

4 mm INSULATING FLEXIBLE COVER



ACCORDING TO SPLN 82-3 :1993

MV No. 503

TECHNICAL SHEET

CHARACTERISTICS

Black, flexible covers made of elastomere, thickness of 4 mm

Dimensions : 90 cm x 90 cm

Row of holes drilled along the edges of the cover, used to handle the cover.

Two versions are available, one of which contains an opening from the middle of the flexible cover to the edge.

Approximate weight : 3.6 kg

WORKING METHODS

Hot stick, rubber glove, bare hand methods and their combination.

FIELD OF USE

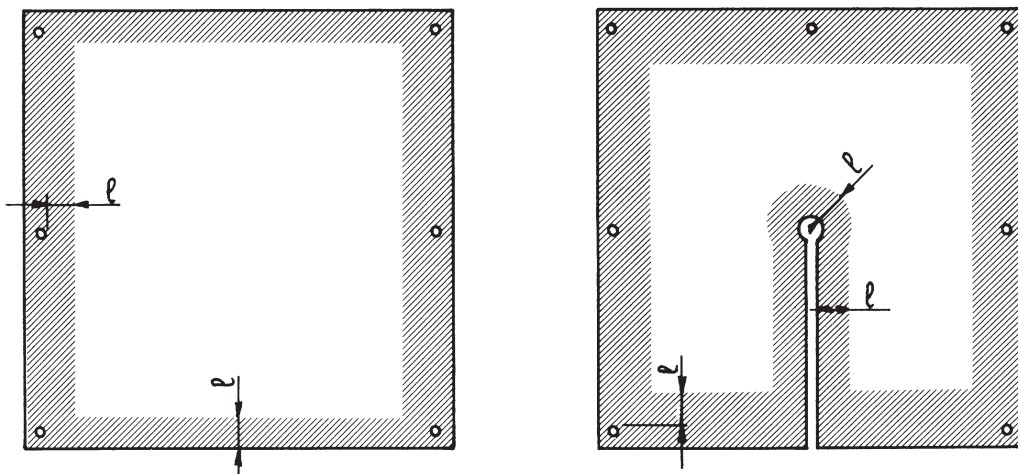
Bare overhead network.

PURPOSE - USE

The 4 mm FLEXIBLE INSULATING COVER must not be used to cover items which conduct the phase potential.

It must not be cut or pierced.

The cover with the serration is designed specially for covering the lifting arm supporting one or several rigid insulators.



Two or more covers can be used together only in partial superimposition.

This superimposition must be at least 20cm. The covers must only be fixed in place by insulating cover clamps, or other accessories, excluding all tools, even those which are insulating, which cross the covers.