

DO-IT-YOURSELF LAMP!

WHAT'S IN THE BOX?

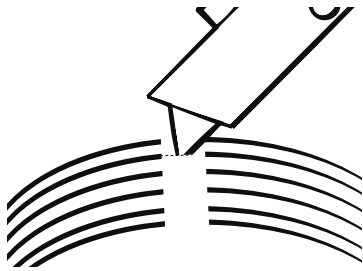
- 3x** 26 - 50 cm rings A (9x)
- 2x** 27,5 - 51,5 cm rings B (9x)
- 1x** 27,5 - 51,5 cm rings B with lamp holder
- 1x** Lamp holder normal black
- 1x** Lightning cable 1m
- 1x** Wood glue 150ml

IMPORTANT TO KNOW

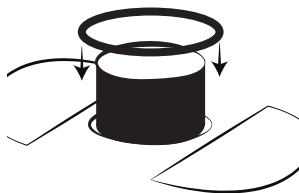
- The maximum height is $9 \times 5 \times 7 + 7$ mm. If all rings are used, the height is **32,2cm**.
 - Use only **LED-lights** for the lightning. Cardboard is still paper, so it is better to avoid heating it.
 - Struggling with your design? You can also **combine more sets** for endless possibilities!
- When attaching the lamp holder, be aware of the **colours of the wire**. Make sure that the wires do not touch each other within the lamp holder.



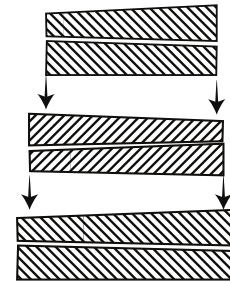
1. Take apart the rings and stack them on top of each other. Take the wood glue out of the box as well.



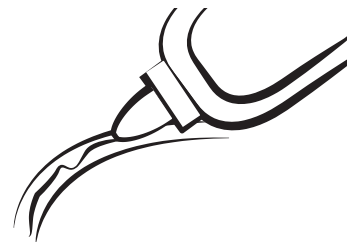
3. Decide beforehand where your lamp holder should go. You can cut this out in the desired diameter.



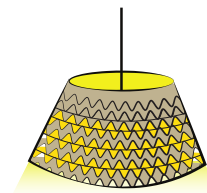
5. If the lamp is dry, you can connect the lamp holder to the wire and put the holder together.



2. Determine which lamp you are going to make. Ringset A fits on top of ringset B and so on.



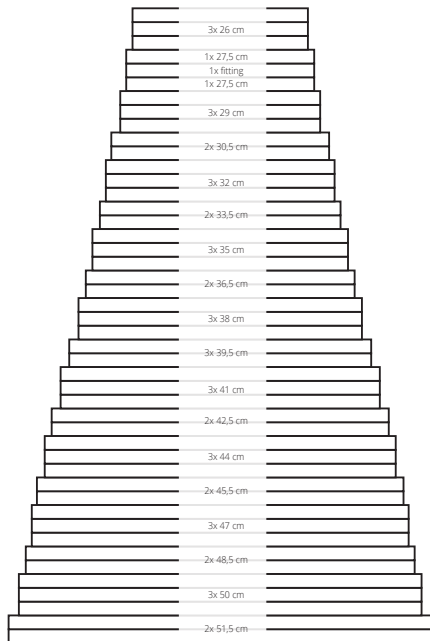
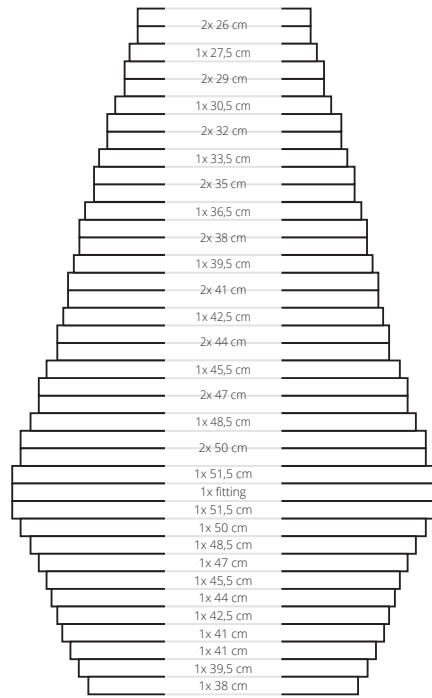
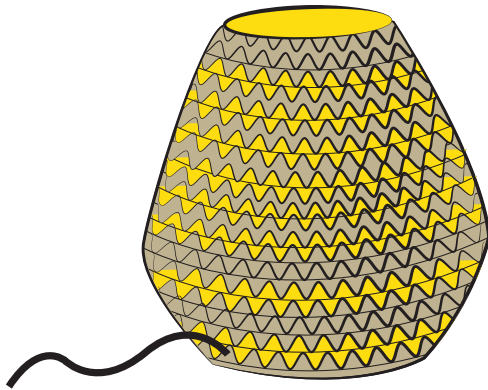
4. If you are satisfied with your lamp, you can start gluing the rings together.



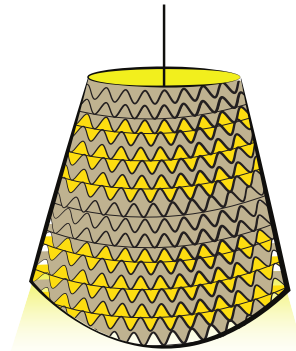
6. Put a normal LED-light in the lamp holder and connect the lamp with an energy source.. Presto!

EXAMPLES

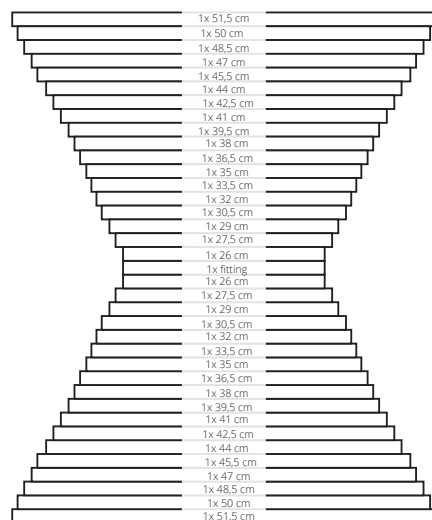
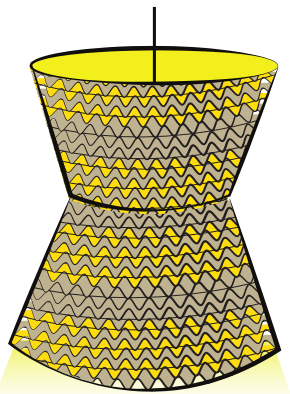
THE BUL



THE ALL-THE-WAY



THE HOURGLASS



*The dimensions are adjusted to the readability of the instruction. They do not offer a representation of the end result. .