

PRODUCT CATALOGUE







CONTENTS

SECTION 1 - POLYVINYL CHLORIDE (PVC) PRESSURE SYSTEMS		Page
Iplex Novakey® PVC-U Pipe	DN15 - DN575 Series 1 Metric PVC-U Pressure Pipe	10
Iplex White Rhino® PVC-M Pipe	DN100 - DN575 Series 1 Metric PVC-M Pressure Pipe	11
Iplex Blue Rhino® PVC-M Pipe	DN100 - DN150 Series 2 Imperial PVC-M Pressure Pipe	12
Iplex Novakey® PVC-U Fittings	Iplex Novakey® Series 1 Metric PVC-U Pressure Fittings	13

SECTION 2 - POLYETHYLENE (PE) PRESSURE SYSTEMS		Page
Iplex Poliplex® PE100 Pipe and Mobile Extrusion	DN75 - DN710 PE100 Metric Pressure Pipe, (Pressure Water Applications)	19
Iplex Poliplex® PE100 Pipe	DN40 - DN710 PE100 Metric Pressure Pipe (Pressure Sewer & Wastewater Applications)	20
Iplex Blueline® PE80 Pipe	DN20 - DN63 PE80 Metric Pressure Pipe (CX Blue Jacket)	21

SECTION 3 - ROADING & STORMWATER SYSTEMS		Page
Iplex Nexus® Hi-Way Pipe	DN110, DN160 & DN200 PE Heavy Duty Slotted Subsoil Drainage Pipe	24
Iplex Nexus® Hi-Way Pipe with Filter Sock	DN110 & DN160 PE Heavy Duty Slotted Subsoil Drainage Pipe with Filter Sock	24
Iplex Nexusflo™ Pipe with Filter Sock	DN110 & DN160 PE Slotted Subsoil Drainage Pipe with Filter Sock	24
Iplex Novaflo® with Filter Sock	DN110 & DN160 PE Slotted Subsoil Drainage Pipe with Filter Sock	25
Iplex Aquacell®	Stormwater Management System	25
Iplex Superstorm® PVC-U Pipe	DN90 – DN600 PVC-U Stormwater Pipe	25
Iplex Stormfit® PVC-U Fittings	Iplex Stormfit® PVC-U Stormwater Fittings	26

CONTENTS

SECTION 4 - PLUMBING & DWV SYSTEMS		Page
Iplex Novadrain® SCJ PVC-U Pipe	DN32 - DN600 PVC-U Solvent Cement Joint Gravity DWV Pipe	30
Iplex Novadrain® RRJ PVC-U Pipe	DN32 - DN600 PVC-U Rubber Ring Joint Gravity DWV Pipe	31
Iplex Restrain® PVC-U Pipe	DN100 - DN375 Trenchless PVC-U Gravity Sewer	32
Iplex Novadrain® SCJ PVC-U Fittings	DN32 - DN150 PVC-U Solvent Cement Joint Gravity DWV Fittings	33
Iplex Novadrain® RRJ PVC-U Fittings	DN32 - DN150 PVC-U Rubber Ring Joint Gravity DWV Fittings	40
Iplex® Waste Traps, Pan Connectors and Pan Bends	DN 32 - DN100 Waste Traps, Pan Connectors and Pan Bends	42
Iplex® Pipe Support Clips	DN32 - DN150 DWV Pipe Support Clips	43

SECTION 5 - RAINWATER DOWNPIPE SYSTEMS		Page
Iplex® PVC-U Downpipe, Bends, Clips and Fittings	65mm and 80mm PVC-U Downpipe, Bends, Clips and Fittings	46

SECTION 6 - RURAL SYSTEMS		Page
Iplex Alkathene™ LDPE Pipe	15mm - 50mm LDPE Stock Water Pressure Pipe	48
Iplex® Irripod LDPE Pipe	45mm LDPE Pasture Irrigation Pressure Pipe	48
Iplex® Effluent PVC-U Pipe	80mm & 100mm Farm Dairy Effluent PVC-U Pressure Pipe	49
Iplex® Effluent PE100 Pipe	63mm - 110mm Farm Dairy Effluent PE Pressure Pipe	49
Iplex Novatube™ LDPE Pipe	13mm - 25mm LDPE Horticultural Lateral Tube	49
Iplex Greenline® PE100 Pipe	20mm - 63mm PE Stock Water Pressure Pipe	50
Iplex Farmlin™ PE100 Pipe	40mm - 63mm PE Stock Water Pressure Pipe	50
Iplex Redline® PE100 Pipe	20mm - 63mm PE Stock Water Pressure Pipe	50
Iplex Rural Black™ PE100 Pipe	32mm - 110mm PE Riser and Stock Water Pressure Pipe	51
Iplex Blackline™ PE100 Pipe	25mm - 110mm PE Stock Water Pressure Pipe	51

CONTENTS

SECTION 6 - RURAL SYSTEMS		Page
Iplex Blackline™ HP PE100 Pipe	63mm - 110mm PE Stock Water Pressure Pipe	52
Iplex Blackline™ HP Ductile Iron Pressure Fittings	63mm - 110mm Ductile Iron Pressure Fittings	52
Iplex Nexusflo™ HDPE Pipe	110mm - 200mm Twin Wall, Smooth Bore, Slotted HDPE Land Drainage Pipe	53
Iplex Nexuscoil™ HDPE Pipe	110mm - 200mm Twin Wall, Smooth Bore, Unslotted HDPE Duct Pipe	53
Iplex Novaflo® HDPE Pipe	65mm - 160mm Single Wall, Corrugated Bore, Slotted HDPE Land Drainage Pipe	53
Iplex Novacoil® HDPE Duct	65mm - 160mm Single Wall, Corrugated Bore, Unslotted HDPE Duct Pipe	54
Iplex Nexusflo™ and Novaflo® Fittings	65mm - 250mm Couplers & Fittings	54
Iplex Nexus® Culvert PE Pipe	110mm - 500mm Twin Wall, Smooth Bore, HDPE Culvert Pipe	55
Iplex Farmtuff® Culvert PVC-U Pipe	110mm - 500mm PVC-U Culvert Pipe	55

SECTION 7 - ENERGY & COMMUNICATIONS SYSTEMS		Page
Iplex Volta® PVC-U Rigid Electrical Conduit	20mm - 50mm (Nominal OD) Above and Below Ground Rigid Electrical Conduit	58
Iplex Volta® PVC-U Rigid Electrical Duct	80mm - 200mm (Nominal ID) Below Ground Rigid Electrical Duct	58
Iplex® 2700 Series PVC-U Rigid Electrical Duct	32mm - 65mm (Nominal ID) Below Ground Rigid Electrical Duct	59
Iplex® PVC-U Electrical Bends	50mm - 100mm (Nominal ID) PVC-U Electrical Bends	59
Iplex® PE Flexible Electrical Duct - Coils	DN32 - DN160 (Nominal OD) Below Ground Flexible Electrical Duct	60
Iplex® PE Flexible Electrical Duct - Straight Lengths	DN110 - DN160 (Nominal OD) Below Ground Flexible Electrical Duct	61
Iplex® PVC-U Rigid Communications Duct	Iplex®, Chorus & Non-Chorus Branded, Coiled PVC-U Communications Duct	62
Iplex® PE Flexible Communications Duct	Iplex®, Chorus & Non-Chorus Branded, Coiled PE Communications Duct	63
Iplex® PVC-U Communications Bends and Fittings	PVC-U Bends & Fittings for Communications Duct	66
Iplex Poligas® Metric PE Gas Pipe	DN25 - DN110 (Nominal OD) Series 1 Metric Dimension, Poligas® Gas Pipe	67
Iplex Poligas® Imperial PE Gas Pipe	10mm - 100mm (Nominal ID) Series 3 Imperial Dimension, Poligas® Gas Pipe	68

CONTENTS

SECTION 8 - JOINTING ACCESSORIES		Page
Iplex® Novakey® PVC Solvent Cement	125ml - 4L Pressure and Non-pressure PVC Solvent Cement	71
Iplex® Novalube™ Pipe Jointing Lubricant	500ml - 4L Pipe Jointing Lubricant (Non-Potable Water)	71
Medlube™ Pipe Jointing Lubricant	275g - 4kg Pipe Jointing Lubricant (Potable Water)	72
Iplex® Novakey® PVC Cleaner Primer	250ml PVC Cleaner Primer	72



ABOUT IPLEX®		Page
Iplex® Quality Management Systems	Quality Assurance	73
Iplex® Pipelines New Zealand	The Company	74
New Zealand Building Code - Durability	Durability and Unsuitable Product Applications	76
Definition of Terms Used	Definitions and Pressure Conversion Table	78



PVC PRESSURE SYSTEMS

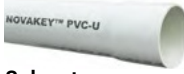

SECTION 1

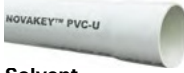
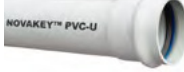
PVC PRESSURE SYSTEMS

IPLEX NOVAKEY® PVC-U PRESSURE PIPE METRIC SERIES 1 - AS/NZS 1477

NOVAKEY PN6 (CLASS B, 600kPA, 87PSI)	Order Code	Size (mm) x Length (m)	Pack / Bundle Qty	SOE	RRJ
 Solvent Cement Joint	800.40PN6.6	40 x 6	225/5*	yes	
	800.50PN6.6	50 x 6	123	yes	yes
	800.65PN6.6	65 x 6	56	yes	yes
	800.80PN6.6	80 x 6	60	yes	yes
	800.100PN6.6	100 x 6	40	yes	yes
	800.125PN6.6	125 x 6	32		yes
	800.150PN6.6	150 x 6	28		yes
	800.175PN6.6	175 x 6	20		yes
 Rubber Ring Joint	800.200PN6.6	200 x 6	15		yes
	800.225PN6.6	225 x 6	12		yes
	800.250PN6.6	250 x 6	12		yes
	800.300PN6.6	300 x 6	6		yes
	800.375PN6.6	375 x 6	6		yes
	800.450PN6.6	450 x 6	2		yes
	800.575PN6.6	575 x 6	2		yes

NOVAKEY PN9 (CLASS C, 900kPA, 130PSI)	Order Code	Size (mm) x Length (m)	Pack / Bundle Qty	SOE	RRJ
 Solvent Cement Joint	800.50PN9.6	50 x 6	123	yes	yes
	800.65PN9.6	65 x 6	56	yes	yes
	800.80PN9.6	80 x 6	60	yes	yes
	800.100PN9.6	100 x 6	40	yes	yes
 Rubber Ring Joint	800.150PN9.6	150 x 6	28		yes
	800.200PN9.6	200 x 6	15		yes

NOVAKEY PN12 (CLASS D, 1200kPA, 174PSI)	Order Code	Size (mm) x Length (m)	Pack / Bundle Qty	SOE	RRJ	
 Solvent Cement Joint	800.32PN12.6	32 x 6	210/10*	yes		
	800.40PN12.6	40 x 6	225/5*	yes		
	800.50PN12.6	50 x 6	123	yes	yes	
	800.65PN12.6	65 x 6	56	yes	yes	
	800.80PN12.6	80 x 6	60	yes	yes	
	800.100PN12.6	100 x 6	40		yes	
	 Rubber Ring Joint	800.150PN12.6	150 x 6	28		yes
		800.200PN12.6	200 x 6	15		yes
		800.250PN12.6	250 x 6	12		yes

NOVAKEY PN15 (CLASS E, 1500kPA, 217PSI)	Order Code	Size (mm) x Length (m)	Pack / Bundle Qty	SOE	RRJ	
 Solvent Cement Joint	800.15PN15.6	15 x 6	650/10*	yes		
	800.20PN15.6	20 x 6	500/10*	yes		
	800.25PN15.6	25 x 6	320/10*	yes		
	800.32PN15.6	32 x 6	210/10*	yes		
	800.40PN15.6	40 x 6	225/5*	yes		
	800.50PN15.6	50 x 6	123	yes	yes	
	 Rubber Ring Joint	800.65PN15.6	65 x 6	56	yes	yes
		800.80PN15.6	80 x 6	60	yes	yes
		800.100PN15.6	100 x 6	40	yes	yes
		800.150PN15.6	150 x 6	28		yes
		800.200PN15.6	200 x 6	15		yes

Seal Rings included in pipe price
*These bundle sizes are the minimum order quantity

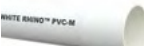
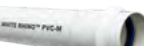
SECTION 1



PVC PRESSURE SYSTEMS

IPLEX WHITE RHINO® PVC-M PRESSURE PIPE METRIC SERIES 1 - AS/NZ 4765


WHITE RHINO PN6 (600kPa, 87PSI)	Order Code	Size (mm) x Length (m)	Pack/Bundle Qty	SOE	RRJ
 Solvent Cement Joint	850.100PN6.6	100 x 6	40	yes	yes
	850.125PN6.6	125 x 6	32		yes
	850.150PN6.6	150 x 6	28		yes
 Rubber Ring Joint	850.175PN6.6	175 x 6	20		yes
	850.200PN6.6	200 x 6	15		yes
	850.225PN6.6	225 x 6	12		yes

WHITE RHINO PN9 (900kPa, 130PSI)	Order Code	Size (mm) x Length (m)	Pack/Bundle Qty	SOE	RRJ
 Solvent Cement Joint	850.100PN9.6	100 x 6	40	yes	yes
	850.125PN9.6	125 x 6	32		yes
	850.150PN9.6	150 x 6	28		yes
	850.175PN9.6	175 x 6	20		yes
 Rubber Ring Joint	850.200PN9.6	200 x 6	15		yes
	850.225PN9.6	225 x 6	12		yes
	850.250PN9.6	250 x 6	12		yes
	850.300PN9.6	300 x 6	6		yes
	850.375PN9.6	375 x 6	6		yes
	850.450PN9.6	450 x 6	2		yes
	850.575PN9.6	575 x 6	2		yes

WHITE RHINO PN12 (1200kPa, 174PSI)	Order Code	Size (mm) x Length (m)	Pack/Bundle Qty	SOE	RRJ
 Solvent Cement Joint	850.100PN12.6	100 x 6	40	yes	yes
	850.125PN12.6	125 x 6	32		yes
	850.150PN12.6	150 x 6	28	yes	yes
	850.175PN12.6	175 x 6	20		yes
	850.200PN12.6	200 x 6	15	yes	yes
	850.225PN12.6	225 x 6	12		yes
 Rubber Ring Joint	850.250PN12.6	250 x 6	12		yes
	850.300PN12.6	300 x 6	6		yes
	850.375PN12.6	375 x 6	6		yes
	850.450PN12.6	450 x 6	2		yes

WHITE RHINO PN15 (1500kPa, 217PSI)	Order Code	Size (mm) x Length (m)	Pack/Bundle Qty	SOE	RRJ
 Solvent Cement Joint	850.100PN15.6	100 x 6	40	yes	yes
	850.125PN15.6	125 x 6	32		yes
	850.150PN15.6	150 x 6	28		yes
 Rubber Ring Joint	850.175PN15.6	175 x 6	20		yes
	850.200PN15.6	200 x 6	15		yes
	850.250PN15.6	250 x 6	12		yes


Seal Rings included in pipe price

Z Joint Seal rings	Order Code	Size (mm)	Pack Qty
 Z Joint Seal Ring for Metric Series 1 Novakey or White Rhino Pipe	Seal Rings included in pipe price		
	860.50	50	1
	860.65	65	1
	860.80	80	1
	860.125	125	1
	860.450	450	1


SECTION 1

PVC PRESSURE SYSTEMS

IPLEX BLUE RHINO® PVC-M PRESSURE PIPE IMPERIAL SERIES 2 - AS/NZ 4765

BLUE RHINO PN12 (CLASS D, 1200kPA, 174PSI)	Order Code	Size (mm) x Length (m)	Pack Qty
	1850.100PN12.6 RRJ	100 x 6	32
Rubber Ring Joint	1850.150PN12.6 RRJ	150 x 6	18

Factory Fitted Seal Rings included in pipe price

BLUE RHINO PN16 (CLASS E, 1600kPA, 232PSI)	Order Code	Size (mm) x Length (m)	Pack Qty
	1850.100PN16.6 RRJ	100 x 6	32
Rubber Ring Joint	1850.150PN16.6 RRJ	150 x 6	18




Factory Fitted Seal Rings included in pipe price





SECTION 1

PVC PRESSURE SYSTEMS

IPLEX NOVAKEY® PVC-U PRESSURE FITTINGS - SCJ METRIC SERIES 1 - AS / NZS 1477

(COMPATIBLE WITH IPLEX PVC-U & PVC-M PRESSURE PIPE METRIC SERIES 1)

	Order Code	Size (mm)	Ctn / Bag Qty	Pressure Rating (Bar)
	801.15.90	15	440/10	18
	801.20.90	20	250/10	18
	801.25.90	25	120/10	18
	801.32.90	32	80/10	18
	801.40.90	40	50/10	18
	801.50.90	50	25/5	18
	801.65.90	65	15	15
	801.80.90	80	9	15
	801.100.90	100	5	15
	801.125.90*	125	5	15
	801.150.90	150	2	12
801.200.90*	200	2	10	
	801.15.45	15	400/10	18
	801.20.45	20	260/10	18
	801.25.45	25	150	18
	801.32.45	32	80/10	18
	801.40.45	40	50/10	18
	801.50.45	50	25/5	18
	801.65.45*	65	12	16
	801.80.45	80	12	15
	801.100.45	100	6	15
	801.125.45*	125	6	15
	801.150.45	150	2	12
801.200.45*	200	2	10	
	804.15	15	300/10	18
	804.20	20	150/10	18
	804.25	25	100/5	18
	804.32	32	60/10	18
	804.40	40	30/10	18
	804.50	50	20/5	18
	804.65	65	12	15
	804.80	80	6	15
	804.100	100	4	15
	804.125*	125	6	15
	804.150	150	1	12
804.200*	200	1	10	

	Order Code	Size (mm)	Ctn / Bag Qty	Pressure Rating (Bar)
	805.20.15	20 x 15	150/10	18
	805.25.20	25 x 20	90/10	18
	805.32.25	32 x 25	60/10	18
	805.40.32	40 x 32	80/20	18
	805.50.40	50 x 40	25/5	18
	805.80.50	80 x 50	9	15
	805.100.50	100 x 50	4	15
	806.15	15	500/10	18
	806.20	20	320/10	18
	806.25	25	180/10	18
	806.32	32	120/10	18
	806.40	40	80/10	18
	806.50	50	50/5	18
	806.80	80	44	15
	806.100	100	12	15
	807.15	15	280/10	18
	807.20	20	200/10	18
	807.25	25	80/10	18
	808.15.90	15	380/10	18
	808.20.90	20	200/10	18
	808.25.90	25	120/10	18
	808.32.90	32	70/10	18

*Grey fitting with parallel sockets.

Note: The Bag Quantity shown is the minimum order quantity for 15mm to 50mm pressure fittings

Moulded PVC-U Sealing threads comply with relevant parts of AS/ISO 7.1 and AS/ISO 7.2




Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex pressure fittings in this range may be subject to change without notice.





SECTION 1

PVC PRESSURE SYSTEMS

IPLEX NOVAKEY® PVC-U PRESSURE FITTINGS - SCJ METRIC SERIES 1 - AS / NZS 1477

(COMPATIBLE WITH IPLEX PVC-U & PVC-M PRESSURE PIPE METRIC SERIES 1)

	Order Code	Size (mm)	Ctn / Bag Qty	Pressure Rating (Bar)
 Compression Coupling F&F	809.15*	15	10	12
	809.20*	20	120	12
	809.25*	25	10	12
	809.32*	32	50	12
	809.40*	40	10	12
	809.50*	50	20	12
	* Rubber Ring compression style joint. These fittings can be purchased individually			
 Plain Coupler F&F	810.15	15	420/10	18
	810.20	20	400/10	18
	810.25	25	230/10	18
	810.32	32	140/10	18
	810.40	40	80/10	18
	810.50	50	50/5	18
	810.65	65	28	15
	810.80	80	18	15
	810.100	100	10	15
	810.150	150	2	12
 Socket Union F&F	811.15	15	160/10	18
	811.20	20	140/20	18
	811.25	25	80/10	18
	811.32	32	60/10	18
	811.40	40	45/5	18
	811.50	50	30/5	18
	These fittings can be purchased individually.			

	Order Code	Size (mm)	Ctn / Bag Qty	Pressure Rating (Bar)
 Valve Socket M&F##	813.15	15	550/10	18
	813.20	20	320/10	18
	813.25	25	200/10	18
	813.32	32	130/10	18
	813.40	40	100/10	18
	813.50	50	50/5	18
	813.65	65	40	12
	813.80	80	30	15
	813.100	100	16	15
	 Valve Spigot M&M##	817.15	15	650/10
817.20		20	350/10	18
817.25		25	240/10	18
817.32		32	140/10	18
817.40		40	110/10	18
817.50		50	60/5	18
 Threaded Bush M&F##	818.20.15	20x15	800/10	18
	818.25.20	25x20	400/10	18
 Reducing Socket F&F	823.20.15	20x15	380/10	18
	823.25.20	25x20	260/10	18
	823.32.25	32x25	120/10	18
	823.40.32	40x32	70/10	18
	823.50.40	50x40	60/5	18
	823.65.50	65x50	48	15
	823.80.50	80x50	30	15
	823.80.65	80x65	18	15
	823.100.80	100x80	16	15
	823.125.100	125x100	6	15
823.150.100	150x100	4	12	

Moulded PVC-U Sealing threads comply with relevant parts of AS/ISO 7.1 and AS/ISO 7.2




Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex pressure fittings in this range may be subject to change without notice.

SECTION 1

PVC PRESSURE SYSTEMS

IPLEX NOVAKEY® PVC-U PRESSURE FITTINGS - SCJ METRIC SERIES 1 - AS / NZS 1477

(COMPATIBLE WITH IPLEX PVC-U & PVC-M PRESSURE PIPE METRIC SERIES 1)

	Order Code	Size (mm)	Ctn / Bag Qty	Pressure Rating (Bar)
 Reducing Bush M&F	824.20.15	20x15	850/10	18
	824.25.15	25x15	750/10	18
	824.25.20	25x20	600/10	18
	824.32.25	32x25	370/10	18
	824.40.25	40x25	280/10	18
	824.40.32	40x32	280/10	18
	824.50.25	50x25	120/5	18
	824.50.40	50x40	120/5	18
	824.65.50	65x50	90	15
	824.80.50	80x50	55	15
	824.80.65*	80x65	36	15
	824.100.50	100x50	30	15
	824.100.80	100x80	30	15
	824.125.100*	125x100	20	12
	824.150.100	150x125	9	12
824.150.125*	150x125	9	12	
 Full Face Flange F (Use with 842 Gasket)	825.50	50	30	18
	825.65	65	20	15
	825.80	80	12	15
	825.100	100	9	15
	825.150	150	4	12
 Stub Flange F (Use with 827 Backing Ring & 845 Gasket)	826.50*	50	48	18
	826.65	65	42	15
	826.80	80	25	15
	826.100	100	14	15
	826.125*	125	8	16
	826.150	150	4	12
	826.200*	200	6	10
	826.300*	300	3	10

NB: Holes must be drilled to suit the application. Same method can be used with some non-British standard flanges.

	Order Code	Size (mm)	Ctn / Bag Qty	Pressure Rating (Bar)	
 Metal Backing Ring for 826 Stub Flange Drilled to AS2129 (BS10) Table E	827.50	50	100/1		
	827.65	65	100/10		
	827.80	80	100/10		
	827.100	100	100/10		
	827.125	125	10/1		
	827.150	150	100/10		
	827.200	200	50/1		
	827.300	300	10/1		
	 Plain End Cap F	830.15	15	600/10	18
		830.20	20	500/10	18
830.25		25	300/10	18	
830.32		32	220/10	18	
830.40		40	160/10	18	
830.50		50	80/5	18	
830.65		65	48	15	
830.80		80	36	15	
830.100		100	20	15	
830.125		125	14	15	
 Threaded End Plug M##	837.15	15	900/10	18	
	837.20	20	700/10	18	
	837.25	25	500/10	18	
	837.32	32	120/10	18	
	837.40	40	100/10	18	
	837.50	50	50/5	18	
	837.80	80	40	15	
	837.100	100	12	15	
	 Pipe Clip	840.15	15		
		840.20	20		
840.25		25			
840.32		32			
840.40		300			
840.50		300			



Moulded PVC-U Sealing threads comply with relevant parts of AS/ISO 7.1 and AS/ISO 7.2
*Grey fittings with parallel sockets.

Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex pressure fittings in this range may be subject to change without notice.

SECTION 1

PVC PRESSURE SYSTEMS

IPLEX NOVAKEY® PRESSURE FLANGE GASKETS

	Order Code	Size (mm)	Ctn/ Bag Qty
 <p>Neoprene Gasket for Full Face Flange 825</p>	842.50	50	1
	842.65	65	1
	842.80	80	1
	842.100	100	1
	842.150	150	1
 <p>Neoprene Gasket for Stub Flange 826</p>	845.50	50	1
	845.65	65	1
	845.80	80	1
	845.100	100	1
	845.125	125	1
	845.150	150	1
	845.200	200	1
	845.300	300	1

Maximum working pressure size range:
NOVAKEY® Moulded PVC-U fittings (except as stated)

15-50mm1800kPa, PN18

65-125mm1500kPa, PN15

150mm1200kPa, PN12

200mm1000kPa, PN10

This is a general guide only. If in doubt, check the pressure rating on the fitting or contact Iplex Pipelines at <https://www.iplex.co.nz/contact/>

Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex pressure fittings in this range may be subject to change without notice.

PE PRESSURE SYSTEMS

SECTION 2

PE PRESSURE SYSTEMS

IPLEX POLIPLEX® AND MOBILE EXTRUSION PE100 PRESSURE PIPE - AS/NZS 4130

PRESSURE WATER APPLICATIONS

	Order Code	Size (mm)#	Colour Options#	PN Class Options#	Maximum Length Options (m)#	Drum Coil Length Options (m)#
 Black Pipe - 100m Lengths Manufactured on Site	3500.75	75	B, CX, MS	4 6.3, 8, 10, 12.5, 16	12, 100, 200	1000
	3500.90	90	B, CX, MS	4, 6.3, 8, 10, 12.5, 16, 20, 25	12, 100	850
	3500.110	110	B, CX, MS	4, 6.3, 8, 10, 12.5, 16,	12, 100	600
 CX Blue Pipe - Lengths	3500.125	125	B, CX, MS	4, 6.3, 8, 10, 12.5, 16, 20	15, 18, 100	500
	3500.140	140	B, CX, MS	4, 6.3, 8, 10, 12.5, 16,	15, 18, 100	340
	3500.160	160	B, CX, MS	4, 6.3, 8, 10, 12.5, 16	18, 22, 100	
 Iplex NZ Mobile Extrusion Factory	3500.180	180	B, CX, MS	4, 6.3, 8, 10, 12.5, 16	18, 22	
	3500.200	200	B, CX, MS	4, 6.3, 8, 10, 12.5, 16, 25	18, 22	
	3500.225	225	B, CX, MS	4, 6.3, 8, 10, 12.5, 16,	18, 22	
	3500.250	250	B, CX, MS	4, 6.3, 8, 10, 12.5, 16, 20,	18, 22	
	3500.280	280	B, CX, MS	4, 6.3, 8, 10, 12.5, 16,	18, 25	
 Black Pipe - Coils	3500.315	315	B, CX, MS	4, 6.3, 8, 10, 12.5, 16, 20,	18, 25	
	3500.355	355	B, CX, MS	4, 6.3, 8, 10, 12.5, 16, 20	18, 25	
	3500.400	400	B, CX, MS	4, 6.3, 8, 10, 12.5, 16,	18, 25	
 CX Blue Pipe - Coils	3500.450	450	B, CX, MS	4, 6.3, 8, 10, 12.5, 16,	18, 25	
	3500.500	500	B, CX, MS	4, 6.3, 8, 10, 12.5, 16, 20,	17, 18, 25	
 MS Blue Stripe Pipe - Coils	3500.560	560	B, CX, MS	4, 6.3, 8, 10, 12.5, 16	16, 18, 25	
	3500.630	630	B, CX, MS	4, 6.3, 8, 10, 12.5, 16	14, 16, 18, 25	
	3500.710	710	B, CX, MS	4, 6.3, 8, 10, 12.5, 16	15, 25	

Availability

- 3500 Series products are not necessarily held stock and may be subject to minimum production quantities, manufacturing lead times and tooling availability

Lengths

- Maximum lengths available are subject to PN Class and weight limits
- All pipe lengths are subject to PN class, maximum weight limits, and maximum length limits to transport manufacturing lead times and tooling availability

Colours

- 3500 Series pipe colour options may include black, or coloured coextruded (CX) jackets, or coloured Multi-stripes (MS), including Blue, Cream, or Purple and may be subject to minimum production quantities, manufacturing lead times and tooling availability

Drum Coils

- All Drum Coil lengths are subject to PN class, maximum weight limits and maximum length limits to transport, manufacturing lead times and tooling availability

SECTION 2

PE PRESSURE SYSTEMS

IPLEX POLIPLEX® PE100 PRESSURE PIPE - AS/NZS 4130

PRESSURE SEWER & WASTE WATER APPLICATIONS

	Order Code	Size (mm)	Colour Options#	PN Class Options#	Maximum Length# Options (m)	Drum Coil Length # Options (m)
 <p>CMS Cream Multi-striped Pipe</p>	3100.40	40	CX, MS	16	100, 700	
	3100.50	50	CX, MS	16	100, 300	
	3100.63	63	CX, MS	16	100, 200	
	3100.75	75	CX, MS	12.5, 16	200	1000
	3100.90	90	CX, MS	12.6, 16	100	850
	3100.110	110	CX, MS	12.5, 16	100	600
 <p>CX Cream Jacket Pipe</p>	3100.125	125	CX, MS	12.5, 16	18, 100	500
	3100.140	140	CX, MS	12.5, 16	18, 100	340
	3100.160	160	CX, MS	12.5, 16	18, 100	300
	3100.180	180	CX, MS	12.5, 16	18	
	3100.200	200	CX, MS	12.5, 16	18	
	3100.225	225	CX, MS	12.5, 16	18	
	3100.250	250	CX, MS	12.5, 16	18	
	3100.280	280	CX, MS	12.5, 16	18	
	3100.315	315	CX, MS	12.5, 16	18	
	3100.355	355	CX, MS	12.5, 16	18	
 <p>Black Pipe - Drum Coil</p>	3100.400	400	CX, MS	12.5, 16	18	
	3100.450	450	CX, MS	12.5, 16	18	
	3100.500	500	CX, MS	12.5, 16	16, 17, 18	
	3100.560	560	CX, MS	12.5, 16	16, 18	
	3100.630	630	CX, MS	12.5, 16	14, 16, 18	
	3100.710	710	CX, MS	12.5, 16	12, 15	

Availability

- 3100 Series products are not necessarily held stock and may be subject to minimum production quantities, manufacturing lead times and tooling availability

Lengths

- Maximum lengths available are subject to PN Class and weight limits
- All pipe lengths are subject to PN class, maximum weight limits, and maximum length limits to transport

Colours

- 3100 Series pipe colour options may include cream coextruded (CX) jackets, or cream Multi-stripes (MS), and may be subject to minimum production quantities, manufacturing lead times and tooling availability

Drum Coils


- All Drum Coil lengths are subject to PN class, maximum weight limits and maximum length limits to transport, manufacturing lead times and tooling availability

SECTION 2


PE PRESSURE SYSTEMS

IPLEX BLUELINE® PE80 PRESSURE PIPE - AS/NZS 4130

PRESSURE WATER APPLICATIONS

	Order Code	Size (mm)	Coil length (m)	Order Code	Size (mm)	Coil length (m)
	CX Blue Jacket Pipe PN12.5	2500.20PN12.5.25	20	25	2500.40PN12.5.25	40
	2500.20PN12.5.50	20	50	2500.40PN12.5.50	40	50
	2500.20PN12.5.100	20	100	2500.40PN12.5.100	40	100
	2500.25PN12.5.25	25	25	2500.50PN12.5.25	50	25
	2500.25PN12.5.50	25	50	2500.50PN12.5.50	50	50
	2500.25PN12.5.100	25	100	2500.50PN12.5.100	50	100
	2500.32PN12.5.25	32	25	2500.63PN12.5.25	63	25
	2500.32PN12.5.50	32	50	2500.63PN12.5.50	63	50
	2500.32PN12.5.100	32	100	2500.63PN12.5.100	63	100

COMBINATION AIR VALVES

	Order Code	Size	Ctn/Bag	Pressure Rating (Bar)
	2740.15	½"	1	16
	2740.20	¾"	1	16
	2740.25	1"	1	16

POLYETHYLENE WATER METER VALVE BOXES

	Order Code	Size (mm)	Qty
Blue Lid Green Lid	193*	155 x 200 x 200 high	10
	193LIDGR**	155 x 200	80
Polyethylene (Water Meter) Valve Boxes	193LIDBL***	155 x 200	80

* Valve box only - no lid ** Green lid *** Blue lid


ROADING & STORMWATER SYSTEMS

SECTION 3

ROADING & STORMWATER SYSTEMS


IPLEX NEXUS® HI-WAY SUBSOIL DRAINAGE PIPE

ROAD DRAINAGE SYSTEM TWIN WALL SMOOTH BORE HEAVY
DUTY PE (SLOTTED)
(COMPLIES WITH NZTA SPECIFICATION TNZ F/2)

	Order Code	Size (mm)	Length (m)	SN (KN/m ²)
 <p>Black Pipe with Red Stripe Supplied with Push Fit Coupler</p>	NEXUS1105HD	110	5	10
	NEXUS11050HD	110	50	10
	NEXUS110100HD	110	100	10
	NEXUS1605HD	160	5	10
	NEXUS16045HD	160	45	10
	NEXUS2005HD	200	5	5

IPLEX NEXUS® HI-WAY WITH FILTER SOCK SUBSOIL DRAINAGE PIPE

ROAD DRAINAGE SYSTEM TWIN WALL SMOOTH BORE HEAVY
DUTY PE (SLOTTED - WITH FILTER SOCK)
(COMPLIES WITH NZTA SPECIFICATION TNZ F/2)

	Order Code	Size (mm)	Length (m)	SN (KN/m ²)
 <p>Black Pipe with Red Stripe Supplied with Pre-applied Filter Sock & Coupler</p>	NEXUS110100HDFS	110	100	10
	NEXUS16045HDFS	160	45	10

IPLEX NEXUSFLO™ WITH FILTER SOCK SUBSOIL DRAINAGE PIPE

LAND DRAINAGE SYSTEM TWIN WALL SMOOTH BORE PE
(SLOTTED - WITH FILTER SOCK)

	Order Code	Size (mm)	Length (m)	SN (KN/m ²)
 <p>Black Pipe with Blue Stripe Supplied with Pre-applied Filter Sock & Coupler</p>	NEXUS110100FS*	110	100	6
	NEXUS16045FS*	160	45	6

*Complies with NZTA SPECIFICATION TNZ F/5

SECTION 3

ROADING & STORMWATER SYSTEMS

IPLEX NOVAFLO® WITH FILTER SOCK SUBSOIL DRAINAGE PIPE

LAND DRAINAGE SYSTEM SINGLE WALL CORRUGATED BORE PE (SLOTTED - WITH FILTER SOCK)

	Order Code	Size (mm)	Length (m)	SN
 <p>Black Pipe with Pre-applied Filter Sock & Coupler</p>	400.110.30FS	110	30	6
	400.110.100FS	110	100	6
	400.160.45FS	160	45	6


IPLEX AQUACELL® STORMWATER MANAGEMENT SYSTEM

	Order Code	Size (mm)	Qty
 <p>Unit</p>	AQUACELL UNIT	1000mm (L) x 500mm (W) x 400mm (H)	10
 <p>Clip</p>	AQUACELL CLIP		500

IPLEX SUPERSTORM® PVC-U STORMWATER DUCT NON PRESSURE APPLICATIONS ONLY - AS/NZS 1254

SUPERSTORM® 4000 PVC-U STORMWATER DUCT SOLVENT CEMENT JOINT & RUBBER RING JOINT - SN4

	Order Code	Size (mm)	Ctn Qty
 <p>Solvent Cement Joint</p>	700SN4.90.6 SOE	90 x 6	81
	700SN4.100.6 SOE	100 x 6	67
	700SN4.150.6 SOE	150 x 6	28
	700SN4.175.6 SOE	175 x 6	20
	700SN4.225.6 SOE	225 x 6	12

	Order Code	Size (mm)	Ctn Qty
 <p>Rubber Ring Joint</p>	Z700SN4.150.6	150 x 6	28
	Z700SN4.175.6	175 x 6	20
	Z700SN4.225.6	225 x 6	12
	Z700SN4.300.6	300 x 6	6
	Z700SN4.375.6	375 x 6	6
	Z700SN4.475.6	475 x 6	4
Z700SN4.600.6	600 x 6	2	

SECTION 3

ROADING & STORMWATER SYSTEMS

IPLEX STORMFIT® PVC-U STORMWATER FITTINGS - NON PRESSURE APPLICATIONS

NON PRESSURE APPLICATIONS ONLY

	Order Code	Size (mm)	Ctn Qty
	701.90.15	90 x 15°	110
	701.90.22	90 x 22°	110
	701.90.45	90 x 45°	80
	701.90.90	90 x 90°	60
	101.100.5	100 x 5°	42
	101.100.15	100 x 15°	35
	101.100.30	100 x 30°	35
	101.100.45	100 x 45°	32
	101.100.88	100 x 88°	19
	701.150.45	150 x 45°	12
Plain Bend F&F	701.150.90	150 x 90°	8
	771.90.45MF	90 x 45°	75
Plain Bend M&F			
	103.100.45	100 x 45°	8
	103.100.88	100 x 88°	8
Access Bend F&F			
	704.90.45**	90 x 45°	28
	704.90.90*	90 x 88°	40
	104.100.45***	100 x 45°	12
	104.100.88**	100 x 88°	14
	704.150.45**	150 x 45°	4
	704.150.90***	150 x 90°	5
	Plain Junction F&F&F (SCJ)	*Threaded on branch socket **Threaded on one main way socket ***Threaded on one main way socket and branch socket	

	Order Code	Size (mm)	Ctn Qty
	704.150.100.45	150 x 100 x 45°	5
Reducing Junction F&F			
	105.100.45LH	100 x 45°	7
	105.100.45RH	100 x 45°	7
Inspection Junction F&F&F			
	710.90*	90	140
	110.100	100	45
	110.150	150	14
Straight Coupling F&F			
Straight Coupling with Threaded End F&F	* Threaded fitting		
	711S.90	90	72
Slip Repair Coupling F&F			
	711R.90	90	80
Repair Coupling F&F			



Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex stormwater fittings may be subject to change without notice.



SECTION 3

ROADING & STORMWATER SYSTEMS

IPLEX STORMFIT® PVC-U STORMWATER FITTINGS - NON PRESSURE APPLICATIONS

NON PRESSURE APPLICATIONS ONLY

	Order Code	Size (mm)	Ctn Qty
 Socket Reducer M&F	724.100.90	100 x 90	85
 Adaptor F&F	724.90.100	90 x 100	90
 Inspection Pipe M&F	129.100	100	9
 Screw Cap and Base M	736.90##	90	100
	136.100	100	35
	736C.90	90	100
	136C.100*	100	85
	736G.90**	90	1
*Cap only **Gasket only - use with 736.90 cap ## Use with 736G.90 Gasket - sold separately			

	Order Code	Size (mm)	Ctn Qty
 Push-on Cap	737.90	90	300
	137.100	100	135
	137.150	150	68
 Pipe Clip	140.90	90	100
 Kerb Outlet Adaptor	765.90	90	28
	765.100	100	18
 Stormwater Grate Dual Size Outlet	769.90 **	90	150
	769.150.100***	150 x 100	28
 Stormwater Grate Insert	769.150G	150	1
	Replacement grate insert for 769.150.100 Stormwater Grate		

Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex stormwater fittings may be subject to change without notice.

NOTES




PLUMBING, DRAIN, WASTE & VENT SYSTEMS

SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN® PVC-U DWV PIPE - NON PRESSURE APPLICATIONS ONLY - AS/NZS 1260


NOVADRAIN® PVC-U DWV PIPE SOLVENT CEMENT JOINT & PLAIN END

	Order Code	Size (mm) x Length (m)	Pack Qty
	100.32.6 SOE	32 x 6	240/10*
	100.40.6 SOE	40 x 6	180/10*
	100.50.6 SOE	50 x 6	150/5*
	100.65.6 SOE	65 x 6	102
	100.80.4 PE	80 x 4	88
	100.80.6 SOE	80 x 6	88

Solvent Cement Joint

*These bundle sizes are the minimum order quantity

NOVADRAIN® 4000 PVC-U DWV PIPE SOLVENT CEMENT JOINT & RUBBER RING JOINT - SN4

	Order Code	Size (mm) x Length (m)	Pack Qty
	100SN4.150.6 SOE	150 x 6	28
	Z100SN4.150.3	150 x 3	28
	Z100SN4.150.4	150 x 4	28
	Z100SN4.150.6	150 x 6	28
	Z100SN4.175.6	175 x 6	20
	Z100SN4.225.6	225 x 6	12
	Z100SN4.300.6	300 x 6	6
	Z100SN4.375.6	375 x 6	6
	Z100SN4.475.6	475 x 6	2
	Z100SN4.600.6#	600 x 6	2

Solvent Cement & Rubber Ring Joint

Not necessarily held stock and may be subject to minimum production quantities, manufacturing lead times and tooling availability.

NOVADRAIN® 6000 PVC-U DWV PIPE SOLVENT CEMENT JOINT & RUBBER RING JOINT - SN6

	Order Code	Size (mm) x Length (m)	Pack Qty
	100SN6.100.6 SOE	100 x 6	67
	100SN6.100.6 RRJ	100 x 6	67

Solvent Cement & Rubber Ring Joint

Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex plumbing, drain, waste and vent fittings may be subject to change without notice.

SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN® PVC-U DWV PIPE - NON PRESSURE APPLICATIONS ONLY AS/NZS 1260

NOVADRAIN® 8000 PVC-U DWV PIPE RUBBER RING JOINT - SN8

	Order Code	Size (mm) x Length (m)	Pack Qty
	Z100SN8.150.3	150 x 3	28
	Z100SN8.150.4	150 x 4	28
	Z100SN8.150.6	150 x 6	28
	Z100SN8.175.6	175 x 6	20
	Z100SN8.225.3	225 x 3	12
	Z100SN8.225.4	225 x 4	12
	Z100SN8.225.6	225 x 6	12
	Z100SN8.300.3	300 x 3	6
	Z100SN8.300.4	300 x 4	6
	Z100SN8.300.6	300 x 6	6
	Z100SN8.375.3	375 x 3	6
	Z100SN8.375.4	375 x 4	6
	Z100SN8.375.6	375 x 6	6
	Z100SN8.475.6	475 x 6	2
	Z100SN8.600.6#	600 x 6	2

Rubber Ring Joint

Not necessarily held stock and may be subject to minimum production quantities, manufacturing lead times and tooling availability.

NOVADRAIN® 10000 PVC-U DWV PIPE RUBBER RING JOINT - SN10

	Order Code	Size (mm) x Length (m)	Pack Qty
	100SN10.100.6 RRJ	100 x 6	67

Rubber Ring Joint

NOVADRAIN® 16000 PVC-U DWV PIPE RUBBER RING JOINT - SN16

	Order Code	Size (mm) x Length (m)	Pack Qty
	100SN16.100.6 RRJ	100 x 6	67
	Z100SN16.150.3	150 x 3	28
	Z100SN16.150.4	150 x 4	28
	Z100SN16.150.6	150 x 6	28
	Z100SN16.175.4	175x4	20
	Z100SN16.175.6	175 x 6	20
	Z100SN16.225.3	225 x 3	12
	Z100SN16.225.4	225 x 4	12
	Z100SN16.225.6	225x6	12
	Z100SN16.300.3	300 x 3	6
	Z100SN16.300.4	300 x 4	6
	Z100SN16.300.6	300x6	6
	Z100SN16.375.3	375 x 3	6
	Z100SN16.375.4	375 x 4	6
	Z100SN16.375.6	375x6	6
	Z100SN16.475.3	475 x 3	2
	Z100SN16.475.4	475 x 4	2
	Z100SN16.475.6	475x6	2

Rubber Ring Joint

SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX RESTRAIN® PVC-U DWV PIPE FOR TRENCHLESS INSTALLATION NON-PRESSURE APPLICATIONS ONLY - AS/NZS 1260

RESTRAIN® PVC-U THREADED JOINT DWV PIPE SN16



	Order Code	Size (mm) x Length (m)	Pack Qty
Threaded Joint with Seal Ring	RESTRAIN100.1	100 x 1	67
	RESTRAIN100.2	100 x 2	67
	RESTRAIN100.3	100 x 3	67
	RESTRAIN150.1	150 x 1	28
	RESTRAIN150.2	150 x 2	28
	RESTRAIN150.3	150 x 3	28
	RESTRAIN225.1	225 x 1	12
	RESTRAIN225.2	225 x 2	12
	RESTRAIN225.3	225 x 3	12
	RESTRAIN300.1	300 x 1	6
	RESTRAIN300.2	300 x 2	6
	RESTRAIN300.3	300 x 3	6
	RESTRAIN375.1	375 x 1	6
	RESTRAIN375.2	375 x 2	6
	RESTRAIN375.3	375 x 3	6

All RESTRAIN® products are made to order.
Contact Iplex Pipelines for availability of alternative length options.

SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN® PVC-U DWV FITTINGS SCJ NON-PRESSURE-AS / NZS 1260

NOTE: THE BAG QUANTITY SHOWN IS THE MINIMUM ORDER QUANTITY FOR 32MM, 40MM & 50MM DWV FITTINGS

	Order Code	Size (mm)	Ctn/Bag Qty
	101.32.15	32 x 15°	200 / 10
	101.32.45	32 x 45°	160 / 5
	101.32.88	32 x 88°	120 / 5
	101.40.15	40 x 15°	60 / 10
	101.40.43	40 x 43°	100 / 10
	101.40.60	40 x 60°	200 / 5
	101.40.88	40 x 88°	80 / 10
	101.50.15	50 x 15°	35 / 5
	101.50.45	50 x 45°	55 / 5
	101.50.88	50 x 88°	40 / 10
	101.65.15	65 x 15°	140
	101.65.45	65 x 45°	120
	101.65.88	65 x 88°	70
	101.80.15	80 x 15°	70
	101.80.45	80 x 45°	60
	101.80.88	80 x 88°	40
	101.100.5	100 x 5°	42
	101.100.15	100 x 15°	35
	101.100.30	100 x 30°	33
	101.100.45	100 x 45°	32
	101.100.60	100 x 60°	27
Plain Bend F&F	101.100.88	100 x 88°	19
	101.150.15	150 x 15°	12
	101.150.45	150 x 45°	9
	101.150.88	150 x 88°	5
Expansion Swivel Joint F&F	101.100.A	100 x 0°-40° x 52mm	8/1
	101.150A	150 x 0°-45°	7
Adjustable Bend F&F			

Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex plumbing, drain, waste and vent fittings may be subject to change without notice.


SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN®

PVC-U DWV FITTINGS SCJ NON-PRESSURE-AS / NZS 1260

	Order Code	Size (mm) x Length (mm)	Ctn Qty
	171.40.42	40 x 42°	60 / 10
	171.40.88	40 x 88°	80 / 10
	171.50.42	50 x 42°	50 / 10
	171.50.88	50 x 88°	40 / 10
	171.65.43	65 x 43°	85
	171.80.42	80 x 42°	60
	171.80.88	80 x 88°	50
	171.100.5	100 x 5°	45
	171.100.11	100 x 11°	36
	171.100.15	100 x 15°	35
	171.100.22	100 x 22°	28
	171.100.30	100 x 30°	34
	171.100.43	100 x 43°	30
	171.100.60	100 x 60°	27
	171.100.88	100 x 88°	19
	171.150.42	150 x 42°	9
Plain Bend M&F	171.150.88	150 x 88°	5
	171.50.40.42	50* x 40 x 42°	50 / 5
	* Spigot is 50mm		

	Order Code	Size (mm) x Length (mm)	Ctn Qty
	101.40.45W	40 x 45°	60 / 5
	101.40.88W	40 x 88°	40 / 10
	101.50.45W	50 x 45°	90 / 5
	101.50.88W	50 x 88°	70 / 10
	101.65.88W	65 x 88°	60
	101.80.88W	80 x 88°	35
	101.100.45W	100 x 45°	28
	101.100.88W	100 x 88°	17

Inspection Bend F&F









Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex plumbing, drain, waste and vent fittings may be subject to change without notice.

SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN®

PVC-U DWV FITTINGS SCJ NON-PRESSURE-AS / NZS 1260

	Order Code	Size (mm)	Ctn/ Bag Qty
 Rear Access Bend F&F	102.100.88	100 x 88°	15
 45° Side Access Bend F&F	103.100.45	100 x 45°	8
 88° Side Access Bend F&F	103.100.88	100 x 88°	8
 45° Plain Junction F&F&F	104.32.88	32 x 88°	40/5
	104.40.45	40 x 45°	35/5
	104.40.88	40 x 88°	50/5
	104.50.45	50 x 45°	25/5
	104.50.88	50 x 88°	50/5
	104.65.45	65 x 45°	35
	104.65.88	65 x 88°	45
	104.80.45	80 x 45°	24
	104.80.88	80 x 88°	24
	104.100.45**	100 x 45°	12
 88° Plain Junction F&F&F	104.100.88***	100 x 88°	14
	104.150.45*	150 x 45°	3
	104.150.88	150 x 88°	4
	*Threaded branch **Threaded Inlet mainway *** Threaded Inlet mainway and branch		
 45° Reducing Junction F&F&F	104.80.50.45	80 x 40 x 45°	32
	104.100.50.45	100 x 50 x 45°	18
	104.100.50.88	100 x 50 x 88°	24
	104.100.65.45	100 x 65 x 45°	18
 88° Reducing Junction F&F&F	104.100.80.45	100 x 80 x 45°	16
	104.150.100.45*	150 x 100 x 45°	5
	104.150.100.88	150 x 100 x 88°	5
*Threaded branch			
 100 x 45° x 15° Drop Junction F&F&F	104.100.15 LH	100 x 45° x 150 LH	9/1
	104.100.15 RH	100 x 45° x 150 RH	9/1





	Order Code	Size (mm)	Ctn/ Bag Qty
 Inspection Junction F&F&F	104.40.88W	40	40/5
	104.50.88W	50	40/5
	104.65.88W	65	40
	104.80.88W	80	20
	104.100.88W	100	12
 Rear Access Junction F&F&F	105.100.88	100 x 88°	10
LH  LH Side Access Junction F&F&F	105.100.45LH	100 x 45°	7
RH  RH Side Access Junction F&F&F	105.100.45RH	100 x 45°	7
 Double Junction F&F&F&F	106.100.88	100 x 88°	8
 Straight Coupling F&F	110.32	32	200/5
	110.40	40	60/10
	110.50	50	130/10
	110.65	65	130
	110.80	80	96
	110.100	100	45
	110.100T*	100	45
 Straight Coupling F&F Threaded One End	110.150	150	12
	110.150T*	150	12
	*Threaded one end		







SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN®

PVC-U DWV FITTINGS SCJ NON-PRESSURE-AS / NZS 1260

	Order Code	Size (mm)	Ctn/ Bag Qty
 Expansion Coupling F&F	111.40	40	40/5
	111.50	50	50/5
	111.65	65	105
	111.80	80	50
	111.100	100	36
	111.150	150	12
 Female Iron to PVC Socket F&F	112.32	32	80/5
	112.40	40	60/10
	112.50	50	80/10
	112.65	65	30
 Male Iron to PVC Socket M&F	113.32	32	80/5
	113.40	40	90/10
	113.50	50	100/10
	113.100	100	12
	114.32*	32	100/10
 Copper to PVC Adaptor F&F	114.40*	40	180/10
	114.50*	50	110/5
	114.100*	100	36
	* Compatible with NZS or BS copper tube		

	Order Code	Size (mm)	Ctn/ Bag Qty
 Strap on Boss F	119.100.50	100 x 50	70
	120.80	80	60
 Bolted Trap Screw (Socket) F	120.100	100	30
	121.100	100	17
 Bolted Trap Screw M (Spigot Into Pipe Bore)	122.100.50	100 x 50	72
 Pipe Reducer M (Spigot Into Pipe Bore)	198.65.40	65 x 40	65
	198.65.50	65 x 50	65
	198.100.40	100 x 40	36
 Level Invert Taper M&F	123.40.32	40 x 32	90/5
	123.50.40	50 x 40	50/10
	123.65.40	65 x 40	180
	123.65.50	65 x 50	200
	123.80.50	80 x 50	85
	123.80.65	80 x 65	85
	123.100.50	100 x 50	22
	123.100.65	100 x 65	60
	123.100.80	100 x 80	45
	123.150.100	150 x 100	20
	123.150.100S*	150 x 100	1
 Level Invert Taper F&F	*Socket both ends		






Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex plumbing, drain, waste and vent fittings may be subject to change without notice.








SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN®

PVC-U DWV FITTINGS SCJ NON-PRESSURE-AS / NZS 1260

	Order Code	Size (mm)	Ctn/ Bag Qty
 Socket Reducer M&F	124.40.32	40 x 32	130/5
	124.50.40	50 x 40	100/10
	124.65.40	65 x 40	180/10
	124.65.50	65 x 50	200/10
	124.80.50	80 x 50	130/10
	124.80.65	80 x 65	80
	124.100.40	100 x 40	87
	124.100.50	100 x 50	87
	124.100.65	100 x 65	87
	124.100.80	100 x 80	84
124.150.100	150 x 100	35	
 Ceramic Socket to PVC Spigot Adaptor	124.AC.100	140 x 100	72
	124.AC.150	192 x 150	8
 Floor Flange	125.65	65	300/10
	125.80	80	250
	125.100	100	160
 Female Pan Collar (Offset)	127.80*	80	36
	*Offset		
 Male Pan Collar (Offset or Concentric)	127.100**	100	36
	127.100A*	100	36
	127.100R***	100	140
	*Offset ** Concentric *** Rubber Seal Ring only		

	Order Code	Size (mm)	Ctn/ Bag Qty
 Safe Waste Tray	128.100	100	120
	129.100*	100	9
	129.100S**	100	14
 Inspection Pipe M&F	129.150****	150	4
	* Nominal 150mm Access opening with access lid ** Nominal 100mm Access opening with threaded screw cap and body threaded on one main way socket *** Nominal 150mm Access opening with threaded screw cap and body threaded on one main way socket		
 Inspection Pipe F&F	129.80	80	28
	129.100FF**	100	9
	129.150FF**	150	4
**Nominal 150mm Access opening			
 Weather Apron	131.50	50	50/5
	131.65	65	60
	131.80	80	156
	131.100	100	100
	136.40	40	260
 Threaded Access Cap and Base	136.50	50	90
	136.80	80	80
	136.100	100	35
	136.150	150	12
	136C.100	100	45
 Threaded Access Cap	136C.150	150	24
	136L.150*	150	1
 150mm Access Lid	* Nominal 150mm non- threaded access lid only, for 129 inspection pipe & 105 access junction		

SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN®

PVC-U DWV FITTINGS SCJ NON-PRESSURE-AS / NZS 1260

	Order Code	Size (mm)	Ctn/ Bag Qty
 Push-on Dust Cap	136.100PP	100	250
 Push-on Cap	137.40	40	120/10
	137.50	50	100/10
	137.65	65	250/10
	137.80	80	160/10
	137.100	100	60
	137.150	150	64
	137.300	300	12/1
 Vent Cowl	150.40	40	100/5
	150.50.40	50 x 40	40/5
	150.65	65	170
	150.80	80	72
	150.100	100	135
 Squat Floor Waste Gully**	159.80.50P	80 x 50	32
	159.80.65P	80 x 65	28
	159.100.50	100 x 50	26
	159.100.65	100 x 65	22
		**Use only in conjunction with Iplex Boss Junctions	
 Adjustable Gully Trap*	159.100*	100	10
		*Use only in conjunction with Iplex Boss Junctions	

	Order Code	Size (mm)	Ctn/ Bag Qty
 Finishing Collar	172.100	100	66
 Pop-out Grate (Flat)	151.140	140	132
		Grate Only Use in conjunction with 172.100 Finishing Collar	
 Pop-out Grate (Domed)	172G.100	140	130
		Grate Only Use in conjunction with 172.100 Finishing Collar	
 DWV Overflow Relief Cap	173.100ORC	100	30
 Boss Junction M&F*	174.80.50.40.88	80x(2x50) x(2x40) x88°	30
	174.80.5444.88	80x(1x50) x(3x40)x88°	30
	174.100.50.40.88	100x(3x50) x(1x40)x88°	16
	174.100.5444.88	100x(1x50) x(3x40)x88°	16
		*Use only in conjunction with Iplex Squat Floor Gully and Adjustable Gully Trap	
 Boss Junction F&F*	104.100.50.40.88	100x(3x50) x(1x40)x88°	12
		*Use only in conjunction with Iplex Squat Floor Waste Gully and Adjustable Gully Trap	




Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex plumbing, drain, waste and vent fittings may be subject to change without notice.

SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN®

PVC-U DWV FITTINGS SCJ NON-PRESSURE-AS / NZS 1260

	Order Code	Size (mm)	Ctn/ Bag Qty
 Slab Repair Coupling	178.100	100	32
	Outlet end fits inside DWV pipe bore to allow repair of DWV vertical riser through concrete floor slab		
 Vermin Stopper	183.50	50	210/5
 Copper to PVC Seal Ring	9145.80	80	1
	9145.100	100	1
	9145.150	150	1
	Compatible with NZS or BS Copper Tube		










SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN®

PVC-U DWV FITTINGS RRJ NON-PRESSURE - AS/NZS 1260

	Order Code	Size (mm)	Ctn/ Bag Qty
 Plain Bend F&F	1501.100.45	100 x 45°	20
	1501.100.60	100 x 60°	18
	1501.100.88	100 x 88°	16
	1501.150.45	150 x 45°	6
	1501.150.88	150 x 88°	4
 Adjustable Bend F&F	1501.150A	150 x 0-45°	6
 Plain Bend M&F	1571.100.5	100 x 5°	32
	1571.100.11	100 x 11°	34
	1571.100.15	100 x 15°	27
	1571.100.22	100 x 22°	24
	1571.100.30	100 x 30°	27
	1571.150.15	150 x 15°	10
 Ramp Bend F&F	1502.100.88	100 x 88°	12
 Access Bend 45° F&F	1503.100.45	100 x 45°	8
 Access Bend 88° F&F	1503.100.88	100 x 88°	8

	Order Code	Size (mm)	Ctn/ Bag Qty
45° 	1504.100.45	100 x 45°	8
88° 	1504.100.88	100 x 88°	9
Plain Junction F&F	1504.150.45	150 x 45°	2
45° 	1574.150.45	150 x 45°	2
88° 	1574.150.88	150 x 88°	2
Plain Junction M&F	1504.150.100.45	150 x 100 x 45°	3
 Reducing Junction F&F	1574.150.100.45	150 x 100 x 45°	3
45° 	1574.150.100.88	150 x 100 x 88°	5
88° 	1505.100.45LH	100 x 45°	6
LH 	1505.100.45RH	100 x 45°	6
RH 			
Access Junction F&F			


Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex plumbing, drain, waste and vent fittings may be subject to change without notice.

SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX NOVADRAIN®

PVC-U DWV FITTINGS RRJ NON-PRESSURE - AS/NZS 1260









	Order Code	Size (mm)	Ctn/ Bag Qty
 Slip Coupling F&F	1511S.80	80	45
	1511S.150	150	12
 Combination Loose/ Slip Coupling F&F	1511.100	100	36
 Loose Coupling F&F	1511.150	150	12
 Repair Coupling	1511R.100	100	27
 Fresh Air Inlet	1516.100	100	12
 Level Invert Taper	1523.150.100	150 x 100	15
 Reverse Level Invert Taper	1527.100.150	100 x 150	18
 PVC to Ceramic Adaptor 100mm	1524.100	100	44
 Ceramic Socket to PVC Adaptor	1525.100	100	36
	1525.150	150	10

	Order Code	Size (mm)	Ctn/ Bag Qty
 Inspection Pipe M&F	1529.100	100	9
	1529.150	150	4
 Gulley Trap F&F	1559.100	100	6
 Gulley Dish	1575.100	100	10
	1575L.100*	100	45
	*Lid Only		
 Gulley Dish Riser	1575.100R	100	4
	1575.200R	200	12
	1575.300R	300	4
 Reflux Valve F&F	1588.100	100	2
 Flap Valve Assembly Only	1588.100FLAP	100	1

SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX® WASTE TRAPS, PAN CONNECTORS & PAN BENDS

	Order Code	Size (mm)	Ctn/ Bag Qty
 Plain P Trap	160.40.32P	40 x 32	22
	160.50P	50 x 32	30
 Combination S&P (Includes Dishwasher Connection)	162.40.32DW	40 x 32	45
 Waste Trap S&P	PS32.40C	40 x 32	1
 Waste Trap Telescopic S&P	PS32.40TR	40 x 32	1
 Waste Trap Telescopic with Nipple S&P	PS32.40TS	40 x 32	1
 Waste Trap with Nipple S&P	PS32.40S	40 x 32	1
 Waste Trap Telescopic AAV with Nipple S&P	PS32.40CVTS	40 x 32	1
 Waste Trap Telescopic P	PS32.40TP	40 x 32	1
 Waste Trap Short P	PS32.40P	40 x 32	1
 Waste Trap Telescopic with Nipple P	PS32.40NP	40 x 32	1
 Waste Trap Telescopic Pop-up S&P	PS32.40PU	40 x 32	1
 Waste Trap Telescopic Pop-up AAV S&P	PS32.40PUV	40 x 32	1







	Order Code	Size (mm)	Ctn/ Bag Qty
 Waste Trap Telescopic Plug & Waste S&P	PS32.40PW	40 x 32	1
 Waste Trap Telescopic Plug & Waste AAV S&P	PS32.40PWW	40 x 32	45
 Waste Trap Telescopic AAV S&P	PS32.40VTR	40 x 32	1
 Pan Connector 80mm Long Spigot Concentric	PCW80	80	1
 Pan Bend	FFPB100	100	1
 Pan Bend with Bracket	FFPB100BK	100	1
 Adjustable Extended Pan Bend with Bracket	FFPB100EXT	100	1
 Pan Bend Q with Bracket	FFPBQ100EXT	100	1
 Pan Bend Universal with Bracket	FFPBU100EXT	100	1
 Trap Adapter 32 x 40mm	TA4032	32 x 40	1
 Trap Adapter 40mm	TA4040	40 x 40	1
 Waste Extension Double with Nipple	DWA40	40 x 40	1
 Low Level Basin Trap with Plug & Waste 40mm	LLBTD	40 x 40	1
 Low Level Basin Trap with Pop-Up 40mm	LLBTR	40 x 40	1

SECTION 4

PLUMBING, DRAIN, WASTE & VENT SYSTEMS

IPLEX® PIPE SUPPORT CLIPS

FOR USE WITH IPLEX® PVC-U DWV PIPES

	Order Code	Size (mm)	Ctn/ Bag Qty
 DWV Pipe Clip	140.32	32	540/10
	140.40	40	400/10
	140.50	50	240/5
	140.65	65	80
 DWV Holderbat (Aluminium)	140H.80	80	100
	140H.100	100	100
	140H.150	150	100
 DWV Standard Key Clip	141.32	32	300/10
	141.40	40	250/10
	141.50	50	190/10
	141.80	80	50
	141.100	100	50/10
 DWV Side Hanger Key Clip	142.32	32	400/10
	142.40	40	400/10
	142.50	50	250 /10
	142.80	80	120
	142.100	100	120
 DWV Stand Off Key Clip	143.32	32	250/10
	143.40	40	200/10
	143.50	50	200/10
	143.80	80	50
	143.100	100	35
	143.150	150	25
 Quick Stick Hanging Bracket	144.100A	40-100 x 450 drop	10

Note: In accordance with Iplex policy of continuous product development, the carton/bag quantity, configuration, range, design or external shape of Iplex plumbing, drain, waste and vent fittings may be subject to change without notice.

RAINWATER DOWNPIPE SYSTEMS

SECTION 5

RAINWATER DOWNPIPE SYSTEMS

IPLEX® DOWNPIPE & FITTINGS

	Order Code	Description	Size (mm)	Ctn/Bag Qty
	RP65.3SOE White	Downpipe , above ground application, 65mm	65 x 3m	192/12*
	RP80.3SOE White	Downpipe , above ground application, 80mm	80 x 3m	135/9**
	* available in bundles of 12 ** available in bundles of 9			
	700SN4.90.6 SOE Grey	Downpipe or stormwater pipe , above* or below ground application, 90mm	90 x 6m	81
	RWB.65.95 White	Socket bend 95° F&F (convertable to M&F)	65 x 95°	15
	RWB.80.95 White	Socket bend 95° F&F (convertable to M&F)	80 x 95°	15
	RWB.65.112 White	Socket bend 112° F&F (convertable to M&F)	65 x 112°	15
	RWB.80.112 White	Socket bend 112° F&F (convertable to M&F)	80 x 112°	10
	RWJ.65.95 White	Junction F&F&M	65 x 95°	15
	RWJ.80.95 White	Junction F&F&M	80 x 95°	10
	DPC.65 White	Pipe support clips	65mm	80
	DPC.80 White	Pipe support clips	80mm	80/10
	DPA.65.90 White	Downpipe to stormwater adaptor F&F	65mm x 90mm	75
	DPA.80.90 White	Downpipe to stormwater adaptor F&F	80mm x 90mm	65
	RWSOC.65 White	Downpipe socket joiner M&F	65mm	55
	RWSOC.80 White	Downpipe socket joiner M&F	80mm	35
	GP.80 White	Gutter pop (Allows 80mm downpipe connection directly to the spouting profile. Cut 80mm round hole and solvent cement flange to inside of spouting.)	80mm	130
	DSC150 White	Downpipe solvent cement (use with white Iplex® PVC downpipe fittings)	150ml	10/1

Note: Iplex® 65mm and 80 mm PVC-U rainwater downpipes are suitable for above ground applications only. Iplex Superstorm® 90mm, 100mm or 150mm PVC-U stormwater pipes and fittings may be used for underground rainwater pipes or for larger diameter above ground rainwater down pipes.


*** Iplex Superstorm® stormwater pipes and fittings used above ground, must be painted with a pale-coloured UV resistant water based paint system, for weathering protection.**

RURAL SYSTEMS


SECTION 6

RURAL SYSTEMS

IPLEX ALKATHENE™ LDPE PRESSURE PIPE

	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe	300.15.25	15	9.7	25
	300.15.50	15	9.7	50
	300.15.100	15	9.7	100
	300.15.200	15	9.7	200
	300.20.25	20	9	25
	300.20.50	20	9	50
	300.20.100	20	9	100
	300.20.200	20	9	200
	300.25.25	25	8	25
	300.25.50	25	8	50
	300.25.100	25	8	100
	300.25.200	25	8	200
	300.32.25	32	7	25
	300.32.50	32	7	50
	300.32.100	32	7	100
	300.32.200	32	7	200
	300.40.25	40	6	25
	300.40.50	40	6	50
	300.40.100	40	6	100
	300.40.200	40	6	200
300.50.25	50	5	25	
300.50.50	50	5	50	
300.50.100	50	5	100	
300.50.200	50	5	200	

IRRIPOD PIPE LDPE PASTURE IRRIGATION PRESSURE PIPE

	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe	IRRIPOD45100	45	5	100
	IRRIPOD45200	45	5	200

SECTION 6


RURAL SYSTEMS

IPLEX® EFFLUENT PVC-U PRESSURE PIPE


	Order Code	Size (mm) x Length (m)	Pressure Rating Bar	Pack/Bundle Qty
 Lilac Pipe with Rubber Ring Joint	Z822.80PN6.6 LILAC	80 x 6	6	60
	Z822.100PN6.6 LILAC	100 x 6	6	40
	Z822.80PN8.6 LILAC	80 x 6	8	60
	Z822.80PN8.6 LILAC	100 x 6	8	40

IPLEX® EFFLUENT PE100 PRESSURE PIPE - AS/NZS 4130


IPLEX® EFFLUENT PE PN6.3

	Order Code	Size (mm)	Pressure Rating Bar	Coil Length in m
 Black Pipe with Lilac Stripes	2200.63PN6.3.50	63	6.3	50
	2200.63PN6.3.100	63	6.3	100
	2200.75PN6.3.50	75	6.3	50
	2200.75PN6.3.100	75	6.3	100
	2200.90PN6.3.50	90	6.3	50
	2200.90PN6.3.100	90	6.3	100

IPLEX® EFFLUENT PE PN8

	Order Code	Size (mm)	Pressure Rating Bar	Coil Length in m
 Black Pipe with Lilac Stripes	2200.75PN8.50	75	8	50
	2200.75PN8.100	75	8	100
	2200.90PN8.50	90	8	50
	2200.90PN8.100	90	8	100
	2200.110PN8.50	110	8	50
	2200.110PN8.100	110	8	100


IPLEX NOVATUBE™ LDPE HORTICULTURAL LATERAL TUBE


	Order Code	Size (mm)	Pressure Rating Bar	Coil Length in m
 Black Pipe	350.13.50	13	5	50
	350.13.100	13	5	100
	350.13.400	13	5	400
	350.16.25	16	5	25
	350.16.50	16	5	50
	350.16.100	16	5	100
	350.16.400	16	5	400
	350.19.25	19	5	25
	350.19.50	19	5	50
	350.19.100	19	5	100
	350.19.300	19	5	300
	350.25.25	25	5	25
	350.25.50	25	5	50
	350.25.100	25	5	100
	350.25.200	25	5	200

SECTION 6


RURAL SYSTEMS

IPLEX GREENLINE® PE100 PRESSURE PIPE - AS / NZS 4130


	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe with Green Stripes	370.20PN9.50	20	9	50
	370.20PN9.100	20	9	100
	370.20PN9.200	20	9	200
	370.25PN8.50	25	8	50
	370.25PN8.100	25	8	100
	370.25PN8.200	25	8	200
	370.32PN8.50	32	8	50
	370.32PN8.100	32	8	100
	370.32PN8.200	32	8	200


	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe with Green Stripes	370.40PN6.3.50	40	6.3	50
	370.40PN6.3.100	40	6.3	100
	370.40PN6.3.200	40	6.3	200
	370.50PN6.3.50	50	6.3	50
	370.50PN6.3.100	50	6.3	100
	370.50PN6.3.200	50	6.3	200
	370.63PN6.3.50	63	6.3	50
	370.63PN6.3.100	63	6.3	100
	370.63PN6.3.200	63	6.3	200

IPLEX FARMLINE™ PE100 PRESSURE PIPE - AS NZS 4130

	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe with Green Stripes	365.40PN8.50	40	8	50
	365.40PN8.100	40	8	100
	365.40PN8.200	40	8	200
	365.50PN8.50	50	8	50
	365.50PN8.100	50	8	100
	365.50PN8.200	50	8	200
	365.63PN8.50	63	8	50
	365.63PN8.100	63	8	100
	365.63PN8.200	63	8	200

IPLEX REDLINE® PE 100 PE100 PRESSURE PIPE - AS NZS 4130


	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe with Red Stripes	360.20PN12.5.50	20	12.5	50
	360.20PN12.5.100	20	12.5	100
	360.20PN12.5.200	20	12.5	200
	360.25PN12.5.50	25	12.5	50
	360.25PN12.5.100	25	12.5	100
	360.25PN12.5.200	25	12.5	200
	360.32PN9.50	32	9	50
	360.32PN9.100	32	9	100
	360.32PN9.200	32	9	200

	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe with Red Stripes	360.40PN9.50	40	9	50
	360.40PN9.100	40	9	100
	360.40PN9.200	40	9	200
	360.50PN9.50	50	9	50
	360.50PN9.100	50	9	100
	360.50PN9.200	50	9	200
	360.63PN9.50	63	9	50
	360.63PN9.100	63	9	100
	360.63PN9.200	63	9	200


SECTION 6


RURAL SYSTEMS

IPLEX RURAL BLACK™ PE100 RISER PRESSURE PIPE - AS / NZS 4130


	Order Code	Size (mm)	Pressure Rating Bar	Length m
 Black Pipe	340.32PN12.5.6	32	12.5	6
	340.40PN12.5.6	40	12.5	6
	340.50PN12.5.6	50	12.5	6
	340.63PN12.5.6	63	12.5	6


IPLEX RURAL BLACK™ PE100 PRESSURE PIPE - AS / NZS 4130

	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe	340.32PN12.5.50	32	12.5	50
	340.32PN12.5.100	32	12.5	100
	340.32PN12.5.200	32	12.5	200
	340.40PN12.5.50	40	12.5	50
	340.40PN12.5.100	40	12.5	100
	340.40PN12.5.200	40	12.5	200
	340.50PN12.5.50	50	12.5	50
	340.50PN12.5.100	50	12.5	100
	340.50PN12.5.200	50	12.5	200

	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe	340.63PN12.5.50	63	12.5	50
	340.63PN12.5.100	63	12.5	100
	340.63PN12.5.200	63	12.5	200
	340.75PN12.5.50	75	12.5	50
	340.75PN12.5.100	75	12.5	100
	340.90PN12.5.50	90	12.5	50
	340.90PN12.5.100	90	12.5	100
	340.110PN12.5.50	110	12.5	50
	340.110PN12.5.100	110	12.5	100

IPLEX BLACKLINE™ PE100 PRESSURE PIPE - AS / NZS 4130


	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe with Blue Stripes	3500.25PN16.25BMS	25	16	25
	3500.25PN16.50BMS	25	16	50
	3500.25PN16.100BMS	25	16	100
	3500.32PN16.25BMS	32	16	25
	3500.32PN16.50BMS	32	16	50
	3500.32PN16.100BMS	32	16	100
	3500.40PN16.25BMS	40	16	25
	3500.40PN16.50BMS	40	16	50
	3500.40PN16.100BMS	40	16	100
	3500.50PN16.25BMS	50	16	25
	3500.50PN16.50BMS	50	16	50
	3500.50PN16.100BMS	50	16	100

	Order Code	Size (mm)	Pressure Rating Bar	Coil length in m
 Black Pipe with Blue Stripes	3500.63PN16.25BMS	63	16	25
	3500.63PN16.50BMS	63	16	50
	3500.63PN16.100BMS	63	16	100
	3500.75PN16.50BMS	75	16	50
	3500.75PN16.100BMS	75	16	100
	3500.90PN16.50BMS	90	16	50
	3500.90PN16.100BMS	90	16	100
	3500.110PN16.50BMS	110	16	50
	3500.110PN16.100BMS	110	16	100


SECTION 6 RURAL SYSTEMS

IPLEX BLACKLINE™ HP PE100 POLYETHYLENE PRESSURE PIPE - AS / NZS 4130

IPLEX BLACKLINE™ HP PN20



	Order Code	Size (mm)	Pressure Rating Bar	Coil Length in m
 Black Pipe	3500.63PN20.50B	63	20	50
	3500.63PN20.100B	63	20	100
	3500.90PN20.50B	90	20	50
	3500.90PN20.100B	90	20	100
	3500.110PN20.50B	110	20	50
	3500.110PN20.100B	110	20	100


IPLEX BLACKLINE™ HP PN25

	Order Code	Size (mm)	Pressure Rating Bar	Coil Length in m
 Black Pipe	3500.63PN25.50B	63	25	50
	3500.63PN25.100B	63	25	100
	3500.90PN25.50B	90	25	50
	3500.90PN25.100B	90	25	100
	3500.110PN25.50B	110	25	50
	3500.110PN25.100B	110	25	100


IPLEX BLACKLINE™ HP DUCTILE IRON (DI) PRESSURE FITTINGS

FOR USE WITH IPLEX BLACKLINE™ HP PN20 AND PN25 PIPE

	Order Code	Size (mm)	Ctn/Bag Qty
 Ductile Iron Coupling PN25	VIT905PEC63C	63	12
	VIT905PEC90C	90	6
	DIC110PE	110	4
 Ductile Iron Transition Coupling PN25	VIT907TC63C	63	14
	DITC90PE	90	10
	DITC110PE	110	6

	Order Code	Size (mm)	Ctn/Bag Qty
 Stainless Steel Male Threaded Adaptor PN25	SSMTA50	63 x 2"	1
	SSMTA80	90 x 3"	1
	SSMTA100	110 x 4"	1

Use with DITC transition coupling

	Order Code	Size (mm)	PCD (mm)	Ctn/Bag Qty
 Ductile Iron Universal Flanged Adaptor PN25	DIUFA50	63 x 50 flange	120-125	1
	DIUFA80	90 x 80 flange	150-160	1
	DIUFA100	110 x 100 flange	175-191	1


Use with DITC transition coupling

SECTION 6

RURAL SYSTEMS

IPLEX NEXUSFLO™ HDPE LAND DRAINAGE PIPE

TWIN WALL, SMOOTH BORE, SLOTTED

	Order Code	Size (mm)	Coil length in m	SN (KN/m ²)
 <p>Black Pipe with Blue Stripe Supplied with Push Fit Coupler</p>	NEXUS11015	110	15	6
	NEXUS11030	110	30	6
	NEXUS11050	110	50	6
	NEXUS110100	110	100	6
	NEXUS110450	110	450	6
	NEXUS16045	160	45	6
	NEXUS160185	160	185	6
	NEXUS2005	200	5	4
	NEXUS20029	200	29	4
	NEXUS200120	200	120	4

IPLEX NEXUSCOIL™ HDPE DUCT PIPE

TWIN WALL, SMOOTH BORE, UNSLOTTED

	Order Code	Size (mm)	Coil length in m	SN (KN/m ²)
 <p>Black Pipe with Yellow Stripe Supplied with Push Fit Coupler</p>	NEXUSCOIL11015	110	15	6
	NEXUSCOIL11030	110	30	6
	NEXUSCOIL11050	110	50	6
	NEXUSCOIL110100	110	100	6
	NEXUSCOIL110450	110	450	6
	NEXUSCOIL16045	160	45	6
	NEXUSCOIL160185	160	185	6
	NEXUSCOIL20029	200	29	4
	NEXUSCOIL200120	200	120	4

IPLEX NOVAFLO® HDPE LAND DRAINAGE PIPE

SINGLE WALL, CORRUGATED BORE, SLOTTED

	Order Code	Size (mm)	Coil length in m
 <p>Black Pipe Supplied with Push Fit Coupler - Small Coils - Large Coils</p>	400.065.15*	65	15
	400.065.30*	65	30
	400.065.150	65	150
	400.110.15	110	15
	400.110.30	110	30
	400.110.50	110	50

	Order Code	Size (mm)	Coil length in m
 <p>Black Pipe Supplied with Push Fit Coupler - Small Coils - Large Coils</p>	400.110.100	110	100
	400.110.450	110	450
	400.160.15	160	15
	400.160.45	160	45
	400.160.185	160	185
	* Sold only in bundles of 4 coils		

* Sold only in bundles of 4 coils

SECTION 6 RURAL SYSTEMS

IPLEX NOVACOIL® HDPE DUCT PIPE

SINGLE WALL, CORRUGATED BORE, UNSLOTTED

	Order Code	Size (mm)	Coil length in m
 <p>Black Pipe with White Stripe Supplied with Push Fit Coupler</p>	500.065.15	65	15
	500.065.30	65	30
	500.065.150	65	150
	500.110.15	110	15
	500.110.30	110	30
	500.110.100	110	100
	500.160.15	160	15
	500.160.45	160	45



IPLEX NEXUSFLO™ OR IPLEX NOVAFLO® FITTINGS

	Order Code	Size (mm)	Ctn/Bag Qty
 <p>Junction</p>	104.65.45	65	35
	104.100.45	110	12
	704.150.45	160	4
	704.150.100.45	160 x 110	5
 <p>Pipe Coupler</p>	410.065	65	195
 <p>Pipe Coupler</p>	420.110	110	40
	420.160	160	12
	420.200	200	10
	420.250	250	1
 <p>Level Invert F&F</p>	123.150.100S	160 x 110	1
 <p>Flexible Push-on Cap Removable Flexible Cap for Pipe End Protection</p>	430.110	110	1
	430.160	160	1

SECTION 6 RURAL SYSTEMS

IPLEX NEXUS® CULVERT HDPE CULVERT PIPE

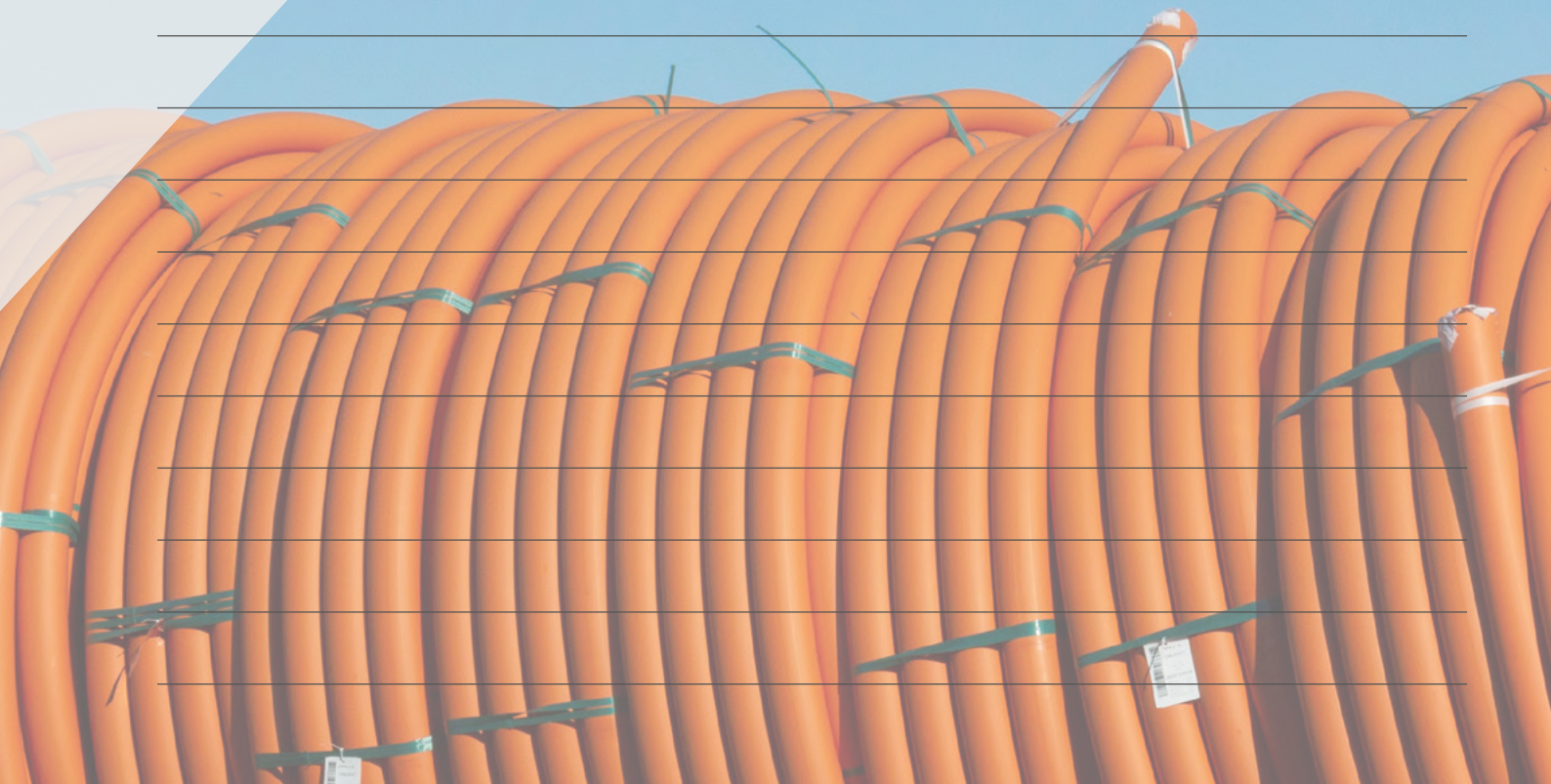
TWIN WALL, SMOOTH BORE

	Order Code	Colour	Size (mm) x Length (m)	Pack/Bundle Qty	SN (KN/m ²)
 <p>Black Pipe with Brown Stripe, Socket One End for Push Fit Jointing</p>	NEXUSCULVERT1105	BLACK with BROWN STRIPE	110 x 5	67	5
	NEXUSCULVERT1605	BLACK with BROWN STRIPE	160 x 5	28	5
	NEXUSCULVERT2005	BLACK with BROWN STRIPE	200 x 5	20	5
	NEXUSCULVERT2506	BLACK with NO STRIPE	250 x 5	12	5
 <p>Black Pipe with Green Stripe, Socketed One End for Push Fit Jointing</p>	NEXUSCULVERT3156	BLACK with GREEN STRIPE	315 x 6	6	6
	NEXUSCULVERT4006	BLACK with GREEN STRIPE	400 x 6	2	6
	NEXUSCULVERT5006	BLACK with GREEN STRIPE	500 x 6	2	6

IPLEX FARMTUFF® PVC-U CULVERT PIPE

	Order Code	Size (mm)	Ctn/Bag Qty
 <p>Solvent Cement Joint</p>	550.110.5 SOE	110 x 5	67
	550.160.5 SOE	160 x 5	28
	550.200.3 SOE	200 x 3	20
	550.200.5 SOE	200 x 5	20
	550.200.6 SOE	200 x 6	20
	550.250.3 SOE	250 x 3	12
	550.250.5 SOE	250 x 5	12
	550.250.6 SOE	250 x 6	12
	550.315.3 SOE	315 x 3	6
	550.315.5 SOE	315 x 5	6
	550.315.6 SOE	315 x 6	6
	550.400.3 SOE	400 x 3	6
	550.400.5 SOE	400 x 5	6
	550.400.6 SOE	400 x 6	6
	550.500.3 SOE	500 x 3	2
	550.500.5 SOE	500 x 5	2
550.500.6 SOE	500 x 6	2	

NOTES




ENERGY & COMMUNICATIONS SYSTEMS

SECTION 7

ENERGY & COMMUNICATIONS SYSTEMS


IPLEX VOLTA® PVC-U RIGID ELECTRICAL CONDUIT

IPLEX VOLTA® PVC-U RIGID ELECTRICAL CONDUIT - (GREY): ABOVE GROUND (T SOLAR) APPLICATIONS
(TO AS/NZS 61386.21)



Nominal Diameter (mm)	Order Code	**Duty Classification	# Joint Type	Mean Outside Diameter (mm)	Minimum Internal Diameter (mm)	Bundle Qty
20	IPLEXVOLTA.20HD.GY.4	HD4431	Spigot/Socket SCJ	19.9	16.2	1560/10
25	IPLEXVOLTA.25HD.GY.4	HD4431	Spigot/Socket SCJ	24.9	20.5	1100/10
32	IPLEXVOLTA.32HD.GY.4	HD4431	Spigot/Socket SCJ	31.9	27.0	640/10
40	IPLEXVOLTA.40HD.GY.4	HD4431	Spigot/Socket SCJ	39.9	34.3	420/10
50	IPLEXVOLTA.50HD.GY.4	HD4431	Spigot/Socket SCJ	49.9	43.5	280/5


IPLEX VOLTA® PVC-U RIGID ELECTRICAL CONDUIT - (ORANGE): BELOW GROUND APPLICATIONS (TO AS/NZS 61386.21)



Nominal Diameter (mm)	Order Code	**Duty Classification	# Joint Type	Mean Outside Diameter (mm)	Minimum Internal Diameter (mm)	Bundle Qty
20	IPLEXVOLTA.20HD.OR.4	HD4431	Spigot/Socket SCJ	19.9	16.2	1560/10
25	IPLEXVOLTA.25HD.OR.4	HD4431	Spigot/Socket SCJ	24.9	20.5	1100/10
32	IPLEXVOLTA.32HD.OR.4	HD4431	Spigot/Socket SCJ	31.9	27.0	640/10
40	IPLEXVOLTA.40HD.OR.4	HD4431	Spigot/Socket SCJ	39.9	34.3	420/10
50	IPLEXVOLTA.50HD.OR.4	HD4431	Spigot/Socket SCJ	49.9	43.5	280/5

IPLEX VOLTA® PVC-U RIGID ELECTRICAL DUCT

IPLEX VOLTA® PVC-U RIGID ELECTRICAL DUCT - (ORANGE): BELOW GROUND APPLICATIONS (TO AS/NZS 61386.21)



Nominal Diameter (mm)	Order Code	**Duty Classification	# Joint Type	Mean Outside Diameter (mm)	Minimum Internal Diameter (mm)	Stiffness Class (SN)	Bundle Qty
80	IPLEXVOLTA.80MD.OR.6	MD3331	Spigot/Socket SCJ	82.5	77.1	n/a	88/1
80	IPLEXVOLTA.80HD.OR.6	HD4431	Spigot/Socket SCJ	82.5	75.3	n/a	88/1
100	IPLEXVOLTA.100MD.OR.6	MD3331	Spigot/Socket SCJ	110.2	103.2	4	67/1
100	IPLEXVOLTA.100HD.OR.6	HD4431	Spigot/Socket SCJ	110.2	102.0	10	67/1
100	IPLEXVOLTA.100VHD.OR.6	VHD5531	Spigot/Socket SCJ	110.2	96.0	25	67/1
150	IPLEXVOLTA.150MD.OR.6	MD3331	Spigot/Socket SCJ	160.3	150.4	4	28/1
150	IPLEXVOLTA.150HD.OR.6	HD4431	Spigot/Socket SCJ	160.3	148.8	10	28/1
150	IPLEXVOLTA.150VHD.OR.6	VHD5531	Spigot/Socket SCJ	160.3	141.4	25	28/1
200	IPLEXVOLTA.200HD.OR.6	HD4431	Spigot/Socket SCJ	225.3	210.3	10	15/1

SECTION 6

RURAL SYSTEMS

IPLEX® 2700 SERIES PVC-U RIGID ELECTRICAL DUCT





2700 SERIES PVC-U RIGID ELECTRICAL DUCT - (ORANGE): BELOW GROUND APPLICATIONS (TO AS/NZS 2053.2)

	Nominal Diameter (mm)	Order Code	**Duty Classification	# Joint Type	Mean Outside Diameter (mm)	Minimum Internal Diameter (mm)	Stiffness Rating (SN)	Bundle Qty
	32**	2700.32.6 SOE	N/A	Spigot/Socket SCJ	36.4	31.6	N/A	240/10
	40**	2700.40.6 SOE	N/A	Spigot/Socket SCJ	42.9	37.6	N/A	180/10
	50**	2700.50.6 SOE	N/A	Spigot/Socket SCJ	55.8	50.5	N/A	150/5
	65**	2700.65.6 SOE	N/A	Spigot/Socket SCJ	68.8	62.5	N/A	102/1

**Nominal diameter 32mm, 40mm, 50mm and 65mm PVC-U ducts coloured orange are manufactured to the OD and wall thickness dimensions of AS/NZS 1260.

Note: SN class and Duty Classification are not included in AS/NZS 1260 for these sizes, but these particular size dimensions deliver equivalent mechanical performance in excess of Heavy Duty Classification / SN10.

IPLEX® PVC-U ELECTRICAL BENDS (ORANGE)

	Order Code	Size (mm/°)
	2703.50.45R250	50 x 45° ROC* 250mm
	4003040.50.45R250	50 x 90° ROC* 250mm
	2703.80.45R250	80 x 45° ROC* 250mm
	4003041.50.90R250	80 x 90° ROC* 250mm
	2703.100.45R250	100 x 45° ROC* 250mm
	4003042.100.45R250	100 x 90° ROC* 250mm
	2703.100.90R900	100 x 90° ROC* 900mm
	4003043.100.90R250	100 x 45° HD ROC* 350mm
	2703.100HD.90R900	100 x 90° HD ROC* 900mm

*ROC = Radius of Curvature

SECTION 7

ENERGY & COMMUNICATIONS SYSTEMS

IPLEX® PE FLEXIBLE ELECTRICAL DUCT - COILS

IPLEX® PE FLEXIBLE ELECTRICAL DUCT- FREE STANDING COIL

FREE STANDING COIL



Iplex strongly recommends that mechanical straightening and mechanical re-rounding equipment be used when installing coiled DN 125, 140 and 160 PE duct.

OD (mm)	Order Code	Colour	Coil Length	SDR Rating	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Maximum safe axial pulling load (KN)
32	Cableduct OR 32/25.200	● Orange	200m	11	32.1	3.2	2.2
32	Cableduct OR 32/25.500	● Orange	500m	11	32.1	3.2	2.2
32	Cableduct OR 32/28.200	● Orange	200m	17	32.1	2.0	1.5
32	Cableduct OR 32/28.500	● Orange	500m	17	32.1	2.0	1.5
32	Cableduct OR 32/27.200	● Orange	200m	13.6	32.1	2.6	1.8
40	Cableduct OR 40/35.100	● Orange	100m	17	40.2	2.6	2.3
40	Cableduct OR 40/35.200	● Orange	200m	17	40.2	2.6	2.3
50	Cableduct OR 50/44.100	● Orange	100m	17	50.3	3.2	3.7
50	Cableduct OR 50/42.100	● Orange	100m	13.6	50.3	3.9	4.5
50	Cableduct OR 50/44.200	● Orange	200m	17	50.3	3.2	3.7
50	Cableduct OR 50/42.200	● Orange	200m	13.6	50.3	3.9	4.5
63	Cableduct OR 63/55.100	● Orange	100m	17	63.3	4.0	5.8
63	Cableduct OR 63/53.100	● Orange	100m	13.6	63.3	5.0	7.1
63	Cableduct OR 63/55.150	● Orange	150m	17	63.3	4.0	5.8
90	Cableduct OR 90/79.50	● Orange	50m	17	90.5	5.8	12.0
90	Cableduct OR 90/79.100	● Orange	100m	17	90.5	5.8	12.0
110	Cableduct OR 110/97.50	● Orange	50m	17	110.5	7.0	17.8
110	Cableduct OR 110/97.100	● Orange	100m	17	110.5	7.0	17.8
125	Cableduct 125/110.100 CXOR	● Orange	100m	17	125.5	7.8	22.8
140	Cableduct 140/123.100 CXOR	● Orange	100m	17	140.6	8.8	28.6
160	Cableduct 160/140.100 CXOR	● Orange	100m	17	160.4	10.0	37.3

IPLEX® PE FLEXIBLE ELECTRICAL DUCT - DRUM COIL

DRUM COIL



OD (mm)	Order Code	Colour	Coil Length	SDR Rating	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Maximum safe axial pulling load (KN)
50	Cableduct 50/44.800 CXOR	● Orange	800m	17	50.3	3.2	3.7
50	Cableduct 50/44.2800 CXOR	● Orange	2800m	17	50.3	3.2	3.7
110	Cableduct 110/97.600 CXOR	● Orange	600m	17	110.5	7.0	17.8
140	Cableduct 140/123.340 CXOR	● Orange	340m	17	140.6	8.8	28.6
160	Cableduct 160/140.270 CXOR	● Orange	270m	17	160.4	10.0	37.3

SECTION 6

RURAL SYSTEMS

IPLEX® PE FLEXIBLE ELECTRICAL DUCT - STRAIGHT LENGTHS

IPLEX® PE FLEXIBLE ELECTRICAL DUCT

STRAIGHT LENGTHS



OD (mm)	Order Code	Colour	Length	SDR Rating	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Maximum Safe Axial Pulling Load (KN)
110	Cableduct 110/97.12 CXOR	● Orange	12m	17	110.5	7.0	17.8
110	Cableduct 110/97.15 CXOR	● Orange	15m	17	110.5	7.0	17.8
140	Cableduct 140/123.12 CXOR	● Orange	12m	17	140.6	8.8	28.6
140	Cableduct 140/119.12 CXOR	● Orange	12m	13.6	140.6	10.3	34.7
140	Cableduct 140/123.15 CXOR	● Orange	15m	17	140.6	8.8	28.6
160	Cableduct 160/130.12 CXOR	● Orange	12m	11	160.4	14.6	55.1
160	Cableduct 160/140.12 CXOR	● Orange	12m	17	160.4	10.0	37.3
160	Cableduct 160/136.15 CXOR	● Orange	15m	13.6	160.4	11.8	45.3

Iplex strongly recommends that mechanical straightening and mechanical re-rounding equipment be used when installing coiled DN 125, 140 and 160

PE duct.

SECTION 7

ENERGY & COMMUNICATIONS SYSTEMS

IPLEX® PVC-U RIGID COMMUNICATIONS DUCT

CHORUS BRANDED PVC-U RIGID COMMUNICATIONS DUCT

	Nominal Diameter (mm)	Order Code	Colour	Duty Classification	Stiffn ss Class	#Joint Type	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Bundle/ Pack QTY
	20mm x 6m	10012937	● Green	N/A	N/A	Spigot/Socket SCJ	26.7	1.9	150
	20mm x 6m	10013281	● White	N/A	N/A	Spigot/Socket SCJ	26.7	2.1	150
	50mm x 6m	P4001	● Green	N/A	N/A	Rubber Ring Joint	60.3	2.6	123
	100mm x 6m	P4000	● Green	SN6	N/A	Rubber Ring Joint	110.2	3.6	67

CHORUS BRANDED PVC-U REPAIR SLEEVE FOR COMMUNICATIONS DUCT

	Nominal Diameter (mm)	Order Code	Colour	Duty Classification	Stiffn ss Class	#Joint Type	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Bundle/ Pack QTY
	50mm x 2m	10013103	● Green	N/A	N/A	Plain End, SCJ	65.6	2.6	1
	100mm x 2m	10013102	● Green	N/A	N/A	Plain End, SCJ	117.3	3.6	1


NON-CHORUS BRANDED PVC-U RIGID COMMUNICATIONS DUCT (GREEN)

	Nominal Diameter (mm)	Order Code	Colour	Duty Classification	Stiffn ss Class	#Joint Type	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Bundle /Pack QTY
	20mm x 6m	CD80020	● White	N/A	N/A	Spigot/Socket SCJ	26.7	1.7	150
	100mm x 6m	2780.100.LD.6 SOE	● Green	LD	SN4	Spigot/Socket SCJ	110.2	3.6	67
	150mm x 6m	2780.150.LD.6 SOE	● Green	LD	SN4	Spigot/Socket SCJ	160.3	4.1	28
	100mm x 6m	COMMSDUCT.100SN10.HD.GR.6	● Green	HD	SN10	Spigot/Socket SCJ	110.2	3.8	67
	150mm x 6m	COMMSDUCT.150SN10.HD.GR.6	● Green	HD	SN10	Spigot/Socket SCJ	160.3	5.3	28

NON-CHORUS BRANDED PVC-U RIGID COMMUNICATIONS DUCT (RED)

	Nominal Diameter (mm)	Order Code	Colour	Duty Classification	Stiffn ss Class	#Joint Type	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Pack Qty
	50mm x 6m	2730.50.6 SOE	● Red	N/A	N/A	Spigot/Socket SCJ	55.8	2.4	150
	100mm x 6m	2730.100MD.6 SOE	● Red	MD	SN4	Spigot/Socket SCJ	110.2	3.1	67
	100mm x 6m	COMMSDUCT.100SN10.HD.RED.6	● Red	HD	SN10	Spigot/Socket SCJ	110.2	3.8	67

IPLEX PVC-U RIGID COMMUNICATIONS DUCT (SALMON OR SALMON PINK)

	Nominal Diameter (mm)	Order Code	Colour	Duty Classification	Stiffn ss Class	#Joint Type	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Pack Qty
	50mm x 6m	COMMSDUCT.50.SAP.6	● Salmon Pink	N/A	N/A	Spigot/Socket SCJ	55.8	2.4	150
	50mm x 6m	2720.50.6 SOE	● Salmon	N/A	N/A	Spigot/Socket SCJ	55.8	2.4	150
	100mm x 6m	2720.100MD.6 SOE	● Salmon	MD	SN4	Spigot/Socket SCJ	110.2	3.1	67
	100mm x 6m	COMMSDUCT.100SN10.HDSA6	● Salmon	HD	SN10	Spigot/Socket SCJ	110.2	3.8	67
	150mm x 6m	COMMSDUCT.150SN10.HDSA6	● Salmon	HD	SN10	Spigot/Socket SCJ	160.3	5.3	28
	100mm x 6m	COMMSDUCT.100SN10.HDSAP6	● Salmon Pink	HD	SN10	Spigot/Socket SCJ	110.2	3.8	67

ONE NZ BRANDED PVC-U RIGID COMMUNICATIONS DUCT

	Nominal Diameter (mm)	Order Code	Colour	Duty Classification	Stiffn ss Class	#Joint Type	Mean Outside Diameter (mm)	Wall Thickness (mm)	Pack Qty
	50	ONE NZ 50C SOE	● Light Blue	N/A	N/A	Spigot/Socket SCJ	60.3	2.6	123
	100	ONE NZ SN6.100.6 SOE	● Light Blue	N/A	SN6	Spigot/Socket SCJ	110.2	3.2	67
	100	ONE NZ SN10.100.6 SOE	● Light Blue	N/A	SN10	Spigot/Socket SCJ	110.2	3.8	67
	50	ONE NZ REPAIR SLEEVE 50	● Light Blue	N/A	N/A	Sleeve	65.5	2.2	56

SECTION 6 RURAL SYSTEMS

IPLEX® PE FLEXIBLE COMMUNICATIONS DUCT


IPLEX® PE FLEXIBLE COMMUNICATIONS DUCT (SALMON)



Nominal Diameter (mm)	Order Code	Colour	Coil Length	SDR Rating	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Maximum safe axial pulling load (KN)
25mm	Cableduct SA 25/22.100	● Salmon	100m	17	25.1	1.7	1.0
32mm	Cableduct SA 32/25.500	● Salmon	500m	11	32.1	3.2	2.2
63mm	Cableduct SA 63/55.100	● Salmon	100m	17	63.3	4.0	5.8
110mm	Cableduct SA 110/97.100	● Salmon	100m	17	110.5	7.0	17.8
110mm	Cableduct SA 110/97.340**	● Salmon	340m	17	110.5	7.0	17.8

** Supplied as a Drum Coil

IPLEX® PE FLEXIBLE COMMUNICATIONS DUCT (RED)



Nominal Diameter (mm)	Order Code	Colour	Coil Length	SDR Rating	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Maximum safe axial pulling load (KN)
25mm	COMMSDUCT Red 25/20.200	● Red	200m	11	25.1	2.5	1.3
25mm	COMMSDUCT Red 25/20.500	● Red	500m	11	25.1	2.5	1.3
32mm	COMMSDUCT Red 32/25.500	● Red	500m	11	32.1	3.2	2.2
32mm	COMMSDUCT Red 32/27.200	● Red	200m	13.6	32.1	2.6	1.8
50mm	COMMSDUCT Red 50/44.100	● Red	100m	17	50.2	3.2	3.7
63mm	Cableduct Red 63/55.100	● Red	100m	17	63.3	4.0	5.8
110mm	Cableduct Red 110/97.100	● Red	100m	17	110.5	7.0	17.8
110mm	Cableduct Red 110/97.340**	● Red	340m	17	110.5	7.0	17.8

** Supplied as a Drum Coil

IPLEX® PE FLEXIBLE COMMUNICATIONS DUCT (COLOUR RAL 3015 - LIGHT PINK)













Nominal Diameter (mm)	Order Code	Colour	Coil Length	SDR Rating	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Maximum safe axial pulling load (KN)
32mm	COMMSDUCT SAP 32/28.600	● Light Pink	600m	17	32.1	2.0	1.5
63mm	Cableduct SAP 63/55.100	● Light Pink	100m	17	63.3	4.0	5.8

SECTION 7




ENERGY & COMMUNICATIONS SYSTEMS

IPLEX® PE FLEXIBLE COMMUNICATIONS DUCT

CHORUS BRANDED PE FLEXIBLE COMMUNICATIONS DUCT

	Size	Order Code	Colour	SDR Rating	Coil Length	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Maximum safe axial pulling load (KN)
	25mm	20021788	● Green	11	100m	25.1	2.5	1.3
	25mm	20021789	● Green	11	200m	25.1	2.5	1.3
	32mm	10012829	● Black with red multistripes	13.6	1000m	32.1	2.6	1.8
	32mm	10012829500	● Black with red multistripes	13.6	500m	32.1	2.6	1.8
	32mm	10012830	● Black with green multistripes	13.6	1000m	32.1	2.6	1.8
	32mm	10012830500	● Black with green multistripes	13.6	500m	32.1	2.6	1.8
	32mm	10012831	● Black with violet multistripes	13.6	1000m	32.1	2.6	1.8
	32mm	10012831500	● Black with violet multistripes	13.6	500m	32.1	2.6	1.8
	32mm	10012832	● Black with brown multistripes	13.6	1000m	32.1	2.6	1.8
	32mm	10012832500	● Black with brown multistripes	13.6	500m	32.1	2.6	1.8


NON - CHORUS BRANDED PE FLEXIBLE COMMUNICATIONS DUCT

	Nominal Diameter (mm)	Order Code	Colour	Coil Length	SDR Rating	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Maximum safe axial pulling load (KN)
	32mm	COMMSDUCT.32/27.1000RMS	● Black with red multistripe	1000m	13.6	32.1	2.6	1.8
	32mm	COMMSDUCT.32/27.1000GMS	● Black with green multistripe	1000m	13.6	32.1	2.6	1.8
	32mm	COMMSDUCT.32/27.1000LMS	● Black with violet multistripe	1000m	13.6	32.1	2.6	1.8
	32mm	COMMSDUCT.32/27.1000BRMS	● Black with brown multistripe	1000m	13.6	32.1	2.6	1.8
	110mm	Teleduct PE110/97.12CXGR	● Green	12m	17	110.5	7.0	17.8

SECTION 6 RURAL SYSTEMS


IPLEX® PE FLEXIBLE COMMUNICATIONS DUCT

NON-CHORUS PE FLEXIBLE COMMUNICATIONS DUCT



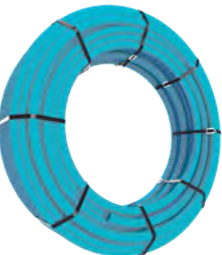
OD (mm)	Order Code	Colour	Coil Length	SDR Rating	Mean Outside Diameter (mm)	Mean Wall Thickness (mm)	Maximum safe axial pulling load (kN)
32	Teleduct PE32/25.100	● Lime Green	100m	11	32.1	3.2	2.2
32	Teleduct PE32/25.200	● Lime Green	200m	11	32.1	3.2	2.2
32	Teleduct PE32/25.500	● Lime Green	500m	11	32.1	3.2	2.2
32	Teleduct PE32/27.200	● Lime Green	200m	13.6	32.1	2.6	1.8
32	Teleduct PE32/27.500	● Lime Green	500m	13.6	32.1	2.6	1.8
32	Teleduct PE32/28.200	● Lime Green	200m	17	32.1	2.0	1.5
32	Teleduct PE32/28.500	● Lime Green	500m	17	32.1	2.0	1.5
40	Teleduct PE40/35.200	● Lime Green	200m	17	40.1	2.6	2.3
50	Teleduct PE50/44.100	● Lime Green	100m	17	50.2	3.2	3.7
63	Teleduct PE63/55.50	● Lime Green	50m	17	63.3	4.0	5.8
63	Teleduct PE63/55.100	● Lime Green	100m	17	63.3	4.0	5.8
63	Teleduct PE63/55.150	● Lime Green	150m	17	63.3	4.0	5.8
110	Teleduct PE110/97.50	● Lime Green	50m	17	110.5	7.0	17.8
110	Teleduct PE110/97.100	● Lime Green	100m	17	110.5	7.0	17.8

SPARK BRANDED PE FLEXIBLE COMMUNICATIONS DUCT (COLOUR: PINK RAL4010)



OD (mm)	Order Code	Colour	Coil Length	SDR Rating	Mean Outside Diameter (mm)	Mean Internal Diameter (mm)	Mean Wall Thickness (mm)	Maximum safe axial pulling load (kN)
110	SPARK DUCT PE110/97.100	● Magenta	100m	17	110.5	96.5	7.0	17.8

ONE NZ BRANDED PE FLEXIBLE COMMUNICATIONS DUCT



OD (mm)	Order Code	Colour	Coil Length	SDR Rating	Mean Outside Diameter (mm)	Mean Internal Diameter (mm)	Mean Wall Thickness (mm)	Maximum safe axial pulling load (kN)
32	ONE NZ PE 32/25.100	● Light Blue	100m	11	32.1	25.9	3.2	2.2
32	ONE NZ PE 32/25.1000	● Light Blue	1000m	11	32.1	25.9	3.2	2.2
63	ONE NZ PE 63/55.150	● Light Blue	150m	17	63.5	55.2	4.0	5.8
63	ONE NZ PE 63/55.150B	● Light Blue with black multistripe	150m	17	63.5	55.2	4.0	5.8
63	ONE NZ PE 63/55.150R	● Light Blue with red multistripe	150m	17	63.5	55.2	4.0	5.8
110	ONE NZ PE 110/97.100	● Light Blue	100m	17	110.5	96.5	7.0	17.8








Drum coil

SECTION 7

ENERGY & COMMUNICATIONS SYSTEMS




IPLEX® PVC-U COMMUNICATIONS BENDS & FITTINGS

CHORUS BRANDED PVC-U COMMUNICATIONS BENDS

		Size	Order Code	Colour	Pack Qty
20mm Formed Bend F&F		20mm x 90° ROC* 240	10012582	● Green	1
		20mm x 90° ROC* 400	10013280	● Green	1
		20mm x 90° ROC* 530	10012939	● Green	1
		20mm x 90° ROC* 100	10013279	● White	1
		20mm x 90° ROC* 300	10012940	● White	1
50mm Formed Bend M&F		50mm x 30° ROC* 350	10013084	● Green	1
		50mm x 45° ROC* 200	10013087	● Green	1
		50mm x 45° ROC* 350	10013086	● Green	1
		50mm x 45° ROC* 900	10013100	● Green	1
		50mm x 90° ROC* 350	10013088	● Green	1
		50mm x 90° ROC* 900	10013099	● Green	1
100mm Formed Bend M&F		100mm x 22° ROC* 900	10013098	● Green	1
		100mm x 30° ROC* 300	10013091	● Green	1
		100mm x 45° ROC* 300	10013093	● Green	1
		100mm x 90° ROC* 350	10011337**	● Green	1
		100mm x 90° ROC* 400	10013095	● Green	1
		100mm x 90° ROC* 900	10013094	● Green	1
		100mm x 90° ROC* 601	10013096	● Green	1

*ROC = Radius of Curvature

CHORUS BRANDED PVC-U COMMUNICATIONS FITTINGS

		Size	Order Code	Colour	Pack Qty
		50mm	10013109	● Green	1
Reducing Saddle		50mm x 20mm	10012938	● Green	1
Dust Cap		50mm	P4004	● Black	1
		100mm	P4005	● Black	1

WHITE PVC-U COMMUNICATIONS BENDS

		Size	Order Code	Colour	Pack Qty
	CD8032045	20 x 45°	CD8032045	● White	1
	CD8032090	20 x 90°	CD8032090	● White	1

SECTION 6 RURAL SYSTEMS

FITTINGS FOR PE COMMUNICATIONS DUCTS

	Order Code	Size (mm)	Ctn/Bag Qty
 <p>Flexible Push-on Cap Removable Flexible Cap for Pipe End Protection</p>	430.32	32	1
	430.40	40	1
	430.50	50	1
	430.63	63	1
	430.90	90	1
	430.110	110	1
	430.125	125	1
	430.140	140	1
	430.160	160	1
	430.180	180	1

IPEX POLIGAS® PE GAS PIPE-METRIC DIMENSION

IPEX POLIGAS® PE GAS PIPE - METRIC (OD) DIMENSION


FREE STANDING COIL	Nominal Outside Diameter (mm)	Order Code	Coil Length	Outside Diameter (mm)	Colour	SDR
	25mm	230.25SDR11.150	150m	25.1	● Yellow	11
	32mm	230.32SDR11.150	150m	32.1	● Yellow	11
	63mm	230.63SDR11.150	150m	63.3	● Yellow	11
	110mm**	230.110SDR11.15BY	15m	110.5	● Black with Yellow Multistripes	7
STRAIGHT LENGTH						
						

Manufactured to AS/NZS 4130 Series 1

** Straight lengths

IPEX POLIGAS® PE GAS PIPE-IMPERIAL (NOMINAL ID) DIMENSION

IPEX® PE GAS PIPE - IMPERIAL (NOMINAL ID) DIMENSION

FREE STANDING COIL	Nominal Internal Diameter (mm)	Order Code	Coil Length	Outside Diameter (mm)	Colour	SDR
	10mm	200.10.150.9 IMP	150m	15.7 - 16.0	● Yellow	9
	15mm	200.15.150.9 IMP SPL*	150m	21.4 - 21.7	● Yellow	9
	20mm	200.20.150.11 IMP	150m	26.6 - 26.9	● Yellow	11
	25mm	200.25.150.11 IMP	150m	33.4 - 33.7	● Yellow	11
	32mm	200.32.50.11 IMP	50m	88.7 - 89.2	● Yellow	11
	32mm	200.32.150.11 IMP	150m	42.1 - 42.4	● Yellow	11
	50mm	200.50.100.11 IMP	100m	60.2 - 60.5	● Yellow	11
	80mm	200.80.100.11 IMP	100m	88.7 - 89.2	● Yellow	11
	100mm	200.100.100.11 IMP	100m	114.1 - 114.7	● Yellow	11


Manufactured to AS/NZS 4130 Series 3 (Nominal Internal Diameter Series)

*This SDR not included in AS/NZS4130, but is fully mechanically compliant with AS/NZS4130


SECTION 6

RURAL SYSTEMS

IPLEX POLIGAS® PE GAS PIPE

DRUM COIL	Nominal Internal Diameter (mm)	Order Code	Coil Length	Outside Diameter (mm)	Colour	SDR
	100mm	200.100.430.11 IMP	430m	114.1 - 114.7	● Yellow	11

Drum Coils may be available in other sizes subject to minimum order quantity. Contact Iplex NZ for availability.

STRAIGHT LENGTHS	Nominal Outside Diameter (mm)	Order Code	Length	Outside Diameter (mm)	Colour	SDR	Pack Qty
	32mm	200.32.6.11 IMP*	6m	42.1 - 42.4	● Yellow	11	5
	50mm	200.50.6.11 IMP*	6m	60.2 - 60.5	● Yellow	11	3
	80mm	200.80.6.11 IMP*	6m	88.7 - 89.2	● Yellow	11	1
	80mm	200.80.12.11 IMP*	12m	88.7 - 89.2	● Yellow	11	1
	100mm	200.100.6.11 IMP*	6m	114.1 - 114.7	● Yellow	11	1
	100mm	200.100.12.11 IMP*	12m	114.1 - 114.7	● Yellow	11	1
	150mm	200.150.12.11 IMP*	12m	168.4	● Yellow	11	1

* Manufactured to AS/NZS 4130 Series 3 (Nominal Internal Diameter Series)

Manufactured to AS/NZS 4130 Series 1

NOTES




JOINTING ACCESSORIES

SECTION 8


JOINTING ACCESSORIES FOR PIPES

NOVAKEY® PVC SOLVENT CEMENT (PRESSURE APPLICATIONS)

	Order Code	Size (ml)	No. in box
	9100.125P*	125ml	10
	9100.250P*	250ml	10
	9100.500P*	500ml	10
	9100.4P	4 litres	4
*Contains internal brush Note: Iplex PVC Solvent Cement must always be used in conjunction with Iplex Cleaner Primer to achieve a good quality joint.			


Solvent Cement (Blue)

NOVAKEY® PVC SOLVENT CEMENT (NON PRESSURE APPLICATIONS)

	Order Code	Size (ml)	No. in box
	9100.125NP*	125ml	10
	9100.250NP*	250ml	10
	9100.500NP*	500ml	10
	9100.4NP	4 litres	4
*Contains internal brush Note: Iplex PVC Solvent Cement must always be used in conjunction with Iplex Cleaner Primer to achieve a good quality joint.			

Solvent Cement (Clear)

NOVALUBE™ PIPE JOINTING LUBRICANT (NON-POTABLE WATER)


	Order Code	Size (ml)	No. in box
	9136.500	500ml	18
	9136.2	2 litres	6
	9136.4	4 litres	2
Suitable for use on rubber ring joints in non-potable water pipelines, stormwater and sewer applications.			

Pipe Lubricant

SECTION 8

JOINTING ACCESSORIES FOR PIPES


MEDLUBE™ PIPE JOINTING LUBRICANT (POTABLE WATER)

	Order Code	Size (g)	Type	No. in box
	9137.275	275g	Tube	38
	9137.500	500g	Pot	12
	9137.2	2kg	Jug	6
	9137.4	4kg	Jug	4

Medlube™

Suitable for use on rubber ring joints in potable water pipelines and pressure applications.


NOVAKEY® CLEANER PRIMER (CLEAR)

	Order Code	Size (ml)	No. in box
	9101.250*	250ml	10

Cleaner Primer (Clear)

*Contains internal brush
Note: Iplex Cleaner Primer must always be used in conjunction with Iplex Solvent Cement to achieve a good quality joint.

NOVAKEY® CLEANER PRIMER (PURPLE)

	Order Code	Size (ml)	No. in box
	9101C.500*	500ml	10

Cleaner Primer (Purple)

*Contains internal brush
Note: The purple colour provides visual proof of use during the jointing process. Iplex Cleaner Primer must always be used in conjunction with Iplex Solvent Cement to achieve a good quality joint.

IPLEX® QUALITY MANAGEMENT SYSTEMS

Quality Assurance

Supplying products of consistently high quality is at the forefront of what we do at Iplex®, and central to our customer promise that Iplex® product quality meets or exceeds standards claimed.

All Iplex® manufacturing plants operate under a strict ISO 9001 Quality Management System (QMS). External certifying bodies carry out regular audits to provide third-party certification of the Company's QMS. Continued third-party product certification of Iplex® plastic pipeline products to relevant Australian & New Zealand standards, is also provided by these bodies.

The Iplex® laboratory is an IANZ accredited facility, providing added assurance that any measurement and testing is carried out professionally and in a technically reliable manner in accordance with international standards.



APPLICABLE STANDARD	LICENCE TYPE	LICENCE NUMBER	CONFORMITY ASSESSMENT BODY
ISO 9001:2015	QMS Accreditation	QEC4169	SAI Global
ISO/IEC 17025:2017	IANZ Accreditation	NUMBER 61	IANZ
BEST ENVIRONMENTAL PRACTICE-PVC	BEP-PVC	SPROD40057	SAI Global
AS/NZS 1254:2010	StandardsMark™	SMKP20126 & SMKP20180	SAI Global
AS/NZS 1260:2017	StandardsMark™	SMKP20184, SMKP20185 & SMK1305	SAI Global
AS/NZS 1260:2017	WaterMark	WM 26953	SAI Global
AS/NZS 1477:2017	StandardsMark™	SMK02569 & SMKP20181	SAI Global
AS/NZS 1477:2017	WaterMark	WM 26954	SAI Global
AS/NZS 4130:2018	StandardsMark™	SMKP20400	SAI Global
AS/NZS 4130:2018	ISO Type 5	AMI 74891	Approval Mark International
AS/NZS 4765:2017	StandardsMark™	SMK02570	SAI Global
AS/NZS 61386.21:2015	S-Mark	LIC 2901 & LIC 2910	Bureau Veritas

IPLEX® PIPELINES NZ THE COMPANY

Iplex® is one of New Zealand's leading manufacturers and suppliers of plastic pipeline systems. Iplex® provides products and services throughout New Zealand and to export markets around the Pacific and other international markets. Iplex® has manufacturing operations in Palmerston North, Christchurch and Ashburton, as well as access to the Iplex® Australian network.

Iplex® has been manufacturing plastic products since 1938 and in the early 1960's was a pioneer in the introduction of plastic pipeline systems into the New Zealand and Australian markets.

Iplex® services the following industry sectors:

Civil: Iplex® provides a wide range of solutions for wastewater, drainage and potable water pipeline projects. Manufacturing both PE (Polyethylene) & PVC (Polyvinylchloride) for both pressure and non-pressure (gravity fed) pipeline systems including civil infrastructure, drainage systems and roading systems.

Rural: Iplex® also service the rural market providing pipes and fittings for rural use. Iplex® provide systems for irrigation, stock water, land drainage, culverts and farm dairy effluent.

Plumbing: The Iplex® plumbing sector covers pipes and fittings used within the property boundary. This includes reticulation of potable and non-potable water, sanitary plumbing, wastewater, drainage and gas reticulation. Iplex® have the capabilities of supplying drain, waste and vent pipes and fittings, rainwater systems, traps and accessories.

Energy and Communications: An important sector for Iplex® NZ with a wide range of conduits, ducts and fittings available for new development and maintenance projects. The range covers electrical, communication and gas.



Iplex® Pipelines manufacturing plant and distribution hub in Palmerston North, New Zealand.

BUILDING CODE - DURABILITY

NEW ZEALAND BUILDING CODE - DURABILITY

The New Zealand Building Code places the responsibility on manufacturers to clearly state:

- a. the conditions for which products are or are not suitable;
- b. the durability and frequency of maintenance for the products' continued acceptable performance.

The Building Code categorises durability in the following way:

Clause B2.3.1

Building elements must, with only normal maintenance, continue to satisfy the performance requirements of this code for the lesser of the specified intended life of the building, if stated, or:

- a. The life of the building, being not less than 50 years, if:
 - i. Those building elements (including floors, walls, and fixings) provide structural stability to the building, or
 - ii. Those building elements are difficult to access or replace, or
 - iii. Failure of those building elements to comply with the Building Code would go undetected during both normal use and maintenance of the building.
- b. 15 years if those building elements, including exposed plumbing in the subfloor space, are moderately difficult to access or replace
- c. 5 years if the building elements, including services, are easy to access and replace.

Iplex® Pipelines have adopted the following clauses for products such as the pipe and fittings that we manufacture.

Durability

The pipe or fitting will have a service life that is compatible with other pipe and fittings manufactured to the relevant AS/NZS Standard and any other recognised Standard if appropriate.

Thus correctly designed and installed drainage or pressure systems using Iplex® Pipelines' pipes or fittings will satisfy the performance requirements of both N.Z.B.C. Clause B2.3.1 (a) (50 years - services which are difficult to access or replace) and N.Z.B.C. Clause B2.3.1 (b) (15 years - services which are moderately difficult to access or replace).

Clauses (a) and (b) cover the majority of applications for products of our own manufacture, with the exception of rainwater pipes used above ground which satisfy the requirements of N.Z.B.C. Clause B 2.3 (c). (5 years - services which are easy to access and replace.

UNSUITABLE APPLICATIONS

1. Iplex® Pipelines PVC pressure pipes should not be used:

- i. As a conductor for earthing electrical appliances
- ii. With aromatic and chlorinated hydrocarbons, ketones, esters and ethers - refer to 'A guide to chemical resistance of thermoplastic and elastomeric materials' - available from Iplex® Pipelines
- iii. At continuous service temperature above 60°C (PVC-U) or 55°C (PVC-M)
- iv. Where provision for pressure derating has not been made above 25°C
- v. With any compressed air, or any gas applications
- vi. Without adequate support to the pipe both in above ground and below ground applications
- vii. Without adequate thrust support in above ground and below ground applications
- viii. Where depth of cover is less than:
 - 300mm where pipeline is not subject to vehicular loading
 - 450mm where pipeline is subject to vehicular loading not in roadways
 - 600mm where pipeline is subject to vehicular loading in sealed roadways
 - 750mm where pipeline is subject to vehicular loading in unsealed roadways
 - 750mm where pipeline is subject to construction equipment loading
- ix. Where working pressure + surge/cyclic pressure and dynamic pressure stresses exceed the nominated pressure/ performance rating, or exceed the dynamic stress (fatigue) performance capability of the pipe (POP -101)
- x. When exposed to direct sunlight for service applications, or storage exceeding 24 months from the date of manufacture, without protection. This protection in storage can include hessian or canvas covers to allow adequate cooling air circulation. Do not use plastic sheet or film covers which may heat and damage the pipe. Weathering protection in service can include physical shading such as under bridges or structures, or pale coloured U.V. resistant, water based, paint systems
- xi. With any service connection directly tapped into the pipe wall

2. Iplex® Pipelines polyethylene pressure pipes should not be used:

- i. As a conductor for earthing electrical appliances
- ii. All fire-rated applications
- iii. Transportation of automotive fuels
- iv. Transportation of drinking water in ground contaminated by automotive fuels, oils or synthetic hydrocarbons
- v. Coloured pipe or coloured stripe pipe (except black pipe) when exposed to direct sunlight for service applications, or storage exceeding 24 months from the date of manufacture, without protection. This protection in storage can include hessian or canvas covers to allow adequate cooling air circulation. Do not use plastic sheet or film covers which will heat and damage the pipes. Protection in service can include physical shading such as location under bridges or structures, or pale coloured U.V. resistant, water based, paint systems
- vi. Continuous service above 40°C internal or external temperature
- vii. Pressure pipes in continuous services up to 40° C internal or external temperature, where provision for pressure derating has not been made
- viii. Carrying chemicals outside the range advised by Iplex® Pipelines
- ix. Without adequate support to the pipe in above ground and below ground applications
- x. Where working pressure + surge/cyclic pressure and dynamic pressure stresses exceed the nominated pressure/ performance rating, or exceed the dynamic stress (fatigue) performance capability of the pipe (POP -010A) or fittings (POP -010B)
- xi. In below ground applications where depth of cover is less than:
 - 300mm where pipeline is not subject to vehicular loading
 - 450mm where pipeline is subject to vehicular loading not in roadways
 - 600mm where pipeline is subject to vehicular loading in sealed roadways
 - 750mm where pipeline is subject to vehicular loading in unsealed roadways
 - 750mm where pipeline is subject to construction equipment loading
- xii. In Slip Lining Applications using pressure grouting, where provision for internal structural support of the pipe by hydrostatic pressure has not been made
- xiii. In Horizontal Directional Drilling applications where the maximum safe axial tensile load for the pipe, advised by Iplex® Pipelines, has been exceeded

3. Iplex® Pipelines PVC Drain, Waste & Vent pipes, should not be used:

- i. With aromatic and chlorinated hydrocarbons, ketones, esters and ethers
- ii. For any pumped pressure applications
- iii. At continuous service temperatures above 60°C or for intermittent discharges of liquid above 75°C
- iv. Without adequate support to the pipe in either, above ground or, below ground applications
- v. In below ground applications (without added protection,) where depth of cover is less than:
 - 300mm where pipeline is not subject to vehicular loading
 - 450mm where pipeline is subject to vehicular loading not in roadways
 - 600mm where pipeline is subject to vehicular loading in sealed roadways
 - 750mm where pipeline is subject to vehicular loading in unsealed roadways
 - 750mm where pipeline is subject to construction equipment loading
- vi. when exposed to direct sunlight for service applications, or storage exceeding 24 months from the date of manufacture, without protection. In storage, this protection can include hessian or canvas covers to allow adequate cooling air circulation. Do not use plastic sheet or film covers which will heat and damage the pipes. Protection in service can include physical shading such as under bridges or structures, or pale coloured U.V. resistant, water based, paint systems

4. Iplex® PVC and PE Electrical Conduits and Ducts and PVC or PE Communication Ducts should not be used:

- i. For any pressure or gravity water applications
- ii. At continuous service temperatures above 60°C
- iii. Without adequate support to the pipe in either, above ground or, below ground applications
- iv. Conduits and Ducts coloured orange and all Communications Ducts when exposed without protection from direct sunlight for service applications, or storage exceeding 12 months from the date of manufacture. This protection in storage can include hessian or canvas covers to allow adequate cooling air circulation. Do not use plastic sheet or film covers which will heat and damage the pipes. Protection in service can include permanent physical shading such as location under bridges or structures, or by painting with pale coloured U.V. resistant, water based, paint systems

Note: *Unprotected coloured PVC ducts including orange, green, red, lilac and salmon will exhibit some colour fading (whitening) of directly exposed surfaces during medium term storage.*

Exposed Pole Riser Applications for Electrical and Communications ducts *Iplex Novadrain® DWV pipe to AS/NZS 1260 or Iplex Novakey® PVC-U pressure pipe PN 15 to AS/NZS 1477 can be used for permanently exposed protective ducts for Pole Riser applications without painting or shading.*

DEFINITION OF TERMS USED

B	Black PE pipe with no external stripes or jacket	PE80	MRS 8 polyethylene resin (formerly MDPE) to AS/NZS 4131 and conforming to PIPA POP 004
BMS	Black PE pipe, with multiple blue external stripes	PE100	MRS 10 polyethylene resin to AS/NZS 4131 and conforming to PIPA POP 004
BSP	British standard pipe thread	PE100RC	RC raised crack resistant PE100, MRS 10 polyethylene resin conforming to AS/NZS 4131, and conforming to PIPA POP 016 and PIPA POP 004
CMS	Black PE pipe with multiple cream external stripes	PN	Nominal maximum allowable working pressure (Bar)
CX	PE pipe with co-extruded coloured jacket on black inner	PVC-M	Modified polyvinylchloride
DN	Nominal diameter (mm)	PVC-U	Unplasticised polyvinylchloride
DWV	Drain waste and vent	RRJ	Rubber ring joint
F&F	Female & Female (socket)	SCJ	Solvent cement joint
ID	Inside diameter	SDR	Standard dimension ratio = <u>Maximum mean outside diameter</u> Minimum wall thickness
LDPE	Low density polyethylene	SN	Nominal minimum pipe ring bending stiffness class as defined in AS/NZS 1260 (KN/m ²) and AS/NZS 61386.21
HDPE	High density polyethylene	SOE	Socketed one end (for solvent cement jointing)
LMS	Black PE pipe with multiple lilac external stripes		
M&F	Male (spigot) & Female (socket)		
OD	Nominal outside diameter		
PE	Polyethylene		

MAXIMUM ALLOWABLE WORKING PRESSURE CONVERSION TABLE

PN	BAR	METRES HEAD	PVC PIPE MATERIAL	KPA	P.S.I	FORMER PRESSURE CLASS
6	6	60	PVC-U, & PVC-M	600	87	B
9	9	90	PVC-U & PVC-M	900	130	C
12	12	120	PVC-U & PVC-M	1200	174	D
15	15	150	PVC-U & PVC-M	1500	217	E
16	16	160	PVC-M	1600	232	
18	18	180	-	1800	261	F
20	20	200	-	2000	290	G
			PE PIPE MATERIAL			
5	5	50	LDPE	500	72	
6.3	6.3	63	PE100/PE100RC	630	91	
7	7	70	LDPE	700	101	
8	8	80	LDPE, PE100/PE100RC	800	116	
9	9	90	LDPE, PE100/PE100RC	900	130	
10	10	100	PE100/PE100RC	1000	145	
12.5	12.5	125	PE80, PE100/PE100RC	1250	181	
16	16	160	PE100/PE100RC	1600	232	
20	20	200	PE100/PE100RC	2000	290	
25	25	250	PE100/PE100RC	2500	362	

PRODUCT CATALOGUE, JULY 2026

LIMITATIONS

The information contained in this document is current as of July 2026 and is based on data available to Iplex® Pipelines NZ Ltd at the time of going to print.

All photographic images are intended to provide a general impression only, and should not be relied upon as an accurate example of Iplex® Pipelines NZ Ltd products, installed in accordance with this document or the referenced compliance documents.

This publication replaces all previous editions of the Iplex® Pipelines Product Catalogue. Iplex® Pipelines NZ Ltd reserves the right to change the information contained in this document without prior notice. It is your responsibility to ensure that you have the most up to date information available. You can call toll free on 0800 800 262 or visit www.iplex.co.nz to obtain current information.

Iplex® Pipelines NZ Ltd has used all reasonable endeavours to ensure the accuracy and reliability of the information contained in this document. However, to the maximum extent permitted by law, Iplex® Pipelines NZ Ltd assumes no responsibility or liability for any inaccuracies, omissions or errors in this information nor for any actions taken in reliance on this information. Pipes and fittings have been shown as typical configurations, however, in some cases product dimensions may vary or be changed without notice. In all instances, the reader should contact Iplex® Pipelines for clarification that the specific product is appropriate for their circumstance.

TRADEMARKS

The names Iplex®, Volta®, Aquacell®, Blackline™, Blackline HP™, Rural Black™, Blueline®, Farmtuff®, Farmtrac®, Greenline®, Nexus®, Nexusflo™, Nexuscoil™, Novaflo®, Novacoil®, Novadrain®, Novakey®, Poligas®, Poliplex®, Redline®, Restrain®, Rhino®, Alkathene™, Farmline™, Stormfit® and Superstorm® are registered or active trade marks of Fletcher Building Holdings Limited.

COPYRIGHT

© Copyright 2026, Iplex® Pipelines NZ Ltd. All of the material contained in this Product Catalogue, including all text, tables, charts, graphs, drawings, images and diagrams, are protected by copyright. These materials may not be reproduced, adapted or transmitted in any form by any process, without the permission of Iplex® Pipelines NZ Ltd.



IPLX PIPELINES NZ LIMITED

0800 800 262

AUCKLAND: 810 GREAT SOUTH ROAD, PENROSE

PALMERSTON NORTH: PRIVATE BAG 11019, 67 MALDEN STREET

CHRISTCHURCH: PO BOX 16225, 22 BRAEBURN DRIVE, SOCKBURN

ASHBURTON: 13 ASHFORD AVENUE, NEWLANDS

www.iplex.co.nz