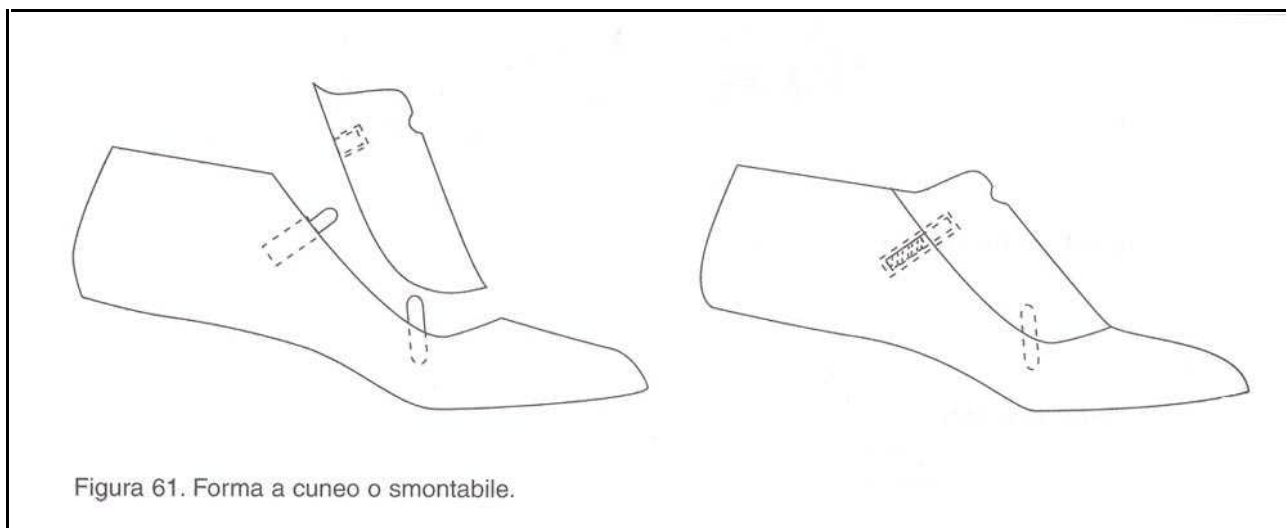


# SHOE LAST.<sup>i</sup>

## CONE SHOE LAST.

**This is a complete shoe last. From it a cone is separated and it is engraved at the level of the instep. Through the separation of the cone we reduce the obstruction, we shorten the section of the joint girth and we let the shoe last come out without any stress and any deformation of shoe-leather and shoes.**



## SHOE LAST “V”

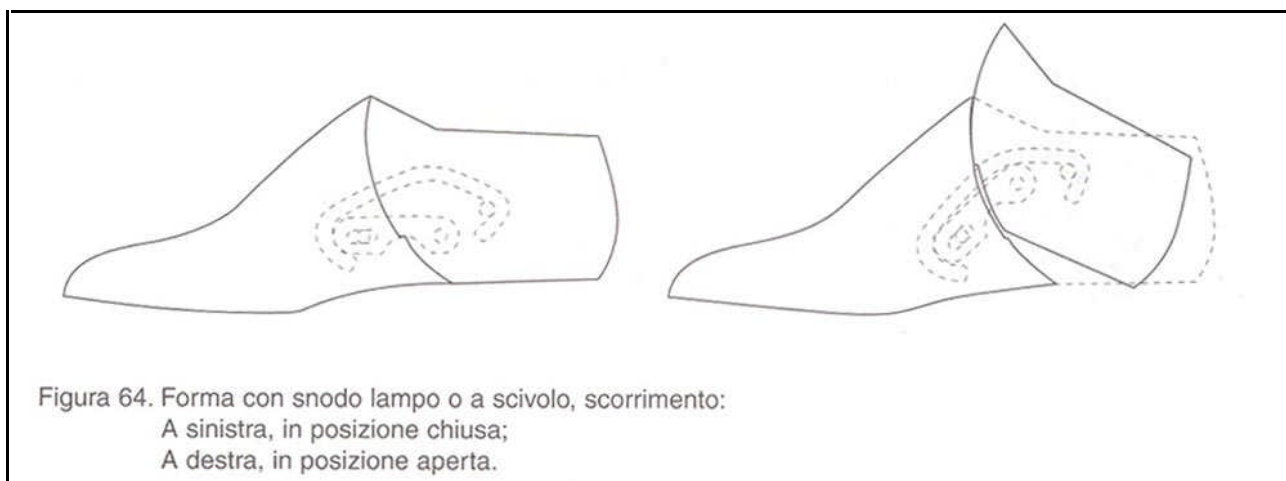
**Forepart and backpart of the shoe last is separated on one side by a removal of material “V shaped” and divided in the other side in order to create a cut of “Y-shaped”. Through a rotation of the hinge on the axis of the shoe last it is possible to bend it repeatedly and so to shorten the shoe last, with making it possible and easier its extraction from the shoe.**



## SHOE LAST TENDO.

**Through this construction of the cone we realize a reconstruction of the two parts. The two blocks are divided by one middle curve. Starting from the cone top surface it arrives at the bottom of the mediate line of cuboid.**

**A “C” hook just a little curvy, turned on the heel curve of the last, in a centered position, rounds the second element arm-shaped in its semicircular part and through pivoting on itself swings.**



<sup>i</sup> Stella, S. "Notebooks Innovation For the Shoe Industry", Vigevano, Assomac Edition, 2002.

Viladot, A. "Pathology and clinical of the foot", Verducci Publisher, 1991.

Morlacchi, A.; Belotti, G.; Gambino, F. "The shoe enterprise: planning, technique and organization.", Three Score B. Publishing Saint Mark, 1998.