



Maxim 16

Self-adjusting cutting and stripping tool for PVC insulated wires and cables

This innovative design uses precision die-ground carbon steel "stripping blades" to provide quick and accurate safe stripping.

The Maxims Patented mechanism delivers a smooth and efficient cutting and stripping action to greatly reduce hand operating forces.

The sliding wire-stop is easily adjusted to preset exact strip lengths and the integral wire/cable cutter is shielded for safety.

All of the plastic components are made from high quality engineering grade polymers and all the metal parts are made from the finest carbon steels to ensure a reliable long life performance.

Wire and cable types Cuts and strips round or flat PVC insulated wires and cables

Dimensions and Weights 205mm x 105mm x 19mm - 0.2kg

Cutting and stripping capacity 0.2mm² (24AWG) to 6.0mm² (10AWG)







 Tavismanor Limited, 2 Moss Road, Stanway, Colchester, Essex, CO3 0LE, United Kingdom

 [∞] + 44 (0) 1206 544211
 [®] + 44 (0) 1206 578953
 e → info@tavismanor.com

 Registered office: Middleborough House, 16 Middleborough, Colchester CO1 1QT. Registered in England No 1825986