

TECHNICAL DATA SHEET

HVCA-Stripper-40/130

Mechanically peeling tool for semi conductive and insulation sheath for XLPE
Cables cable 66-500 kV

Usage to remove screen layer and insulation on 66-500 kV XLPE insulated cable

Usage to remove conductive layer on outer sheath extruded or painted.

Application

Peeling of outer semi-conductive layer for XLPE insulated cable 66-500 kV

Peeling of insulation

Peeling of conductive layer on outer sheath extruded or painted

Benefits

One tool with a wide range from 40 to 130 mm

Smooth surface due to a straight knife

Knife can be sharp by workshop

Technical Data

Hand operated tool

Adjustable for Diameter of Insulation from 40 to 130 mm

Adjustable blade to peel of the screen / semi con layer

Adjustable blade to create smooth transition on screen / semi con layer cut

Adjustable angle of blade to cut the insulation

Adjustable depth of Blade to cut the Insulation from 5 – 30mm thickness

Stop position on blade for insulation cut

Scope of supply:

Delivered in a tool box

