

Stripping is the removal the insulation on an electrical cable (wire). The following stripping pliers are used to do this:

# Manually adjustable stripping pliers

Are set by hand to the stripping diameter by eye. The risk of damaging the cable is thus very high.

# Automatic or self-adjusting stripping pliers

For fast and precise cutting and stripping. These tools automatically adjust to the required cable cross-section or insulation thickness. Thus it is not possible to damage the cable or the insulation. A lengthwise stop makes serial insulation easier.

### **Micro-precision stripping tools**

These are used when fine wires are to be stripped. Data technology, network technology, controller construction, telecommunications, electronics, model construction.

## Stripping tools for special insulation types

Tefl on insulations are a rubber-like insulation type which make removing the insulation of an electrical cable more diffi cult. In such tough situations we recommend stripping tools that cut the insulation sleeve.

## Advantages

- · Constant safe stripping results
- Fault free processing
- · Precision in every cut
- Serial stripping is made easier by lengthwise stop
- Automatic stripping pliers = 3 in 1 = cut + remove sleeve + strip