Elevate Fibre Cable Duct System LSZH X Bolt



Product Overview

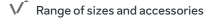
Elevate Fibre Optic Cable Duct Systems are crafted from Low Smoke Zero Halogen (LSZH) material, ensuring superior safety and performance in critical environments. The LSZH material significantly reduces the emission of toxic and corrosive gases in the event of a fire, making it an ideal choice for use in confined spaces such as data centers, tunnels, and public buildings. This feature not only enhances safety but also complies with stringent fire safety regulations.

Available in a comprehensive range of sizes, the Elevate duct system is designed to accommodate various cable volumes, ensuring flexibility and scalability for your network infrastructure. Whether you need to manage a small bundle of cables or a large volume, our duct system provides the perfect fit. Additionally the Elevate solution includes a wide array of accessories, including bends, tees, and junctions, to meet diverse design requirements and facilitate easy installation and maintenance. This versatility ensures that our duct system can be seamlessly integrated into any network layout, providing a reliable and efficient solution for your fibre optic cable management need.

✓ LSZH Flame Retardant

an **excel** solution

✓ Easy to Assemble



√ UK Design Assistance



Product Specifications

Feature	Values
Colour	Yellow
Material	ABS Plastic/Steel
Material Type	Low Smoke Zero Halogen
Pack size	100
Weight	
460-XBOLT	0.79Kg
460-XBOLT-SET	1.13Kg

Product Features



Application - Fix the connectors Connection Type - M5 Screw

Application - Couple different Elevate components Connection Type - M5 Screw and Nut





Product Standards

Applicable standard

RoHS-II/-III (2011/65/EU & 2015/863): 2023

Our products, demonstrate full adherence to the regulatory stipulations of the EU Directive 2011/65/EU (RoHS-II) and its corresponding delegated directive 2015/863 (RoHS-III).

WFD:2023

Compliant to Waste Framework Directive

SCIP:2023

Compliant - Does Not Contain Substances of Concern In articles as such or in complex objects (Products)

POPs (EU) No 2019/1021 SCIP:2023

EU Regulation for the restriction of Persistent Organic Pollutants.



Part Number Table

Part Number	Description
460-100-CNT	100mm Wide Yellow Fibre Duct Connector
460-240-CNT	240mm Wide Yellow Fibre Duct Connector
460-300-CNT	300mm Wide Yellow Fibre Duct Connector



an **excel** solution