

Tool for cutting and stripping conductors 0.5 - 6 mm² and cutting up to Ø 20 mm²



SCT001

Stripping and cutting tool for cutting and stripping conductors 0.5 - 6 mm².

Properties:

- material: high-quality steel
- cuts 0.5-6 mm² (20-10 AWG)
- strips 0.5-6 mm² (20-10 AWG)
- light and versatile
- lockable setting

mm ²	Max ϕ conductor	AWG	Name	Net weight (kg)	Length mm	Width	Height
0,5-6	2	10-20	SCT001	0,102	140	65	10



CT10

Cable cutter for cutting cable up to approx. Ø 10 mm.

Properties:

- cuts Cu and Al cable up to approx. Ø 10 mm
- not intended for cutting steel
- small and manageable
- tempered forged steel cutting blade
- design of the blade inserts provides a clean cut surface

Max ϕ conductor	Name	Net weight (kg)	Length mm	Width	Height
10	CT10	0,16	165	50	15



CT20

Cable cutter for cutting cable up to approx. Ø 20 mm².

Properties:

- cuts Cu and Al cable up to approx. Ø 20 mm
- not intended for cutting steel
- sturdy and comfortable handle grip
- tempered forged steel cutting blade
- design of the blade inserts provides a clean cut surface

Max ϕ conductor	Name	Net weight (kg)	Length mm	Width	Height
20	CT20	0,471	240	78	21



UP-B41

Cable cutter for cutting cable up to approx. Ø 15 mm.

Properties:

- cuts multi-stranded Cu and Al conductors.
- not intended for cutting steel
- small and manageable
- high quality, professional tool
- design of the blade inserts provides a clean cut surface
- minimal power requirement

mm ²	Max ϕ conductor	AWG	Name	Net weight (kg)	Length mm	Width	Height
95	15	4/0	UP-B41	0,357	255	25	70