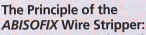
Patented Stripping Tool



The ABISOFIX Wire Stripper consists of:

- 1. Plexi-Glass safety guard 2. Casing cap
- 2. Casing cap
- 3. Stripping head 4. *ABISOFIX* drive

Dimensions: Length 175 mm Diameter 45 mm Weight 450 gr



The ABISOFIX works at low voltage (long durability, electrically harmless) and is connected to the mains through an infinitely adjustable power pack. Three hardened metal blades of the stripper form a funnel. These will close on the wire from the largest to the smallest diameter, as the rotary speed increases. The magnet wire is fed between the blades to the required depth, the start button is pushed and the stripper slowly drawn away from the wire. Due to a smooth start mechanism, the blades do not close jerkily but nestle gently against the material to be stripped. Only then is the necessary stripping pressure applied. Due to an infinitely adjustable rotary speed the blades may close to any specific required diameter.

For example a thin layer of enamel can be removed from a magnet wire without damaging the copper. The result is a neatly stripped copper wire. Turn off the machine and the *ABISOFIX* will stop automatically ready for the next job. According to the combination of materials to be stripped it is possible to preset the correct working speed at the power pack. With all additional tools, the working method is identical.

If you do have any stripping problems, please send a sample to your nearest *ABISOFIX*-dealer. He can offer solutions which would be beyond the scope of this leaflet.

Your Distributer:

