0	33013530	222	284	818	2.37
38X2.5AISI316L	38 x 2.5	33013825	163	218	628	2.19
38X3AISI316L	38 x 3.0	33013830	203	261	753	2.59
38X4AISI316L	38 x 4.0	33013840	285	349	1004	3.35
38X5AISI316L	38 x 5.0	33013850	372	436	1255	4.07
42X2AISI316L	42 x 2.0	33014220	112	158	454	1.97
42X2.5AISI316L	42 x 2.5	33014225	147	197	568	2.43
42X3AISI316L	42 x 3.0	33014230	183	237	681	2.89
42X4AISI316L	42 x 4.0	33014240	256	315	909	3.75
50X3AISI316L	50 x 3.0	33015030	152	199	572	3.48
50X5AISI316L	50 x 5.0	33015050	275	331	954	5.55
56X8.5AISI316L	56 x 8.5	33015685	451	503	1448	9.96
60X3AISI316L	60 x 3.0	33016030	126	166	477	4.22
60X5AISI316L	60 x 5.0	33016050	226	276	795	6.78
66X8.5AISI316L	66 x 8.5	33016685	375	427	1229	12.05
80X10AISI316L	80 x 10.0	33018010	365	414	1193	17.21
97X12AISI316L	97 x 12.0	33019712	363	410	1180	25.50

1 DNV: Bended pipe including manufacturing and corrosion tolerances.

2 DIN 2413 I static straight pipe including manufacturing tolerance.

3 Burst pressure according to DIN 2413 I including manufacturing tolerance.

TUBES & PIPES

Hydraulic Tube St. 52.4 (E 355N) NBK To
DIN 2391C (EN 10305-4)

Part No	O.D. x W.T.	ID Code	W. P. bar			B. P. bar	kg/m
			DNV	DIN2413 1	DIN 2413III	DIN 2413 1	
14X2ST52.4NBK	14 x 2.0	31011420	411	571	456	1371	0.59
15X1.5ST52.4NBK	15 x 1.5	31011515	259	400	330	959	0.50
15X2ST52.4NBK	15 x 2.0	31011520	381	533	429	1279	0.61
16X1.5ST52.4NBK	16 x 1.5	31011615	242	375	311	899	0.54
16X2ST52.4NBK	16 x 2.0	31011620	355	500	404	1199	0.69
16X2.5ST52.4NBK	16 x 2.5	31011625	475	624	493	1499	0.83
18X1.5ST52.4NBK	18 x 1.5	31011815	214	333	279	800	0.61
18X2ST52.4NBK	18 x 2.0	31011820	313	444	364	1066	0.79
20X2ST52.4NBK	20 x 2.0	31012020	279	400	330	959	0.89
20X2.5ST52.4NBK	20 x 2.5	31012025	371	500	404	1199	1.08
20X3ST52.4NBK	20 x 3.0	31012030	467	599	476	1439	1.25
22X1.5ST52.4NBK	22 x 1.5	31012215	173	272	231	654	0.76
22X2ST52.4NBK	22 x 2.0	31012220	252	363	303	872	0.99
25X2ST52.4NBK	25 x 2.0	31012520	220	320	269	768	1.13
25X2.5ST52.4NBK	25 x 2.5	31012525	291	400	330	959	1.39
25X3ST52.4NBK	25 x 3.0	31012530	365	480	390	1151	1.63
28X2ST52.4NBK	28 x 2.0	31012820	195	285	242	685	1.28
28X3ST52.4NBK	28 x 3.0	31012830	322	428	352	1028	1.85
30X2ST52.4NBK	30 x 2.0	31013020	182	266	226	640	1.38
30X3ST52.4NBK	30 x 3.0	31013030	299	400	330	959	2.00
30X4ST52.4NBK	30 x 4.0	31013040	424	533	429	1279	2.56
35X2ST52.4NBK	35 x 2.0	31013520	155	228	196	548	1.63
35X3ST52.4NBK	35 x 3.0	31013530	254	343	286	822	2.37
38X3ST52.4NBK	38 x 3.0	31013830	233	315	265	757	2.59
38X4ST52.4NBK	38 x 4.0	31013840	327	421	346	1010	3.35
38X5ST52.4NBK	38 x 5.0	31013850	426	526	424	1262	4.10
39X7.5ST52.4NBK	39 x 7.5	31013975	673	768	590	1845	5.86
42X2ST52.4NBK	42 x 2.0	31014220	128	190	164	457	1.97
42X3ST52.4NBK	42 x 3.0	31014230	209	285	242	685	2.89
42X4ST52.4NBK	42 x 4.0	31014240	293	381	316	914	3.75
46X8ST52.4NBK	46 x 8.0	31014680	601	695	541	1669	7.84
50X5ST52.4NBK	50 x 5.0	31015050	315	400	330	959	5.55
56X8.5ST52.4NBK	56 x 8.5	31015685	518	607	481	1458	9.96
60X5ST52.4NBK	60 x 5.0	31016050	259	333	279	800	6.78
60X6ST52.4NBK	60 x 6.0	31016060	319	400	330	959	8.04
60X10ST52.4NBK	60 x 10.0	31016010	578	686	522	1599	12.30
66X8.5ST52.4NBK	66 x 8.5	31016685	429	515	415	1236	12.05
72X7ST52.4NBK	72 x 7.0	31017270	313	389	322	933	11.22
75X5ST52.4NBK	75 x 5.0	31017550	205	266	226	640	8.63
80X10ST52.4NBK	80 x 10.0	31018010	418	500	404	1199	17.21
90X5ST52.4NBK	90 x 5.0	31019050	169	222	190	533	10.48
97X12ST52.4NBK	97 x 12.0	31019712	416	494	401	1187	25.15
115X15ST52.4NBK	115 x 15.0	310111515	444	521	420	1251	36.95
130X15ST52.4NBK	130 x 15.0	310113015	388	461	376	1107	42.54
150X15ST52.4NBK	150 x 15.0	310115015	332	400	330	959	49.94
190X20ST52.4NBK	190 x 20.0	310119020	353	421	346	1010	83.84
250X25ST52.4NBK	250 x 25.0	310125025	335	400	330	959	138.71

1 DNV: Bended pipe including manufacturing and corrosion tolerances.

2 DIN 2413 I static straight pipe including manufacturing tolerance.

3 DIN 2413 III dynamic straight pipe including manufacturing tolerance.

4 Burst pressure according to DIN 2413 I including manufacturing tolerance.

Hydraulic Tube St. 37.4 (E 235N)
NBK to DIN 2391C (EN 10305-4)

Part No	O.D. x W.T.	ID Code	W.P. bar			B.P. bar	kg/m
			DNV	DIN 2413 I	DIN 2413 III	DIN 2413 I	
4×1ST37.4NBK	4×1.0	32010410	397	707	555	1755	0.05
6×1ST37.4NBK	6×1.0	32010610	252	471	394	1170	0.07
6×1.5ST37.4NBK	6×1.5	32010615	475	707	555	1755	0.17
6×2ST37.4NBK	6×2	32010620	736	942	697	2340	0.19
8×1ST37.4NBK	8×1	32010810	184	353	305	878	0.17
8×1.5ST37.4NBK	8×1.5	32010815	341	530	436	1316	0.24
8×2ST37.4NBK	8×2	32010820	515	707	555	1755	0.3
8×2.5ST37.4NBK	8×2.5	32010825	712	883	663	2194	0.34
10×1ST37.4NBK	10×1	32011010	145	283	249	702	0.22
10×1.5ST37.4NBK	10×1.5	32011015	265	424	359	1053	0.31
10×2ST37.4NBK	10×2	32011020	397	565	461	1404	0.4
10×2.5ST37.4NBK	10×2.5	32011025	540	707	555	1755	0.46
12×1.5ST37.4NBK	12×1.5	32011215	218	353	305	878	0.39
12×2ST37.4NBK	12×2	32011220	322	471	394	1170	0.49
12×2.5ST37.4NBK	12×2.5	32011225	435	589	477	1463	0.59
14×1.5ST37.4NBK	14×1.5	32011415	184	303	266	752	0.46
14×2ST37.4NBK	14×2	32011420	271	404	344	1003	0.59
15×1.5ST37.4NBK	15×1.5	32011515	171	283	249	702	0.5
15×2ST37.4NBK	15×2	32011520	252	377	324	936	0.64
16×1.5ST37.4NBK	16×1.5	32011615	160	265	235	658	0.54
16×2ST37.4NBK	16×2	32011620	234	353	305	878	0.69
16×2.5ST37.4NBK	16×2.5	32011625	313	442	372	1097	0.83
16×3ST37.4NBK	16×3	32011630	397	530	436	1316	0.96
18×1.5ST37.4NBK	18×1.5	32011815	141	236	211	585	0.61
18×2ST37.4NBK	18×2	32011820	206	314	275	780	0.79
20×2ST37.4NBK	20×2	32012020	184	283	249	702	0.89
20×2.5ST37.4NBK	20×2.5	32012025	245	353	305	878	1.08
20×3ST37.4NBK	20×3	32012030	308	424	359	1053	1.26
20×4ST37.4NBK	20×4	32012040	443	565	461	1404	1.58
22×1.5ST37.4NBK	22×1.5	32012215	114	193	175	479	0.76
22×2ST37.4NBK	22×2	32012220	166	257	228	638	0.99
22×2.5ST37.4NBK	22×2.5	32012225	221	321	280	798	1.09
25×2ST37.4NBK	25×2	32012520	145	226	203	562	1.13
25×2.5ST37.4NBK	25×2.5	32012525	192	283	249	702	1.39
25×3ST37.4NBK	25×3	32012530	241	339	294	842	1.63
25×4ST37.4NBK	25×4	32012540	343	452	380	1123	2.07

1 DNV: Bended pipe including manufacturing and corrosion tolerances.

2 DIN 2413 I static straight pipe including manufacturing tolerance.

3 DIN 2413 III dynamic straight pipe including manufacturing tolerance.

4 Burst pressure according to DIN 2413 I including manufacturing tolerance.

TUBES & PIPES

Hydraulic Tube St. 37.4 (E 235N)

NBK to DIN 2391C (EN 10305-4)

Part No	O.D. x W.T.	ID Code	W.P. bar			B.P. bar	kg/m
			DNV	DIN 2413 I	DIN 2413 III	DIN 2413 I	
28x2ST37.4NBK	28X2.0	32012820	129	202	182	501	1.28
28x2.5ST37.4NBK	28X2.5	32012825	170	252	225	627	1.57
28X3ST37.4NBK	28X3.0	32012830	213	303	266	752	1.85
30X2ST37.4NBK	30X2.0	32013020	120	188	171	468	1.38
30X3ST37.4NBK	30X3.0	32013030	197	283	249	702	2
30X4ST37.4NBK	30X4.0	32013040	279	377	324	936	2.56
35X2ST37.4NBK	35X2.0	32013520	102	161	148	401	1.63
35X3ST37.4NBK	35X3.0	32013530	167	242	246	602	2.37
38X2.5ST37.4NBK	38X2.5	32013825	123	186	169	462	2.19
38X3ST37.4NBK	38X3.0	32013830	153	223	200	554	2.59
38X4ST37.4NBK	38X4.0	32013840	216	297	261	739	3.35
38X5ST37.4NBK	38X5.0	32013852	281	372	320	924	4.07
38X6ST37.4NBK	38X6.0	32013860	349	446	376	1108	4.74
42X2ST37.4NBK	42X2.0	32014220	85	135	124	334	1.97
42X3ST37.4NBK	42X3.0	32014230	138	202	182	501	2.89
42X4ST37.4NBK	42X4.0	32014240	194	269	238	669	3.75
50X3ST37.4NBK	50X3.0	32015030	115	170	155	421	3.48
60X3ST37.4NBK	60X3.0	32016030	95	141	130	351	4.22
75X3ST37.4NBK	75X3.0	32017530	76	113	105	281	5.32
90X3.5ST37.4NBK	90X3.5	32019035	75	110	102	273	7.47
100X4ST37.4NBK	100X4.0	320110040	78	113	105	281	9.47
115X4ST37.4NBK	115X4.0	320111540	69	98	92	244	10.98
140X4.5ST37.4NBK	140X 4.5	320114045	63	91	85	226	15.04
165X5ST37.4NBK	165X 5.0	320116550	60	86	80	213	19.73
220X6ST37.4NBK	220X 6.0	320122060	54	77	72	191	31.66
273X6ST37.4NBK	273X 6.0	320127360	44	62	59	154	39.41

1 DNV: Bended pipe including manufacturing and corrosion tolerances.

2 DIN 2413 I static straight pipe including manufacturing tolerance.

3 DIN 2413 III dynamic straight pipe including manufacturing tolerance.

4 Burst pressure according to DIN 2413 I including manufacturing tolerance.

Pipe to ANSI B36.19 ASTM -
A - 312 - TP - 316 L

Type	Nom. pipe size NPS x SCH Size	O. D. x W. T.	ID Code	W. P. bar	B. P. bar	kg/m
				1	2	
21.34X2.11TP316L	1/2" SCH 10	21.34 x 2.11	33012134211	270	891	1.02
21.34X2.77TP316L	1/2" SCH 40	21.34 x 2.77	33012134277	354	1170	1.29
21.34X3.73TP316L	1/2" SCH 80	21.34 x 3.73	33012134373	477	1575	1.65
21.34X4.78TP316L	1/2" SCH 160	21.34 x 4.78	33012134478	611	2019	1.98
21.34X7.47TP316L	1/2" SCH xxs	21.34 x 7.47	33012134747	956	3155	2.55
26.67X2.11TP316L	3/4" SCH 10	26.67 x 2.11	33012667211	216	713	1.30
26.67X2.81TP316L	3/4" SCH 40	26.67 x 2.81	33012667281	288	950	1.71
26.67X3.91TP316L	3/4" SCH 80	26.67 x 3.91	33012667391	400	1321	2.33
26.67X5.56TP316L	3/4" SCH 160	26.67 x 5.56	33012667556	569	1879	2.94
26.67X7.82TP316L	3/4" SCH xxs	26.67 x 7.82	33012667277	800	2643	3.64
33.4X2.77TP316L	1" SCH 10	33.40 x 2.77	33013340277	226	747	2.13
33.4X3.38TP316L	1" SCH 40	33.40 x 3.38	33013340338	276	912	2.54
33.4X4.55TP316L	1" SCH 80	33.40 x 4.55	33013340455	372	1228	3.29
33.4X6.35TP316L	1" SCH 160	33.40 x 6.35	33013340635	519	1713	4.30
33.4X9.09TP316L	1" SCH xxs	33.40 x 9.09	33013340909	743	2453	5.45
42.16X2.77TP316L	1 1/4" SCH 10	42.16 x 2.77	33014216277	179	592	2.73
42.16X3.56TP316L	1 1/4" SCH 40	42.16 x 3.56	33014216356	231	761	3.44
42.16X4.85TP316L	1 1/4" SCH 80	42.16 x 4.85	33014216485	314	1037	4.53
42.16X6.35TP316L	1 1/4" SCH 160	42.16 x 6.35	33014216635	411	1357	5.69
42.16X9.70TP316L	1 1/4" SCH xxs	42.16 x 9.70	33014216970	628	2074	7.76
48.26X2.77TP316L	1 1/2" SCH 10	48.26 x 2.77	33014826277	157	517	3.16
48.26X3.68TP316L	1 1/2" SCH 40	48.26 x 3.68	33014826368	208	687	4.11
48.26X5.08TP316L	1 1/2" SCH 80	48.26 x 5.08	33014826508	287	949	5.49
48.26X7.14TP316L	1 1/2" SCH 160	48.26 x 7.14	33014826714	404	1333	7.35
48.26X10.16TP316L	1 1/2" SCH xxs	48.26 x 10.16	330148261016	575	1897	9.55
60.3X2.77TP316L	2" SCH 10	60.30 x 2.77	33016030277	125	414	3.99
60.3X3.91TP316L	2" SCH 40	60.30 x 3.91	33016030391	177	584	5.52
60.3X5.54TP316L	2" SCH 80	60.30 x 5.54	33016030554	251	828	7.60
60.3X8.74TP316L	2" SCH 160	60.30 x 8.74	33016030874	396	1306	11.28
60.3X11.07TP316L	2" SCH xxs	60.30 x 11.07	330160301107	501	1655	13.44
73X2.11TP316L	2 1/2" SCH 5	73.00 x 2.11	33017303211	79	260	3.76
73X3.05TP316L	2 1/2" SCH 10	73.00 x 3.05	33017303305	114	377	5.37
73X5.16TP316L	2 1/2" SCH 40	73.00 x 5.16	33017303516	207	684	8.80
73X7.01TP316L	2 1/2" SCH 80	73.00 x 7.01	33017303701	327	1079	11.64
73X9.53TP316L	2 1/2" SCH 160	73.00 x 9.53	33017303953	356	1177	15.15
73X14.02TP316L	2 1/2" SCH xxs	73.00 x 14.02	330173031402	524	1731	20.50
88.9X2.11TP316L	3" SCH 5	88.90 x 2.11	33018890211	65	214	4.59
88.9X3.05TP316L	3" SCH 10	88.90 x 3.05	33018890305	94	309	6.45
88.9X5.49TP316L	3" SCH 40	88.90 x 5.49	33018890549	169	557	11.46
88.9X7.67TP316L	3" SCH 80	88.90 x 7.67	33018890767	236	778	15.51
88.9X11.13TP316L	3" SCH 160	88.90 x 11.13	330188901113	342	1128	21.67
88.9X15.24TP316L	3" SCH xxs	88.90 x 15.24	330188901524	468	1545	27.68
114.3X2.11TP316L	4" SCH 5	114.30 x 2.11	330111430211	50	166	5.93
114.3X3.05TP316L	4" SCH 10	114.30 x 3.05	330111430305	73	240	8.50
114.3X6.07TP316L	4" SCH 40	114.30 x 6.07	330111430607	145	479	16.32
114.3X8.56TP316L	4" SCH 80	114.30 x 8.56	330111430856	204	675	22.67
114.3X13.49TP316L	4" SCH 160	114.30 x 13.49	3301114301349	322	1064	34.05
114.3X17.12TP316L	4" SCH xxs	114.30 x 17.12	3301114301712	409	1350	41.03

1 ANSI B313 straight pipe including manufacturing tolerance.

2 Burst pressure including manufacturing tolerance.

TUBES & PIPES

Pipe to ANSI B36.19 ASTM

- A - 312 - TP - 316

Type	Nom. pipe size NPS x SCH Size	O. D. x W. T.	ID Code	W. P. bar	B. P. bar	kg/m
				*1	*3	
141.3X3.40TP316L	5" SCH 10	141.30 x 3.40	330114130340	66	217	11.56
141.3X6.55TP316L	5" SCH 40	141.30 x 6.55	330114130655	127	418	22.10
141.3X9.53TP316L	5" SCH 80	141.30 x 9.53	330114130953	184	608	31.40
141.3X15.88TP316L	5" SCH 160	141.30 x 15.88	3301141301588	307	1013	49.11
141.3X19.05TP316L	5" SCH xxs	141.30 x 19.05	3301141301905	368	1215	57.43
168.3X2.77TP316L	6" SCH 5	168.30 x 2.77	330116830277	45	148	11.47
168.3X3.4TP316L	6" SCH 10	168.30 x 3.40	330116830340	55	182	14.04
168.3X7.11TP316L	6" SCH 40	168.30 x 7.11	330116830711	115	381	28.69
168.3X10.97TP316L	6" SCH 80	168.30 x 10.97	3301168301097	178	587	43.21
168.3X14.27TP316L	6" SCH 120	168.30 x 14.27	3301168301427	231	764	54.10
168.3X18.26TP316L	6" SCH 160	168.30 x 18.26	3301168301826	296	978	67.56
168.3X21.95TP316L	6" SCH xxs	168.30 x 21.95	3301168302195	356	1175	79.22
219.1X3.76TP316L	8" SCH 10	219.10 x 3.76	330121910376	47	155	19.97
219.1X8.18TP316L	8" SCH 40	219.10 x 8.18	330121910818	102	336	43.20
219.1X12.70TP316L	8" SCH 80	219.10 x 12.70	3301219101270	158	522	66.02
219.1X18.26TP316L	8" SCH 120	219.10 x 18.26	3301219101826	228	751	90.30
219.1X23.01TP316L	8" SCH 160	219.10 x 23.01	3301219102301	287	946	111.30
219.1X22.00TP316L	8" SCH xxs	219.10 x 22.00	3301219102200	274	905	107.00
273X9.27TP316L	10" SCH 40	273.00 x 9.27	330127300927	93	306	60.40
273X15.06TP316L	10" SCH 80	273.00 x 15.06	3301273001506	151	497	95.90
273X28.58TP316L	10" SCH 160	273.00 x 28.58	3301273002858	286	944	171.90
273X25.40TP316L	10" SCH xxs	273.00 x 25.40	3301273002540	254	839	101.90
323.9X9.53TP316L	12" SCH STD	323.90 x 9.53	330132390953	80	265	73.90
323.9X10.31TP316L	12" SCH 40	323.90 x 10.31	3301323901031	87	287	79.70
323.9X17.45TP316L	12" SCH 80	323.90 x 17.45	3301323901745	147	486	131.90
323.9X33.32TP316L	12" SCH 160	323.90 x 33.32	3301323903332	281	927	238.80
355.6X9.53TP316L	14" SCH STD	355.60 x 9.53	330135560953	73	242	81.30
355.6X11.13TP316L	14" SCH 40	355.60 x 11.13	3301355601113	85	282	94.50
355.6X19.05TP316L	14" SCH 80	355.60 x 19.05	3301355601905	146	483	158.10
355.6X35.71TP316L	14" SCH 160	355.60 x 35.71	3301355603571	274	905	281.70
406.4X9.53TP316L	16" SCH STD	406.40 x 9.53	330140640963	64	211	93.30
406.4X12.70TP316L	16" SCH 40	406.40 x 12.70	3301406401270	85	282	123.30
406.4X21.41TP316L	16" SCH 80	406.40 x 21.41	3301406402141	144	475	203.30
406.4X40.46TP316L	16" SCH 160	406.40 x 40.46	3301406404046	272	897	365.10
457.4X9.53TP316L	18" SCH STD	457.40 x 9.53	330145740953	57	188	105.20
457.4X14.27TP316L	18" SCH 40	457.40 x 14.27	3301457401427	85	281	155.80
457.4X23.80TP316L	18" SCH 80	457.40 x 23.80	3301457402380	142	469	254.20
457.4X45.24TP316L	18" SCH 160	457.40 x 45.24	3301457404524	270	891	459.40
508X9.53TP316L	20" SCH STD	508.00 x 9.53	330150800953	51	169	117.10
508X15.06TP316L	20" SCH 40	508.00 x 15.06	3301508001506	81	267	183.10
508X26.19TP316L	20" SCH 80	508.00 x 26.19	3301508002619	141	465	311.20
508X49.99TP316L	20" SCH 160	508.00 x 49.99	3301508004999	269	887	564.10
609X9.53TP316L	24" SCH STD	609.00 x 9.53	330160900953	43	141	140.90
609X17.45TP316L	24" SCH 40	609.00 x 17.45	3301609001745	78	258	254.60
609X30.94TP316L	24" SCH 80	609.00 x 30.94	3301609003094	139	458	441.00
609X59.51TP316L	24" SCH 160	609.00 x 59.51	3301609005951	267	881	806.50

1 ANSI B313 straight pipe including manufacturing tolerance.

2 Burst pressure including manufacturing tolerance.