



CUTTING TOOLS



Cable Guilloitine is a effective tool for cutting heavy cables. Made to be used together with a digging machine. The Cable Guilloitine should be placed on a plane and solid ground. Put the cable into the hole and the knife placed in it's track. It is very important that the knife's edges meet. Once set you can hit the knife gently with a hammer, thereby effecting a clean straight cut.

TECHNICAL DATA

Height:	230 mm.
Weight:	8,8 kg
Baseplate:	200x200 mm.
Max.cable diam.:	68 mm.
Art.no.:	930 1960



Peeling knife with fixed cutting edge, especially for cutting/peeling plastic-insulated cables.

Art.no. 7304-1945

Cable peeling knife, particularly suitable for use on thick PVC, PEX or lead insulation. The knife is pumped through the insulation by means of the handle. Adjustable cutting depth; replaceable cutting edge.

Art.no. 7304-1940



Coaxial cutter for cutting coaxial cables without leaving any filings or shavings. The tool is available in two sizes.

Cable diam. 5/8" - 7/8" 1 5/8" - 3"

Weight: 1,5 kg 2,5 kg

Art.no. 7301-2000 7301-2100



High quality ratchet cable cutters.

3 max cable 42mm

4 "- 32mm

5 "- 52mm

High quality cutting pliers.

max cable length

6 16mm 385mm

7 13mm 210mm

8 10mm 160mm

The above pliers and cutters are designed for cutting copper and aluminium cables or conductors. Not ACSR. Other types of cutters can be supplied on request.