## 

- 1 first idea
- 2 second idea
- 3 work in progress
- 5 concept

Our first idea was to da a calender for blind people. It should be a callender in Braille where you can erase the day through interaction. Braille dots whitch can be rubbed off, knitted Braille where you can pull out the yarn and we dicussed a few more ideas. With our ideas we went to a school for blind people, and to an association. We talked to concerned persons and the result was that nearly no one uses analog calenders, that one day had to be as smal as a fingertip and that it would cost to mutch time to use ist.

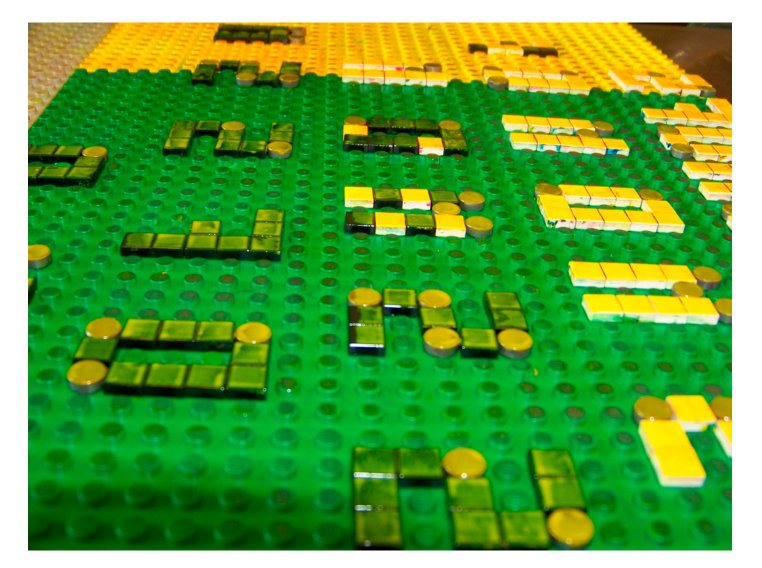
So we started all over again.

- 1 first idea
- 2 second idea
- 3 work in progress
- 5 concept

In our second try we looked for special material to work with whitch is although haptic interesting. During our research we found Lego. The idea growed in us to do letter print with flat Logo-Stones. We collected material form frinds an family and bought some of the missing parts and started printing.

- 1 first idea
- 2 second idea
- 3 work in progress
- 5 concept

Some pictures of our work in progress.



- 1 first idea
- 2 second idea
- 3 work in progress
- 5 concept











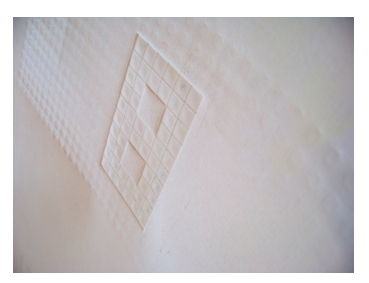


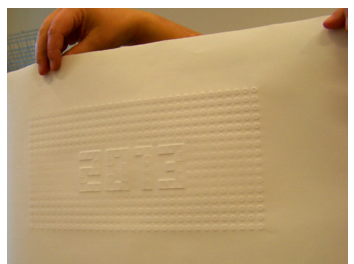












We are all the time surrounded by digital data, pixels. We want to slow these pixels down, show them in a analoge way. One click, one pixel. Our calender is based on a handmade aspekt and we want to show the incorrections. Wo focusd on aesthetics.

We printet with flat Lego-stones pinned on tapedtogether-Legoboards. Every season has its color, every month has a own color whith overprints the season color.

- 1 first idea
- 2 second idea
- 3 work in progress
- 5 concept