Esercizio01

ESERCIZI CON OPENSCAD

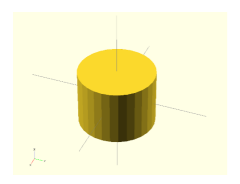
Esercizio 01



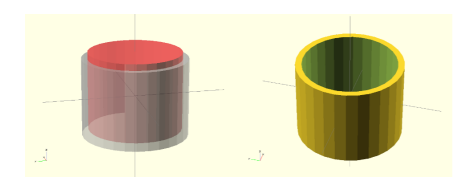




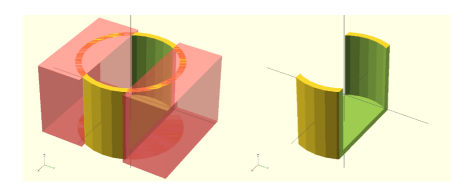
cylinder(r=17,h=25,center=true);



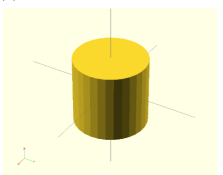
```
difference() {
    cylinder(r=17,h=25,center=true);
    translate([0,0,2]) cylinder(r=15,h=25,center=true);
}
```



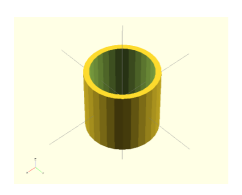
```
difference() {
    cylinder(r=17,h=25,center=true);
    translate([0,0,2]) cylinder(r=15,h=25,center=true);
    translate([0,15,0]) cube([34,15,25],center=true);
    translate([0,-15,0]) cube([34,15,25],center=true);
}
```



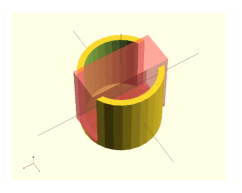
cylinder(r=13.25,h=25,center=true);



```
difference() {
    cylinder(r=13.25,h=25,center=true);
    translate([0,0,2]) cylinder(r=11.25,h=25,center=true);
}
```

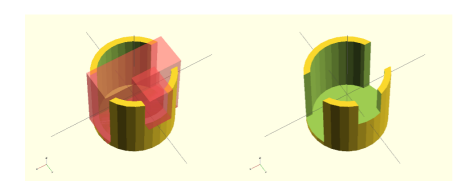


```
difference() {
    cylinder(r=13.25,h=25,center=true);
    translate([0,0,2]) {
        cylinder(r=11.25,h=25,center=true);
        cube([26.5,11,25],center=true);
    }
}
```

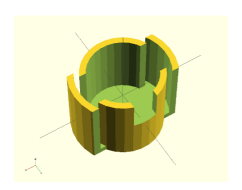


```
difference() {
    cylinder(r=13.25,h=25,center=true);
```

```
translate([0,0,2]) {
    cylinder(r=11.25,h=25,center=true);
    cube([26.5,11,25],center=true);
    translate([0,10,8]) cube([8,10,15],center=true);
}
```



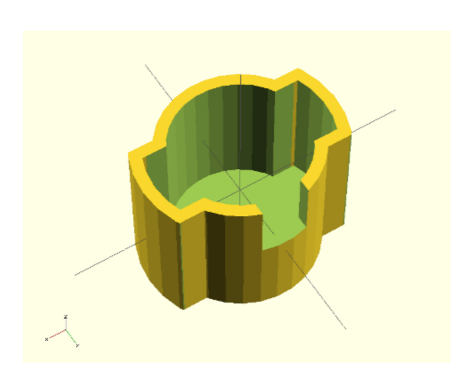
```
difference() {
    cylinder(r=17,h=25,center=true);
    translate([0,0,2]) cylinder(r=15,h=25,center=true);
    translate([0,15,0]) cube([34,15,25],center=true);
    translate([0,-15,0]) cube([34,15,25],center=true);
}
difference() {
    cylinder(r=13.25,h=25,center=true);
    translate([0,0,2]) {
        cylinder(r=11.25,h=25,center=true);
        cube([26.5,11,25],center=true);
        translate([0,10,8]) cube([8,10,15],center=true);
    }
}
```



```
difference() {
    cylinder(r=17,h=25,center=true);
    translate([0,0,2]) cylinder(r=15,h=25,center=true);
    translate([0,15,0]) cube([34,15,25],center=true);
    translate([0,-15,0]) cube([34,15,25],center=true);
}

difference() {
    union() {
        cylinder(r=13.25,h=25,center=true);
        translate([0,6.5,0]) cube([30,2,25],center=true);
        translate([0,-6.5,0]) cube([30,2,25],center=true);
    }

translate([0,0,2]) {
    cylinder(r=11.25,h=25,center=true);
    cube([26.5,11,25],center=true);
    translate([0,10,8]) cube([8,10,15],center=true);
}
```



Rilasciato con licenza CC BY 3.0 IT

Giuseppe Tamanini