

CATALOGUE

FIBER OPTIC TOOLS



FIBER OPTIC STRIPPERS

FIBER OPTIC CUTTERS

FIBER OPTIC CLEAVERS



3-Way Fiber Optic Stripper



Stripping and removal of 2.0 mm outer jacket
 Stripping 900µm buffer insulation
 Stripping 250µm acrylate coating
 Length: 162mm
 Weight: 119g

Ripley FTTH Drop Cable Stripper 81570



Stripper used for up to 2 core FTTH drop cable with outer jacket 2.0 mm x 3.0 mm. Blade life 2000 cycles.
 Stainless steel
 Easy to use

Miller Tri-Hole Fiber Optic Stripper FO 103-T-250-J



The Tri-hole fiber optic stripper is an exceptional tool, recommended for stripping 250µm coated loose tube fiber and 900µm buffer tube. This stripper has a (0.14mm) laser drilled hole, soft plastic cushioned handle grip, and super accurate hardened stripping jaws ensuring a clean smooth stripping action

Ripley Fiber Tube Scorer FTS



Easily scores buffer tube sizes from 1.6 mm to 6.0 mm
 Factory fixed hardened carbon steel blade requires no blade adjustment
 Body made of strong resilient acetal polymer
 Dimensions: 95.53 mm x 15.92 mm

Miller Fiber Stripper CFS-2



First hole for stripping 250µm buffer coating to expose 125µm cladded fiber
 Second hole for stripping 2.0÷3.0mm fiber jackets
 Pre-set at the factory - no adjustments needed
 Will not scratch or nick glass fiber

Miller Fiber Stripper FO 103-S



Stripper for stripping coating 250µm to 125µm
 Precision diameter hole and V-opening in blade allow for accurate buffer coating removal
 Factory set, requires no adjustments
 Prevents scratching or nicking of optical fiber

Fiber Optic Cable Stripper "Fybera"



Suitable for entering fibre or copper cable this is an exceptionally simple and robust stripper has capability to circumferentially and longitudinally strip sheath from cable 6-25mm

Ripley STR Fiber Optic Steel Tape Armor Remover



Easily opens/ separates (1.0-2.0 mm) outer diameter steel tape armor on fiber optic cable
 Unique counter-rotation mechanism separates the armor for quick access & removal
 Neodymium magnet holds tool halves together for optimum performance
 Heat-treated body & high-strength alloy steel screw clamps ensure durability

Ripley Mid Span Fiber Access Tool MSAT 16



Allows 16 unique diameter settings accommodate buffer tubes ranging from 1.0 mm to 3.0 mm.
 Safe, compact & ergonomic design fits comfortably in hand for easy operation without risk of injury
 Convenient built-in sizing channels quickly determine proper setting for a wide variety of buffer tubes.
 Patent-pending design features a self-aligning, easy to load buffer tube channel that supports & guides the tube through precision shaving operation

Ripley Mid Span Fiber Access Tool MSAT 5



Allows easy mid-span access to optical fibers in loose buffer tubes
 Access tube sizes from 1.9 mm to 3.0 mm
 Shaves precise opening to prevent fiber damage
 Sizing channels to easily determine tube size
 Locking mechanism ensures tool will remain closed through the entire shaving operation
 Replacement Blade
 Dimensions: (99 x 38 x 18)mm

FB Art-No	Model	Description
1507	3-Way	stripping tool is recommended for stripping of 2.0 mm outer jacket, 900 buffer insulation and 250µm coating
1514	81570	Stripper used for up to 2 core FTTH drop cable with outer jacket 2.0 mm x 3.0 mm.
1524	FO 103-T-250-J	stripping tool is recommended for stripping of 2.0 mm outer jacket, 900 buffer insulation and 250µm coating
1531	FTS	Easily scores buffer tube sizes from 1.6 mm to 6.0 mm
1501	CFS-2	Stripper for stripping primary coating 250µm to 125µm and secondary coating 900µm to 250µm
1502	FO 103-S	Stripper for stripping coating 250µm to 125µm
1512	Fybera	stripping tool is recommended for longitudinally strip sheath from cable 6-25mm
1529	STR series	Easily opens/ separates (1.0-2.0 mm) outer diameter steel tape armor on fiber optic cable
1505	MSAT 16	Tool for access fibers in buffer tubes ranging from 1.0 mm to 3.0 mm diameters in mid-span applications.
1546	MSAT 5	Tool for access fibers in buffer tubes ranging from 1.9 mm to 3.0 mm diameters in mid-span applications.

Ripley Armored Cable Slitter ACS



ACS is adjustable from 8 (mm) to 28.6 (mm) cable O.D. Professional grade tool ideal for slitting the corrugated copper, steel or aluminum armor layer on Fiber Feeder, Central Tube, Stranded Loose tube fiber optic cables and armored cables
 Versatile design allows jacket or shield slitting on non-fiber optic cables as well
 Adjustable blade depth to 5.5 (mm) maximum to accommodate different cable jackets

Cable Sheath Cutter KMS_K



Tool for safe longitudinal slitting of plastic cable sheaths with different thickness. Applicable either at the beginning or in the middle of the cable. Additional attachable pieces for slitting optic cables and cables with small diameter available

Ripley 925CS Series Kit



Complete Kit Includes:
 CSH 96 Tool Holster
 925CS Splicer's Scissors
 CK6 Splicer's Knife

Ripley KS-1 Kevlar Shears



Lightweight shears ideal for cutting Kevlar® strength members found in fiber optic cable construction
 Ergonomic molded handles provide comfort for both right and left handed users
 One micro-serrated blade reduces slippage for more positive cutting action
 Blade made from high carbon-molybdenum-vanadium steel for long life

FB Art-No	Model	Description
1530	ACS	Armored cable slitter is adjustable from 8 (mm) to 28.6 (mm) cable O.D.
1537	KMS_K	Cutter tool for safe longitudinal slitting of plastic cable sheaths with different thickness
1545	925CS	Splicer's Scissors kit
1503	KS-1	shears ideal for cutting strength members found in fiber optic cable construction

Sumitomo Fiber Optic Cleaver FC-8R



© Sumitomo Electric Europe Ltd

The FC-8R series has rotating blade. Applying rotating blade, a blade adjustment will not be required until the end of blade life.
 The FC-8R series can make 60,000 cleaves. Manual blade rotation and blade height adjustment are not necessary.
 Fiber offcuts are automatically stored in offcut collector.
 Ergonomic design that fits comfortably in the palm of your hand.

Sumitomo Fiber Optic Cleaver FC-6RS-C



© Sumitomo Electric Industries

The FC-6R series has rotating blade. Applying rotating blade, a blade adjustment will not be required until the end of blade life.
 The FC-6R series can make 60,000 cleaves. Manual blade rotation and blade height adjustment are not necessary.
 Fiber offcuts are automatically stored in the large capacity offcut collector.

Sumitomo Fiber Optic Cleaver FC-5S



© Sumitomo Electric Industries

The FC-5S is applicable to coating fiber diameter of 250µm & 900µm
 Fiber blade life 48 000 cleaves
 Compact body & light weight
 With off-cut collector for fibre sharps
 Stable base for table top operation
 with hard carrying case

FB Art-No	Model	Description
1527	FC-8R-F	Auto-rotating blade, blade life over 60 000 cleaves, 16 blade positions
1533	FC-6RS-C	Auto-rotating blade, blade life over 60 000 cleaves, 16 blade positions
1539	FC-5S	blade life over 48 000 cleaves, 16 blade positions