



High Shrink Sleeves

Sleeves for corrosion protection of high profile joints

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

Canusa High Shrink Sleeves are superior performance heat shrinkable products designed for corrosion protection of flanges, casings, bell and spigot joints and other high profile couplings. High Shrink Sleeves consist of a crosslinked polyolefin backing, coated with a protective heat sensitive adhesive which effectively bonds to steel substrates and common pipeline coatings including polyethylene and fusion bonded epoxy.

Features & Benefits

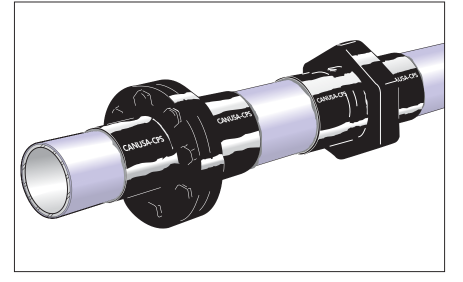
Flexible & Reliable Installation

High Shrink products are available in three different configurations for flexibility of installation.

I)The patented Wrapid Sleeve[™] (K) incorporates a one-piece pre-attached closure strip that has been factory applied resulting in quick and reliable field installation.

II)The CanusaWrap[™] (W) configuration is supplied in a bulk roll, with separate closure seals, providing justin-time customized lengths. This flexibility results in reduced inventories and cost savings on the job site.

III)The CanusaTubeTM (P) consists of a unique tubular configuration that has been factory constructed, resulting in quick and reliable field installation.

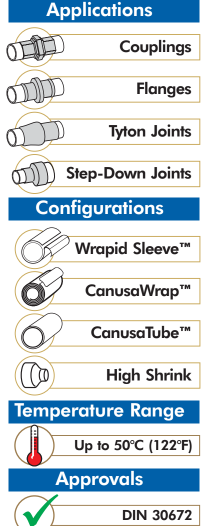


Long-Term Corrosion Protection

Once installed, the High Shrink Sleeve products have excellent structural integrity, and provide the substrate with durable protection against mechanical and chemical attack. The high performance crosslinked backing provides superior abrasion resistance and can be engineered for regular or high stress environments. In combination with Canusa's high performance adhesives, the High Shrink Sleeve provides excellent resistance to cathodic disbondment resulting in effective long term corrosion protection.

Assured Performance

The High Shrink products meet and exceed the requirements of the DIN 30 672 standard for gas and water, and have been fully tested and approved by DVGW (German Gas and Water Authority).



High Shrink Sleeves

Product Selection Guide P - CanusaTube™, K - Wrapid Sleeve™, W - CanusaWrap™

	Pipe Diameter	DN 25	DN 32/40	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200	DN 250	DN 300	DN 400	DN 500
	Type of Joint	1"	11/2"	2"	2.5"	3"	4"	5"	6"	8"	10"	12"	16"	20"
Product Selection Guide	Coupling	PMA 70/25, 50/20	PMA 90/30	PMA 120/40	PMA 120/40	PMA 170/80	PMA 200/100	PMA 255/130	PMA 255/130	PMA 425/210	WLOX 1500 mm	WLOX 1700 mm	WLOX 1950 mm	WLOX 2250 mm
	Welded Joint	PMA 40/15, 50/20	PMA 70/25	PMA 90/30	PMA 90/30	PMA 120/40	PMA 170/80	PMA 200/100	Use PLA Standard Shrink Sleeves Please refer to CanusaTube™- PLA data sheet					
	Flange DIN 2633 PN 16			KLOX 185/65	KLOX 185/65	KLOX 200/70	KLOX 220/80	KLOX 315/110	KLOX 315/110	KLOX 340/120	WLOX 1400 mm	WLOX 1600 mm	WLOX 2100 mm	WLOX 2300 mm
					PMOF 200/70	PMOF 240/90	PMOF 240/90	PMOF 300/110	PMOF 300/110	PMOF 360/130	PMOF 470/170	PMOF 470/170		
	Bell & Spigot (Tyton)	circumfer	OX, cut the b ence of the b nate lengths ar	ell profile +		PMO 170/80	PMO 200/100 230/105	PMO 200/100 230/105	PMO 260/160 270/160	PMO 310/195 335/205	PMO 380/23. 395/255	PMO 425/265 455/285		
Pro						WLOX 600 mm	WLOX 650 mm	WLOX 725 mm	WLOX 800 mm	WLOX 1000 mm	WLOX 1200 mm	WLOX 1350 mm	WLOX 1700 mm	WLOX 2000 mm

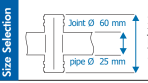
Adhesiv

Backing

Sleeve

Size Selection

Choose your sleeve based on Type of Joint and Pipe Dimensions



Example: If the sleeve needs to protect a joint diameter of 60mm, and a pipe diameter of 25mm. You would need a PMA 70/25

Characteristics	Operating Character		PMO KLOX WLOX	PMOF	PMA	
	Pipeline Operating Temp.	Celsius Fahren. 80° 176° 70° 158° 60° 140° 50° 122° 40° 104°				
Operating	Min. Installt'n Te Main Line Coatin	75(167) PE,PP, FBE,PU,CT	50(122) PE,PU, FBE	60(140) PE,PU, FBE		

Typical Product Properties

Typical Troader Tropernes								
	Test Standard	l Unit	PMO, KLOX, WLOX	PMOF	PMA			
Softening Point	ASTM E28	°C	102	91	72			
Lap Shear Strength	DIN 30 672 M	N/cm ²	40	30	60			
Tensile Strength	ASTM D638	MPa	24	24	24			
Elongation	ASTM D638	%	700	700	700			
Hardness	ASTM D2240	Shore D	48	48	48			
Dielectric Voltage Brkdwr	a.ASTM D149	kV/mm	27	20	20			
Peel	ASTM D1000	N/cm	80	70	50			
Peel	DIN 30 672	N/cm	65	60	35			
Cathodic Disbondment	ASTM G8	mm rad	8	13	13			
Water Absorption	ASTM D570	%	0.05	0.05	0.05			
Low Temp. Flexibility	ASTM D2671	°C	-14	-14	-32			
DIN Approval	DIN 30 672	class	C30		C50			

For pipe diameters > DN 500 (20"), consult your Canusa representative.

How To Order:

	Pro	oduct	Available Widths	Colours Thickness*		Ordering Example			
Dimensions & Ordering Info	CanusaTube	PMA <170mm	y 100, 300, 500, 1000, 1500 mm (4", 12", 20", 40", 60")	BK - Black	3.2 mm (126 mils)	PMA-120/40-1500-BK			
		PMA >170mm	300, 450, 600 mm (12", 18", 24")	BK - Black	3.8 mm (148 mils)	PMA-170/80-450-BK			
		РМО	300, 450, 600 mm (12", 18", 24")	BK - Black BL - Blue	3.2 mm (126 mils)	РМО-200/100-450-ВК			
		PMOF sleeve skirting		BK - Black	2.5 mm (98 mils)	PMOF - 240/90-300-BK			
	Wrapid Sleeve	KLOX	300, 450, 600 mm (12", 18", 24")	BK - Black	5.9 mm (234 mils)	KLOX-220/80-300-BK			
	CanusaWrap	WLOX	300, 450, 600, 900 mm (12", 18", 24", 36")	BK - Black BL - Blue	3.5 mm (138 mils)	WLOX-B-450-30-BK			
		Closure Seal (with WLOX)	300, 450, 600, 900 mm (12", 18", 24", 36")	BK - Black	1.6 mm (62 mils)	CLH-115-450-BK or CLH-150-450-BK			



A SHAWCOR COMPANY

Canada

CANUSA-CPS a division of SHAWCOR LTD. 25 Bethridge Road Rexdale, Ontario M9W 1M7, Canada Tel: +1 (416) 743-7111 Fax: +1 (416) 743-5927

U.S.A./Latin America CANUSA-CPS a division of SHAWCOR INC. 2408 Timberloch Place Building C-8 The Woodlands, Texas 77380, U.S.A. Tel: +1 (281) 367-8866 Fax: +1 (281) 367-4304

Europe/Middle East

CANUSA-CPS a division of Canusa Systems Ltd. Unit 3, Sterling Park Gatwick Road Crawley, West Sussex England RH10 9QT Tel: +44 (1293) 541254 Fax: +44 (1293) 541777 * Fully Recovered Thickness

www.canusacps.com

Asia/Pacific

CANUSA-CPS a division of SHAWCOR LTD. #05-31, Blk 52, Frontier Ubi Avenue 3 Singapore 408867 Tel: +65-6749-8918 Fax: +65-6749-8919

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 written installation guide in the standard terms and conditions of sale. Canusa makes no other warranty eithre 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.