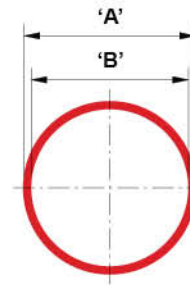




Pipes - Double Spigot

Product code	Typical dimension			Nominal Lengths Available (meters)	Approx. Weight (kg)
	Nominal Diameter (mm)	Max. Outside Dia. (mm) 'A'	Inside Dia. (mm) 'B'		
C804.03278	50	60	47.5	3	13.0
C804.03280	70	80	68.25	3	17.7
C804.03289	100	112	97.5	3	25.2
C804.03297	150	162	146.25	3	42.2
C804.03306	200	212	195	3	69.3
C804.03308	250	276.5	243.75	3	99.8
C804.03277	300	328.5	292.5	3	129.7



Crevet LN[®] Wrap:

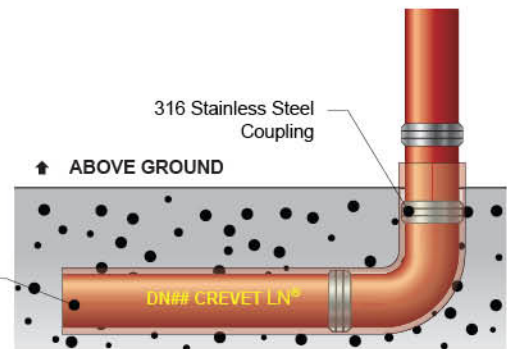
100mm Crevet LN[®] Wrap - Product Code C804.10 (Roll). C804.10L (Length)

150mm Crevet LN[®] Wrap - Product Code C804.15 (Roll). C804.15L (Length)

NOTE:

- For below ground applications, product should be wrapped in Crevet LN[®] wrap and 316 S/S couplings should be used.
- ▲ Ensure all overlap sleaving is appropriately taped and sealed. To prevent ingress of materials for corrosion protection.

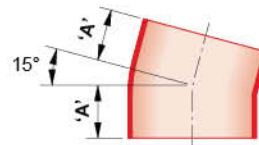
Crevet LN[®] wrap for below ground applications.▲



Bends - Short Radius

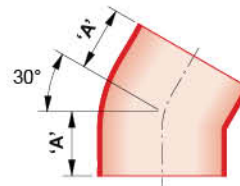
15° Bends

Product code	Typical dimension		
	Nominal Diameter (mm)	Angle of Bend (°)	Dim. (mm) 'A'
C814.02802	50	15	40
C814.02811	70	15	45
C814.02824	100	15	50
C814.02846	150	15	65



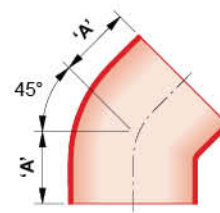
30° Bends

Product code	Typical dimension		
	Nominal Diameter (mm)	Angle of Bend (°)	Dim. (mm) 'A'
C814.02803	50	30	45
C814.02813	70	30	50
C814.02826	100	30	60
C814.02848	150	30	80



45° Bends

Product code	Typical dimension		
	Nominal Diameter (mm)	Angle of Bend (°)	Dim. (mm) 'A'
C814.02804	50	45	50
C814.02814	70	45	60
C814.02828	100	45	70
C814.02849	150	45	90
C814.02866	200	45	110
C814.02876	250	45	130
C814.02800	300	45	155

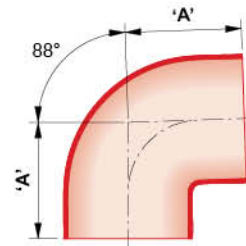




Bends - Short Radius Cont.

88° Bends

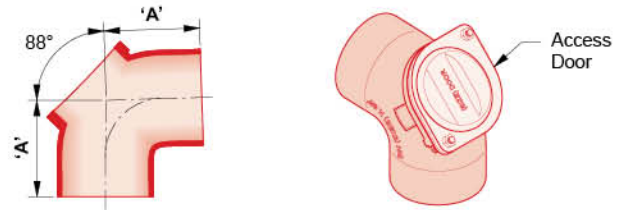
Product code	Typical dimension		
	Nominal Diameter (mm)	Angle of Bend (°)	Dim. (mm) 'A'
C814.02808	50	88	75
C814.02819	70	88	90
C814.02835	100	88	110
C814.02854	150	88	145
C814.02870	200	88	180
C814.02874	250	88	220
C814.02798	300	88	260



Bends - Short Radius with Access Door Back

88° Bends

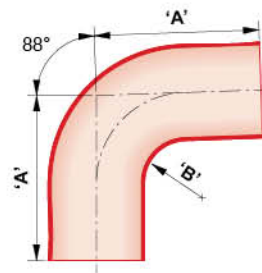
Product code	Typical dimension			Approx. Weight (kg)
	Nominal Diameter (mm)	Angle of Bend (°)	Dim. (mm) 'A'	
C8143.02879	100	88	110	3.3
C8143.02881	150	88	145	6.1



Bends - Long Radius (Stack Bends)

88° Bends

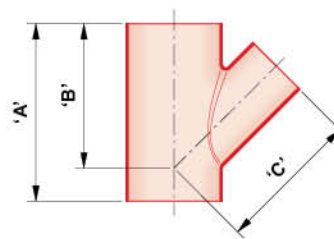
Product code	Typical dimension			
	Nominal Diameter (mm)	Angle of Bend (°)	Dim. (mm) 'A'	Dim. (mm) 'B'
C8142.03099	100	88	269	180
C8142.03100	150	88	274	150



Branches - Single Equal & Unequal

45° Single Branch

Product code	Nominal Diameter (mm)	Typical dimension		
		Dim. (mm) 'A'	Dim. (mm) 'B'	Dim. (mm) 'C'
C834.02910	70X70	200	115	150
C834.02921	100X50	200	150	150
C834.02934	100X70	215	170	170
C834.02942	100X100	260	190	190
C834.02969	150X70	235	205	205
C834.02970	150X100	280	225	225
C834.02980	150X150	355	265	265
C834.02996	200X100	300	260	260
C834.02997	200X150	375	300	300
C834.02999	200X200	455	340	340
C834.03006	250X250	560	430	430
C834.02886	300X300	660	505	505



88° Single Branch

Product code	Nominal Diameter (mm)	Typical dimension		
		Dim. (mm) 'A'	Dim. (mm) 'B'	Dim. (mm) 'C'
C834.02915	70X70	180	83	95
C834.02938	100X70	190	88	110
C834.02951	100X100	220	105	115
C834.02975	150X100	245	115	145
C834.02985	150X150	300	142	155
C834.03001	200X200	380	180	200
C834.03007	250X250	468	228	243
C834.02888	300X300	530	265	265

