Cutting tools

- Cutting formation for different cable sizes increases the quality of the cuts for smaller cross-sections
- Not suitable for steel wires, steel-armoured cables, aluminium alloys and hard-drawn copper conductors!
- Cutting without deformation of the conductor

KT 8









max. 8 mm



max. 16 mm²



max. 16 mm²



max. 16 mm²



max. 12 mm



max. 16 mm²



max. 25 mm²



max. 35 mm²

Technical data

Max. cutting performance, copper cable	
Solid (max. conductor cross-section)	mm²/-
Stranded (max. conductor cross-section)	mm²/-
Flexible (max. conductor cross-section)	mm²/-
Flexible, stranded (max. conductor diameter)	mm
Max. cutting performance, aluminium cable	
Stranded (max. conductor cross-section)	mm²/-
Stranded (max. conductor diameter)	mm
solid	mm ²
Data / telephone / control cable	
Max. outer diameter	mm
Tool data	
Length / Width / Height	mm
Weight	g
Note	

KT8
16/6
16/6
16/6
8
16/6
8
16
8
165 / 65 / 25
180
Tool closed

KT12
16/6
25 / 3
35 / 2
12
25 / 6
8
25
12
215 / 66 / 28
300
Tool closed

Ordering data

Oracinig aa	tu	
Vorcion		

Туре	Qty	Order No.
KT 8	1	9002650000

Туре	Qty	Order No.
KT 12	1	9002660000

Note