



No. 118 – Breast moulds (Lipiec type)

This instrument for thoracic measurement, developed by Lipiec, is suitable for determining the height and length of the saucer-shaped and hemispherical profiles of the thorax. It consists of sixteen equal sized aluminum templates that are laid on top of each other and linked together at the right lower corner by a screw. A small concave section is cut out of the left side of each template. There is either a number, or a letter on the right edge. Eight different height diameters are recognized, labelled as 1-8. At the same height a more hemispherical form (=A) can combine with a flatter form (=B), depending on the longitudinal diameter.

This means that there are two templates for each height level, named A and B respectively.

Caution: For cleaning please do not use acetone or acetone-containing cleaning agents.