



Protect

Betaflex flexible conduit solutions



The highly regarded Betaflex range includes halogen-free, rail approved and galvanised steel conduit. A matched range of accessories are also available. We have also included a range of rail approved flexible conduits, burial conduit and large reinforced conduit.

Betaflex 2: Halogen free

Polyamide conduit	332
-------------------	------------

Betaflex 3: Low fire hazard

Polyamide conduit: rail approved	333
----------------------------------	------------

Betaflex 2 & 3: Glands & accessories

Straight glands	334
-----------------	------------

90° curved elbow & elbow metric thread connectors	335
---	------------

T & Y distributor connectors	336
------------------------------	------------

SDN & SWL supports	337
--------------------	------------

Threaded coupler and O-Rings	338
------------------------------	------------

Polyamide & brass metric thread locknuts	339
--	------------

Betaflex 4: Galvanised steel

PVC coated galvanised steel and galvanised steel conduit	340
--	------------

Fixed glands, swivel glands & P-Clips	341
---------------------------------------	------------

Adaptaflex flexible conduit

Conduit & accessories	342
-----------------------	------------

PMA flexible conduit

Conduit & accessories	343
-----------------------	------------

Underground burial conduit

Burial conduit	344
----------------	------------

Large split conduit

Large split conduit for track & off track drainage systems	345
--	------------

Betaflex 2 polyamide conduit



Medium-wall, flexible, corrugated conduit is used for insulating and mechanical protection of cables in the electrical installation of machinery and industrial equipment in accordance with standard EN 60204-1 (Safety of Machinery). Special patented profile for housing the ORJ sealing O-Ring, when IP 68 protection in required.

SPECIFICATIONS

Material

Polyamide (PA 6) - Free of halogen, phosphorus and cadmium, self-extinguishing

IP rating IP 68

Service temperature rating
-40°C to +105°C

Standards

EN 60204-1 (Safety of Machinery)

UL 1696 CSA C22.2 No. 227.3

NF F 16-101 Standard

DIN 5510 Standard

DIN 40050-7 Standard

LUL Cert No. 1507



Betaflex
Straight
glands on
pg 334

Betaflex 2 polyamide conduit Reels

Part number	Colour	Conduit size (mm)	Outside dia. (mm)	Inside dia. (mm)	Min. bending radius (mm)	Reel quantity (m)
ECT-12B	Black	12	13.0	9.7	20	50
ECT-16B	Black	16	15.8	12.2	30	50
ECT-20B	Black	20	21.2	16.8	40	50
ECT-25B	Black	25	28.5	22.8	55	50
ECT-32B	Black	32	34.5	28.5	65	50
ECT-40B	Black	40	42.5	36.6	80	30
ECT-50B	Black	50	54.5	47.6	95	30
ECT-12G	Grey	12	13.0	9.7	20	50
ECT-16G	Grey	16	15.8	12.2	30	50
ECT-20G	Grey	20	21.2	16.8	40	50
ECT-25G	Grey	25	28.5	22.8	55	50
ECT-32G	Grey	32	34.5	28.5	65	50
ECT-40G	Grey	40	42.5	36.6	80	30
ECT-50G	Grey	50	54.5	47.6	95	30

Betaflex 3 corrugated conduit



This flexible, corrugated conduit is used for insulating and protecting cables in electrical installations, especially in railway tunnels or underground stations. Also used for general installations with special fire and smoke requirements. Special patented profile for housing the ORJ sealing O-Ring.

SPECIFICATIONS

Material

Polyamide (PA 6) - Free of halogen, phosphorus and cadmium. Self-extinguishing

Service temperature rating -40°C to +105°C

Standards

UL 1696 Standard, SA C22.2 No. 227.3

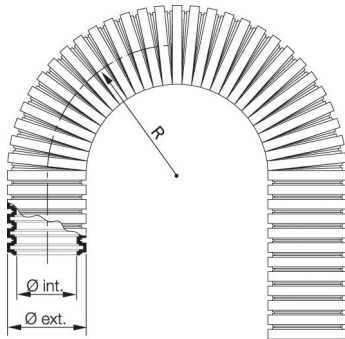
NF F 16-101 Standard, DIN 5510 Standard

LUL 1-085 A2 Standard, DIN 40050-7 Standard

LUL Cert No. 1502



Betaflex
Straight
glands on
pg 334



Betaflex 3 corrugated conduit

Part number black	Part number grey	Conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Min. bending radius (mm)	Reel quantity (m)
VOT-10N	VOT-10G	10	10.0	6.4	15	50
VOT-12N	VOT-12G	12	13.0	9.8	20	50
VOT-16N	VOT-16G	16	15.8	12.3	30	50
VOT-20N	VOT-20G	20	21.2	16.9	40	50
VOT-25N	VOT-25G	25	28.5	22.7	55	50
VOT-32N	VOT-32G	32	34.5	28.4	65	50
VOT-40N	VOT-40G	40	42.5	36.4	80	30
VOT-50N	VOT-50G	50	54.5	47.5	95	30



Straight glands for Betaflex 2 & 3 conduit

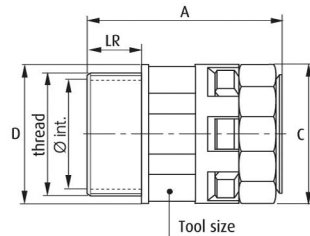
Flexible conduit solutions

Straight glands are ideal for fixing the ends of flexible corrugated conduits to the cable entries on control panels, terminal boxes and electric motors etc. In accordance with standard EN 60204 (Safety of Machinery), these glands are notable for their high tensile strength and tightness. Easy-click, quick assembly and removal of the conduit without tools.



SPECIFICATIONS

- Material**
Polyamide (PA 6) - Free of halogen, phosphorus and cadmium.
Self-extinguishing & shock resistant
- IP rating**
IP 66 protection. IP68 with ORJ O-Rings
- Service temperature rating**
-40°C to +105°C
- Standards**
EN 60204 (Safety of machinery)

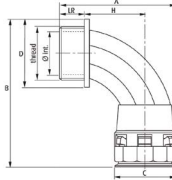


Betaflex straight glands										
Part number	Colour	Conduit size (mm)	Thread size	Internal dia. (mm)	Dimensions (mm)					Pack qty
					A	C	D	Tool size	LR	
MIR-12B	Black	12	M16x1.5	10.0	37	21	21	18	11	1
MIR-16B	Black	16	M16x1.5	10.0	37	21	21	20	11	1
MIR-20B	Black	20	M20x1.5	14.5	44	31	30	27	11	1
MIR-25B	Black	25	M25x1.5	18.5	48	37	37	34	12	1
MIR-32B	Black	32	M32x1.5	25.5	52	46	46	42	15	1
MIR-40B	Black	40	M40x1.5	32.0	60	54	54	50	19	1
MIR-50B	Black	50	M50x1.5	42.0	61	69	69	66	19	1
MIR-12G	Grey	12	M16x1.5	10.0	37	21	21	18	11	1
MIR-16G	Grey	16	M16x1.5	10.0	37	21	21	20	11	1
MIR-20G	Grey	20	M20x1.5	14.5	44	31	30	27	11	1
MIR-25G	Grey	25	M25x1.5	18.5	48	37	37	34	12	1
MIR-32G	Grey	32	M32x1.5	25.5	52	46	46	42	15	1
MIR-40G	Grey	40	M40x1.5	32.0	60	54	54	50	19	1
MIR-50G	Grey	50	M50x1.5	42.0	61	69	69	66	19	1

Betaflex 2 & 3 conduit accessories

Betaflex 2 & 3 90° curved elbow metric thread connector

Ideal for fixing the ends of flexible corrugated conduits to the cable entries on control panels, terminal boxes, electric motors etc. High tensile strength, tight joint, self-extinguishing and shock-resistant. In accordance with standard EN 60204.



SPECIFICATIONS

Material Polyamide (PA 6) - free of halogen, phosphorus and cadmium

IP rating IP 66 Protection. IP68 with ORJ O-Rings

Service temperature rating
-40°C to +105°C

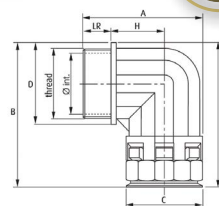
Standards
EN 60204 (Safety of machinery)

Betaflex 2 & 3 90° curved elbow metric thread connector

Part number black	Part number grey	Conduit size (mm)	Thread size (mm)	Int. dia (mm)	Dimensions (mm)						Pack qty
					A	B	C	D	H	LR	
NBC-20M25B	NBC-20M25G	20	M25x1.5	17.5	52	75	28	34	26	12	1
NBC-25M32B	NBC-25M32G	25	M32x1.5	25.7	69	89	36	40	36	15	1
NBC-32M40B	NBC-32M40G	32	M40x1.5	32.3	81	101	43	50	40	19	1
NBC-40M50B	NBC-40M50G	40	M50x1.5	40.0	98	124	51	60	53	19	1
NBC-50M63B	NBC-50M63G	50	M63x1.5	53.6	106	141	66	75	54	19	1

Betaflex 2 & 3 90° elbow metric thread connector

Ideal for fixing the ends of flexible corrugated conduits to the cable entries on control panels, terminal boxes, electric motors etc. High tensile strength, tight joint, self-extinguishing and shock-resistant.

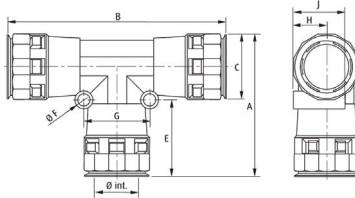


Betaflex 2 & 3 90° elbow metric thread connector

Part number black	Part number grey	Conduit size (mm)	Thread size (mm)	Int. dia (mm)	Dimensions (mm)						Pack qty
					A	B	C	D	H	LR	
NEC-12M16B	NEC-12M16G	12	M16x1.5	10.0	35	42	21	21	11	11	1
NEC-16M16B	NEC-16M16G	16	M16x1.5	10.5	39	44	25	23	15	11	1
NEC-20M20B	NEC-20M20G	20	M20x1.5	14.5	45	58	30	30	18	11	1
NEC-25M25B	NEC-25M25G	25	M25x1.5	18.5	53	66	36	37	23	12	1
NEC-32M32B	NEC-32M32G	32	M32x1.5	25.5	66	76	45	46	27	15	1
NEC-40M40B	NEC-40M40G	40	M40x1.5	32.0	79	89	54	55	33	19	1
NEC-50M50B	NEC-50M50G	50	M50x1.5	42.0	92	103	68	69	39	19	1

Betaflex 2 & 3 T distributor connectors

T distributor connectors are designed to join three conduits of the same nominal diameter when small bending radiuses have to be avoided. They are notable for their high tensile strength and tightness. Self-extinguishing and shock-resistant.



SPECIFICATIONS

Material Polyamide (PA 6) - Free of halogen, phosphorus and cadmium

IP rating IP 66 Protection. IP68 with ORJ O-Rings

Service temperature rating -40°C to +105°C

Standards EN 60204 (Safety of machinery)



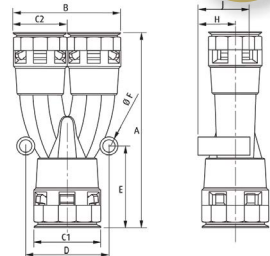
Flexible conduit solutions

Betaflex 2 & 3 T distributor connectors

Part number black	Part number grey	Conduit size (mm)	Int. dia (mm)	Dimensions (mm)								Pack qty
				A	B	C	E	F	G	H	J	
TSD-121212B	TSD-121212G	12	11.2	46	72	20	27	5	19	10	18	1
TSD-161616B	TSD-161616G	16	12.8	52	81	23	30	5	20	12	20	1
TSD-202020B	TSD-202020G	20	18.0	63	96	29	35	6	28	14	25	1
TSD-252525B	TSD-252525G	25	25.5	76	117	37	40	6	36	18	30	1
TSD-323232B	TSD-323232G	32	31.5	85	128	45	41	6	41	22	36	1
TSD-404040B	TSD-404040G	40	38.5	97	144	53	46	7	50	26	44	1

Betaflex 2 & 3 Y distributor connectors

Y distributor connectors are specially designed to join three conduits of a different nominal diameter when small bending radiuses have to be avoided. In accordance with EN 60204.



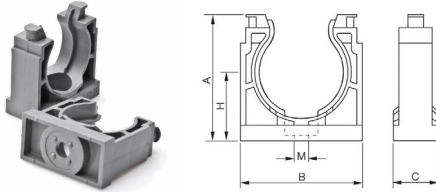
Betaflex 2 & 3 Y distributor connectors

Part number black	Part number grey	Conduit size (mm)	Dimensions (mm)								Pack qty	
			A	B	C1	C2	G	E	F	H		J
YKD-201616B	YKD-201616G	20+2x16	90	48	30	24	34	38	5	16	24	1
YKD-252020B	YKD-252020G	25+2x20	106	58	24	18	45	44	6	12	28	1
YKD-322525B	YKD-322525G	32+2x25	118	74	30	24	52	45	6	15	35	1
YKD-403232B	YKD-403232G	40+2x32	141	89	38	30	60	52	6	19	41	1
YKD-504040B	YKD-504040G	50+2x40	153	106	49	38	76	54	7	25	50	1



Betaflex 2 & 3 SDN supports

SDN supports are ideal for securing sections of corrugated conduits between the various parts of the electrical installation on machines. With conduit entry guide.



SPECIFICATIONS

Material Polyamide (PA 6) - Free of halogen, phosphorus and cadmium.

IP rating IP 66 Protection

Service temperature rating -40°C to +105°C

Standards

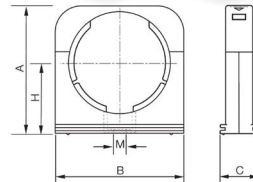
EN 60204 (Safety of machinery)

Betaflex 2 & 3 SDN supports

Part number black	Part number grey	Conduit size (mm)	Dimensions (mm)					Pack qty
			A	B	C	H	M (Bolt)	
SDN-12B	SDN-12G	12	23	21	20	14	M5	1
SDN-16B	SDN-16G	16	26	25	20	15	M5	1
SDN-20B	SDN-20G	20	32	32	20	18	M5	1
SDN-25B	SDN-25G	25	41	40	20	23	M6	1
SDN-32B	SDN-32G	32	47	46	20	26	M6	1
SDN-40B	SDN-40G	40	57	56	20	32	M6	1
SDN-50B	SDN-50G	50	70	70	20	39	M6	1

Betaflex 2 & 3 SWL supports

SWL supports have an integrated lid for securing sections of corrugated conduits between various parts of the electrical installation on machines. Ideal for securing conduit in situations e.g. on ceilings.

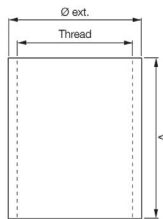


Betaflex 2 & 3 SWL supports

Part number black	Part number grey	Conduit size (mm)	Dimensions (mm)					Pack quantity
			A	B	C	H	M (Bolt)	
SWL-12B	SWL-12G	12	22	17	20	13	M5	1
SWL-16B	SWL-16G	16	25	22	20	13	M5	1
SWL-20B	SWL-20G	20	27	25	20	15	M5	1
SWL-25B	SWL-25G	25	33	31	20	19	M5	1
SWL-32B	SWL-32G	32	42	40	20	23	M6	1
SWL-40B	SWL-40G	40	47	46	20	26	M6	1
SWL-50B	SWL-50G	50	56	56	20	31	M6	1

Betaflex 2 & 3 threaded coupler

Threaded couplers for linking two conduit lengths while threading the connectors in each side. Made of rigid thermoplastic, they are specifically designed for longer installations than those possible using only one standard roll length.



SPECIFICATIONS

Material Rigid thermoplastic
Service temperature rating -5°C to +70°C
Colour Black

Betaflex 2 & 3 threaded coupler

Part number	For thread size	Dimension A (mm)	External dia. (mm)	Pack quantity
COUPLER M16	M16x1.5	30.80	19.70	1
COUPLER M20	M20x1.5	33.65	23.85	1
COUPLER M25	M25x1.5	39.60	29.80	1
COUPLER M32	M32x1.5	44.50	36.90	1
COUPLER M40	M40x1.5	50.00	46.90	1
COUPLER M50	M50x1.5	54.70	56.80	1
COUPLER M63	M63x1.5	60.30	70.60	1

Betaflex 2 & 3 O-Rings

O-Rings can be placed on the first groove at the end of corrugated conduit in order to obtain a degree of protection up to IP68 between the conduit and connector.



Betaflex 2 & 3 O-Rings

Part number	Size (mm)	Pack quantity
ORJ-12	12	1
ORJ-16	16	1
ORJ-20	20	1
ORJ-25	25	1
ORJ-32	32	1
ORJ-40	40	1
ORJ-50	50	1

Betaflex 2 & 3 polyamide metric thread locknuts



Hexagonal female metric thread locknuts are made from Polyamide (PA6).



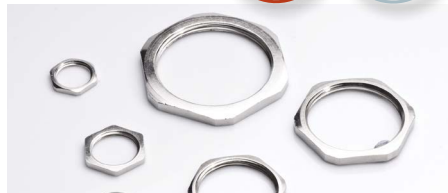
Betaflex 2 & 3 polyamide metric thread locknuts

Part number black	Part number grey	For thread size	Pack quantity
261247	261231	M12x1.5	1
261647	261631	M16x1.5	1
262047	262031	M20x1.5	1
262547	262531	M25x1.5	1
263247	263231	M32x1.5	1
264047	264031	M40x1.5	1
265047	265031	M50x1.5	1
266347	266331	M63x1.5	1

Betaflex 2 & 3 brass metric thread locknuts



Made from nickel-plated brass, these hexagonal female metric thread locknuts are in accordance to EN 60423.



Betaflex 2 & 3 brass metric thread locknuts

Part number	For thread size	Pack quantity
311205	M12x1.5	1
311605	M16x1.5	1
312005	M20x1.5	1
312505	M25x1.5	1
313205	M32x1.5	1
314005	M40x1.5	1
315005	M50x1.5	1
316305	M63x1.5	1

Betaflex 4 galvanised steel conduit & accessories

Betaflex 4 galvanised steel conduit with PVC coating

This flexible, galvanised steel conduit with a PVC cover has good mechanical stability and flexibility. Ideal for applications in machine tooling and connections for general factory wiring where light mechanical stress may occur.

SPECIFICATIONS

Material Galvanised steel & PVC coating
IP rating IP 67
Service temperature rating -20°C to +80°C
Crush resistance To 1500N
Standards EN 500086 - DIN 53210



Betaflex 4 galvanised steel conduit with PVC coating					
Part number	Conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Length options	
				Reel length (m)	Reel length (m)
GSP20 (LENGTH)	20	21	17	10	30
GSP25 (LENGTH)	25	27	22	10	30
GSP32 (LENGTH)	32	34	28.1	10	30
GSP50 (LENGTH)	50	55	48	10	30
GSP63 (LENGTH)	63	65	57	10	30
GSP75 (LENGTH)	75	77	70	10	30
GSP100 (LENGTH)	100	102	93	10	30

Betaflex 4 galvanised steel conduit

Betaflex 4 flexible galvanised steel conduit has good mechanical stability and flexibility. Ideal for applications such as under floor wiring in public buildings like offices, factories etc.

SPECIFICATIONS

Material Galvanised steel. Low fire hazard
IP rating IP 40
Service temperature rating -50°C to +300°C
Crush resistance To 1500N
Standards EN 500086 - DIN 53210, LUL approved: Certificate no. 1506.



Betaflex 4 galvanised steel conduit					
Part number	Conduit size (mm)	Outside diameter (mm)	Inside diameter (mm)	Length options	
				Reel length (m)	Reel length (m)
GS20 (LENGTH)	20	21	17	10	30
GS25 (LENGTH)	25	27	22	10	30
GS32 (LENGTH)	32	32	28.1	10	30
GS50 (LENGTH)	50	55	48	10	30
GS63 (LENGTH)	63	63	57	10	30
GS75 (LENGTH)	75	75	70	10	30
GS100 (LENGTH)	100	100	93	10	30

Betaflex 4 fixed glands

Betaflex 4 fixed glands are a one-piece fixed adaptor with metric thread, which provides easy installation.



SPECIFICATIONS

Material Nickel plated brass
 IP rating IP 40
 Service temperature rating
 -100°C to +300°C



Betaflex 4 fixed glands

Part number	Size (mm)	Pack quantity
GSP20SG	20	1
GSP25SG	25	1
GSP32SG	32	1
GSP50SG	50	1
GSP63SG	63	1
GSP75SG	75	1

Betaflex 4 swivel glands

Betaflex 4 swivel glands are a two-piece fitting with metric thread, which saves installation time and locks securely into the conduit whilst allowing the body and thread to swivel.



SPECIFICATIONS

Material Nickel plated brass
 IP rating IP 40
 Service temperature rating
 -100°C to +300°C



Betaflex 4 swivel glands

Part number	Size (mm)	Pack quantity
GS12SWG	12	1
GS16SWG	16	1
GS20SWG	20	1
GS25SWG	25	1
GS32SWG	32	1
GS50SWG	50	1
GS63SWG	63	1
GS75SWG	75	1

Betaflex 4 P-Clips

Ideal for securing sections of corrugated conduits between various parts of the electrical installation on machines. Provides good resistance to atmospheric agents and corrosion. Free of halogen, phosphorus and cadmium.



SPECIFICATIONS

Material Galvanised steel with elastomer liner



Betaflex 4 P-Clips

Part number	Colour	Conduit size (mm)	Pack quantity
PC 12	Black	12	1
PC 16	Black	16	1
PC 20	Black	20	1
PC 25	Black	25	1
PC 32	Black	32	1
PC 40	Black	40	1
PC 50	Black	50	1

Adaptaflex flexible conduit systems

Flexible conduit solutions

This range includes metallic and non-metallic flexible conduit systems for the protection of critical power and data cable. It can perform in a wide variety of environments from high temperature to freezing sub-zero conditions. They are also designed and tested to withstand constant vibrations, water ingress, offer corrosion resistance and are available in halogen-free, low smoke and low toxicity materials for the most demanding markets.

Ideal to protect critical power and data cabling throughout a wide range of markets including machinery, rail/infrastructure, mechanical, security/CCTV, critical power and data cabling.



Image © Network Rail

Non-metallic conduit systems

Available in different materials, ranging from lightweight to heavyweight in sizes from 10mm right up to 106mm.



Non-metallic fittings

A range of fittings produced to the highest IP rating possible, this makes installation times very fast and extremely reliable.



Metallic conduit systems

Manufactured in either galvanised steel or stainless steel. Provides a liquid tight seal for demanding environments.



Metallic fittings

A range of specifically designed fittings are available including fixed and swivel glands and accessories including locknuts, enlargers, reducers and converters.



Independent testing across a wide range of applications has led to an impressive range of certifications and approvals.



Speak to our friendly sales team for more information, sizes and accessories! Contact us on 01582 606033.

PMA flexible conduit systems

PMA products have proven their dependability in railway construction projects around the world. Many large corporations have chosen the product range for many years. The special railway engineered product lines provide protection and safety on signalling systems, couplings, tracks and gangways, as well as roof and under floor equipment.



- Meets all ingress protection categories when the conduit connection is continually in motion.
- Fulfils highest international quality and standard requirements.
- Ideal for protecting electric cables in rolling stock and rail infrastructure efficiently and for the long term.



PMA flexible conduits

- | | |
|------------------------|--|
| • PMAFLEX Pro | Sizes from 6mm to 125mm |
| • PMAFLEX | |
| • PMAFLEX Plus | Standard colours black and grey. |
| • PMAFLEX Multilayer | |
| • PMA Divisible System | Approved to CSA, UL, NF, REACH and RoHS compliant. |
| • PMA Smart Line | |



PMA fittings

Made from specially modified polyamide 6. Threads are made from nickel-plated brass or polyamide 6, the sealings are made from cross-linked polyester elastomer. Self-extinguishing, free from halogens.

Temperature range -50°C to +105°C, short term to +160°C.

REACH and RoHS compliant.



Speak to our friendly sales team for more information, sizes and accessories! Contact us on 01582 606033.

Burial conduit

The underground burial conduit is twin walled with a corrugated exterior and smooth bore, complete with draw wire. The flexibility and mechanical resistance allows installation even in the presence of surface irregularities. Ideal for low tension electrical and communication/data cable protection in buried underground systems. Supplied in coils from 40mm up to larger diameters of 200mm.

Available in black or orange as standard, other colours are available on request, minimum order quantities may apply.

SPECIFICATIONS

Material HDPE high density polyethylene. High chemical and water resistant.

Colours Black or orange

Min bend radius 8 times outside diameter

Compression test >450N with vertical deflection equivalent to 5% of the original diameter.

Service temperature rating -10°C to +60°C

Standards EN 61386-24



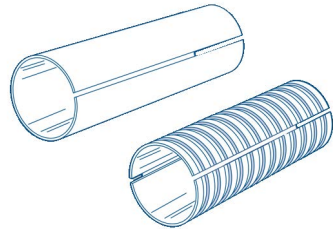
Burial conduits Coils				
Part number	Colour	Outside dia. (mm)	Inside dia. (mm)	Coil length (m)
NR040B	Black	40	32	50
NR050B	Black	50	40	50
NR063B	Black	63	51	50
NR075B	Black	75	61	50
NR110B	Black	110	94	50
NR160B	Black	160	137	50
NR200B	Black	200	182	25
NR040R	Orange	40	32	50
NR050R	Orange	50	40	50
NR063R	Orange	63	51	50
NR075R	Orange	75	61	50
NR110R	Orange	110	94	50
NR160R	Orange	160	137	50
NR200R	Orange	200	182	25

Large split conduit for track and off-track drainage systems

The large corrugated outside wall conduit is reinforced by a smooth inner profile. This has resulted in a light but very strong tubular section able to resist imposing loads by deflection. The control of this is based on several parameters; the bedding factor, pipe material and profile stiffness, and the interaction of the pipe with the surrounding fill material.

This reinforced wall conduit is suitable for 90% of all drainage applications. Utilised by British Rail, Railtrack and Network Rail for over 30 years.

Available in single or double split, please specify when ordering.



Large split conduit complete with coupler

Part number	Pads no.	Internal dia. (mm)	Outside dia. (mm)	Pack size (m)*
CC-100MM	0057/101250	100	118	6
CC-150MM	0057/101251	150	178	6
CC-200MM	0057/101252	200	230	6
CC-225MM	0057/101253	225	266	6
CC-300MM	0057/101254	300	354	6
CC-375MM	0057/101255	375	426	6
CC-450MM	0057/101256	450	510	6
CC-600MM	0057/101257	600	675	6

*Also available in 3 and 2 metre lengths.

SPECIFICATIONS

Material HDPE high density polyethylene to BBA 02/H069. Environmentally friendly, manufactured from recycled plastics.

Colour Black

Approvals Grandfathers rights approved

Coupler

Part no.	Pads no.	Internal dia. (mm)	Outside dia. (mm)	Pack size
4TDK-C	0004/130306	100	118	1
6TDK-C	0004/130307	150	178	1
8TDK-C	0004/130308	200	230	1
9TDK-C	0004/130309	225	266	1
12TDK-C	0004/130310	300	354	1
16TDK-C	0004/130311	375	426	1
18TDK-C	0057/101258	450	510	1
24TDK-C	0057/101259	600	675	1

Ring seal

Part no.	Pads no.	Internal dia. (mm)	Outside dia. (mm)	Pack size
4TDK-S	0004/131211	100	118	1
6TDK-S	0004/131212	150	178	1
8TDK-S	0004/131213	200	230	1
9TDK-S	0004/131214	225	266	1
12TDK-S	0004/131215	300	354	1
16TDK-S	0004/131216	375	426	1
18TDK-S	0057/101260	450	510	1
24TDK-S	0057/101261	600	675	1