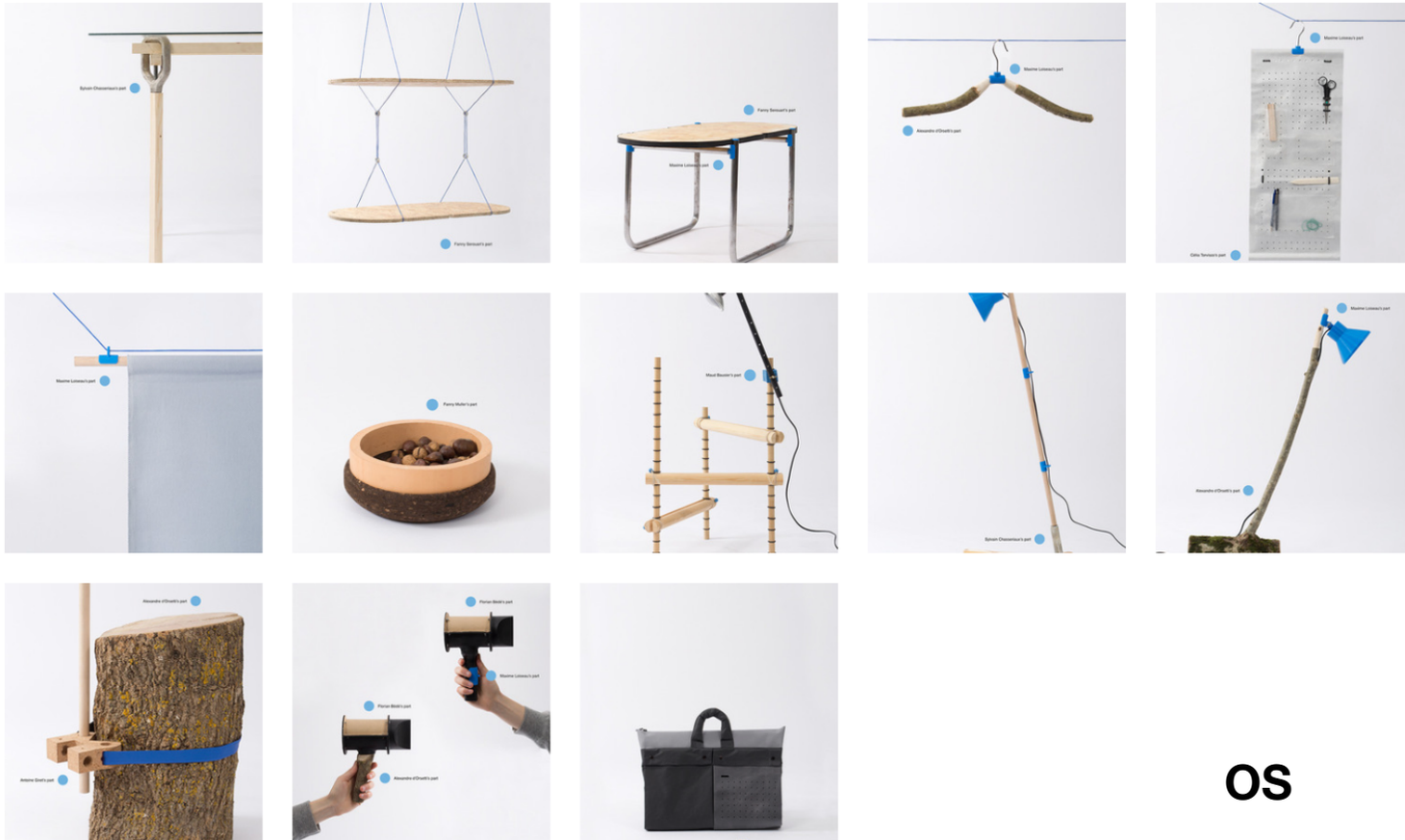


<http://www.miwa.eu/blog/designs-to-prevent-food-waste>



Design solution fit for groceries.

If we start from within and learn how to properly store goods, we can prevent the problem. Jihyun Ryou is a driven designer from Korea who has been interested in this topic for several years now. Because she is a designer, she came up with a smart solution loved both by us and the produce.



OS

<http://www.nadeemhaidary.com/paper-cut-razor>



This project uses that everyday mishap as inspiration for an everyday task. Paper Cut Razor takes a seemingly outrageous idea and makes it real. It's a disposable razor made entirely out of paper. It's a fictional product that playfully challenges two notions: that paper cuts are inherently evil, and that current disposable razors are truly disposable.

<http://simonkern.sk/object/beleaf-chair-16.html>



Beleaf Chair

Look around you. Plastic is everywhere, even though human society said 40 years ago that plastics are not affordable anymore. What if we can replace them with nature? My project is focused on practical use of garbage leaves from the cities in the furniture industry. Imagine a tree. Trunk and the branches grows for hundreds of years. The new leaves grow every year and on the end they fall down and work as a fertilizer for a tree itself. Imagine we can make the same circle in reality of furniture. There is a skelet of a chair (trunk and branches), made in a way that it can survive for hundreds of years. Than, we have a seat (leaves), which is not so strong, so after year, if it gets damaged, we just brake it and put it under the tree where it disappear in the soil and fertile a tree. Than we pick the fallen leaves once again, and make a new seat. In my project, I invented a new material, by mixing and pressing the fallen leaves and a bio resin, so the seat is completely biodegradable and can easily continue in its natural cycle. Nature is a future. We just need to beleaf, that there is a way how we can change this world.

<https://www.kaffeeform.com/de/>



Kaffeeform ist ein innovatives und nachhaltiges Material aus gebrauchtem Kaffeesatz und nachwachsenden Rohstoffen. Als Kaffeetasse kommt es formvollendet zur Geltung – aktuell umfasst unser Sortiment Tassen in verschiedenen Größen für Espresso-, Cappuccino- und Milchkaffee sowie den preisgekrönten Take-Away-Cup WEDUCER. Die Tassen sind besonders langlebig, leicht, und duften mild nach Kaffee.

<https://design-milk.com/pakiet-collection-simple-easy-assemble-furniture/>



Zieta Prozessdesign's latest project is a collection of easy to assemble elements that come together to form simple pieces of furniture. Pakiet is made up of wooden modules that use metal clips to become stable, ready to use tables, desks, and storage components.

Pakiet: A Collection of Simple, Easy to Assemble Furniture

<http://tomorrowmachine.se/#This%20too%20shall%20pass>

This too shall pass

Is it reasonable that it takes several years for a milk carton to decompose naturally, when the milk goes sour after a week? This Too Shall Pass is a series of food packages where the packaging has the same short life span as the foods they contain. The package and its content are working in symbiosis

Oil package

A package made of caramelized sugar, coated with wax. To open it you crack it like an egg. When the material is cracked the wax do no longer protect the sugar and the package melts when it comes in contact with water. This package is made for oil-based food.

Smoothie package

Gel of the agar-agar seaweed and water are the only components used to make this package. To open it you pick the top. The package will wither at the same rate as it's content. It is made for drinks that have a short life span and needs to be refrigerated, fresh juice, smoothies and cream for example.

Rice Package

Package made of biodegradable beeswax. To open it you peel it like a fruit. The package is designed to contain dry goods, for example grains and rice.





TUESA

Turning an age-old Siberian craft into contemporary design.

Thanks to the antibacterial and isolating qualities of birch bark, „Tuesa“ containers are perfect for storage of food, spices and tea, as the essential oil inside the bark can keep contents fresh, cold or warm for a longer time. They are manufactured by Siberian craftsmen with a lot of love and care, using traditional knowledge and only the best natural bark. The series combines traditional skills with a present-day look, supporting an age-old craft from Siberia and recovering the tradition of manufacturing.

<https://www.treehugger.com/sustainable-product-design/repair-it-yourself-shoes-eugenia-morpurgo.html>



Repair It Yourself Shoes: Simplified & Reversible Design Makes It Easy to Fix