K 118 Hand-operated cutting tool for Al and Cu cables to 12 mm dia.



- **▶** Perfect in confined areas
- ▶ Handy shape with high cutting performance
- Exceptional cutting tool for solid, multi, fine and superfine stranded cables e.g. to DIN EN 60228, Class 1, 2, 5 and 6
- Increased user convenience thanks to two cutting profiles for small and large cable dimensions

Characteristics

One-hand operation

Suitable for

- For solid conductors, class 1, to 10 mm² (max. 4 mm dia.)
- Copper stranded conductors, class 2, to 16 mm² (max. 5 mm dia.)
- Aluminium stranded conductors, class 2, to 25 mm² (max. 10 mm dia.)
- Copper fine and superfine stranded conductors, class 5 and 6, to 50 mm² (max. 12 mm dia.)

Technical data			
Cutting range	max. 12 mm dia., e.g. 1 x 50 mm² H07VK		
Length	165 mm		
Weight	0.17 kg		
Item		Part No.	
Hand-operated cutting tool for to 12 mm dia.		K118	

K 100 Hand-operated cutting tool for Al and Cu cables to 14 mm dia.



▶ Optimised cutting tool for fine and multi-stranded cables

Characteristics

- Compact design permits cutting in confined areas
- Two-hand operation

Technical data				
Cutting range	max. 14 mm dia., e.g. 1 x 50 mm ²	max. 14 mm dia., e.g. 1 x 50 mm² H07VK		
Length	280 mm	280 mm		
Weight	0.55 kg			
Item		Part No.		
Hand-operated cutting tool for Cu and Al cables to 14 mm dia.		K100		

K 102 Hand-operated cutting tool for to 25 mm dia.



- Optimised cutting tool for fine and superfine stranded Cu cables to DIN EN 60228, Cl. 5+6
- ▶ Adjustable pivot point

Characteristics

- Handle with slip guard and inscription panel
- Two-handed locking

max. 25 mm dia., e.g. 1 x 95 mm² H07V-K		
210 mm		
0.38 kg		
	Part No.	
Hand-operated cutting tool for to 25 mm dia.		
	210 mm 0.38 kg	