RAYCHEM STRIPPING TOOL
FOR EXTRUDED AND BONDED CABLE SCREENS
Raychem stripping tool HVIA-STRIPPER-35/90 for extruded and bonded cable screens and primary insulation for cable diameters from 35 to 90 mm

- Handle to adjust spindle to cable diameter
- Locating hole for blade
- Locking screw for cable insulation blade
- Setting screw to adjust cutting depth of blade for removing primary insulation
- Adjustable rollers (2 positions)
- Blade EXRM-0982-I-22.5 for removing primary insulation
- Locking screw for cable screen blade
- Setting screw to adjust cutting depth of blade for chamfering the semicon screen at screen transition
- Fixed handle
The stripping blade is adjustable.

Coarse adjustment: Remove locking screw and reposition blade.

Fine adjustment: Loosen locking screw to adjust blade to desired cutting depth via the setting screw.

For cable diameter:
Max. 90 mm
Min. 35 mm

Notes:

- The tool is supplied with blades packed separately in the case.
- The cable must be aligned at right angles to the stripper tool.
- Apply a thin layer of silicon lubricant to the bonded screen for easy movement.
- The tool should be operated only by people trained in handling this type of tool.

Adjust rollers to cable diameter until they are in contact with the bonded screen.

Loosen locking screw to adjust blade to desired cutting depth.
TE Connectivity (NYSE: TEL) is a $12 billion global technology leader. Our connectivity and sensor solutions are essential in today’s increasingly connected world. We collaborate with engineers to transform their concepts into creations – redefining what’s possible using intelligent, efficient and high-performing TE products and solutions proven in harsh environments. Our 72,000 people, including over 7,000 engineers, partner with customers in close to 150 countries across a wide range of industries. We believe EVERY CONNECTION COUNTS – www.TE.com.

WHEREVER ELECTRICITY FLOWS, YOU’LL FIND TE ENERGY

• Mining
• Nuclear power plants
• OEMs
• Overhead distribution
• Petrochemical plants
• Railways
• Street lighting
• Substations
• Transmission lines
• Underground distribution
• Windfarms
• Solar
• Hydro-electric

te.com/energy