## **PRODUCT DATA SHEET**



PRODUCT CODE: 00330 DESCRIPTION: 16MM INSULATED OPEN ENDED SPANNER



INSULATION MATERIAL: NYLON THERMOPLASTIC LENGTH (MM): 172

METAL MATERIAL: STEEL ALLOY 31CrV3 WIDTH (MM): 38

SPECIFICATION: IEC60900, CATEGORY 'C', VDE DEPTH (MM): 12

COUNTRY OF ORIGIN: UNITED KINGDOM WEIGHT (G): 118

**COMMODITY CODE:** 8204110000 **EAN:** 5052269003303



## The **ULTIMATE** in electrical and live line protection



ITL has over half a century's worth of experience producing insulated tools to the highest standard possible.

We manufacture unique, injection moulded, insulated tools from Nylon Thermoplastic. All our tools are 100% tested to IEC 60900, Category C and ASTM F1505.

## All over the world the professional uses ITL Insulated Tools:

- We are the only company to insulate its tools with a unique injection moulded Nylon Thermoplastic recipe
- Tool and insulation bond as one
- Withstand extreme impact and abrasion
- Flame Retardant
- Stronger and harder than PVC coated tools
- 100% ProductionTested –10,000 volts for
  3 minutes submerged in water
- Accredited to IEC 60900:2018 –
  the International Standard for
  Live Line Working Tools
- Category "C" Impact Tested –
  for operation within greater temperature
  range -40°F to +158°F -40°C to +70°C
- Lifetime warranty on tool and insulation