SCT001



# ToolsforcuttingandstrippingofconductorsO.5-6mm<sup>2</sup>andfor cutting up to Ø 20 mm

### Cutting and stripping 0.5 - 6 mm<sup>2</sup>

### SCT001

Cutting and stripping tool.

#### Particulars:

- made from high quality steel
- cuts and strips 0.5 to 6 mm² (20 10 AWG)
- lockable strip setting
- light and versatile
- weight 100 g
- length x width 140 x 65 mm

### Cable cutting up to approximately Ø 20 mm

## **CT10**

Cable cutter.

#### Particulars:

- cuts Cu and Al cables up to outer Ø 10 mm
- not designed to cut steel
- small and handy
- hardened cutter edges of forged steel
- the special cutter edge designs gives a clean cut surface with low distortion
- weight 170 g, length 165 mm

### **CT20**

Cable cutter.

#### Particulars:

- cuts Cu and Al cables up to outer Ø 20 mm
- not designed to cut steel
- hardened cutter edges of forged steel
- the special cutter edge designs gives a clean cut surface with low distortion
- weight 440 g, length 240 mm

### Cable cutting up to Ø 15 mm

# **UP-B41**

Cable cutter.

#### Particulars:

- cuts Cu cables up to approx. Ø 15 mm
- not designed for cutting steel
- small and very effective
- a professional tool with very high quality
- gives a clean cut surface
- weight 280 g
- length 200 mm

\*Note! The cutting capacity of any cutting tool may vary due to conductor design, insulation thickness, hardness of materials etc.









CT20

10

CT10

UP-B41