





TO WORK OUT THE INSIDE DIAMETER OF PIPE

- Multiply the Wall Thickness by 2
- Then deduct this number off the OD of the Pipe

		CODE		DIMENSIONS			MAXIMUM WORKING PRESSURE (PSI)		KG / MTR	
PIPE SIZE	DN	SCHEDULE 40 316/L	SCHEDULE 80 316/L	A (OD)	B (SCH40)	B (SCH80)	SCH40	SCH80	SCH40	SCH80
1/8	6	0.125S40316SMLS	-	10.29	1.73	-	6288	-	0.37	-
1/4	8	0.25S40316SMLS	-	13.72	2.24	-	6106		0.64	-
3/8	10	0.375S40316SMLS	-	17.15	2.31	-	5351	-	0.87	-
1/2	15	0.5S40316SMLS	0.5S80316SMLS	21.34	2.77	3.73	5133	7221	1.29	1.62
3/4	20	0.75S40316SMLS	0.75S80316SMLS	26.67	2.87	3.91	3466	4901	1.71	2.20
1	25	1.0S40316SMLS	1.0S80316SMLS	33.40	3.38	4.55	3234	4510	2.54	3.24
1-1/4	32	1.25S40316SMLS	1.25S80316SMLS	42.16	3.56	4.85	2654	3727	3.44	4.47
1-1/2	40	1.5S40316SMLS	1.5S80316SMLS	48.26	3.68	5.08	2378	3379	4.11	5.41
2	50	2.0S40316SMLS	2.0S80316SMLS	60.33	3.91	5.54	2001	2915	5.52	7.48
2-1/2	65	2.5S40316SMLS	2.5S80316SMLS	73.03	5.16	7.01	2204	3060	8.76	11.58
3 (2-1/2)	-	3.025316S	-	76.20	6.35	-	2204	-	11.09	-
3	80	3.0S40316SMLS	3.0S80316SMLS	88.90	5.49	7.62	1900	2697	11.45	15.50
4	100	4.0S40316SMLS	4.0S80316SMLS	111.30	6.02	8.56	1610	2335	16.31	22.65

** DIMENSIONS SUBJECT TO CHANGE - PLEASE CONTACT US IF CRITICAL **

NERO's range of Seamless pipe is to ASTM A312/ANSI B36.19 and is available in 316/L material in Schedule 40 and 80 thickness.

We keep all sizes in full lengths (6 metres) and sell by the metre, this enables us to supply lengths as short as 1 metre long.

We can also offer and accurate cutting service on any of our pipe to a tolerance of +/- 1mm.











