

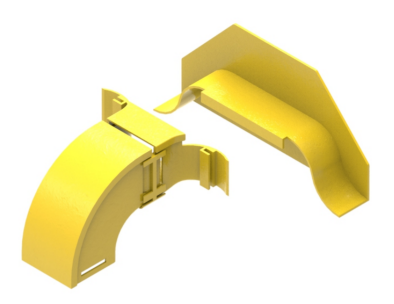


Part Number: TC1279-93KIT

Description: BREAK – OUT KIT, DOWN, 90°, 50 x 50mm USED

WITH 100mm, 220mm AND 300 mm DUCT





Use / Application:

The break out kit is used to provide a safe exit for optical fibre cords at any point in 300, 220 & 100mm ducting, to 50mm duct, feeding in a vertical plane. It clips straight into a cut out provided by the cut-out tool (Part No: TC1279-50KIT), or cut-out jig (Part No: TC1279-483A) and provides a 90° down elbow, over which a 50mm slotted duct (Part No's: TC1279-81SLA or TC1279-81SLXA) or straight duct (Part No: TC1279-81XA) can be fitted, using a 50mm standard joiner (Part No: TC1279-73). These items are available separately. A ramp off is also provided to maintain fibre bending radii, up to the break-out.

Benefits & Features:

- Fits into the standard cut out in 300, 220 & 100mm ducting
- Includes: ramp off (Part No: TC1279-42); break out adaptor assembly (Part No; TC1279-93A); joiner (Part No: TC1279-73); and a 90° down elbow (Part No: TC1279-87A)
- Fits directly to 50mm slotted duct (Part No's: TC1279-81SLA or TC1279-81SLXA) or straight duct (Part No: TC1279-81XA); using a standard joiner. These items are available separately.
- Tough, fire retardant material
- Additional joiners (Part No: TC1279-73) are available separately
- Purchase by the unit

Technical Attributes:

Dimensions	230mm (W) x 110mm (H) x 60mm (D)
Weight	140g
Materials	Fire retardant plastic, Halogen free, UL94-V0 rated
Colour	Yellow

Mulder-Hardenberg BV infonl@m-h.biz