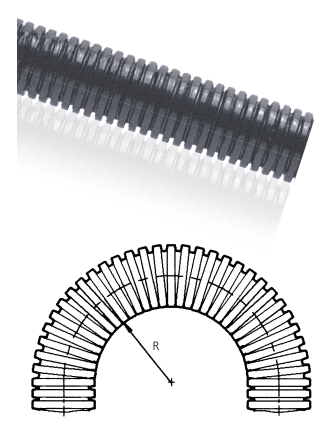
EXB Range - Anti-static conduit Ex e Non Metallic System





Features

- Electostatically discharging
- Very good UV-Resistance
- For indoor and outdoor applications
- Very high mechanical load capacity and low temperature impact strength
- High abrasion resistence
- Free from halogens and cadmium
- For use with EXPQ Fittings

Approvals







Certification & Standards				
Approved to:	EN/IEC 60079-0, 60079-7, 60079-31			
EC TYPE Examination	Baseefa 08 ATEX 0003X			
Certificate:	IECEx BAS08.0001X			
	Ex e IIC Gb			
	Ex tb IIIC Db			
Temperature range:	-20°C to +80°C Sizes 03-08			
	-40°C to +85°C Sizes 09-10			
Special Characteristics:	Surface resistivity <106 Ω			

Compatible with: EXPQM / EXPQA fittings / Materials: Anti-Static Nylon 12 / Colour: ● Black

Multilayer Conduit	Conduit Size (mm)			Bend Radius (mm)			
	Metric	NW	Outside Diameter (mm)	Static	Dynamic	Coil Lengths (m)	GID Code's
EXB0350	16	12	15.8	30	70	50	7TCA297120R0008
EXB0450	21	17	21.2	40	75	50	7TCA297120R0011
EXB0550	28	23	28.5	45	90	50	7TCA297120R0014
EXB0650	34	29	34.4	55	110	50	7TCA297120R0017
EXB0730	42	36	42.4	60	160	30	7TCA297120R0019
EXB0830	54	48	54.5	70	200	30	7TCA297120R0022
EXB0910	63	56	67.2	110	250	10	7TCA297120R0420
EXB1010	80	70	80	150	330	10	7TCA297120R0420

CMG House, Station Road, Coleshill, Birmingham, B46 1HT United Kingdom Tel: +44 (0) 1675 468 213 | Email: sales@kopex.co.uk

