

PVC Black Spiral Conduit //

Features

- Rigid PVC
- Temp Range (5°C to 60°C)
- Self extinguishing
- In accordance with CEI-EN 50086-1, CEI-EN 50086-2-3, CEI-EN 61386
- Flexibility: 5000 bendings at 180° at temperature 5°C to 60°C
- Bending Radius equal to twice diameter
- Compression Resistance: Class 2 - 320 Newton on 5cm at 23°C (+/-2°C tolerance)
- Shock Resistance: Class 3 - 2kg from 10cm at -5°C temperature
- Insulation: Electrical Resistance 100 Mega Ohm per 500V for 1 minute
- Dielectrical Rigidity: 2000V at 50 Hz for 15 minutes
- IP65 protection with straight adaptor

Part number	Øint. Diameter (mm)	Øext. Diameter (mm)	Packaging in metres
T25001630	12	16.4	30
T25002030	16	20.7	30
T25002530	20	24.7	30
T25003230	25	30.6	30
T25004015	32	38	15
T25004030	32	38	30



Straight Black Fitting for PVC Spiral //

Winds straight onto the conduit, Rotating Style

Features

- Self extinguishing polypropylene
- Temp Range (5°C to 60°C)
- Impact Resistance: 2kg from 10cm at -5°C temperature
- Insulation: Electrical Resistance superior to 100Mohm at 500V during 1 minute
- Dielectrical Rigidity: superior to 2000V at 50 Hz during 15 minutes
- In accordance with IEC 61386-1, IEC 61386-23, UL224
- IP 65 protection

Part number	Øint. Diameter (mm)	Øext. Diameter (mm)/ Metric Thread (mm)	Fits to
T25061600	12	16	T25001630
T25062000	16	20	T25002030
T25062500	20	25	T25002530
T25063200	25	32	T25003230
T25064000	32	40	T25004030



90° Curved Black Fitting for PVC Spiral //

Winds straight onto the conduit, Rotating Style

Features

- Self extinguishing polypropylene
- Temp Range (5°C to 60°C)
- Impact Resistance: 2kg from 10cm at -5°C temperature
- Insulation: Electrical Resistance superior to 100Mohm at 500V during 1 minute
- Dielectrical Rigidity: superior to 2000V at 50 Hz during 15 minutes
- In accordance with IEC 61386-1, IEC 61386-23, UL224
- IP 65 protection

Part number	Øint. Diameter (mm)	Øext. Diameter (mm)/ Metric Thread (mm)	Fits to
T25141600	12	16	T25001630
T25142000	16	20	T25002030
T25142500	20	25	T25002530
T25143200	25	32	T25003230

