

## Ecotronic ESD wire stripper 0.8 - 2.6 mm Ø, 168 mm



• For safe and gentle stripping of fine, insulated cables with a solid core in applications where damage caused by electrostatic charge must be avoided at all costs Six pre-set pairs of cutting edges for stripping fine, insulated cables with solid core, 0.8, 1.0, 1.3, 1.6, 2.0 and 2.6mm (10

- 20 AWG)
- Suitable for stripping all common types of cable insulation
- Cutting edges made of special
- Tool steel, hardened for long performance
- Integrated wire cutter for cutting soft copper wires up to 3mm Ø / 8 AWG
- Pliers jaws with serrated tips for gripping cables and bending loops
- Electrostatic dissipative handles
- leakage resistor 10<sup>8</sup>
- Two components
- Handles in convex design for comfortable working
- Locking mechanism for locking the cutting edge pair in closed position
- Black burnished surface for corrosion protection and reduced glare
- Smooth-running return spring for improved comfort during repetitive work
- Joint with sturdy stainless steel rivet
- Technical information:
- total length: 168 mm
- steel thickness: 3 mm
- Capacities: mm: 0.8 / 1.0 / 1.3 / 1.6 / 2.0 / 2.6, AWG: 20 / 18 / 16 / 14 / 12 / 10

item number	WL36288
model	T3895
Products for the electronic industry	





manufacturer	С.К
manufacturer item number	T3895
width	168 mm
height	70 mm
length with packaging	2.5 mm
width with packaging	220 mm
height with packaging	80 mm
order unit	1 piece
content unit	1 piece
total length	152 mm
VDE	no
ESD safe	yes
tool length	168 mm
type of pliers	manual wire stripper

Products for the electronic industry

