



Part Number: **TC1279-350**  
Description: **CONVOLUTED TUBE, FLEXIBLE, SPLIT,  
Ø50mm x 1m LONG**



## Use / Application:

This is a split, convoluted tube that is used as a flexible take off point with either: 50, 100 or 220mm ducting systems. The split, convoluted tube is typically used with: a Drop-Off Assembly (Part No: TC1279-41A); a Drop Off Kit (Part No: TC1279-41Kit); an End Cover 100mm duct, with 2 x Ø46mm holes (Part No: TC1279-57C); or a Top Outlet Assembly, Vertical Outlet (Part No: TC1279-307ASL) or Horizontal Outlet (Part No: TC1279-290ASL); which are available separately. For 100mm duct, with end cover Part No: TC1279-57C, two drop-off tubes can be installed at the end of the duct. A Drop-Off point allows optical fibre cords to be fed from the overhead ducting system to transmission equipment located in a lower rack. The split, convoluted tube assembly consists of an inner and an outer split tube set. It is recommended for up to a maximum of 60 – Ø3mm optical fibre cords.

## Benefits & Features:

- Joiners are not required
- Comprises an inner and outer split, tube set
- Recommended fibre-count up to 60 x Ø3mm optical fibre cords (maximum)
- Used with: a Drop Off Assembly (Part No: TC1279-41A); a Drop Off Kit (Part No: TC1279-41Kit); or End Cover 100mm duct, with 2 x Ø46mm holes (Part No: TC1279-57C); or a Top Outlet Assembly, Vertical Outlet (Part No: TC1279- 307ASL) or Horizontal Outlet (Part No: TC1279-290ASL); which are available separately

## Technical Attributes:

<b>Dimensions</b>	Ø44mm ID / Ø50mm OD x 1,000mm long
<b>Weight</b>	210g
<b>Materials</b>	Plastic