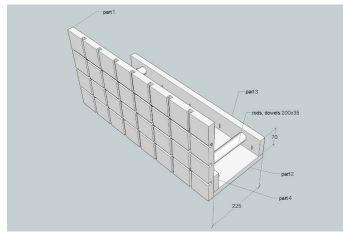
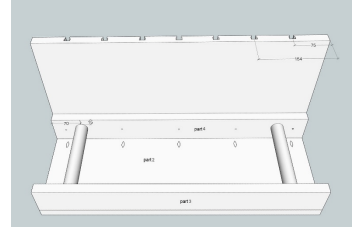
## eMulti T-tracl Clamping Device

Idea and implementation: Roland Heilmann, Munich

List of materials (dimensions in millimetres) 1x birch multiplex 620 x 305 x 21 (Part 1) 1x birch multiplex 620 x 225 x 21 (Part 2) 2x birch multiplex 620 x 70 x 21 (Part 3 and 4) 2x rods, screws, dowels, Ø 30, length 200 Screws, dowels



All T-tracks are milled with a T-track cutter M8



The rods are placed in the blind holes

