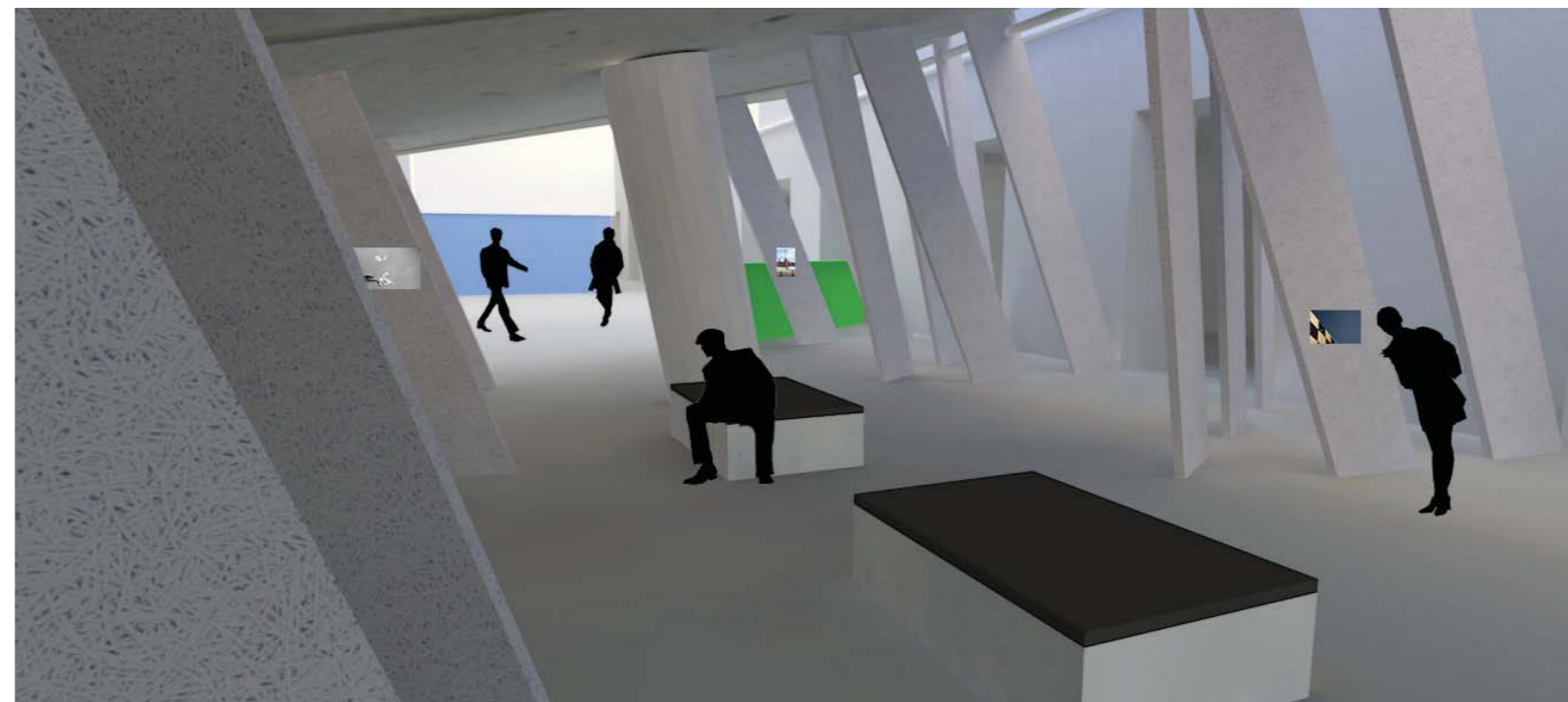


We are entering with the proposal to Troldekt, to focus on using your material for a more structural and direct design approach.

In March 2014 we, Kleinraum, organised and built for the second time a fotoexpo for architecture students at TU Graz, Austria. Every year we focus on building an completely different architectural space in the foyer of our university.



This year we chose Troldekt-plates in RAL 7047. The main concept of the exhibition was to build the actual exhibition space as a multiplication of the existing support beams of the lecture room above the foyer.

The plates (measurements of plates: 1,20x0,6m) would be cut in the right angle, glued, screwed and finally wedged between the concrete ceiling and the Terrazzo-floor. For the highest ones we would make a time-planning decision to cut them at 3 and secure them with invisible fishing lines. Although it would have been easily possible to reach the ceiling height of 4m.

The plates have no substructure of any sort, meaning they are self-supporting.

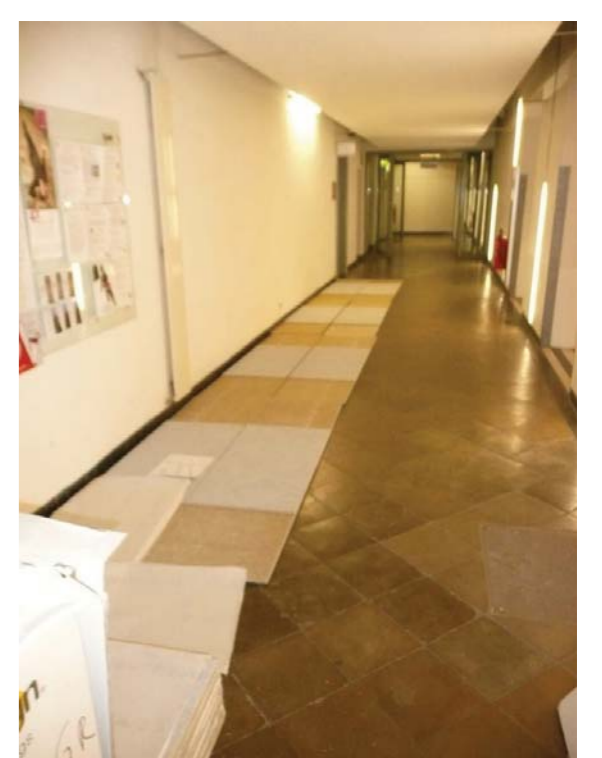
In the end, what would be an exhibition without a bar? So we made one! From Troldekt plates! She was standing for 4 weeks, used by 3 different student organisations and we had 3 requests to build her up somewhere else. In the end our university threatened us with cleaning charges, so we had to disassemble her. The material lives further in our new student union room, thats undergoing interior reconstruction by us!

With our project we want to show, that materials sometimes have to be thought differently and misused to reach the maximum. Troldekt plates dont have to be hidden in a wall or pushed in the background (acoustic ceilings, etc.), they can actually work to build an architectural space without any other materials applied with them!

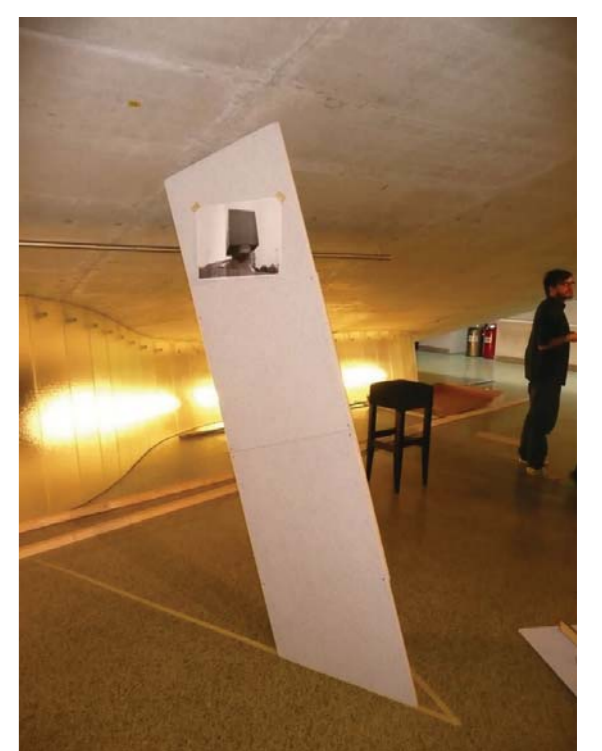
GO GET 'EM, TROLDTEKT!



The flyer



The plates under construction



Playing mario kart split screen on the back of our bar

The vernissage  
you can see the amazing space generated through the material and its misuse



The bar, no comment needed!

