



Hornschuch
d-c-home[®]

This DIY Kids' Kitchen Will Brighten Their Day

You will need...

- One roll of d-c-fix[®] blackboard film
- One roll of d-c-fix[®] Uni mint paint
- d-c-fix[®] tool kit with doctor blade and cutting knife
- MDF slab 68 x 33 cm, thickness of 3 mm
- Nails
- Hammer
- Scissors
- Pencil
- Measuring tape



Step 1

First, transfer the dimensions of the rear wall onto the backing paper of the blackboard film and cut the foil piece to size.

Step 2

Then remove the backing paper and attach it to the MDF plate with the doctor blade – start at the centre and then brush with firm strokes from the inside out.

Step 3

Then attach the rear wall, which has just been covered with blackboard film, to the rear side of the kids' kitchen with a hammer and nails.

Step 4

The next step is to measure all doors and transfer the dimensions to the back of the adhesive film in mint with a bit of cutting allowance.

Step 5

Cut the adhesive foil pieces for the doors and affix them to the doors with the doctor blade.

Step 6

Cut the excess adhesive film on the edges up to the corners of the door, pull the edges and smooth well and firmly with the doctor blade.

This website uses cookies to improve functionality and performance. By clicking on the "OK" button, you agree to the use of cookies on this website. Further information can be found in our **privacy policy**.

OK

Why is this happening to me?

