

OVERVIEW

Prysmian is proud to offer some of the industry's finest cable preparation tools. The tools can be used to remove cable jackets on concentric neutral cable, flat strap neutrals, PILC cables and AIRGUARD™ cables.

Jacket Stripper



PG Jacket Stripper

Part Number Inches (mm)	Cable OD Range	
	Inches	mm
PG2-MV/C079L079 (2020)	0.80 – 1.40	20 – 36
PG3-MV/C039L070 (1018)	1.00 – 2.00	25 – 51
PG3-MV/C110L130 (2833)	1.00 – 2.00	25 – 51
PG4-MV/C110L130 (2833)	1.85 – 3.00	47 – 76
PG5-MV/C138L138 (3535)	2.55 – 3.70	65 – 94
PG6-MV/C138L138 (3535)	3.14 – 4.90	80 – 124

Note: The last number within the part number indicates the blade depth. The first two digits indicate the depth in millimeters of cut for the circumferential cut and the last two digits indicate the depth in millimeters of cut for the longitudinal cut.

Example: The PG4-MV/C110L130 contains four circumferential blades (MTC4 type) with a depth of 0.110 inches (2.8 mm) and one longitudinal blade (MTL4 type) with a depth of 0.13 inches (3.3 mm).

Replacement Blades

Part Number Inches (mm)	Quantity
MTC3-039 (1)	Four blades per tool
MTL3-070 (1.8)	One blade per tool
MTC3-110 (2.8)	Four blades per tool
MTL3-130 (3.3)	One blade per tool
MTC4-138 (2.8)	Four blades per tool
MTL4-130 (3.3)	One blade per tool
MTC5-138 (3.5)	Four blades per tool
MTL5-138 (3.5)	One blade per tool
MTC6-138 (3.5)	Four blades per tool
MTL6-138 (3.5)	One blade per tool

Other Tools

Part Number	Description
EVP	Lead Lifting Tool
EV 150-240	Sheath Spreader
DSP	Semicon Lifting Tool
MF3-60	Jacket, Semicon & Insulation Removal Tool



Lead Lifting Tool