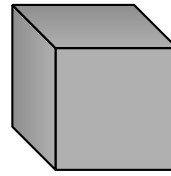
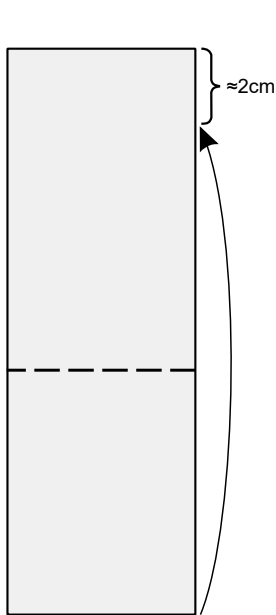


Super Simple Cube

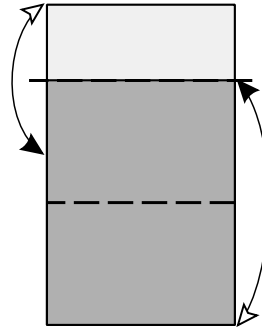
Model & Diagrams
Jens Kober, 2021



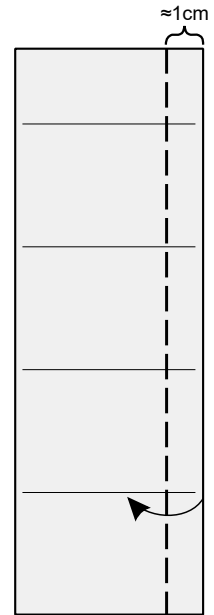
Use two 5x15cm papers for a cube with 3.25cm side length.



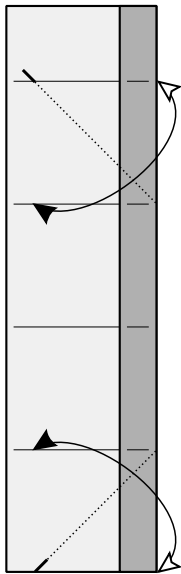
1. For a 5x15cm paper leave a gap of ca. 2cm at the top.



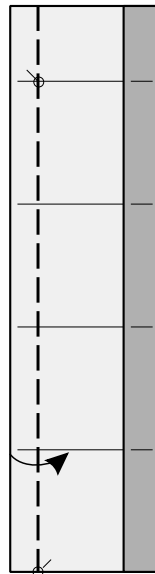
2. Divide the lower part in four. Unfold.



3. For a 5x15cm paper fold ca. 1 cm on the right over.



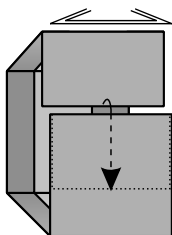
4. Pinches (at 45°) to mark the left edge of the sides



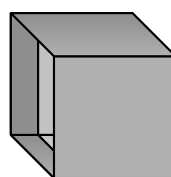
5. Fold between the pinches from the previous step.



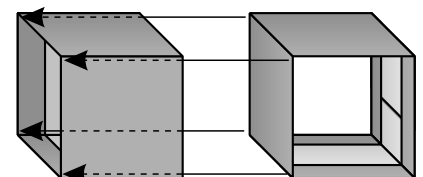
6. Valley folds at 90° to form a ring.



7. Tuck the short piece into the pocket of the complete side.



8. One module done. Fold a second one (you can make it a tad smaller for easier assembly by leaving a slightly larger gap in step 1).



9. Slide the two modules into each other. Done!