

INSULATED TOOLS
FOR LIVE LINE WORKING



Curved Wire Stripper

ITL special nylon thermoplastic insulation, conforms to IEC60900, tested to 10,000V rated for 1,000V

7.5" in length

Coil spring provides fast self-opening action and locks for convenient storage

Narrow strong-gripping serrated nose for easy bending shaping and pulling of wire also to easily fits into tight places

Precision shear-type blades for clean, accurate cuts on solid and stranded wire

Easy-to-read markings on both sides with curved handles help reach into confined areas and provide ergonomic comfort reducing operator fatigue

Code No.	Description
00174	US Type 6-32 and 8-32 screw-shearing holes Strips AWG Gauges: Solid wire 10-20; Stranded wire 12-22.
00175	UK Type 6-32 and 10-32 screw-shearing holes Strips AWG Gauges: Solid wire 10-20; 0.8-2.6mm

FACT

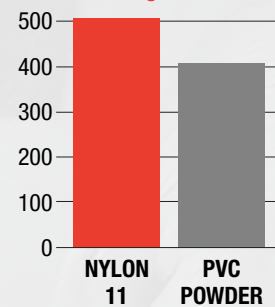
ITL is the only manufacturer to insulate its tools with Nylon Thermoplastic



Unique Nylon Thermoplastic injection moulding process

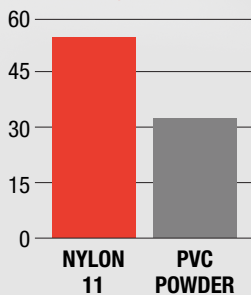
Increases tool safety and durability

PROCESSING TEMPERATURE
Average - °F



Tool and insulation bond as one
Higher tool to insulation integrity

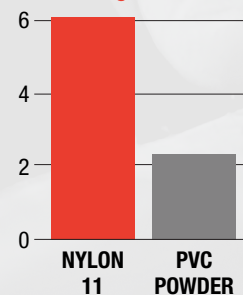
TENSILE STRENGTH
Average - MPa



Much stronger than PVC coated product

Longer tool life and increased cost effectiveness

IZOD IMPACT
Average - J/cm



Harder than PVC dipped product
Tougher tools that withstand extreme field requirements



LIFETIME WARRANTY
TOOL & INSULATION

All ITL tools are accredited to **International Standard IEC 60900:2018 including category 'C'** for operation within greater temperature range **-40° to +158°F**