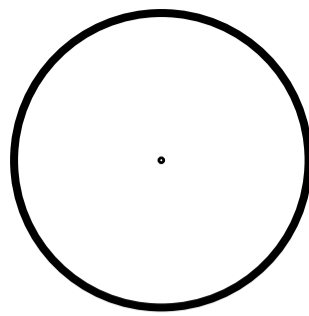


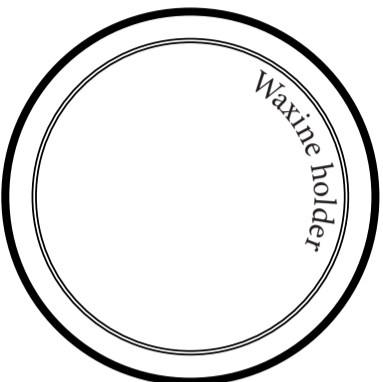
top of hub
starts with 1cm radius (2cm wide) becomes 0.5cm radius (1cm wide) over height of 3 cm

1x



Cylinder below rotor
R = 2cm (= 4 width)
height = 6 cm
hole in center!


CHANGED



waxine holder
Circle 2.85 cm R (= 5.7 width)
Height = 2 cm

Needs hole of 2.4cm dia (=4.8cm) wide and 1 cm deep for candles.

6x CHANGED




Pillars
Circle 0.5 cm R (= 1.0 width)
Height = 12cm

12x


TODO: houders aan de onderkant voor blades, punt vorm zodat ze bij elkaar komen (360/6) = 60 graden punt CHANGED.

16cm lang, 5.7cm breed, 1cm hoog? (of mindder)



Pyramid feet
Circle 1 cm R (=2 width)
Height = 1.5cm

6x



Blade holders
Circle 0.5 cm R (= 1.0 width)
Height = 3.5cm
Needs slot to put on blade.

12x

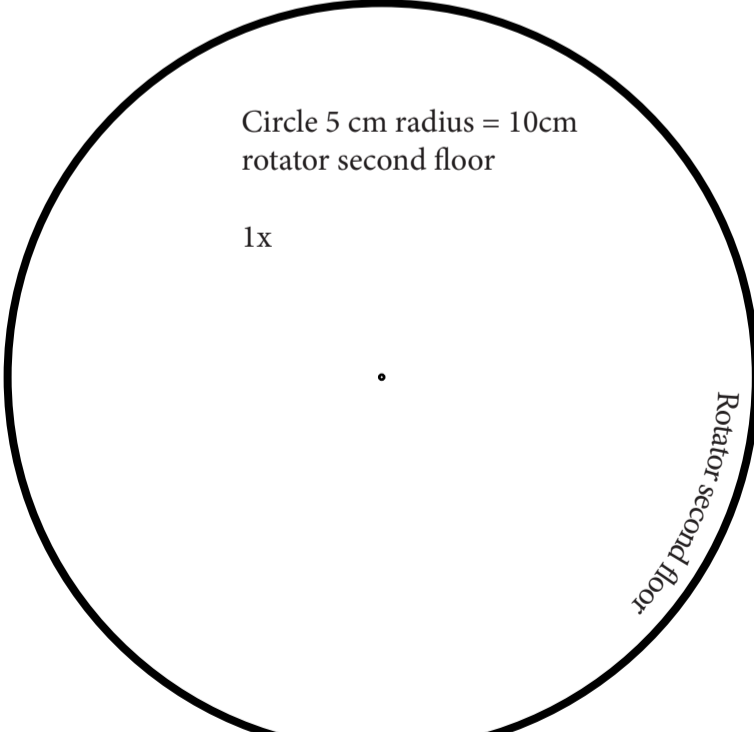
blade

Blade, 14cm x 3cm
12x, few mm thick!

Make curved edges.

Thoughts:

- The central axis needs a point for less friction
- It needs to rotate on a small piece of metal, preferably in a tiny bowl shape
- Blades should be at 35 degree angle, right side up

Circle 5 cm radius = 10cm
rotator second floor

1x

