

Product Information – Fiber Optic Tool Bag



The METZ CONNECT Fiber Optic tool bag contains the most common tools for the preparation of optical fibers and fiber optic cables. This means you are well equipped for splicing work or connector assembly in the field.

Properties

- > Practical bag with hip belt and several inner pockets
- > Scissors for cutting aramid fabric ("Kevlar")
- > Settling pliers for 3 different diameters:
 - to remove the cable sheath (1.6 3 mm \rightarrow 0.9 mm)
 - to remove the secondary coating (0.9 mm \rightarrow 0.25 mm)
 - to remove the primary coating (0.25 mm \rightarrow 0.125 mm)
- > Cleaning tissues and cleaning liquid for an easy and quick cleaning of optical fibers after settling
- > Tweezers for safely picking up optical fiber remains
- > Container for the safe disposal of fiber residues
- Areas of use
- > for FTTH and FITH connections
- > Splicing and repairs in the field
- > Processing of field-installable FO connectors

- Red light source for FO connectors with 1.25 and 2.5 mm ferrule for fault location and continuity testing
- > Ferrule cleaner for FO connectors with 1.25 and 2.5 mm ferrules for more than 800 cleanings
- > 2 screwdrivers (cross and slot)
- > Foil pen for marking the settling dimension
- > All parts of the bag are also available separately.
 The bag also offers space for additional tools





Ordering information

DESIGNATION	P/N	IMAGE
Fiber Optic Tool Bag, complete	150800200-E	
Kevlar scissors	150800201-E	
Settling pliers	150800202-E	
Cleaning tissues	150800203-E	The state of the s
FO cleaning fluid	150800204-E	
Red light source	150800205-E	
Tweezers	150800206-E	
Fiber waste container	150800207-E	
Ferrule Cleaner for LC	150800111-E	
Ferrule cleaner for SC, ST, E2000	150800112-E	