

NEW



## MSAT<sup>™</sup> 16 Mid-Span Access Tool

Introducing the new MSAT<sup>™</sup> 16, an exciting new solution designed to easily size *and* access fibers in buffer tubes ranging from 1 to 3 mm diameters in mid-span applications.

## Features

- Safe, compact & ergonomic design fits comfortably in hand for easy operation without risk of injury.
- 16 unique diameter settings accommodate buffer tubes ranging from 1 mm to 3 mm.
- 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.
- Rugged polymer construction is lightweight & durable.

## Additional Information

MODEL	PART #	ITEM DESCRIPTION
MSAT™ 16	MB01-7000	Mid-Span Access Tool (1 to 3 mm)
	MB01-7500	Replacement Blades



Built-in sizing channels determine proper setting for buffer tubes.



Precise self-aligning channel supports and guides tube while shaving.



Spring-loaded design eliminates need to lock or clamp tool while in use.



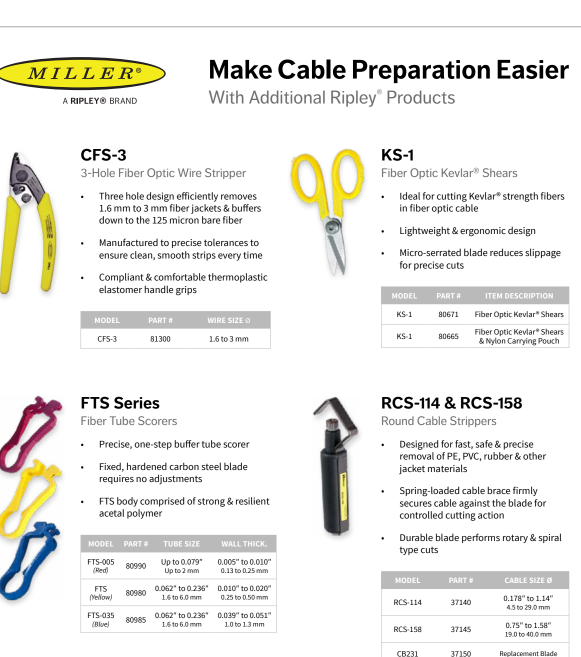
Fixed stainless steel blades require no adjustments and replace easily.



1

Germany & Other Countries Laser Components GmbH Tel: +49 8142 2864 - 0 Fax: +49 8142 2864 - 11 info@lasercomponents.com www.lasercomponents.com





N 11/18 / VO1 / IF / ripley/msat1 6-mid-span-accesstool



Germany & Other Countries Laser Components GmbH Tel: +49 8142 2864 - 0 Fax: +49 8142 2864 - 11 info@lasercomponents.com www.lasercomponents.com LIT-ML-0001 REV. B