## **Cable Preparation Tools**





## MV Multi-Purpose Stripping Tool for Easy-Peel Screened Cables









Cable sheath stripping

Scoring and removing Easy-Peel strippable semi-conductive layer

Primary insulation stripping

### **POLY SCP**

Multi-purpose tool which is suitable for all processes when preparing Easy-Peel semi-conductive screened MV cables for termination or jointing. Two-position blade allows for helical stripping and circumferential finishing of both the cable sheath and polymeric insulation.

A separate blade enables the helical scoring and removing of the Easy-Peel semi-conductive layer.

- Diameter range: 25-55mm.
- Helically and circumferentially cuts cable outer sheath and insulation.
- Adjustable cutting depth upto 12mm.
- Adjustable Easy-Peel scoring depth, 0.1-1.2mm (0.1mm increments).

#### Spares:

LAME-POLYDT Spare sheath/insulation blade.

LAME-OUTSCP Spare Easy-Peel semi-con blade.

Selection Guide - Maximum cable sizes possible with this tool.

 Maximum Voltage
 11kV
 22kV
 33kV

 Single-core Unarmoured
 630mm²
 630mm²
 500mm²

 Single-core AWA armoured
 630mm²
 500mm²
 300mm²

## MV Multi-Purpose Stripping Tool for BONDED Screened Cables



# 0363





Cable sheath stripping

Scoring and removing BONDED strippable semi-conductive layer

Primary insulation

## POLY SCNP

Multi-purpose tool which is suitable for all processes when preparing BONDED semi-conductive screened MV cables for termination or jointing. Two-position blade allows for helical stripping and circumferential finishing of both the cable sheath and polymeric insulation.

A separate blade enables the helical shaving of the BONDED semi-conductive layer.

- Diameter range: 25-55mm.
- Helically and circumferentially cuts cable outer sheath and insulation.
- Adjustable cutting depth upto 12mm.
- Adjustable BONDED shaving depth, 0.1-1.2mm (0.1mm increments).

#### Spares:

LAME-POLYDT Spare sheath/insulation blade.

LAME-OUTSCNP Spare BONDED semi-con blade.

Selection Guide - Maximum cable sizes possible with this tool.

 Maximum Voltage
 11kV
 22kV
 33kV

 Single-core Unarmoured
 630mm²
 630mm²
 500mm²

 Single-core AWA armoured
 630mm²
 500mm²
 300mm²