

Product selector

EF(A)	Type LS-(B)	Pecat-(C)	Type			
	P-LX	EF	A	Female bspt Transition Fitting	43 394 308	32 x 1"bspt
	P-LX	EF	A	Female bspt Transition Fitting	43 741 310	50 x 1 1/2"bspt
	P-LX	EF	A	Female bspt Transition Fitting	43 741 628	63 x 1 1/2"bspt
	P-LX	EF	A	Female bspt Transition Fitting	43 741 311	63 x 2"bspt
	P-LX	LS	B	Female bspt Transition Fitting	43 719 310	50 x 1 1/2"bspt
	P-LX	LS	B	Female bspt Transition Fitting	43 719 628	63 x 1 1/2"bspt
	P-LX	LS	B	Female bspt Transition Fitting	43 719 311	63 x 2"bspt
	P-LX	LS	C	Pecat Adaptor, Female	43 483 313	90 x 3"bspt
	P-LX	LS	C	Pecat Adaptor, Female	43 483 314	110 x 4"bspt
	P-LX	EF	A	Male bspt Transition Fitting	43 395 308	32 x 1"bspt
	P-LX	EF	A	Male bspt Transition Fitting	43 743 310	50 x 1 1/2"bspt
	P-LX	EF	A	Male bspt Transition Fitting	43 743 628	63 x 1 1/2"bspt
	P-LX	EF	A	Male bspt Transition Fitting	43 743 311	63 x 2"bspt
	P-LX	LS	B	Male bspt Transition Fitting	43 723 310	50 x 1 1/2"bspt
	P-LX	LS	B	Male bspt Transition Fitting	43 723 628	63 x 1 1/2"bspt
	P-LX	LS	B	Male bspt Transition Fitting	43 723 311	63 x 2"bspt
	P-LX	LS	C	Pecat Adaptor, Male	43 480 313	90 x 3"bspt
	P-LX	LS	C	Pecat Adaptor, Male	43 480 314	110 x 4"bspt
	P-LX	EF	A	Female bspt Compact Flange	43 742 310	50 x 1 1/2"bspt
	P-LX	EF	A	Female bspt Compact Flange	43 742 311	63 x 2"bspt
	P-LX	LS	B	Female bspt Compact Flange	43 721 310	50 x 1 1/2"bspt
	P-LX	LS	B	Female bspt Compact Flange	43 721 311	63 x 2"bspt
	P-LX	LS	C	Pecat Compact Flange Adaptors Female Threaded	43 484 313	90 x 3"bspt
	P-LX	LS	C	Pecat Compact Flange Adaptors Female Threaded	43 484 314	110 x 4"bspt
Male compact flanges in 50mm and 63mm sizes can be constructed using 43 709 101 and 43 707 101 adaptors - please ask for details. NPT threaded versions of these transition fittings are available to special order.						
Extended Transitions -						
Transition fittings manufactured with 750mm spigot						
	P-LX	Extd		Pecat Adaptor, Female	43 481 310	50 x 1 1/2"bspt
	P-LX	Extd		Pecat Adaptor, Female	43 481 628	63 x 1 1/2"bspt
	P-LX	Extd		Pecat Adaptor, Female	43 481 311	63 x 2"bspt
	P-LX	Extd		Pecat Adaptor, Female	43 481 313	90 x 3"bspt
	P-LX	Extd		Pecat Adaptor, Female	43 481 314	110 x 4"bspt
	P-LVX	Extd		Pecat Adaptor, Female	43 735 313	90 x 3"bspt
	P-LVX	Extd		Pecat Adaptor, Female	43 735 314	110 x 4"bspt
	P-LX	Extd		Pecat Adaptor, Male	43 752 310	50 x 1 1/2"bspt
	P-LX	Extd		Pecat Adaptor, Male	43 752 620	50 x 1"bspt
	P-LX	Extd		Pecat Compact Flange Adaptors Female Threaded	43 482 310	50 x 1 1/2"bspt
	P-LX	Extd		Pecat Compact Flange Adaptors Female Threaded	43 482 311	63 x 2"bspt
	P-LX	Extd		Pecat Compact Flange Adaptors Female Threaded	43 482 313	90 x 3"bspt
	P-LX	Extd		Pecat Compact Flange Adaptors Female Threaded	43 482 314	110 x 4"bspt
	P-LVX	Extd		Pecat Compact Flange Adaptors Female Threaded	43 736 313	90 x 3"bspt
	P-LVX	Extd		Pecat Compact Flange Adaptors Female Threaded	43 736 314	110 x 4"bspt
NPT threaded versions of these transition fittings are available to special order.						
Stub Flange Assembly BS4504						
	P-LX	LS		Stub Flange Assembly PN16	43 329 310	50 (40NW)
	P-LX	LS		Stub Flange Assembly PN16	43 329 311	63 (50NW)
	P-LVX	LS		Stub Flange Assembly PN16	43 328 313	90 (80NW)
	P-LVX	LS		Stub Flange Assembly PN16	43 328 314	110 (100NW)
Pecat® Stub Flange Adaptors BS4504						
	P-LX	LS		Pecat Stub Flange PN16	43 271 310	50 (40NW)
	P-LX	LS		Pecat Stub Flange PN16	43 271 311	63 (50NW)
	P-LX	LS		Pecat Stub Flange PN16	43 271 313	90 (80NW)
	P-LX	LS		Pecat Stub Flange PN16	43 271 314	110 (100NW)
Entry Boots						
For GRP - PE Chambers						
	P-LX	F		DuraBoot	43 281 310	50mm
	P-LX	F		DuraBoot	43 281 311	63mm
	P-LX	F		DuraBoot	43 281 312	75mm
	P-LX	F		DuraBoot	43 281 313	90mm
	P-LX	F		DuraBoot	43 281 314	110mm
	P-LX	F		DuraBoot	43 281 317	160mm
Jointing Equipment						
	110V	Manual		SAM 2 Picador ECU c/w leads	43 EZ0 001	32-315mm
	220V	Manual		SAM 3 Picador ECU c/w leads	43 EZ0 003	32-315mm
	110V	Auto/Manual		CalderBar 2 ECU c/w Leads	43 EZ0 015	32-315mm
	220V	Auto/Manual		CalderBar 3 ECU c/w Leads	43 EZ0 009	32-315mm
		3m		Electrofusion Output Leads	53 EX1 111	32-315mm
	110V	Battery		Nomad	43 ETI ULN	32-63mm
	220V	Auto		CB315	43 EZ0 048	90-160mm
		Multi		Surprep Pipe Preparation Kit	43 MZ0 018	32-110mm
				Pipe Cutter	43 728 100	50-110mm
				Pipe Cutter	44 728 102	110-160mm
				Pipe Cutter	43 777 100	32-63mm
				Superclamp. (0°-90°) Indexed	43 MA0 104	32-63mm
				Universal Pipe Clamp (0°-90°)	43 MZ0 022	50-110mm
				Superclamp (In line only)	43 MA0 101	32-63mm
				Superclamp (In line only)	43 MZ0 023	50-110mm
				Pipe Protection Sleeve	43 997 152	32-40mm
				Pipe Protection Sleeve	43 997 134	50-63mm
				Pipe Protection Sleeve	43 997 135	63-75mm

Durapipe P-LX standard range is available in diameters 32mm to 110mm as single wall and/or secondary containment. Bespoke systems are available in diameters up to 315mm. The larger sizes of the P-LX Secondary Containment pipes and fittings are bespoke - the shape code 997 indicates where items may have to be fabricated.

P-LX = Suction and Pressure up to 10 bar maximum pressure.













P-LVX = Offset Fill and Vent - non pressure applications (Delivery Tanker head pressure only).

P-LX Secondary Containment pipe and fittings - Suitable for full vacuum and maximum pressure of 4 bar within the interstice.

Durapipe UK reserves the right to withdraw or alter the specification of any product without further notice. Where data shown in this publication is different to data shown on a particular fitting, then please use the latter.

Product selector

Single Wall

	P-LX	Straight	6m	43 626 308	32mm
	P-LX	Straight	6m	43 626 310	50mm
	P-LX	Straight	6m	43 626 311	63mm
	P-LX	Straight	6m	43 626 313	90mm
	P-LX	Straight	6m	43 626 314	110mm
	P-LVX	Straight	6m	43 609 311	63mm
	P-LVX	Straight	6m	43 609 313	90mm
	P-LVX	Straight	6m	43 609 314	110mm
	P-LX	Coil	50m	43 614 308	32mm
	P-LX	Coil	50m	43 614 310	50mm
	P-LX	Coil	50m	43 614 311	63mm
	P-LX	Coil	50m	43 614 313	90mm
	P-LX	Coil	50m	43 614 314	110mm
	P-LX	Coil	100m	43 615 308	32mm
	P-LX	Coil	100m	43 615 310	50mm
	P-LX	Coil	100m	43 615 311	63mm
	P-LX	Coil	100m	43 615 313	90mm
	P-LX	Coil	100m	43 615 314	110mm
	P-LX	Coupler	EF	43 100 308	32mm
	P-LX	Coupler	EF	43 100 310	50mm
	P-LX	Coupler	EF	43 100 311	63mm
	P-LX	Coupler	EF	43 100 313	90mm
	P-LX	Coupler	EF	43 100 314	110mm
	P-LX	90° Elbow	EF	43 104 308	32mm
	P-LX	90° Elbow	EF	43 104 310	50mm
	P-LX	90° Elbow	EF	43 104 311	63mm
	P-LX	90° Elbow	EF	43 104 313	90mm
	P-LX	90° Elbow	EF	43 104 314	110mm
	P-LX	45° Elbow	EF	43 105 308	32mm
	P-LX	45° Elbow	EF	43 105 310	50mm
	P-LX	45° Elbow	EF	43 105 311	63mm
	P-LX	45° Elbow	EF	43 105 313	90mm
	P-LX	45° Elbow	EF	43 105 314	110mm
	P-LX	Equal Tee	EF	43 408 308	32mm
	P-LX	Equal Tee	EF	43 408 310	50mm
	P-LX	Equal Tee	EF	43 408 311	63mm
	P-LX	Equal Tee	EF	43 408 313	90mm
	P-LX	Equal Tee	EF	43 408 314	110mm
	P-LX	Equal Tee	EF	43 408 317	160mm
	P-LX	Reducer	EF	43 402 414	32 x 50mm
	P-LX	Reducer	EF	43 402 415	32 x 63mm
	P-LX	Reducer	EF	43 402 444	63 x 50mm
	P-LX	Reducer	EF	43 402 459	90 x 63mm
	P-LX	Reducer	EF	43 402 483	110 x 90mm
	P-LX	Reducer	EF	43 402 495	160 x 110mm
	P-LX	End Cap	LS	43 233 308	32mm
	P-LX	End Cap	LS	43 233 310	50mm
	P-LX	End Cap	LS	43 233 311	63mm
	P-LVX	End Cap	LS	43 232 313	90mm
	P-LVX	End Cap	LS	43 232 314	110mm

Secondary Containment

	P-LX/Secondary Containment	6m	43 997 099	50#90mm	
	P-LX/Secondary Containment	6m	43 997 058	50#110mm	
	P-LX/Secondary Containment	6m	43 997 046	63#110mm	
	P-LX/Secondary Containment	6m	43 997 047	90#160mm	
	P-LX/Secondary Containment	6m	43 997 048	110#160mm	
	P-LVX/Secondary Containment	6m	43 997 049	63#110mm	
	P-LVX/Secondary Containment	6m	43 997 050	90#160mm	
	P-LVX/Secondary Containment	6m	43 997 051	110#160mm	
		P-LX/Secondary Containment	50m	43 624 413	32#40mm
		P-LX/Secondary Containment	50m	43 624 444	50#63mm
P-LX/Secondary Containment		50m	43 624 445	63#75mm	
P-LX/Secondary Containment		100m	43 649 413	32#40mm	
P-LX/Secondary Containment		100m	43 649 444	50#63mm	
	P-LX/Secondary Containment	100m	43 649 445	63#75mm	
	P-LX Coupler/Closure Assembly	EF/Short spigot	43 997 061	32#40mm	
	P-LX Secondary Contained EF Coupler	EF/Short spigot	43 249 310	50#90mm	
	P-LX Secondary Contained EF Coupler	EF/Short spigot	43 249 311	63#110mm	
	P-LX Formed 90° Bend	Spigot/Spigot	43 997 141	32#40mm	
	P-LX Secondary Contained 90° Elbow	EF/Short Spigot	43 248 310	50#90mm	
	P-LX Secondary Contained 90° Elbow	EF/Short Spigot	43 248 311	63#110mm	
	P-LX Secondary Contained 90° Elbow	Spigot/Short Spigot	43 997 009	90#160mm	
	P-LX Secondary Contained 90° Elbow	Spigot/Short Spigot	43 997 014	110#160mm	
	P-LVX Secondary Contained 90° Elbow	Spigot/Short Spigot	43 997 019	90#160mm	
	P-LVX Secondary Contained 90° Elbow	Spigot/Short Spigot	43 997 022	110#160mm	
	P-LX Secondary Contained 45° Elbow	EF/Short Spigot	43 997 116	50#90mm	
	P-LX Secondary Contained 45° Elbow	EF/Short Spigot	43 997 041	63#110mm	
	P-LX Secondary Contained 45° Elbow	EF/Short Spigot	43 997 100	90#160mm	
	P-LX Secondary Contained 45° Elbow	EF/Short Spigot	43 997 148	110#160mm	
	P-LX Secondary Contained Tee	EF/Short Spigot	43 246 310	50#90mm	
	P-LX Secondary Contained Tee	EF/Short Spigot	43 246 311	63#110mm	
	<i>Short Pattern Secondary Containment EF closures and access fittings to seal and/or provide monitoring of the interstice.</i>				
	EF Secondary Closure	EF	43 278 413	32#40mm	
	EF Secondary Closure	EF	43 278 444	50#63mm	
	EF Secondary Closure	EF	43 278 445	63#75mm	
	EF Secondary Closure	EF	43 278 459	63#90mm	
	EF Secondary Closure	EF	43 278 472	75#110mm	
	EF Secondary Closure c/w Access Port	EF	43 279 444	50#63mm	
	EF Secondary Closure c/w Access Port	EF	43 279 445	63#75mm	
	Secondary Contained Access Tee	EF	43 997 133	32#40mm x 1/2" BSPT **	
	Secondary Contained Extended Branch Access Tee (M)	EF	43 997 147	32#40mm x 3/4" BSPT **	
	**require a 43 278 413 as a closure				
	<i>The following short pattern EF couplers, closures and access fittings are designed for use with the Durapipe Secondary Containment System and must never be used to join P-LX or P-LVX pipes.</i>				
	For joining straight lengths of secondary containment pipes only. NB. These couplers require a 43EZ0048 (CB315) Control Box	EF(Auto - CB315)	43 110 313	90mm	
		EF(Auto - CB315)	43 110 314	110mm	
		EF(Auto - CB315)	43 110 317	160mm	