Reflecting aluminium plate
Sound isolation box (450x450x375) with profiles on both sides
Wooden acoustic plate with holes
Clicking system to click plate behind profile in box
Screws in holes for clicking system
Rubber clamps for floor panels
Berch triplex floor panel (400x400x15mm)
Sound attenuation between boxes
Standard box (450x450x375mm)
Densed box = 4x (225x225x187.5mm)
Console consists out of 4 elements
The module is hollow for electric wires to support LED strips
Corners are thicker for load distribution
Indentation to place LED strips or rubbers for hand-grip
Holes for wires
Holes for wires connecting to other modules
Grid around column (no load distribution)
Larger box for less densed grid (900x900x375mm)
Large box for less densed grid (900x900x750mm)
ACADEMIC BANK PROGRAM DISTRIBUTED OVER THE EXISTING BANKS
TO CREATE A NEW NETWORK-LAYER FOR XENOGAMY
BETWEEN STUDENTS AND BANKERS AND BANKERS BETWEEN
ACADEMIC INFILTRATION IN THE LLOYDS OF LONDON
THE INVERSE OF THE STRUCTURE THAT FORM THE SPACES OF THE ACADEMY
(The specific program in purple and the secondair circulation and recess spaces in blue)