DATA STRIP stripping tool

Stripping and dismantling tool for signal, telephone, AV, control and data transmission cables made of copper or glass fibres, durable, user-friendly



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)

Not suitable for PUR materials

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

DATA STRIP stripping tool

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC000163

ETIM 5.0 Class-Description: Cable stripping tool

Classification ETIM 6: ETIM 6.0 Class-ID: EC000163

ETIM 6.0 Class-Description: Cable stripping tool

General: Insulation thickness: up to 1 mm

Diameter in: For outer diameter: 2.5 - 11 mm

Weight: 28 g

Length: Dimensions: L 90.5 x W 39.5 x H 19 mm

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Short manual is included- manuals could be also downloaded here: http://www.lappkabel.com/instructions.html

U
_
\sim
\cup
U
\simeq
7 1
$\overline{}$
\leq
\neg
\cup
\mathcal{L}
7
1
()
\smile

Article number	Article designation	For outer diameter (mm)	Weight (kg)
61735810	DATA STRIP	2.5 - 11	0.028
61735811	DATA STRIP spare blade	-	-