Canusa TubularStops - PLX

High shrink end cap for pre-insulated pipes

Canusa-CPS is a leading manufacturer of specialty pipeline coatings which, for over 30 years, have been used for sealing and corrosion protection of pipeline joints and other substrates. Canusa high performance products are manufactured to the highest quality standards and are available in a number of configurations to accommodate your specific project applications.

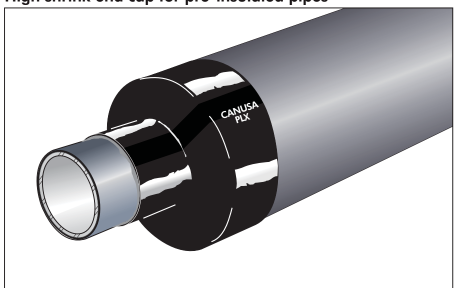
Product Description

The Canusa Tubularstop - PLX-65 is a heat-shrinkable, end cap for pre-insulated pipes (example: district heating pipes). The PLX-65 is made from a specially formulated crosslinked polymer and when combined with a high temperature sealant (ECS), it provides a high quality, reliable system for the sealing protection of pre-insulated pipes.

Features & Benefits

Watertight Seal

The Canusa Tubularstop - PLX-65 is designed to provide a watertight seal and prevent water access to the exposed insulation at the weld joint area. Upon application of heat, the PLX-65 shrinks to conform to the profile of the insulated pipe, while the sealant simultaneously "melts" to bond to the jacket pipe and the service pipe. To ensure overall protection of the insulating foam, PLX-65 should be used on both pipe ends.



Insulation Protection

The Canusa Tubularstop - PLX-65 can be factory-installed on the pre-insulated pipe. Once installed, the PLX-65 protects the insulation during transportation and storage. During service, the PLX-65 prevents water ingress into the insulation in the event of leakage at the joint. This can greatly reduce repair costs.

Large Size Range

The Canusa Tubularstop - PLX-65 is available in a full range of sizes to fit most service/jacket pipe combinations. Since the PLX-65 is heat shrinkable, one size can be used to cover several jacket pipe/service pipe combinations.

Easy Installation

The Canusa Tubularstop - PLX-65 is quick and easy to install. Upon application of heat the product quickly conforms to cover the pipe ends. The PLX-65 comes with a separate roll of adhesive which reduces the installation time.

Applications



Pre-Insulated Pipes



Oil & Gas



Water Pipelines



End Seal



High Temp

Configurations



CanusaTube™



High Shrink



Butyl Sealant

Pipe Sizes



PE 110 - PE 1200

Temperature Range



up to 120°C (248°F)

Canusa TubularStop - PLX

Product Selection Guide & Sizing: PLX-65

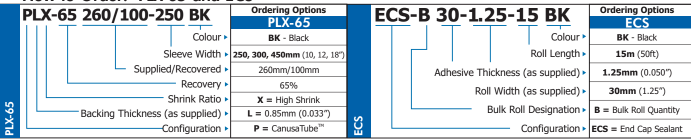
Common Pipe Dimensions PE/Service (mm)	Product Size	Supplied/Recovered mm (in)	Max. Jacket Pipe OD mm (in)	Min. Service Pipe OD mm (in)	Max. Sealant Length Req'd mm (in)	Min. Pieces / Adhesive Roll
110/48	PLX-65 125/50-250 BK	125/50 (4.9/2.0)	110 (4.3)	48 (1.9)	580 (22.8)	26
125/60	PLX-65 140/55-250 BK	140/55 (5.5/2.1)	125 (4.9)	55 (2.1)	660 (26.0)	22
140/60, 140/76	PLX-65 160/60-250 BK	160/60 (6.3/2.3)	140 (5.5)	60 (2.3)	750 (29.5)	20
160/76, 160/89	PLX-65 175/65-250 BK	175/65 (6.9/2.6)	160 (6.3)	65 (2.6)	860 (33.9)	17
180/76, 180/89	PLX-65 200/70-250 BK	200/70 (7.8/2.7)	180 (7.0)	70 (2.7)	920 (36.2)	16
200/89, 200/114	PLX-65 220/85-250 BK	220/85 (8.6/3.3)	200 (7.8)	85 (3.3)	1060 (41.7)	14
225/114, 225/140	PLX-65 260/100-250 BK	260/100 (10.2/3.9)	225 (8.8)	100 (3.9)	1220 (48.0)	12
250/114, 250/140, 250/168	PLX-65 280/110-250 BK	280/110 (11.0/4.3)	250 (9.8)	110 (4.3)	1390 (54.7)	10
280/140, 280/168, 280/194	PLX-65 310/125-250 BK	310/125 (12.2/4.9)	280 (11.0)	125 (4.9)	1560 (61.4)	9.6
315/168, 315/219	PLX-65 350/140-300 BK	350/140 (13.8/5.5)	315 (12.4)	140 (5.5)	1750 (68.9)	8.6
355/219	PLX-65 400/150-300 BK	400/150 (15.7/5.9)	355 (14.0)	150 (5.9)	1880 (74.0)	8.0
400/219, 400/273	PLX-65 450/160-300 BK	450/160 (17.7/6.3)	400 (15.7)	160 (6.3)	2190 (86.2)	6.8
450/273, 450/324	PLX-65 500/190-300 BK	500/190 (19.7/7.5)	450 (17.7)	190 (7.5)	2510 (98.8)	6.0
500/273, 500/324, 500/356	PLX-65 550/210-450 BK	550/210 (21.6/8.3)	500 (19.7)	210 (8.3)	2770 (109)	5.4
520/356, 520/406	PLX-65 560/220-450 BK	560/220 (22/0/8.6)	520 (20.5)	220 (8.6)	2990 (118)	5.0
560/324, 560/356, 560/406, 560/457	PLX-65 610/230-450 BK	610/230 (24.0/9.0)	560 (22.0)	230 (9.0)	3270 (129)	4.6
630/356, 630/406, 630/457, 630/508	PLX-65 680/245-450 BK	680/245 (26.7/9.6)	630 (24.8)	245 (9.6)	3650 (144)	4.1
670/406, 670/457, 670/508	PLX-65 710/250-450 BK	710/250 (28.0/9.8)	670 (26.3)	250 (9.8)	3780 (149)	4.0
710/406, 710/457, 710/508, 710/558	PLX-65 750/265-450 BK	750/265 (29.5/10.4)	710 (28.0)	265 (10.4)	4070 (160)	3.7
780/559, 780/610	PLX-65 825/290-450 BK	825/290 (32.4/11.4)	780 (30.7)	290 (11.4)	4450 (175)	3.4
800/457, 800/508, 800/559, 800/610	PLX-65 850/300-450 BK	850/300 (33.5/11.8)	800 (31.5)	300 (11.8)	4660 (183)	3.2
900/508, 900/559, 900/610, 900/711	PLX-65 950/335-450 BK	950/335 (37.4/13.1)	900 (35.4)	335 (13.1)	5140 (202)	2.9
1000/610, 1000/711, 1000/813	PLX-65 1050/375-450 BK	1050/375 (41.3/14.7)	1000 (39.3)	375 (14.7)	5770 (227)	2.6
1100/813, 1100/914	PLX-65 1150/405-450 BK	1150/405 (45.2/15.9)	1100 (43.3)	405 (15.9)	6410 (253)	2.3
1200/914, 1200/1016	PLX-65 1250/440-450 BK	1250/440 (49.2/17.3)	1200 (47.2)	440 (17.3)	7040 (277)	2.1

Double wraps of ECS can also be used to increase the sealant width (it will double the max sealant length required and half the pieces/adhesive bulk roll)

Typical Product Properties: PLX-65 and ECS

		Test Standard	Unit	Typical Result			Test Standard	Unit	Typical Result
PLX-65	Backing Tensile Strength	ASTM D638	MPa (psi)	24 (3480)			ASTM D1002-53T	N/cm ² (psi)	-23 to 120 (10 to 250) 12 (17)
	Backing Elongation	ASTM D638	%	700			ASTM D395.55	kg _r (lbs)	6.8 (15)
	Backing Hardness	ASTM D2240	Shore D	48			ASTM D638 penetrometer	% 	400 58
	Dielectric Voltage Breakdown	ASTM D149	kV/mm	27	S		ASTM D2671	°C (°F)	-15 (5)
	Water Absorption	ASTM D570	%	0.05	EC		ASTM E96	perms/10 mils	

How to Order: PLX-65 and ECS



Consult your Canusa representative for specific projects or unique applications.



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Canusa warrants that the product conforms to its chemical and physical description and is appropriate for the use stated on the installation guide when used in compliance with Canusa's written instructions. Since many installation factors are beyond our control, the user shall determine the suitability of the products for the intended use and assume all risks and liabilities in connection therewith. Canusa's liability is stated in the standard terms and conditions of sale. Canusa makes no other warranty either expressed or implied. All information contained in this installation guide is to be used as a guide and is subject to change without notice.

This installation guide supersedes all previous installation guides on this product.

E&OE

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