**® LAPP GROUP** 

Cutting, Stripping, Skinning • Stripping tools



# **DATA STRIP stripping tool**







#### **Benefits**

- Precise due to 9 adjustable positions on the setting wheel
- Easy handling-open the stripping shaft by simply pressing the tool together, insert the cable, turn the tool and open the tool again
- Lightweight and handy design- for your trouser pocket or belt
- Long durability-tested for 50.000 insulation processes
- High safety for the user due to rounded shape, no open blades, "X-position" for blade changes, replacement blade is embedded in plastic surrounding

### Application range

- Precision stripping tool for stripping signal, telephone, AV, control and data transmission cables made up of copper and glass fibres.
- Dismantles most multi-core data cables and glass-fibre cables with a diameter of up to 11 mm (also power cable with PVC sheating could be dismantled)

#### **Product features**

- The tool is adjustable up to 1.00 mm (0,04") in steps of 0.1 mm:
  - 9=1.0 mm
  - 8= 0.9 mm
  - 7= 0.8 mm
  - 6= 0.7 mm
  - 5= 0.6 mm
  - 4= 0.5 mm
  - 3= 0.4 mm
  - 2= 0.3 mm
  - 1= 0.2 mm

#### Note

 The "x" position on the wheel enables the tool to close so that the attached blade catridge can be ejected and replaced with a new one quickly and safely

## Suitable cables

• UNITRONIC® LiYY Page 278

#### Technical data



ETIM 5.0 Class-ID: EC000163 ETIM 5.0 Class-Description: Cable stripping tool



General

Insulation thickness: up to 1 mm **Diameter in** 



For outer diameter: 2.5 - 11 mm





Dimensions: L 90.5 x W 39.5 x H 19 mm

Article number	Article designation	For outer diameter (mm)	Weight (kg)	Pieces / PU
DATA STRIP stripping tool				
61735810	DATA STRIP	2,5 - 11.0	0.028	1
61735811	DATA STRIP spare blade			1

Photographs are not to scale and do not represent detailed images of the respective products. Short manual is included- manuals could be also downloaded here: http://www.lappkabel.com/instructions.html