

Excel Clauss Buffer/Jacket Fibre Stripper

Item Code: 202-089

excel
without compromise.



- ✕ Blade has two holes
- ✕ Tight jacket patch cable is stripped by 1mm hole
- ✕ Spring action handles can be locked when not in use
- ✕ 140µm hole strips 250µm primary buffer

Product Overview

Cable stripping and preparation tool to suit a wide range of fibre cables. These cable strippers are for the removal of the buffer on a fibre core to aid with the terminating process.

Product Specifications

Feature	Values
Strip range diameter	1...1 mm

Standards

Applicable standard	Detail
RoHS	Compliant to the Restriction of Hazardous Substances
WFD	Compliant to Waste Framework Directive
SCIP	Compliant - Does Not Contain Substances of Concern in Products

Part Number Table

Part Number	Description
100-136	Excel Cat6A Solid Core Screened Plug Crimp Tool
202-043	Excel Multi Purpose Side Cutter
202-045	Excel Cable Cutter Cutting Diameter <11mm

Excel Clauss Buffer/Jacket Fibre Stripper

Item Code: 202-089



202-046	Excel Cable Cutter Cutting Diameter <13mm
202-047	Excel Data T Cutter
202-048	Excel 100 Pair Telephone Cable Cutter
202-063	Excel Peg Style Jacket Stripper up to 3.2mm Cable Diameter (Grey Handle)
202-064	Excel Peg Style Jacket Stripper 3.2-5.5mm Cable Diameter (Blue Handle)
202-065	Excel Peg Style Jacket Stripper 6.4-14.3mm Cable Diameter (Blue Handle)
202-066	Excel Peg Style Jacket Stripper 4.8-8mm Cable Diameter (Black Handle)
202-078	Excel Tri-hole 2-3mm 900µm and 250µm Stripper
202-089	Excel Clauss Buffer/Jacket Fibre Stripper
202-093	Excel Ceramic Kevlar Scissors
202-124	Excel Adjustable Cable Strip Tool
350-075	Excel T28 Cable Stapler Unit
350-080	Excel T36 Cable Stapler Unit
35-480	Excel Punchdown Tool BT Reference 2A
45-514	Excel UTP/FTP Toggle Stripper

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.

Contact us at sales@excel-networking.com



E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.