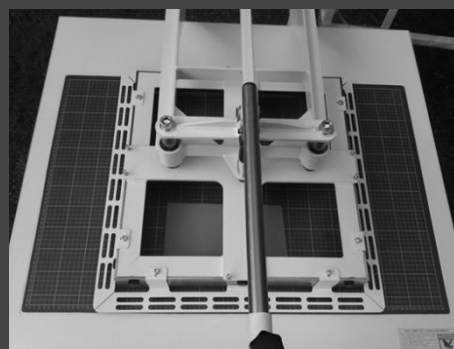
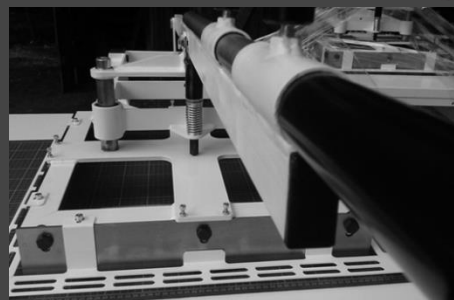


[www.betki.eu](http://www.betki.eu)  
ENGINEERING – MACHINE DESIGN

# CUTTING DESK



## APPLICATIONS, USING

Cutting table is designed for cutting flat samples of industrial textiles such as felt, woven, nonwoven fabrics, linen, soft polyurethane, leather, rubber, paper, etc.

The cutting table is not cut metal, sheet, plate "hard plastic" hardness greater than 50 Shore A and the shape of plastic profiles.

## CONSTRUCTION OF THE DESK

Steel construction of the desk is produced from profiles. Own head with the cutting blade is mounted on the arm. It is guided vertically in the guide columns. A wooden desk is fitted with a replaceable cutting mat from PVC.

## SELF-HEALING CUTTING MAT 900 x 600 x 3 mm

5-layer, heavy type cutting mat, with nonslip working surface. Double sided illustration facilitates cutting and writing. Self-healing feature prolongs the life of mat.

## SECURITY

On the cutting desk are sharp, moving knives. Around knives are mounted protective covers. It is not allowed covers removed during the work!

## WORK PROGRESS

Lay a sheared material on the desk and slide under the cutter head. Move the lever downward cut a material. Remove the material from the cutter head.

## DIMENSIONS DESK

1000 x 1000 mm

## CUTTING DIMENSION

500 x 500 mm

## OVERALL DIMENSIONS

Width 1000 mm

Height 1378 mm

Depth 1295 mm

