COMPETITION TASK NUMBER 3

ORGANIZER

This project focuses on the production of a simple oranizer. During the assignment, students will work with a variety of tools to accurately cut out parts and build a working model.

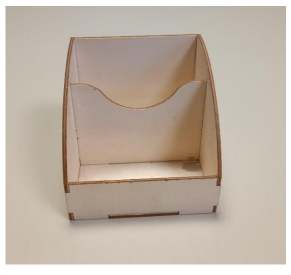
Task: The students' task is to accurately cut out and assemble all the parts of the tool and fold the tool. Approximately 120 minutes

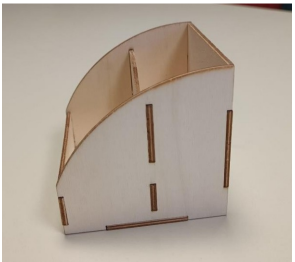
MATERIAL:

- 1. Plywood or other light wood material (3mm)
- 2. Glue

HELPS:

1. Safe chip saw





PRODUCTION PROCEDURE:

- 1. Connect the lower part of the air handler (1.) to the middle part (2.)
- 2. After the first two parts have been successfully connected, connect the side parts of the air handler (3. and 4.)
- ${f 3.}$ The next step is to connect the back of the oranizer (5.)
- 4. After successfully attaching the rear, side and middle parts of the air handler, attach the front part of the air handler (6.)







COMPETITION TASK NUMBER 3

