TECHNICAL SHEET

VERSABLUE™

Low Density Polyethylene Pipe for Water Wells and Submersible Pumps

Scope

This technical data sheet designates the properties of the **VERSABLUE™** and **VERSABLUE™** 500 from **Versaprofiles**. It describes the minimum requirements established by **Versaprofiles** for the design and manufacture of a pipe especially created for potable and wastewater applications. This pipe is intended and recommended for use at a temperature rating of 23 °C (73 °F), however occasional exposure to temperatures up to 50 °C (120 °F) is acceptable.

Raw Material

All **VERSABLUE**TM and **VERSABLUE**TM **500** pipes are manufactured from low density polyethylene. The raw material is filled with blue UV color concentrate as an ultra violet inhibitor allowing the pipe to be stored outside.

Printline

Versaprofiles VERSABLUE™ and VERSABLUE™ 500 pipe is identified with permanent marking and sequential footage numbering every two (2) feet.



Handling, joining and installation

Do not drag or roll **VERSABLUE™** and **VERSABLUE™ 500** pipe across rocks or rough ground. Installation and backfill practices for **VERSABLUE™** and **VERSABLUE™ 500** pipe in trenched should comply with guidelines prepared by the Plastics Pipe Institute (PPI)¹.

¹ http://plasticpipe.org/pdf/chapter07.pdf



TECHNICAL SHEET



STANDARD PRODUCT SIZES¹ (VERSABLUE™)

Color: Blue

Nominal Pipe Size in ¹	Minimum Inside Diameter po (mm)	Maximum Inside Diameter po (mm)	~100 PSI			~200 PSI		
			Minimum Wall Thickness in (mm)	Tolerance ± in (mm)	Weight for 100 ft lb (kg)	Minimum Wall Thickness in (mm)	Tolerance ± in (mm)	Weight for 100 ft lb (kg)
1	1,028	1,059	3,08	0,015	23,6	0,180	0,020	29,4
	(26,1)	(26,9)	(0,150)	(0,38)	(10,7)	(4,58)	(0,5)	(13,4)
1 1/4	1,358	1,390	-	-	-	0,247	0,015	51,9
	(34,5)	(35,3)	-	-	-	(6,27)	(0,38)	(23,6)

STANDARD PRODUCT SIZES¹ (VERSABLUE™ 500)

Color: Blue

Nominal	Minimum Inside Diameter po (mm)	Maximum Inside Diameter po (mm)	~160 PSI				
Pipe Size			Minimum Wall Thickness in (mm)	Tolerance ± in (mm)	Weight for 100 ft lb (kg)		
	1,028	1,059	0,175	0,010	27,6		
I	(26,1)	(26,9)	(4,44)	(0,25)	(18,4)		
1.1/	1,358	1,390	0,195	0,020	40,6		
1 1/4	(34,5)	(35,3)	(4,95)	(0,51)	(18,4)		

THERMAL EXPANSION CALCULATION

$\Delta L = L \alpha \Delta T$				
	ΛΙ	-	I ~	ΛТ

 ΔL = Pipeline Lenght Variation, ft

L = Pipe Length, ft

 $\alpha = 12 \times 10^{-5}$ (Linear Thermal Expansion coefficient, in /[in °F])

 ΔT = Temperature Variation, °F

FLUID VOLUME CALCULATION

2.0			-2	
·V	=	π	102	

Where

 $V = Volume, ft^3 (m^3)$

 $\pi = 3,1416...$

r = Pipe Inside Radius (ID/2), ft (m)

L = Pipe Length, ft (m)

For Weight Calculation, W = V D

Where

W = Weight, lb

V = Calculated Volume, ft³

D = Fluid Density, lb/ft³

TEMPERATURE COMPENSATING MULTIPLIER

	um Pipe emperature	Compensating Multiplier		
°F		Muttipuer		
-20	-29	2,54		
-10	-23	2,36		
0	-18	2,18		
10	-12	2,00		
20t	-7	1,81		
30	-1	1,65		
40	4	1,49		
50	10	1,32		
60	16	1,18		
73,4	23	1,00		
80	27	0,93		
90	32	0,82		
100	38	0,73		
110	43	0,64		
120	49	0,58		
130	54	0,50		
140	60	0,43		

¹ Ask your account manager about the availability of the displayed sizes. Versaprofiles may also offer options that are not listed in this document.



VERSABLUE™

PACKAGING TYPE AND STANDARD LENGTHS

Nominal Diameter in ¹	Packaging Type	Length ft ²	Skid Size in	Nomber of Coils/Reels per Skid	Total Height po
1		100	48 x 48	10	72
	Coil	300		6	74
		400		6	65
	TITAN™ Reel	1 500		3	96
1 ¼	Coil	100	72 x 72	10	89
	Coil	300	12 X 12	4	89
	TITAN™ Reel	900	48 x 40	3	96

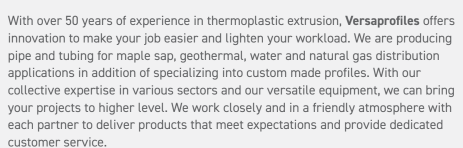




¹Other diameters & DR available on request. ²Other roll and coil lengths available on request.







MEMBER OF



References: Plastics Pipe Institute (PPI), http://plasticpipe.org/publications/pe_handbook.html

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