

HSHB-Logo

Unser HSHB-Logo als 3D-Objekt!



[hshb-logo.stl](#)

Das Logo wurde mit openSCAD designed.

1. Variablen definieren

```
gap = 0.0;
xsize = 3.5;
ysize = xsize;
zsize = 3.5;
magnetHeight = 2.0;
magnetDiam = 4.0;
```

2. Ein Pixel definieren

```
module 3dPixel(xpos, ypos)
{
    translate(v=[xpos*(gap+xsize),ypos*(gap+ysize),0])
    cube(size=[xsize, ysize, zsize]);
}
```

3. Ein Loch für einen Schlüsselring

```
module RingHole(xpos, ypos)
{
    difference(){
        3dPixel(xpos, ypos);
    }
    translate(v=[xpos*(gap+xsize)+0.5*xsize,ypos*(gap+ysize)+0.5*ysize,0.5*zsize])
    cylinder(h=1.1*zsize, r=0.4*xsize, $fn=20, center=true);
}
```

4. Stege, um diagonal angrenzende Pixel zu verbinden

```
module PixelSteg(x1, y1, x2, y2, rot=45)
{
translate(v=[(x1+x2)/2*(gap+xsize)+0.5*xsize,(y1+y2)/2*(gap+ysize)+0.5*ysize
,zsize/5/2])
rotate([0,0,rot])
cube(size=[abs(x1-x2)*xsize, ysize, zsize/5],center=true);
}
```

5. Ein Loch für einen Magneten

```
module MagnetHole(xpos, ypos)
{
translate(v=[xpos*(gap+xsize)+0.5*xsize,ypos*(gap+ysize)+0.5*ysize,magnetHeight/2])
cylinder(h=magnetHeight, r=magnetDiam/2, $fn=20, center=true);
}
```

6. Das Logo aus einzelnen Pixeln zusammenstellen

```
module hshbLogo()
{
union()
{
3dPixel(3,0);
3dPixel(4,0);
3dPixel(12,0);
3dPixel(4,1);
3dPixel(13,1);
3dPixel(5,2);
3dPixel(13,2);
3dPixel(5,3);
3dPixel(6,3);
3dPixel(13,3);
3dPixel(15,3);
for(i = [5:9])
{
3dPixel(i,4);
}
3dPixel(12,4);
3dPixel(13,4);
3dPixel(14,4);
3dPixel(1,5);
3dPixel(2,5);
for(i = [5:14])
{
3dPixel(i,5);
}
for(i = [1:13])
{
3dPixel(i,6);
}
```

```
}
for(i = [2:4])
{
    3dPixel(i,7);
}
for(i = [6:12])
{
    3dPixel(i,7);
}
3dPixel(2,8);
3dPixel(3,8);
3dPixel(7,8);
3dPixel(10,8);
3dPixel(2,9);
3dPixel(7,9);
3dPixel(10,9);
for(i = [5:11])
{
    3dPixel(i,10);
}
for(i = [4:10])
{
    3dPixel(i,11);
}
3dPixel(12,11);
3dPixel(7,12);
3dPixel(9,12);
3dPixel(10,12);
for(i = [6:11])
{
    3dPixel(i,13);
}
3dPixel(5,14);
3dPixel(8,14);
3dPixel(12,14);
3dPixel(7,15);
3dPixel(9,15);
for(i = [6:7])
{
    3dPixel(i,16);
}
for(i = [9:11])
{
    3dPixel(i,16);
}
3dPixel(8,16);
3dPixel(8,15);
//RingHole(8,15);
3dPixel(5,17);
3dPixel(6,17);
3dPixel(9,17);
```

```
    3dPixel(10,17);
    3dPixel(6,18);
}
PixelSteg(4,1,5,2);
PixelSteg(12,0,13,1);
PixelSteg(14,3,15,4);
PixelSteg(11,10,12,11);
PixelSteg(11,13,12,14);
PixelSteg(6,13,5,14);
}
```

7. Und zum Schluss endlich alles zusammenfügen und rendern

```
//Logo mit Loch für Magnet
difference()
{
    hshbLogo();
    MagnetHole(8,6);
}
```

From:

<https://wiki.hackerspace-bremen.de/> - **Hackerspace Bremen e.V.**

Permanent link:

<https://wiki.hackerspace-bremen.de/geraetschaften/3d/3d-vorlagen/hshb-logo>

Last update: **2022-11-17 22:34**

