

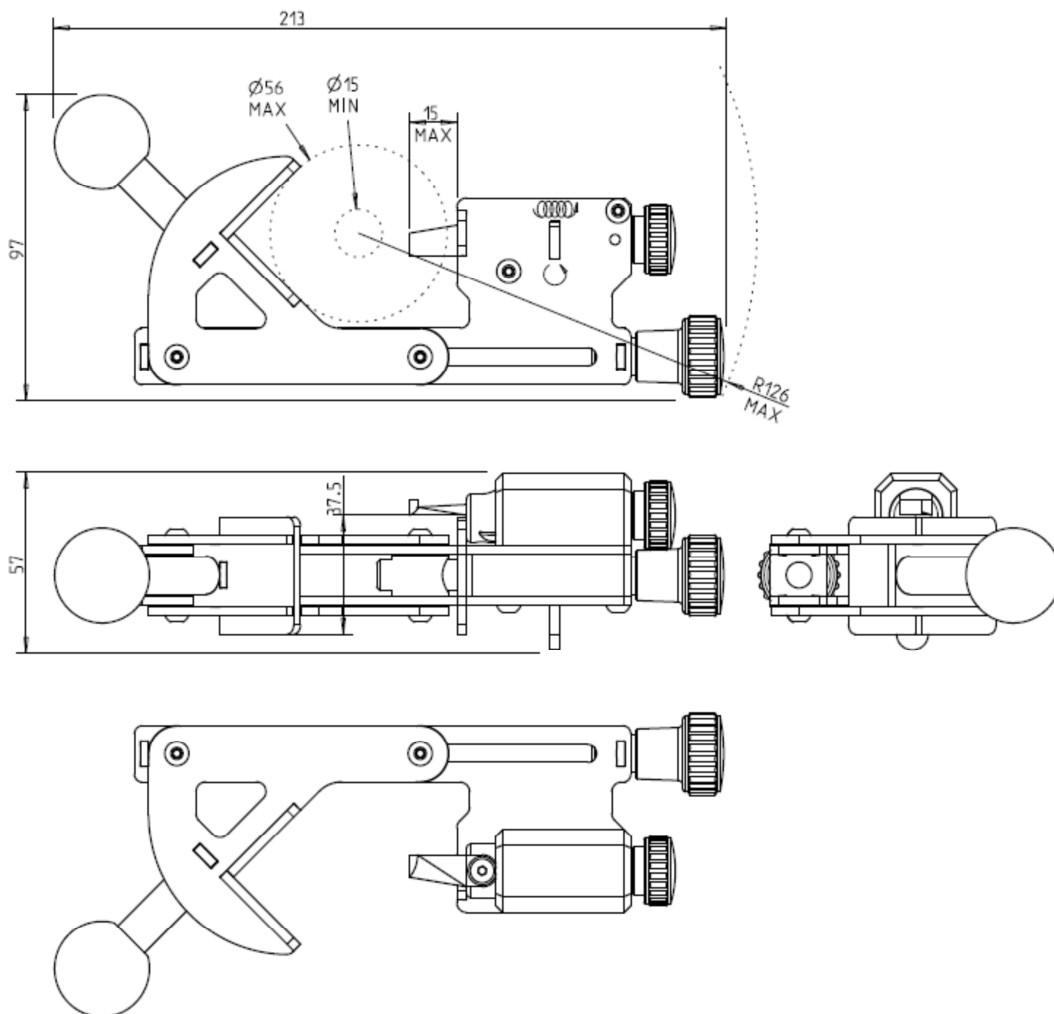
PRODUCT DATA SHEET

Internal insulation cutting tool IMS-LC

Mod. Nr.: 17230EC

Item Nr.: 109125

Date: 16,30



APPLICATION

For removal of the primary insulation up to 15 mm thickness on round cables with diameters from 15mm till 56mm.

MATERIALS

The body of the tool is made from aluminium, stainless steel and brass.

Handles are made from shock-proof black resin (PA) (not containing cadmium or heavy metals).

Blade from hardened steel.



TECHNICAL CHARACTERISTICS:

The set is composed by the tool, allen key SW2,5, instructions for use and case.

The tool allows easy and save stripping of the primary insulation by a simple rotation movement through operating the rotation crank which is optimal located to the centre of gravity.

The tool is fixed on the cable by a screw spindle. This spindle adjusts the guiding prism according to the principle of screw clamp.

The stripping must be done by starting from outside of cable and is carried out for the length of interest. The axial advancing is activated by a simple activation of the apposite knob.

The activation respectively deactivation of axial advancing speed is shown by the position of the activation knob. Position  is to carry out the circular cut, in position  the axial advancing.

The surface in touch with the cable has a optimal sliding properties.

Stripping depth is adjustable from 0mm to 15mm.

Very small rotation diameter of 250mm max.

PRODUCT DATA SHEET

Internal insulation cutting tool IMS-LC

Mod. Nr.: 17230EC

Item Nr.: 109125

Date: 16,30

The blade (55 HRC) can be easily replaced by means of an allan key (SW 2,5).

LABELING

specific

PACKING AND WEIGHTS

weight:

tool

ca. 700 gr.

allan key SW 2,5

ca. 5 gr.

dimensions:

213 x 97 x 57mm