Portfolio

FREDERIC ZEMP

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#### Ski bib pants GTX V1

#### Personal project 2015

Reduced and lightweight ski pants for freeride and touring constructed from Gore-Tex. Complete sketch with pattern as far as a ready to use prototyp. The pants were used frequently. Some adjustments and repairs have been made.

#### Details:

- \_All seams are top stitched
- \_Preformed knees
- \_Fully taped seams
- \_Wind- and waterproof
- \_Long 3/4 venting side zipper
- \_Long 2-way front zipper
- \_2 upper leg pockets
- \_Reinforced instep patches
- \_Powdercuffs

Material:

\_N150p-X GORE-TEX ProShell \_YKK zipper















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## Ski pants E.P. V1

Personal project 2015

Reduced ski pants for touring constructed from EtaProof. This cotton fabric is wind and water resistant. It offers more comfort while hiking because of its high breathability feature. Complete sketch with pattern as far as a ready to use prototyp.

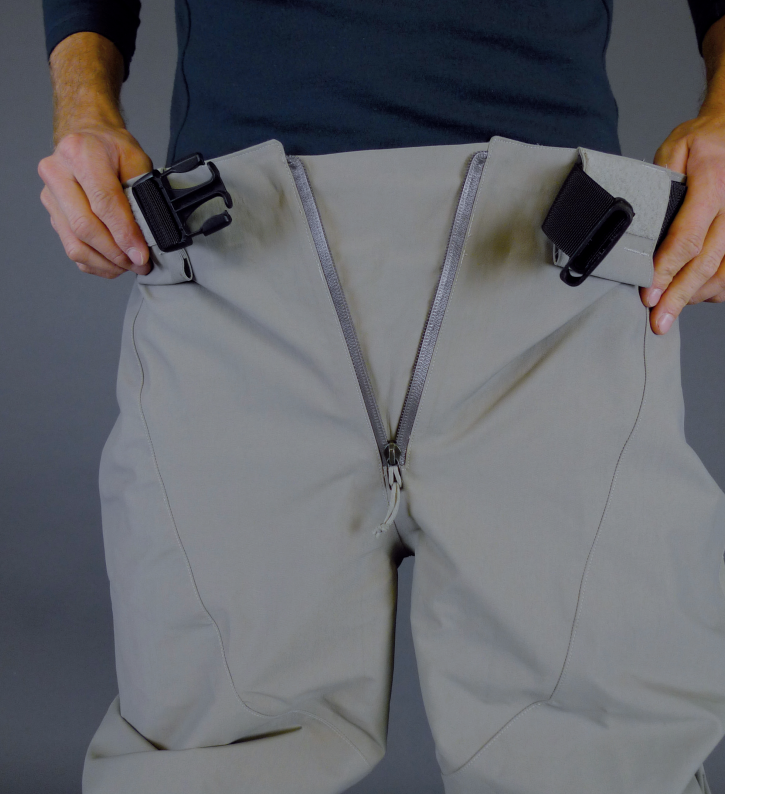
#### Details:

- \_All seams are top stitched
- \_Preformed knees
- \_Gore-Tex Softshell on the seat
- \_Partial taped seams
- \_Custom-fit waist
- \_Long 3/4 venting side zipper
- \_2 upper leg pockets
- \_Reinforced instep patches
- \_Powdercuffs

Material: \_EtaProof

- \_N80p-X GORE-TEX Softshell
- \_YKK zipper











# Short and reinforced waders constructed from Gore-Tex fabric. Complete sketch with pattern as far as a ready to

2015

Waders V2

Personal project

fabric. Complete sketch with pattern as far as a ready to use prototyp. The pants are developed for mountain stream fishing. More freedom of movement is provided by cutting off the

bib. Double layered fabrics on the front of the legs and seat. That gives more resistance against rocks and river bank vegetation.

#### Details:

\_Reinforced seat and knees

- \_All seams are top stitched
- \_Fully taped seams
- \_Wind- and waterproof
- \_Front zipper for easy entry
- \_Gaiters prevent entering gravel/sand

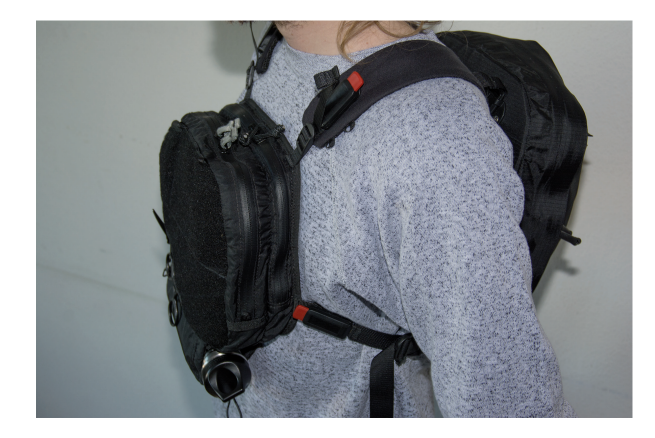
Material:

\_N150p-X GORE-TEX ProShell \_Neopren socks and gaiters \_YKK zipper









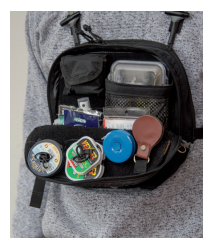
#### FlyPacks

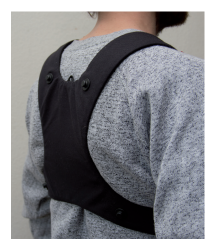
## Personal Project 2016, updated in 2017

Research project for a flyfish pack solution. Breast pocket that can be worn with a backpack or by itself. The pocket offers plenty of space to keep all flyfishing accessories organized. Large areas of soft Velcro allows individual placement of tools. Updated with a more cleaner pocket front. Nipper and pliers are secured with integrated retractors. The detachable backpack offers enough storage for a day outdoors. It's an ongoing project.

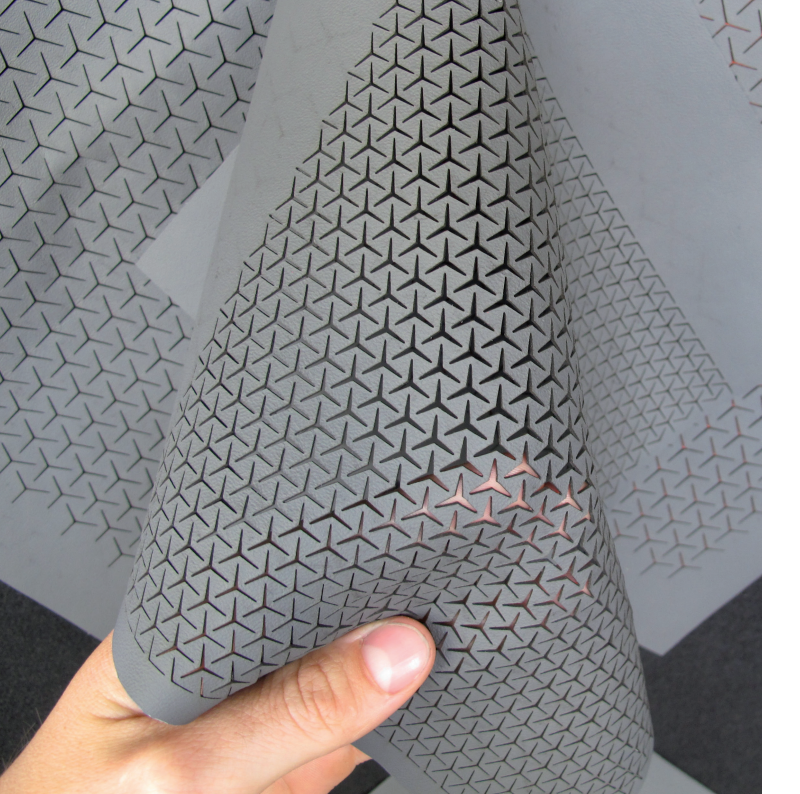


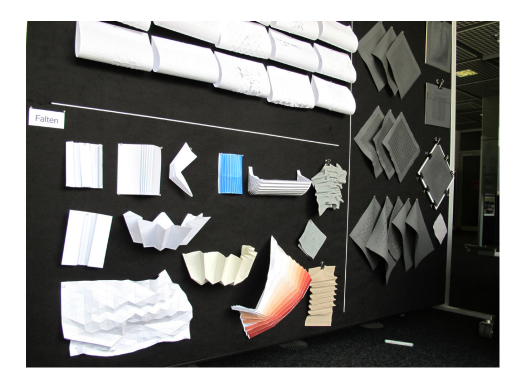






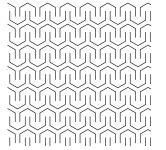
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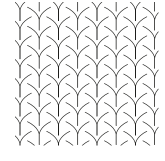












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#### Vision\_X

Internship BMW Munich Research Project «alternative despositions» 2012

This project was focussed on finding new ideas of integrative despositions in car interiors. From 2D into 3D – from plan surfaces into a volume. By making different patterns and foldings I proved a great variarity of volume changing structures.







geschwister

best friends 4ever





Tok







mutter - tochter vater - sohn familie

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F717 Two Face Miami

Internship project FREITAG lab.ag 2018

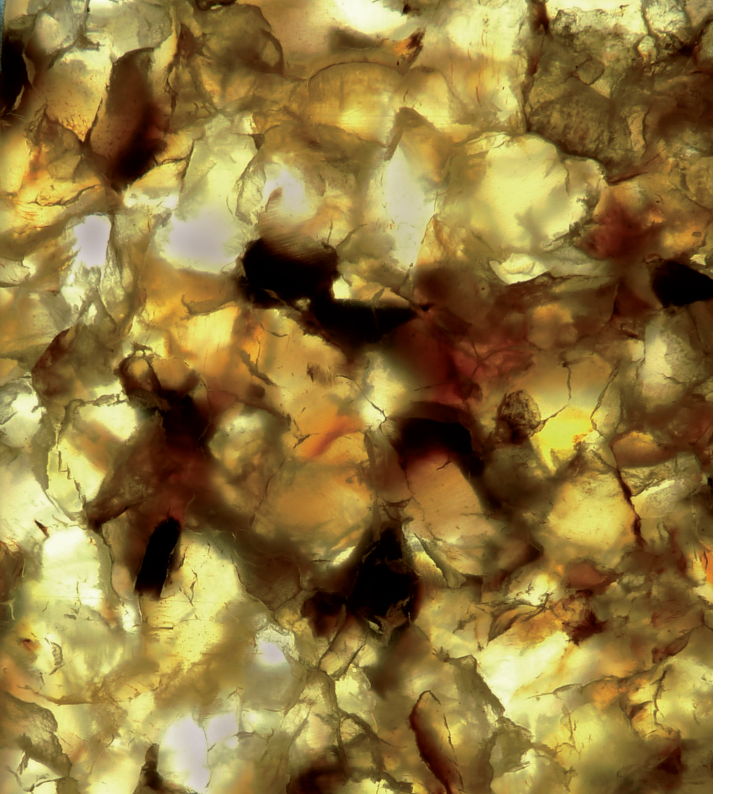
Conception and visualisation of a new sales tool for Asia. Using iconic «F52 Miami Vice» shopper to make a customer happening in the store. Picking your own two bag sides to make a unique Miami Vice shopper. Creating moodboards with personas as well as giving first ideas of the POS in store.

First introduced in Bangkok autumn 2018.





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# HORN – Von der Vergangenheit in die Gegenwart

Bachelor Diploma 3.BA | 2013

showed its real potential.

«Horn – from the past into the present age».
Horn is a natural material. A material that is used since the beginning of the human history. While in the past it was frequently used for a wide range of everyday objects, today the material is almost forgotten.
By using horn leftovers and horn chipping within my diploma I developed a new material. While creating spectacle frames the material has become alive and







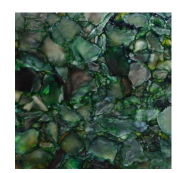






Foto: Andri Stadler



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#### Education

2017/2018	Internship, 6 months
	Holistic Product Design and Prototyping
	FREITAG lab.ag, Zurich
2014	Internship, 4 months
	Sewing and repair workshop
	Outdoor Repair, Uster
2012	Internship, 5 months
	Design Advanced Materials
	BMW Group, Munich
2009 - 2013	Bachelor in Materialdesign
	Product- and Industrialdesign
	Hochschule Luzern – Design & Kunst
2008 - 2009	Creative Pre-Course in Design & Art
	Hochschule Luzern – Design & Kunst
2005 - 2006	Creative higher school certificate, Luzern
1998 - 2002	Apprenticeship as a tiler and stovebuilder
	Ofenbau Bucher, Udligenswil

