## Instructions

Print the file on both sides of an A4 size thick paper ( $160 \mathrm{~g} / \mathrm{sqm}$ recommended) and check if the two alignment marks on the bottom of the page match with those on the other side of the paper. (max. 1 mm difference allowed)
If Cut out on the continuous lines shown on page 2 . At the paper edges where, due to the white margins left by the printer, the lines end, cut straight to the paper edge.
Now prepare the folding edges marked with dotted lines (attention, one of them is draw with white on blue background) Operation will be done by pushing the cardboard with a round edge of an object (a knife, fork, a ball point pen) along a rule. (see picture below)

\&old the sheet in the following sequence:


## Hapy building



2. Now attach with a paper clip the two halves of the sail and the calendar is ready to take a place on your desk. After six months you will need to make a "tack" which will reveal the next months of the year.


## and fair winds!

And please forgive my poor English

