



# PORTFOLIO

2012

Jan Lampei

# Jan Lampei - CV

## Utbildning

2006 - 2011	Master of Industrial Design (5 år) LTH, Lunds Universitet
2006	Samhällskunskap Komvux i Lund
2005 - 2006	Svenska som främmande språk (TISUS) 30 ECTS Lunds Universitet
2005	Svenska för invandrare (SFI)
2003 - 2005	Civilingenjör i väg- och vattenbyggnad (2 år) Universität Hannover, Tyskland
1989 - 2002	Freie Waldorfschule am Bodensee (tog studenten) Überlingen, Tyskland

## Program

Autodesk Alias  
SolidWorks  
Pro Engineer

Äger djup kunskap inom följande program.

HyperShot  
BunkspeedShot

Photoshop  
Illustrator  
Indesign

Office paketet

## Awards

2012

Vinnare av Green Furniture Award 2012 med "Jar lamp"  
(50 000 Kr)  
Presenterad på Stockholm Furniture Fair 2012



## Anställning

2010 -	JOIN Buisness & Technology, Lund Projektanställningar
2010 -	Berhin Studios, Malmö Projektanställningar (hittills ca. 150 h)
2010	Praktik vid Berhin Studios 5 månader under höstterminen
2008	Vårdbiträde, sommarjobb Korttidsboende Soluret, Lund
2007	Vårdbiträde, sommarjobb Hemtjänst Löddeköpinge
2006	Vårdbiträde, sommarjobb Hemtjänst Löddeköpinge
2004	Studentjobb Institut für Statik, Hannover
2002 - 2003	Assistent för rörelsehindrade L'Arche, London (1 års frivillig socialtjänst)

## Språkkunskap

Tyska	flytande såväl skriftligt som muntligt (modersmål)
Svenska	flytande såväl skriftligt som muntligt
Engelska	flytande såväl skriftligt som muntligt
Ryska	baskunskap



## Jar lamp

Winner of Green Furniture Award 2012

My first product in production!

The Orchid Jar Lamp is a hanging lamp that easily adjusts to different table configurations. This lamp can be used as a functional art object in halls or transformed to a long organic shaped table lamp.

I used a combination of reused jars and Swedish oak wood. The inside of the

jars is blasted to offer a more natural diffuse light. The jars can easily be recycled after use.

The oak wood is cut out of a piece of wood the size of an A4 sheet which keeps the waist to a minimum. The system is build modular and can be extended “endlessly”. I have used a simple screw to connect the modules.







# Compact Chair

master thesis 2011

Brief:

Design a chair that offers extra seating when necessary. This chair should improve the space issue in compact living situations.

A big part of the project was to develop my own form language and collect deeper knowledge in the world of furniture. Central in the design is the custom hinge I developed. It connects the two parts that form the bench.

On the right is a functional proto type.

A piece of furniture that offers a second function when transformed.





# Snail storage

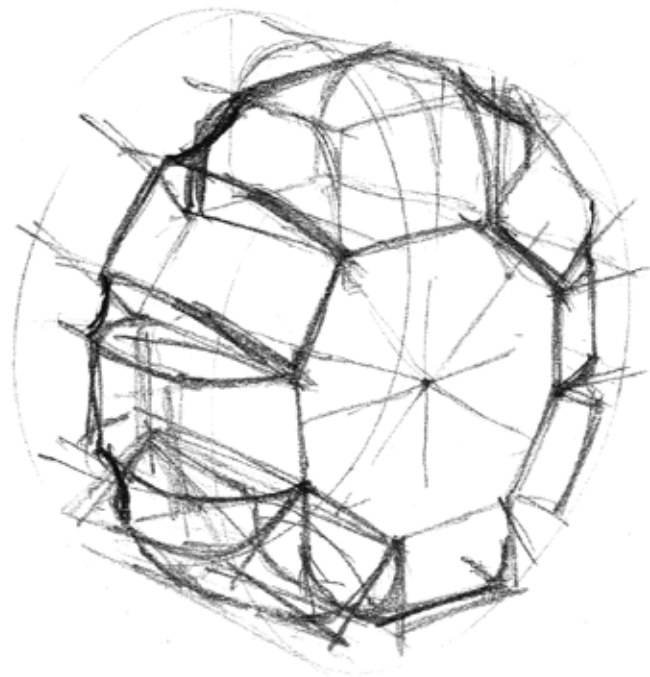
fifth year project 2010

## Brief:

Kid's toys are interactive and fun - designed for children. How about designing a toy storage that follows the same attributes!

The animal shape and interaction make the tidying a joyful experience for kids!

The closing mechanism is hidden minimizing the risk of harming yourself. Different materials offer a variety of tactile experiences. The Snail is a soft piece of furniture, the boxes are cushioned. Multifunctional, modular and offers a lot of storing space.

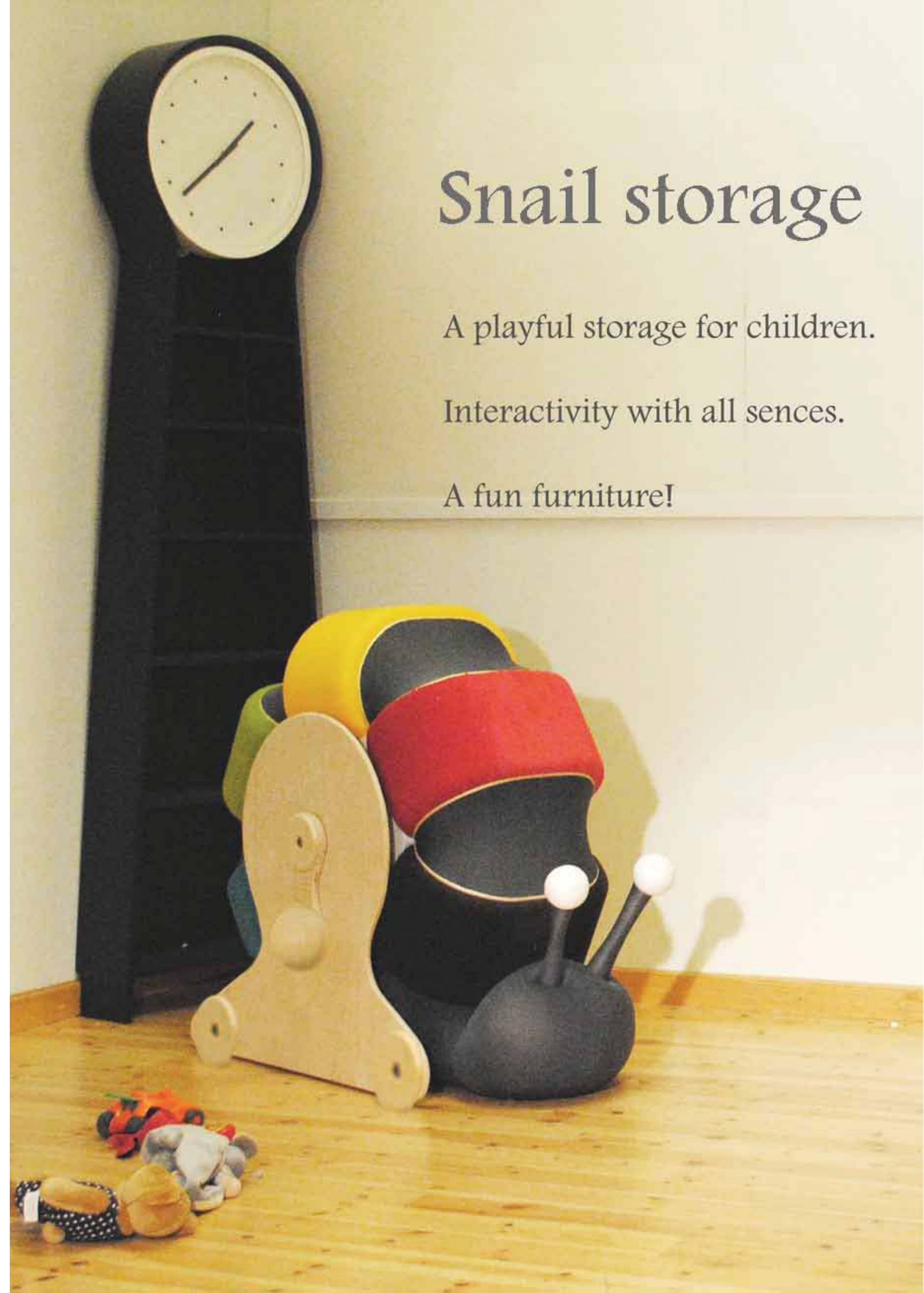


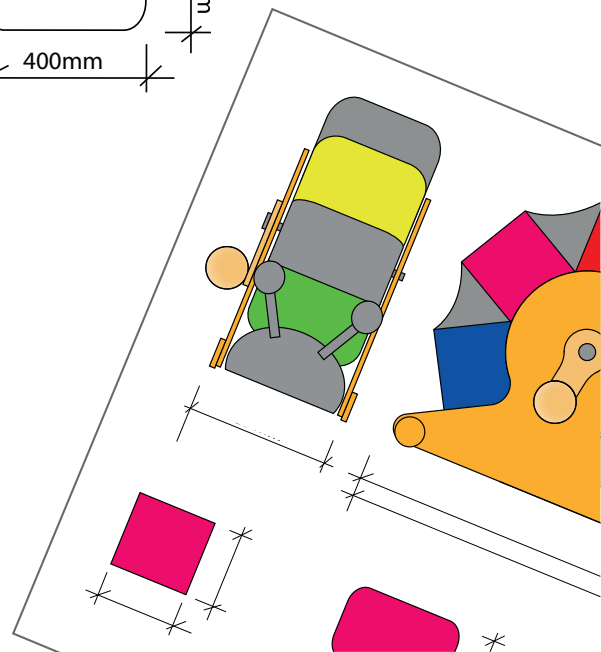
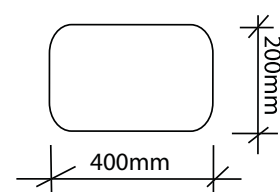
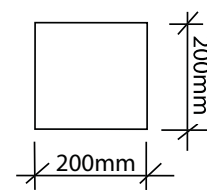
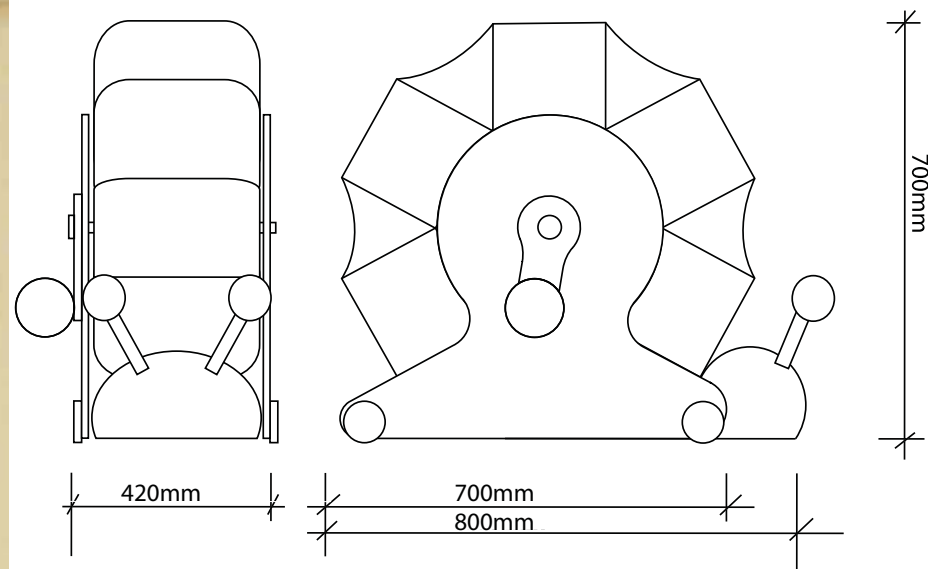
# Snail storage

A playful storage for children.

Interactivity with all senses.

A fun furniture!





# Bicycle light

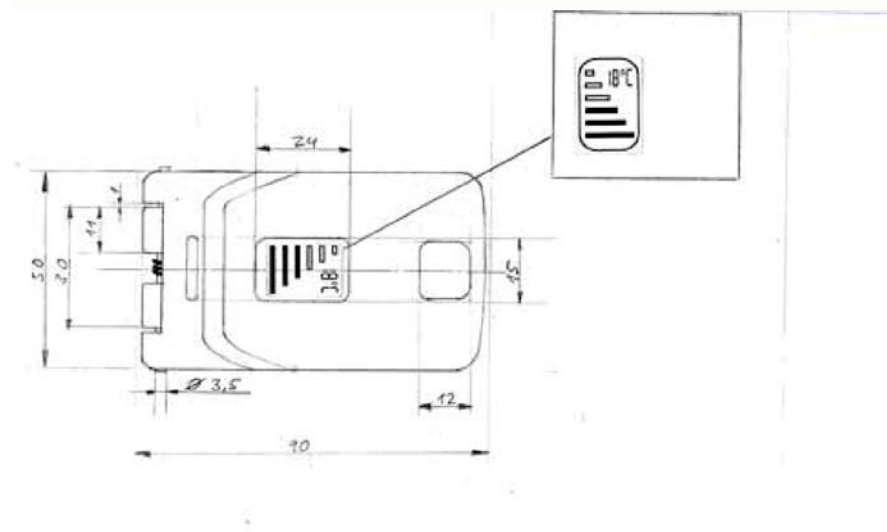
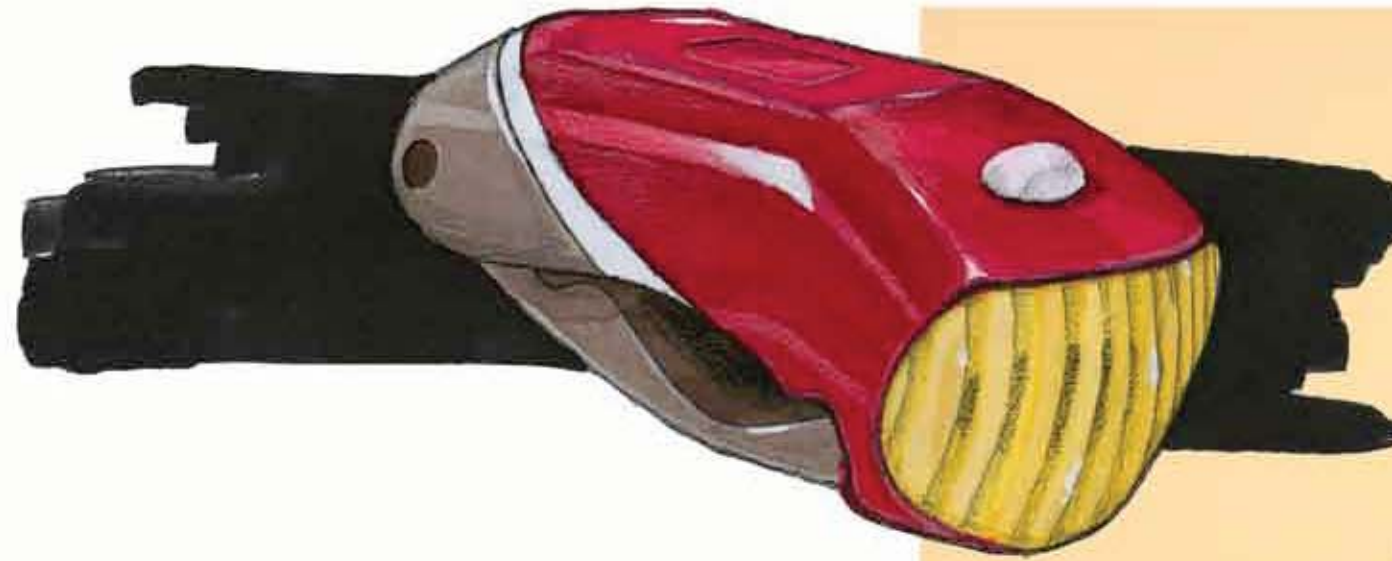
first year project 2006

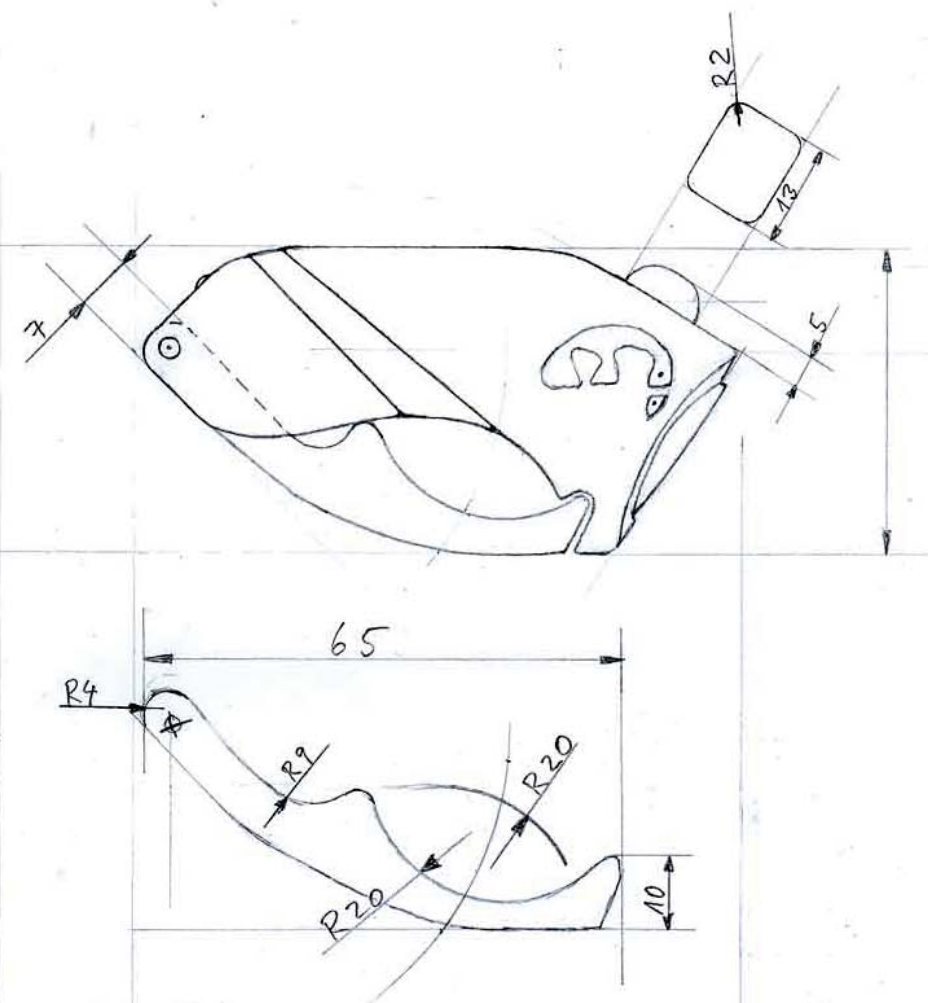
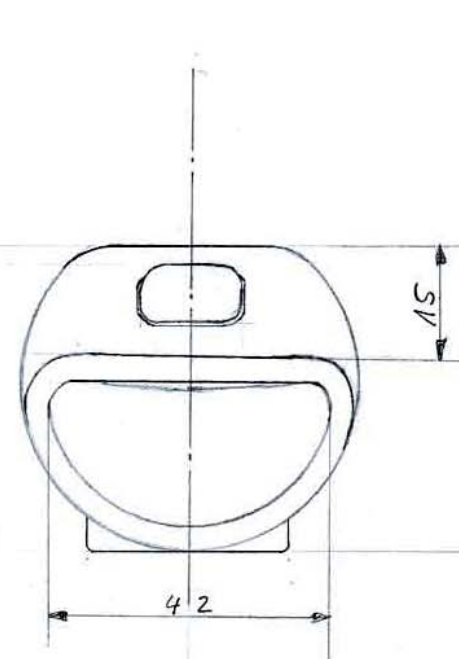
Brief:

The task was to make a model of a bicycle light in the workshop.

The light is fastened on the steering.

There is a click- mechanism for changing batteries.





# Braun mixer

second year project 2007

## Brief:

Design an electrically powered hand tool for a brand of your choice.

In this project I focused very much on the branding and on adding value to a product that has a very big representation on the market. My design proposal is an extension of an already existing product family for Braun.

The aim with the project was to match the present design language that developed after the overtaking by Gillett.



Strong emphasis is put on ergonomics. I refer to the way of holding a lemon when squeezing it. And the dimensions and shape allow both left and right handed people handling the mixer.





## Eye seek

group project with 4 other students, third year

Eye seek is a device for a blind person to find different objects that are marked with an RFID tag.

Part of the project was to find the best solution through user centered research. We interviewed a blind person and made a user test to evaluate the product.

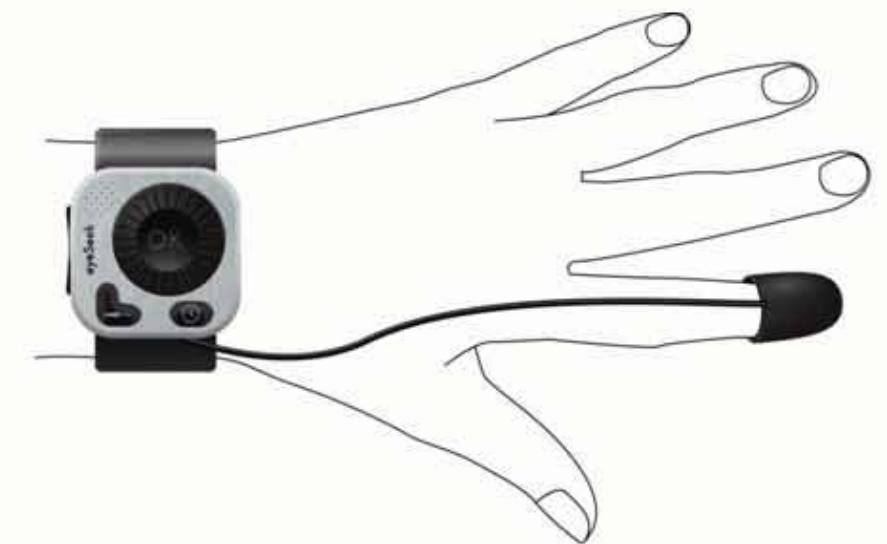
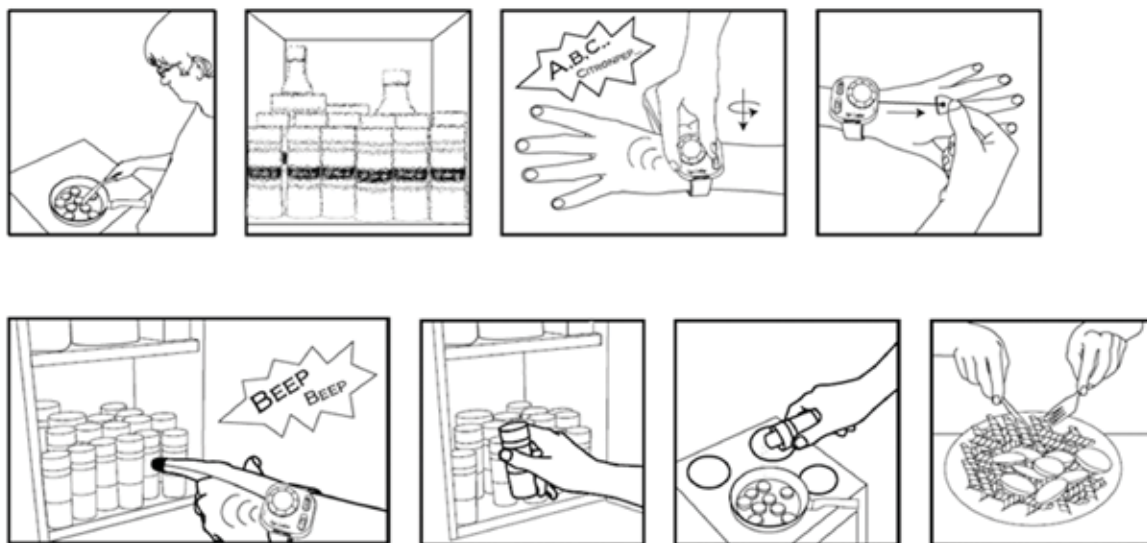


ILLUSTRATION BY Sebastian Engwall



# Transport device

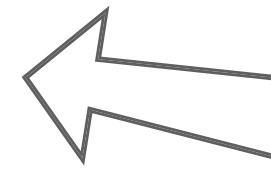
sketch work

Device for motorised transportation of hospital beds.





CONFIGURATION BY me



DESIGN BY Peter Schumacher

## Internship at Berhin Studios

Spring term 2010

Two of the products I worked with:

Leaf lamp – find right material, production method, manufacturer and this to an acceptable cost.

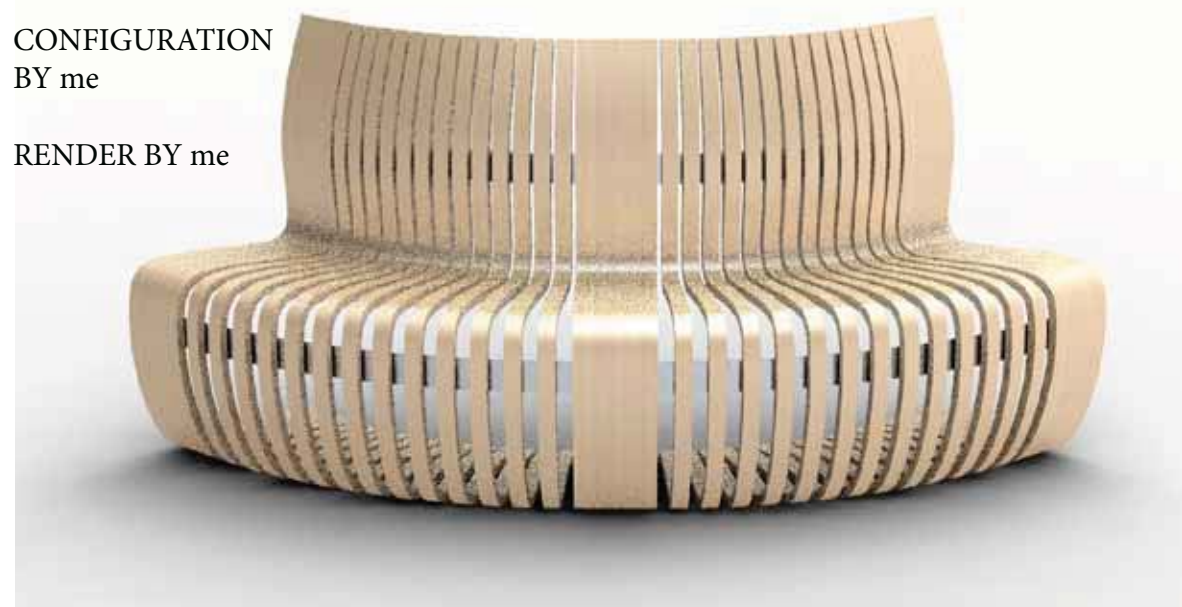
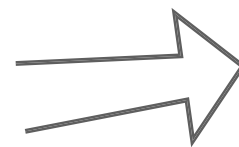
Multi C bench – improve design and follow the process from CAD to product. Placing and mounting on site in a Swedish shopping mall.

Design new sustainable furniture for the collection and other distributors.

DESIGN BY Johan Berhin

CONFIGURATION BY me

RENDER BY me

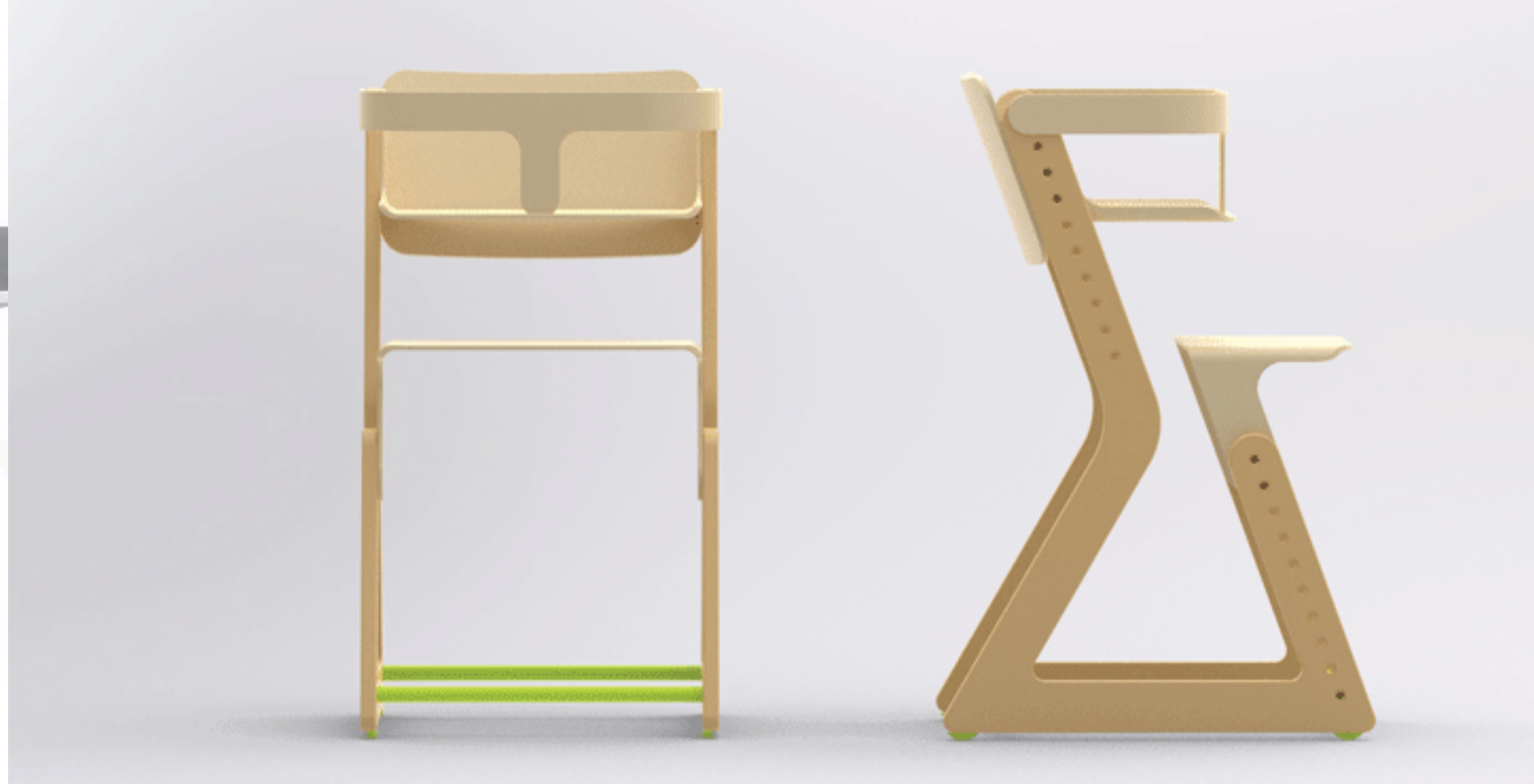


# Childrens chair

Designing furniture for other distributors

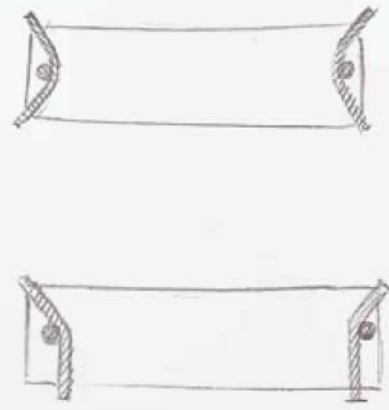
The task was to design a high chair for children.

The chair must be able to cling on to the table surface and still be adjustable.



DESIGN BY me

RENDER BY me



# Bookshelf

Designing furniture for other distributors

DESIGN BY me

RENDER BY Liv Andersson



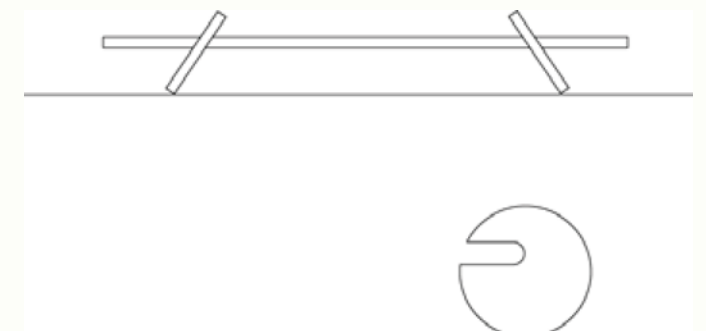
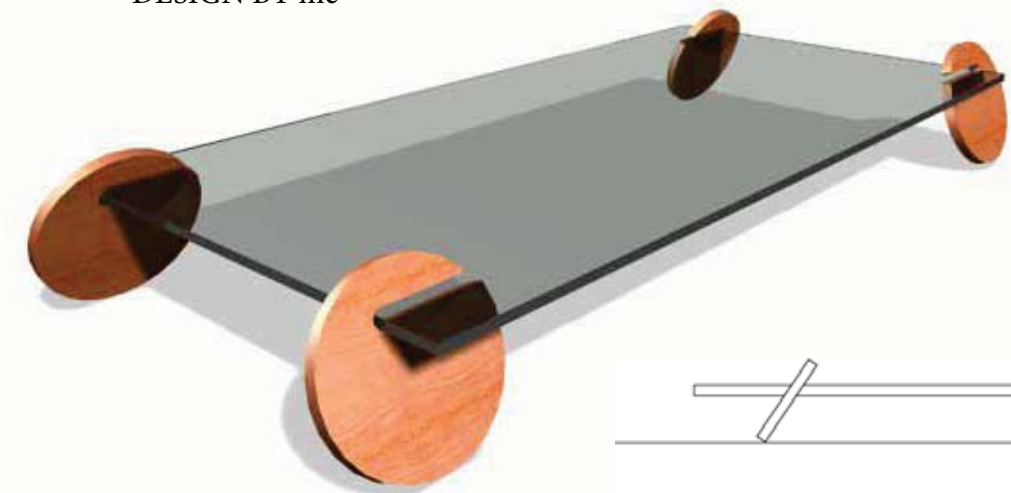
Green Furniture Sweden



# Wheel table

Designing furniture for other distributors

DESIGN BY me

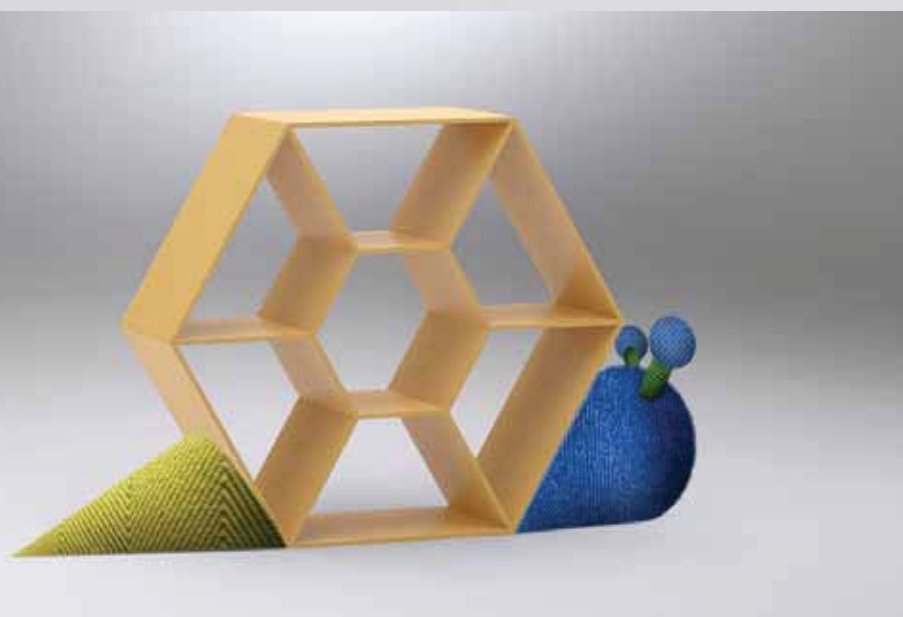
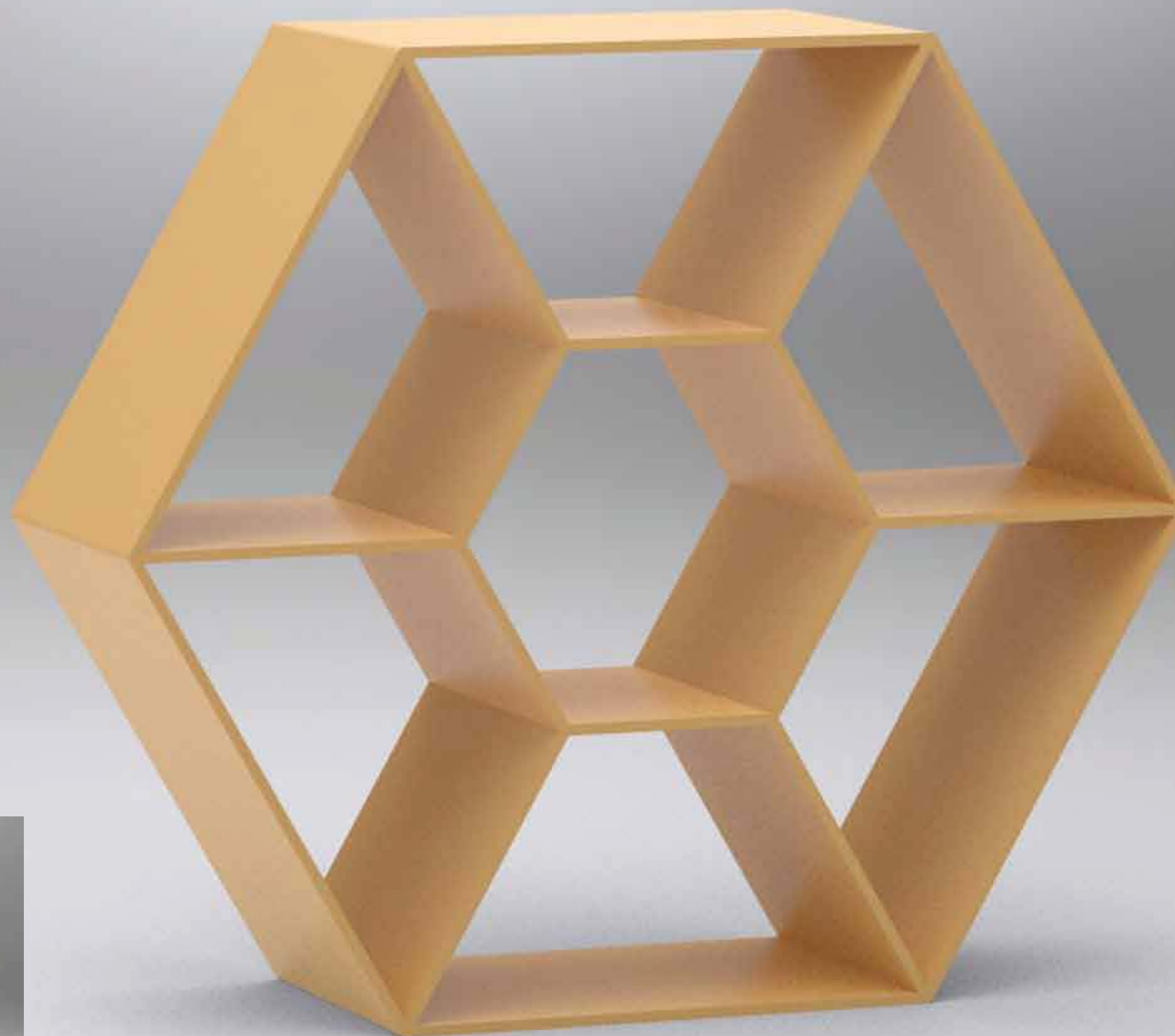


# Snail bookshelf

Simplyfied version of Snail storage

DESIGN BY me

RENDER BY me





## Fire hose chair

Contribution to Green Furniture Award

**Brief:**

Make a furniture with outstanding sustainable design.

Fire hose is a stackable chair for a coffee or private home, can be used outside and is easily assembled.

The stripes of fire hose offer a comfortable seating and the short backrest is meant to serve as a handle to carry the chair around as well as to offer a little

support but encourage an active seating.

During assembling the metal tube is pushed through holes in the front legs. The same tube connects the two wooden sides and attaches at the same time the fire hose loops on both ends. The backrest finally offers the needed stability.





## Bicycle trailer

fourth year project (2009)

### Brief:

More people should be encouraged to use cultivation plots and sell the surplusage from home grown food at markets. I want to offer a sustainable solution that facilitates the transport and offers a simple display function.

The trailer is designed to fit the standardized crates from Svenska Retursystemet. Instead of using a heavy and bulky table surface the trailer displays the crates on top of foldable supports. This system is easy to operate and allows a comfortable working position for the seller.

I want to offer a sustainable solution that facilitates the transport and offers a simple display function.





Sustainability is here to stay or we may not be - Niall Fitzgerald UK CEO, Unilever

# Floating Ad

third year project 2008

## Brief:

Make a design proposal of a future product for Ateljé Lyktan.

Floating Ad is a menu display for the more exclusive restaurant. The ambient lighting suspends the message in mid air. Two florescent tubes are sufficient light sources. For maintenance issues the frame can be opened from below.

sideration by constructing the frame of extruded aluminum.

This project was carried out in cooperation with Ateljé Lyktan.

ateljé

