

# MV cables Tools

## MF3NP/60



### Section

MV Multifunction

### Application

Field

Laboratory



### PRODUCT BENEFITS

Tuning of the pitch of the tool

### TOOL CAPACITY

Diameter	16 - 58 mm 0,630 - 2,283 inch
Non peelable semiconductor screen thickness capacity	0.4 - 1.4 mm / 0.026 - .06 inch
Insulation thickness capacity	7 mm / 0.28 inch
Chamfer angle on the non peelable semiconductor screen	14.5°

### TOOL DIMENSIONS

Length	185 mm
Width	90 mm
Height	120 mm
Weight without box	1,4 Kg
Packaging	None

## Multifunction tool for outer sheath, bonded semiconductor and insulation

### TO DO WHAT

The MF3NP/60 tool enables the user to :

Remove the outer sheath (PE-PVC-PR) with a straight and neat cut.

Remove the bonded semiconductor with a chamfer and a minimum remaining length of semiconductor of 40 mm / 1.57 inch

Remove the insulation with a straight and neat cut

Silicon required for the removal of bonded semiconductor



### Spare part

LMF2 - Spare blade for outer sheath and primary insulation

PCR - Quick set up right angled 45° handle

196855 - Straight handle M10

108098 - Clamping knob for blade

LASCR1 - Spare blade for bonded semiconductor

### Associated tool

GRI-RTE - Scraper for residues of bonded semiconductor screen with protection pouch

LHA - Tool to chamfer insulation



**THORNE &  
DERRICK  
INTERNATIONAL**

**Thorne & Derrick**  
+44 (0) 191 410 4292  
[www.powerandcables.com](http://www.powerandcables.com)

MV cables Tools  
**MF3NP/60**



Part Number	D iameter	Tool capacity			D imensions			Packaging
		Non peelable semiconductor screen thickness capacity	Insulation thickness capacity	Chamfer angle on the non peelable semiconductor screen	Length	Width	Height	
<b>MF3NP/40</b>	16 - 40 mm 0,630 - 1,575 in	0.4 - 1.4 mm / 0.026 - .06 inch	7 mm / 0.28 inch	14.5°	165 mm 6,496 in	80 mm 3,150 in	100 mm 3,937 in	none
<b>MF3NP/60</b>	16 - 58 mm 0,630 - 2,283 in	0.4 - 1.4 mm / 0.026 - .06 inch	7 mm / 0.28 inch	14.5°	185 mm 7,283 in	90 mm 3,543 in	120 mm 4,724 in	none



**THORNE &  
 DERRICK  
 INTERNATIONAL**

**Thorne & Derrick**  
 +44 (0) 191 410 4292  
[www.powerandcables.com](http://www.powerandcables.com)