**Read me first**

This example works with a post-processor for the WoodWOP v6.1 Homag Group AG CAM system. The final CNC program is generated in MPR format. The “Table top pencil case.ipt” component carries a program that generates a WoodWOP MPR program that processes the necessary recess for mounting the Table top pencil case in the part of furniture. The program demonstrates how it is possible to utilize rotation angle of component. Two JS Macros are provided which produces same result but in different way. One of them passes angle parameter to Woodwop Macro “Rectangle cut by angle.mpr” other one creates rotated plane (level) and then places Macro “Rectangle cut.mpr“ on this plane.

