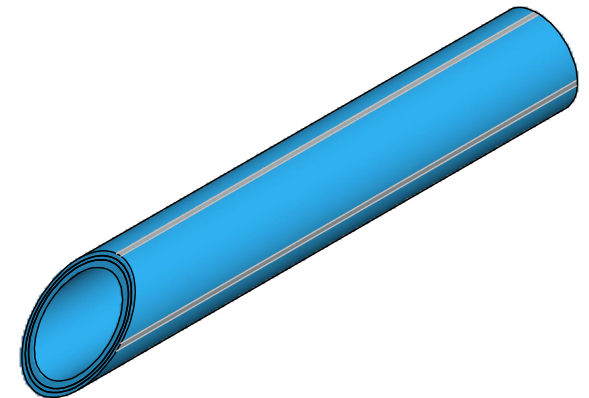


CODE	SDR	Dn	S	Di	Weight kg/m	Volume int. l/m	Volume m ³
03TNIRRCTCL2074	7,4	20	2,8	14,4	0,15	0,16	0,0016
03TNIRRCTCL2574	7,4	25	3,5	18	0,23	0,24	0,0025



BARRE DA 4m
BAR LENGTH 4m



NIRON Fiber

ITEM:
TNIRRCTCL_74

C:\Vault_Templ\Disegni\Schede Tecniche\Niron Blue metric\Multilayer Pipes\NI10066.dwg

DESC: TUBO NIRON FIBER IN PP-RCT CON FIBRA DI VETRO
NIRON FIBER PP-RCT PIPE WITH FIBER GLASS
SDR 7,4

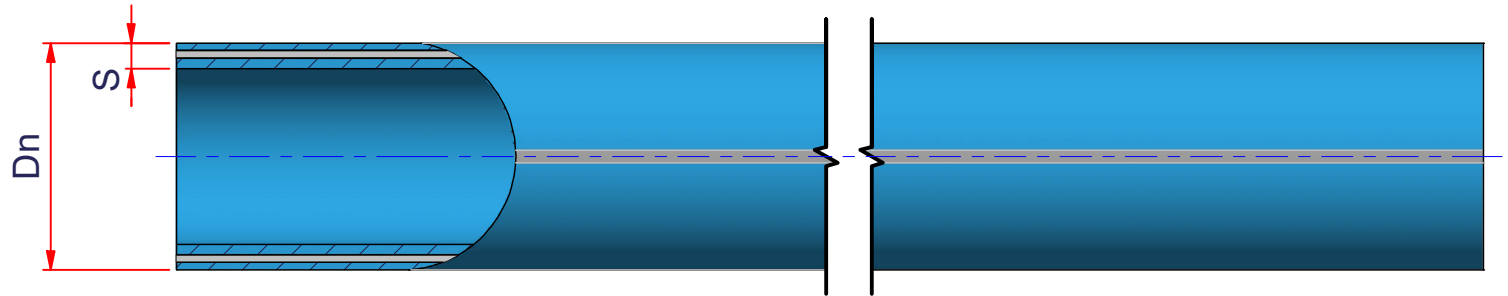
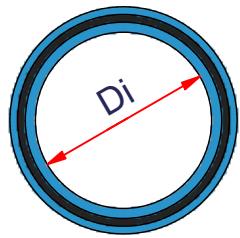


DRAWING No:
NI10066

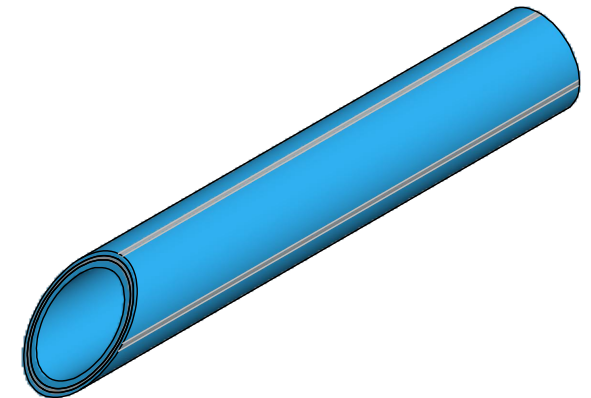
SHEET OF	REV.
1 4	-7

www.nupiindustriaitaliane.com - info@nupinet.com

All dimensions have to be considered in millimeters with 5% tolerance if not otherwise mentioned excluding values as per standard EN ISO 15874



CODE	SDR	Dn	S	Di	Weight kg/m	Volume int. l/m	Volume m ³
03TNIRRCTCL329	9	32	3,6	24,8	0,31	0,48	0,0041
03TNIRRCTCL409	9	40	4,5	31	0,49	0,75	0,0064
03TNIRRCTCL509	9	50	5,6	38,8	0,75	1,03	0,01
03TNIRRCTCL639	9	63	7,1	48,8	1,18	1,87	0,0159
03TNIRRCTCL759	9	75	8,4	58,2	1,67	2,66	0,0225
03TNIRRCTCL909	9	90	10,1	69,8	2,41	3,82	0,0324
03TNIRRCTCL1109	9	110	12,3	85,4	3,58	5,73	0,0484
03TNIRRCTCL1259	9	125	14	97	4,63	7,39	0,0625
03TNIRRCTCL1609	9	160	17,9	124,2	7,54	12,1	0,1024
03TNIRRCTCL2009	9	200	22,4	155,2	11,7	18,9	0,16
03TNIRRCTCL2509	9	250	27,9	194,2	18,16	29,6	0,25
03TNIRRCTCL3159	9	315	35,2	244,6	28,68	46,96	0,3969
03TNIRRCTCL3559	9	355	39,7	275,6	35,35	59,62	0,5041



BARRE DA 4m
BAR LENGTH 4m



NIRON Fiber

ITEM:
TNIRRCTCL_9

C:\Vault_Templ\Disegn\ISchede Tecniche\Niron Blue metric\Multilayer Pipes\NI10066.dwg

DESC: TUBO NIRON FIBER IN PP-RCT CON FIBRA DI VETRO
NIRON FIBER PP-RCT PIPE WITH FIBER GLASS
SDR 9

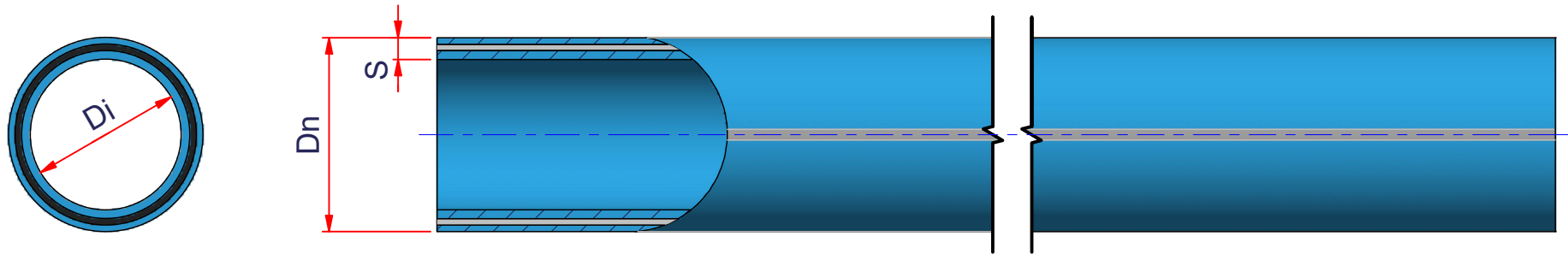


DRAWING No:
NI10066

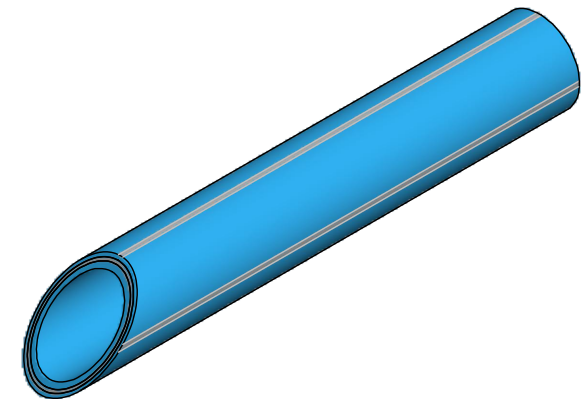
SHEET OF	REV.
2 4	-7

www.nupiindustriaitaliane.com - info@nupinet.com

All dimensions have to be considered in millimeters with 5% tolerance if not otherwise mentioned excluding values as per standard EN ISO 15874



CODE	SDR	Dn	S	Di	Weight kg/m	Volume int. l/m	Volume m ³
03TNIRRCTCL3211	11	32	2,9	26,2	0,26	0,54	0,0041
03TNIRRCTCL4011	11	40	3,7	32,6	0,44	0,83	0,0064
03TNIRRCTCL5011	11	50	4,6	40,8	0,68	1,31	0,01
03TNIRRCTCL6311	11	63	5,8	51,4	1,06	2,07	0,0159
03TNIRRCTCL7511	11	75	6,8	61,4	1,47	2,96	0,0225
03TNIRRCTCL9011	11	90	8,2	73,6	2,12	4,25	0,0324
03TNIRRCTCL11011	11	110	10	90	3,16	6,36	0,0484
03TNIRRCTCL12511	11	125	11,4	102,2	4,09	8,2	0,0625
03TNIRRCTCL16011	11	160	14,6	130,8	6,62	13,44	0,1024
03TNIRRCTCL20011	11	200	18,2	163,6	10,32	21,02	0,16
03TNIRRCTCL25011	11	250	22,7	204,6	15,94	32,88	0,25
03TNIRRCTCL31511	11	315	28,6	257,8	25,19	52,2	0,3969
03TNIRRCTCL35511	11	355	32,2	290,6	31,93	66,33	0,5041
03TNIRRCTCL40011	11	400	36,3	327,4	40,31	84,19	0,64



BARRE DA 4m
BAR LENGTH 4m



NIRON Fiber

ITEM:
TNIRRCTCL_11

C:\Vault_Temp\Disegni\Schede Tecniche\Niron Blue metric\Multilayer Pipes\NI10066.dwg

DESC: TUBO NIRON FIBER IN PP-RCT CON FIBRA DI VETRO
NIRON FIBER PP-RCT PIPE WITH FIBER GLASS
SDR 11

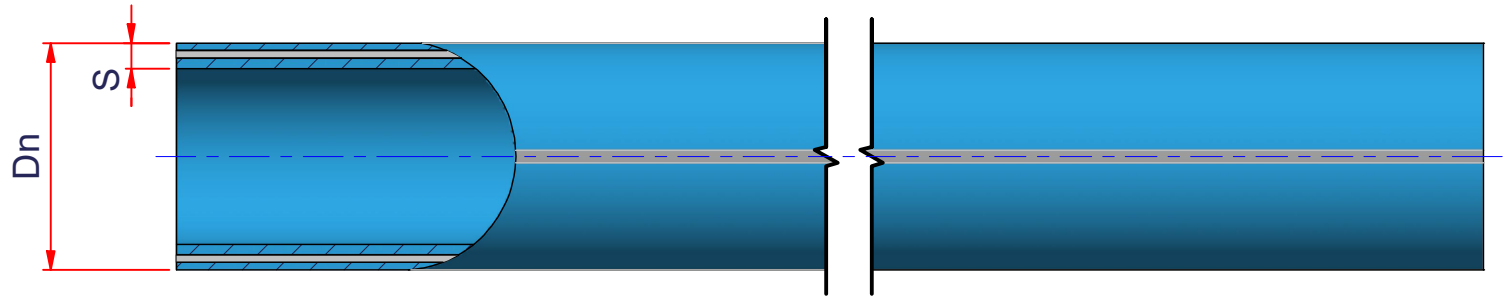
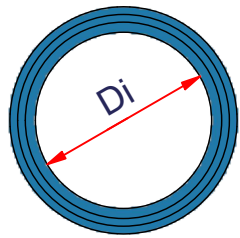


DRAWING No:
NI10066

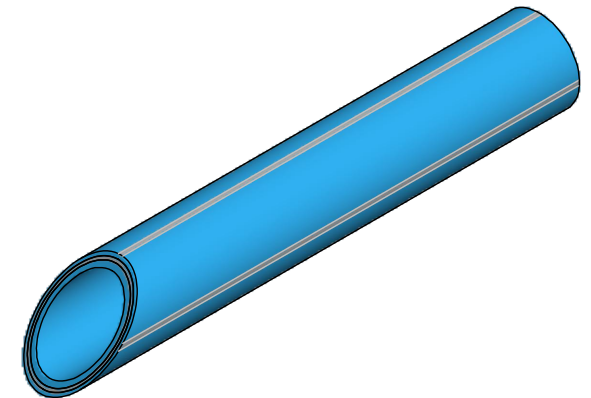
SHEET OF REV.
3 4 -7

www.nupiindustriaitaliane.com - info@nupinet.com

All dimensions have to be considered in millimeters with 5% tolerance if not otherwise mentioned excluding values as per standard EN ISO 15874



CODE	SDR	Dn	S	Di	Weight kg/m	Volume int. l/m	Volume m ³
03TNIRRCTCL16017	17	160	9,5	141	4,47	106,48	0,1024
03TNIRRCTCL20017	17	200	11,9	176,2	7,12	131,51	0,16
03TNIRRCTCL25017	17	250	14,8	220,4	11,02	38,13	0,25
03TNIRRCTCL31517	17	315	18,7	277,6	17,45	60,49	0,3969
03TNIRRCTCL35517	17	355	21,1	312,8	22,08	76,81	0,5041
03TNIRRCTCL40017	17	400	23,7	352,6	27,94	97,6	0,64



BARRE DA 4m
BAR LENGTH 4m



NIRON Fiber

ITEM:
TNIRRCTCL_17

C:\Vault_Templ\Disegn\ISchede Tecniche\Niron Blue metric\Multilayer Pipes\NI10066.dwg

DESC: TUBO NIRON FIBER IN PP-RCT CON FIBRA DI VETRO
NIRON FIBER PP-RCT PIPE WITH FIBER GLASS
SDR 17



DRAWING No:
NI10066

SHEET OF	REV.
4 4	-7

www.nupiindustriaitaliane.com - info@nupinet.com

All dimensions have to be considered in millimeters with 5% tolerance if not otherwise mentioned excluding values as per standard EN ISO 15874