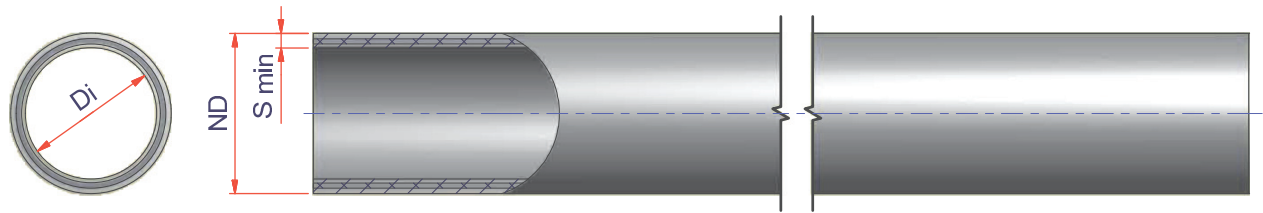


CODE	SDR	ND	S min	Di	Weight (lbs/ft)
27TNIRCL2073	7.3	1/2" => 20 mm	0.11	0.57	0.11
27TNIRCL2573	7.3	3/4" => 25 mm	0.14	0.71	0.17
27TNIRCL3273	7.3	1" => 32 mm	0.17	0.91	0.27
27TNIRCL4073	7.3	1" 1/4" => 40 mm	0.22	1.14	0.50
27TNIRCL5073	7.3	1" 1/2" => 50 mm	0.27	1.43	0.78
27TNIRCL6373	7.3	2" => 63 mm	0.34	1.80	1.21
27TNIRCL7573	7.3	2" 1/2" => 75 mm	0.41	2.14	1.72
27TNIRCL9073	7.3	3" => 90 mm	0.48	2.57	2.46
27TNIRCL11073	7.3	4" => 110 mm	0.59	3.14	3.69
27TNIRCL12573	7.3	5" => 125 mm	0.67	3.57	4.72
27TNIRCL16073	7.3	6" => 160 mm	0.86	4.57	7.67
27TNIRCL20073	7.3	8" => 200 mm	1.08	5.72	10.43
27TNIRCL25073	7.3	10" => 250 mm	1.35	7.15	16.33
27TNIRCL31573	7.3	12" => 315 mm	1.70	9.00	25.70
27TNIRCL35573	7.3	14" => 355 mm	1.91	10.16	32.34
27TNIRCL329	9	1" => 32 mm	0.14	0.98	0.22



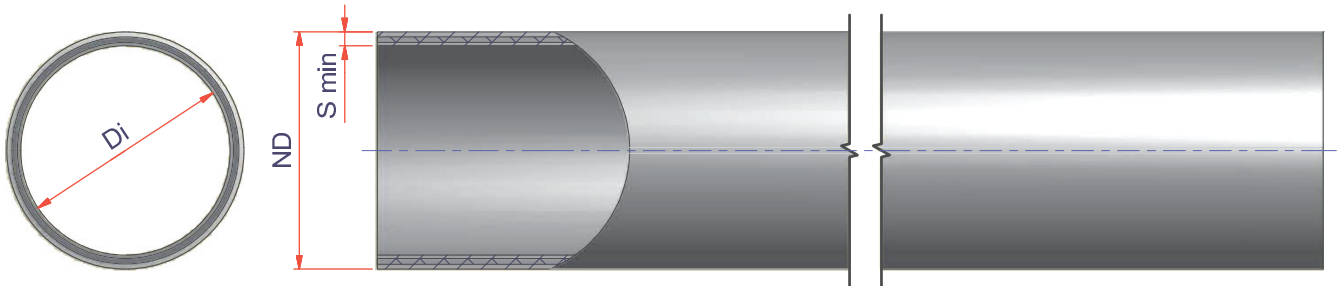
 	ITEM: TNIRCL	DESC: NIRON MULTI CLIMA PP-RCT PIPE		DRAWING No: NI10169
	<small>© Vauil Temp/Disegni/Corrima/Tabella/Niron/POLLICI USA/Trincl pallici-SDR 7.3-9-11-17 - Industrial/NI 10169.dwg</small>			
www.nupiamerica.com - info@nupiamerica.com		All dimensions have to be considered in inches with 5% tolerance if not otherwise mentioned excluding values as per standard ASTM F2389		



CODE	SDR	ND	S min	Di	Weight (lbs/ft)
27TNIRCL4011	11	1" 1/4 => 40 mm	0.15	1.28	0.30
27TNIRCL5011	11	1" 1/2 => 50 mm	0.18	1.61	0.46
27TNIRCL6311	11	2" => 63 mm	0.23	2.02	0.71
27TNIRCL7511	11	2" 1/2 => 75 mm	0.27	2.42	0.99
27TNIRCL9011	11	3" => 90 mm	0.32	2.90	1.42
27TNIRCL11011	11	4" => 110 mm	0.39	3.54	2.12
27TNIRCL12511	11	5" => 125 mm	0.45	4.02	2.75
27TNIRCL16011	11	6" => 160 mm	0.57	5.15	4.45
27TNIRCL20011	11	8" => 200 mm	0.72	6.44	6.94
27TNIRCL25011	11	10" => 250 mm	0.89	8.06	10.71
27TNIRCL31511	11	12" => 315 mm	1.13	10.15	16.93
27TNIRCL35511	11	14" => 355 mm	1.27	11.44	21.46
27TNIRCL40011	11	16" => 400 mm	1.43	12.89	27.09



 	ITEM: TNIRCL	DESC: NIRON MULTI CLIMA PP-RCT PIPE		DRAWING No: NI10169
	<small>C:\Vasi_Tempi\Disegni\Corinti\Tabella\Niron\POLLICI_USA\Tnircl.palici-SDR 7.5-9-11-17 - Industrial\NI_10169.dwg</small>			
www.nupiamerica.com - info@nupiamerica.com		All dimensions have to be considered in inches with 5% tolerance if not otherwise mentioned excluding values as per standard ASTM F2389		



CODE	TYPE	SDR	ND	S min	Di	Weight (lbs/ft)
27TNIRCL6317	A	17	2" => 63 mm	0.15	2.18	0.48
27TNIRCL7517	A	17	2" 1/2 => 75 mm	0.18	2.60	0.69
27TNIRCL9017	A	17	3" => 90 mm	0.21	3.12	0.98
27TNIRCL11017	A	17	4" => 110 mm	0.26	3.81	1.45
27TNIRCL12517	A	17	5" => 125 mm	0.29	4.34	1.86
27TNIRCL16017	A	17	6" => 160 mm	0.37	5.55	3.04
27TNIRCL20017	A	17	8" => 200 mm	0.47	6.94	4.74
27TNIRCL25017	A	17	10" => 250 mm	0.58	8.68	7.32
27TNIRCL31517	A	17	12" => 315 mm	0.74	10.93	11.60
27TNIRCL35517	A	17	14" => 355 mm	0.83	11.43	14.67
27TNIRCL40017	A	17	16" => 400 mm	0.93	12.31	18.55
27TNIRCL45017	B	17	18" => 450 mm	1.05	15.61	23.41
27TNIRCL50017	B	17	20" => 500 mm	1.17	17.35	28.83
27TNIRCL56017	B	17	22" => 560 mm	1.31	19.43	35.97
27TNIRCL63017	B	17	24" => 630 mm	1.47	21.86	45.43

TYPE A

TYPE B

TYPE A : MULTILAYER PIPE

TYPE B : MONOLAYER PIPE 6% FIBER RENFORCED

NIRON



ITEM: **TNIRCL**

DESC: NIRON MULTI CLIMA PP-RCT PIPE



DRAWING No:
NI10169

SHEET OF **3** REV. **-3**

www.nupiamerica.com - info@nupiamerica.com

All dimensions have to be considered in inches with 5% tolerance if not otherwise mentioned excluding values as per standard ASTM F2389

All right reserved - Drawing cannot be reproduced in anyway, failure todo so will entitle nupigeco to legal action. Information on this document are subject to change without notice