

Newlec Conduit



Product Description

A range of conduit, oval and channel PVC products, the conduit offers a cost effective solution for both new and refurbishment contracts. There is a wide range of fittings and ancillary products meaning that almost any installation can be specified with confidence.

Materials

PVCu materials used in the manufacture of these products are self extinguishing non flame propagating in accordance with BS 4678 Part 4. The extrusion material has been tested by a UKAS accredited laboratory in accordance with the requirements of BS 476 Part 7 and has achieved a Class 1Y. The moulding material has been tested by a UKAS accredited laboratory and conforms with IEC 695-2-11 at a severity of 750°C

Key Features

- Wide range of sections and sizes
- Simple and fast installation
- Wide range of components maximises versatility of application
- Very durable and impact resistant
- 2 grades of round conduit to suit various site conditions
- All white extrusions are manufactured from 90% recycled material

Ordering Codes

PRODUCT CODE	DESCRIPTION
NLOC1	16 mm, 3m, OVAL
NLOC2	20 mm, 3m, OVAL
NLOC3	25 mm, 3m, OVAL
NLPRC1	20 mm, 3 m, HIGH IMPACT ROUND RIGID CONDUIT, Light Gauge WHI
NLPRC2	25 mm, 3 m, HIGH IMPACT ROUND RIGID CONDUIT, Light Gauge WHI
NLPRC3	20 mm, 3 m, HIGH IMPACT ROUND RIGID CONDUIT, Heavy Gauge WHI
NLPRC4	25 mm, 3 m, HIGH IMPACT ROUND RIGID CONDUIT, Heavy Gauge WHI

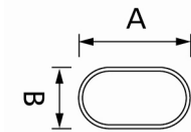
Customer Care Line: 0800 783 6909

NLPRC5	20 mm, 3 m, HIGH IMPACT ROUND RIGID CONDUIT, Heavy Gauge BLK
NLPRC6	25 mm, 3 m, HIGH IMPACT ROUND RIGID CONDUIT, Heavy Gauge BLK
NLPWC1	12 mm, 2m, CHANNEL
NLPWC2	25 mm, 2m, CHANNEL
NLPWC3	38 mm, 2m, CHANNEL
NLRCA10	20 mm WHI, SPACER BAR SADDLE
NLRCA11	20 mm BLA, SPACER BAR SADDLE
NLRCA12	20 mm WHI, KLICKFIT, Spacer Saddle
NLRCA13	20 mm BLA, KLICKFIT, Spacer Saddle
NLRCA14	20 mm WHI, ADAPTOR, Plain Conduit to Male Thread
NLRCA15	20 mm BLA, ADAPTOR, Plain Conduit to Male Thread
NLRCA16	20 mm WHI, ADAPTOR, Plain Conduit to Female Thread
NLRCA17	20 mm BLA, ADAPTOR, Plain Conduit to Female Thread
NLRCA18	20 mm WHI, PLAIN COUPLERS
NLRCA19	20 mm BLA, PLAIN COUPLERS
NLRCA20	20 mm WHI, TERMINAL SPOUT
NLRCA21	20 mm BLA, TERMINAL SPOUT
NLRCA22	20 mm WHI, THROUGH SPOUT
NLRCA23	20 mm BLA, THROUGH SPOUT
NLRCA24	20 mm WHI, ANGLE SPOUT
NLRCA25	20 mm BLA, ANGLE SPOUT
NLRCA26	20 mm WHI, TEE 3 WAY SPOUT
NLRCA27	20 mm BLA, TEE 3 WAY SPOUT
NLRCA28	20 mm WHI, KLIKFIT, Inspection Elbow
NLRCA29	20 mm BLA, KLIKFIT, Inspection Elbow
NLRCA30	20 mm WHI, PLAIN BENDS, With Couplings
NLRCA31	20 mm BLA, PLAIN BENDS, With Couplings
NLRCA32	20 & 25 mm WHI, CIRCULAR LID BOX
NLRCA33	20 & 25 mm BLA, CIRCULAR LID BOX
NLRCA40	25 mm WHI, SPACER BAR SADDLE
NLRCA41	25 mm BLA, SPACER BAR SADDLE
NLRCA42	25 mm WHI, KLICKFIT, Spacer Saddle
NLRCA43	25 mm BLA, KLICKFIT, Spacer Saddle
NLRCA44	25 mm WHI, ADAPTOR, Plain Conduit to Female Thread
NLRCA45	25 mm BLA, ADAPTOR, Plain Conduit to Female Thread
NLRCA46	25 mm WHI, ADAPTOR, Plain Conduit to Male Thread
NLRCA47	25 mm BLA, ADAPTOR, Plain Conduit to Male Thread
NLRCA48	25 mm WHI, PLAIN COUPLERS
NLRCA49	25 mm BLA, PLAIN COUPLERS
NLRCA50	25 mm WHI, TERMINAL SPOUT
NLRCA51	25 mm BLA, TERMINAL SPOUT
NLRCA52	25 mm WHI, THROUGH SPOUT
NLRCA53	25 mm BLA, THROUGH SPOUT
NLRCA54	25 mm WHI, ANGLE SPOUT
NLRCA55	25 mm BLA, ANGLE SPOUT

NLRCA56	25 mm WHI, TEE 3 WAY SPOUT
NLRCA57	25 mm BLA, TEE 3 WAY SPOUT
NLRCA58	25 mm WHI, PLAIN BENDS, With Couplings
NLRCA59	25 mm BLA, PLAIN BENDS, With Couplings
NLRCA60	1G 32MM CONDUIT BACK BOX
NLRCA61	2G 32MM CONDUIT BACK BOX
NLRCABS20MM	20MM HEAVY GAUGE BENDING SPRING
NLRCABS25MM	25MM HEAVY GAUGE BENDING SPRING

Dimensions

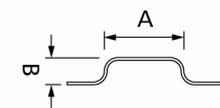
Oval Conduit



List. No.	Size mm A B	Wall thickness mm	Weight kg/m	Cross section area mm ²
NLOC1	16 10	0.9	0.049	103
NLOC2	22.5 11	0.9	0.084	172
NLOC3	29 11	1.0	0.097	225

Standard length 3 metres.

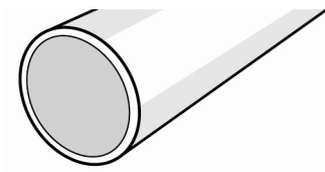
Rectangular Channel



List. No.	Size mm A B	Wall thickness mm	Weight kg/m
NLPWC1	12.5 8	0.9	0.047
NLPWC2	25 8	0.9	0.051
NLPWC3	38 9.5	0.9	0.069

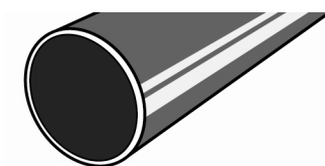
Standard length 2 metres.

Round Heavy Gauge High Impact Conduit



List. No.	Outside diameter mm	Wall thickness mm	Weight kg/m	Cross section area mm ²
NLPRC3,5	20	1.8	0.150	209
NLPRC4,6	25	1.9	0.205	350

Round Light Gauge High Impact



List. No.	Outside diameter mm	Wall thickness mm	Weight kg/m	Cross section area mm ²
NLPRC1	20	1.3	0.102	237
NLPRC2	25	1.5	0.170	376

Standard lengths 3 metres