CLEVER CARDBOARD CREATIONS

The following is added to the package:

- Instructions for building the kitchen
- Concrete nail hooks (if you ordered an extractor or upper cabinets)
- Do not sit signs
- Boxes for building the kitchen

For the best result:

- The kitchen is built easiest when the user manual is followed step by step!
- Carefully fold the boxes and make sure you stick everything together in a nice square/quadrilateral.
- Cross-braces for the boxes; Attention: the boxes are 58,5 cm wide and 60 cm deep. The cross-braces can only be applied in one way. If it doesn't fit; rotate 90 degrees!
- Make sure the boxes are stable on the ground.
- Tape the boxes together with transparent tape.
- Cutouts for pipelines / sockets etc. can be cut out of the white boxes.
- The hanging parts can be attached with concrete nail hooks.
- For a corner kitchen: start building up from the corner!!

We advise you to have the following tools when installing the kitchen:

- Cutting knife
- Stairs (when installing an extractor)
- Transparent tape
- Hammer

Lower cupboard 30 cm wide



Lower cupboard 60 cm wide



Required boxes:

1 box with a panel 30x60x94cm 1 cross; two cardboard plates slide into each other

Note:

- Unfold the box
- Slide the two plates into a cross and push this cross into the opening of the box.
- Close the box (do not yet seal the top)

Required boxes:

1 box with a panel 60x60x94cm 1 cross; two cardboard plates slide into each other

Note:

- Unfold the box
- Slide the two plates into a cross and push this cross into the opening of the box.
- Close the box (do not yet seal the top)

Lower cupboard 90 cm wide



Required boxes:

- 1 box with a panel 90x60x94
- 1 loose box 30x60x94
- 1 cross for 60cm box
- 1 cross 30cm box

Note:

- Unfold the box with the 90cm panel
- Slide the two biggest plates into a cross and push this cross into the opening of the box.
- Remove the cover from the tape on the back of the panel. Place the 30cm wide box (with cross) next to it and press the panel. For the best result; stick the 30cm and 60cm box to the top and back together using transparent tape
- Close the box (do not yet seal the top)

High cabinet



Required boxes:

1 box with a panel 60x60x94cm 1 loose box 60x60x94cm 1 separate panel top 1 cross; two cardboard plates slide into each other

Note:

- Unfold the box from the lower part. Slide the two plates into a cross and push the cross into the opening of the box. Close the box.
- Place the second box on top of it (with the open side on top). Stick both boxes together with transparent tape at the back.
- Now stick the separate top panel, with the handle to the bottom, firmly over the worktop of the bottom box. In this way the panel will not protrude at the top!



Extractor



Next step

Required boxes:

1 box top 1 box bottom (flat box) slide into each other

Tip: Place the bottom box on a flat surface while closing, so the box will be straight

Note:

- Unfold the boxes
- Place the flap (A) of the top box in the slot of the flat box.
- Place Flap (B) in the slot on the back of the top box (for extra security; stick the flap on the inside with a piece of transparent tape).
- Place the concrete nail with the plastic hook against the wall and hang the extractor on the hooks.
- For the positioning of the extractor; see the tip below!



- Set all cabinets in the correct position
- Cut the recesses for the pipes from the back of the boxes
- If you want to fix the separate cabinets invisibly together; fold the top of the panel forward. The white boxes can be sticked together with a piece of transparent tape.
- Then remove the protective film from the tape and close the flap (top of the worktop)
- Now remove the protective film from the tape and place the printed panels for the appliances

Positioning extractor



- Keep 60cm in between the worktop and the extractor.
- To determine this distance and to ensure that the object hangs straight, you can place a 60cm box on the worktop. You place the extractor/upper cupboard on there.
- Now it can be attached to the wall straight and at the right height!
- The extractor can be attached to the wall with the provided nail hooks. Place the nail with the plastic hook against the wall and hit the 3 nails in the wall.