

Design

People. Forms. Swisspearl.

SWISS
pearl®



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GUHL

In accordance with the spirit of the designer, the Guhl chair, which is regarded as an icon of Swiss style and after 70 years enjoys genuine cult status, is today still made by hand.

Elega
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The Guhl table & chair.
Unpretentious. Inspired.

If there is one item of furniture that possesses timelessness, then it is undoubtedly the chair from Willy Guhl. Whether in public areas, gardens or living rooms, it always represents a statement and an invitation to relax, reflect and contemplate. Moreover, for the viewer it constitutes an aesthetic gift and a very rarely achieved symbiosis of form and function.



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Guhl



Guhl chair / Design: Willy Guhl

Willy Guhl

BIOGRAPHY

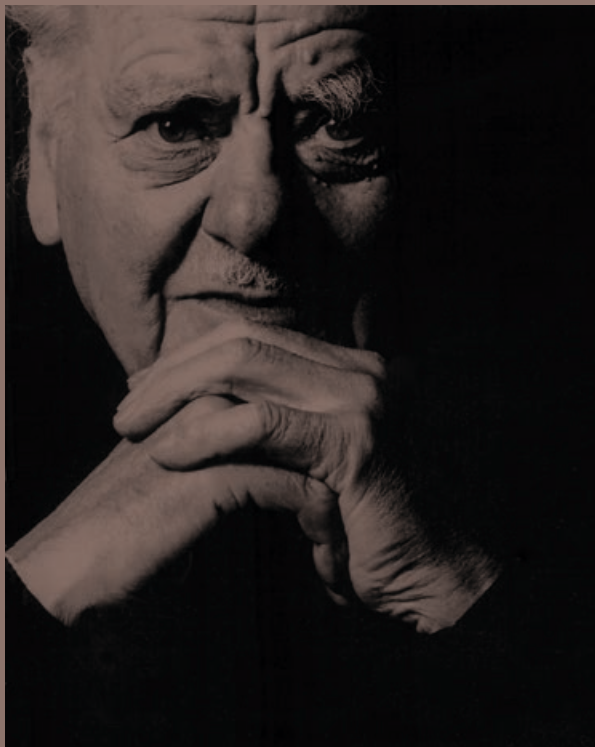
Born 1915 in Stein am Rhein, Switzerland
1930 – 1933 Apprenticeship as a cabinetmaker
in Schaffhausen, Switzerland
1934 – 1939 Interior design studies at the
Zurich School of Arts and Crafts (KGSZ)
1939 Own workshop
1941 Appointment as an interior design teacher at the KGSZ
1951 Invitation to take up an appointment at the State Academy
of Fine Arts in Stuttgart, Germany – Guhl turns down the offer
1951 - 1981 Head of the interior design course at the KGSZ
Died 2004

PROJECTS

Various projects as a teacher at the
Zurich School of Arts and Crafts (KGSZ)
G59 garden exhibition project with the KGSZ
Various objects with the then Swisspearl AG
Various objects in collaboration with the Dietiker table factory
From 1968, projects with the
Aebi agricultural machinery company
Various competitions and exhibitions
Co-founder of the VSI and SID
(Swiss Association of Industrial Designers)

HONORS

Receipt of the 1966 "Die gute Form" prize for the Rondo and
Excenter plant containers.





Fibre cement from the inventor. Breathable and moisture regulating. The designer Willy Guhl himself worked manually on the development of his outdoor seat.

Dimensions per element

Length	Width	Height	Weight
79 cm	54 cm	61 cm	23 kg



Guhl



Exclusive. A single fibre cement sheet is turned into a designer table in just one working procedure. The curvilinear form of the Guhl table matches that of the Guhl chair. Space-saving. Ergonomic. Weightless.

Dimensions per element

Length	Width	Height	Weight
72 cm	40 cm	22 cm	12 kg



ELLA

Don't wait for the storm to pass. Learn to dance in the rain. With Ella, this resolution is easily fulfilled. The umbrella stand plays with contrasts and intensifies the structure and texture of the fibre cement by combining it with a flexible cord.

Estragon

BIOGRAPHY

After studying together at the Art Center College of Design, André Lüthy and Dirk Fleischhut gained their first experience in the field of design at various European agencies. The foundation of estragon GmbH 2001 in Zurich had the aim of bringing together creativity and know-how and applying them in as many different areas as possible.

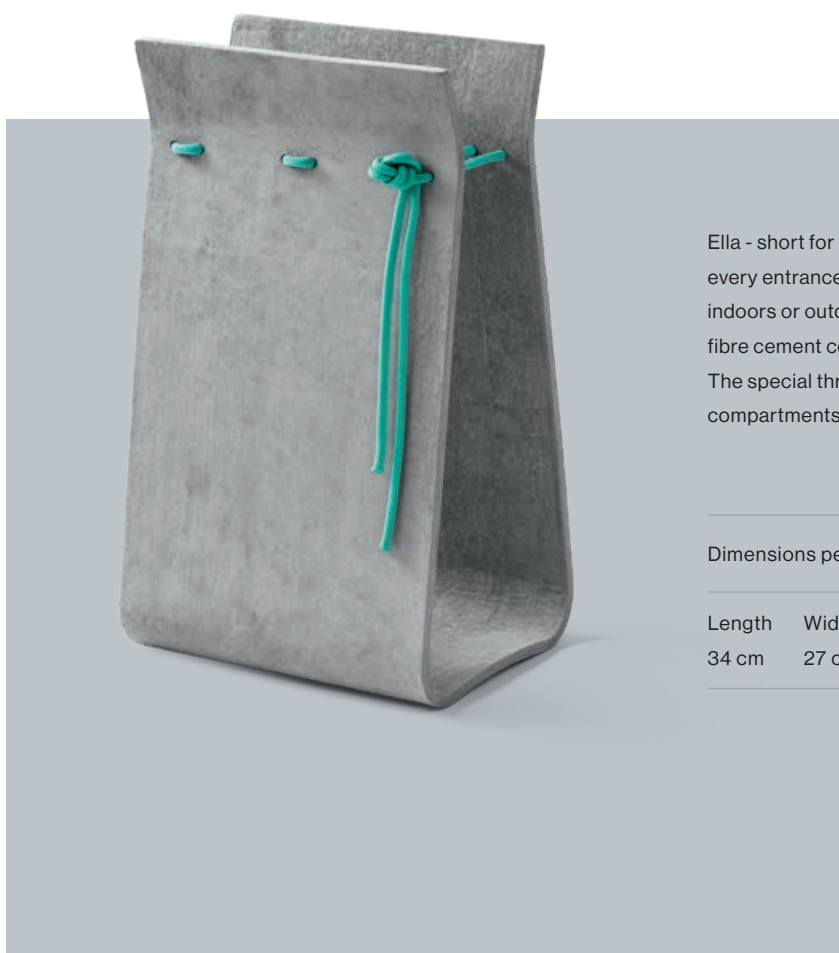
PROJECTS

Vonschloo
Scott
Thule
Esbit
Davidoff
Swiza
Alpa
Migros
Jack Wolfskin
Intersport

HONORS

Diverse Red Dot Awards
ISPO Award Gold Winner 2017
Red Dot Best of Best 2016
Runner's World Gear of the Year 2016
Design Preis Schweiz Nominee 2015





Ella - short for "Umbrella" sets refreshing accents in every entrance area, whether private or institutional, indoors or outdoors. The umbrella stand made of fibre cement convinces with its light, unusual design. The special threading of the cord creates six orderly compartments and space for at least six umbrellas.

Dimensions per element

Length	Width	Height	Weight
34 cm	27 cm	57,5 cm	6 kg

TRASH CUBE

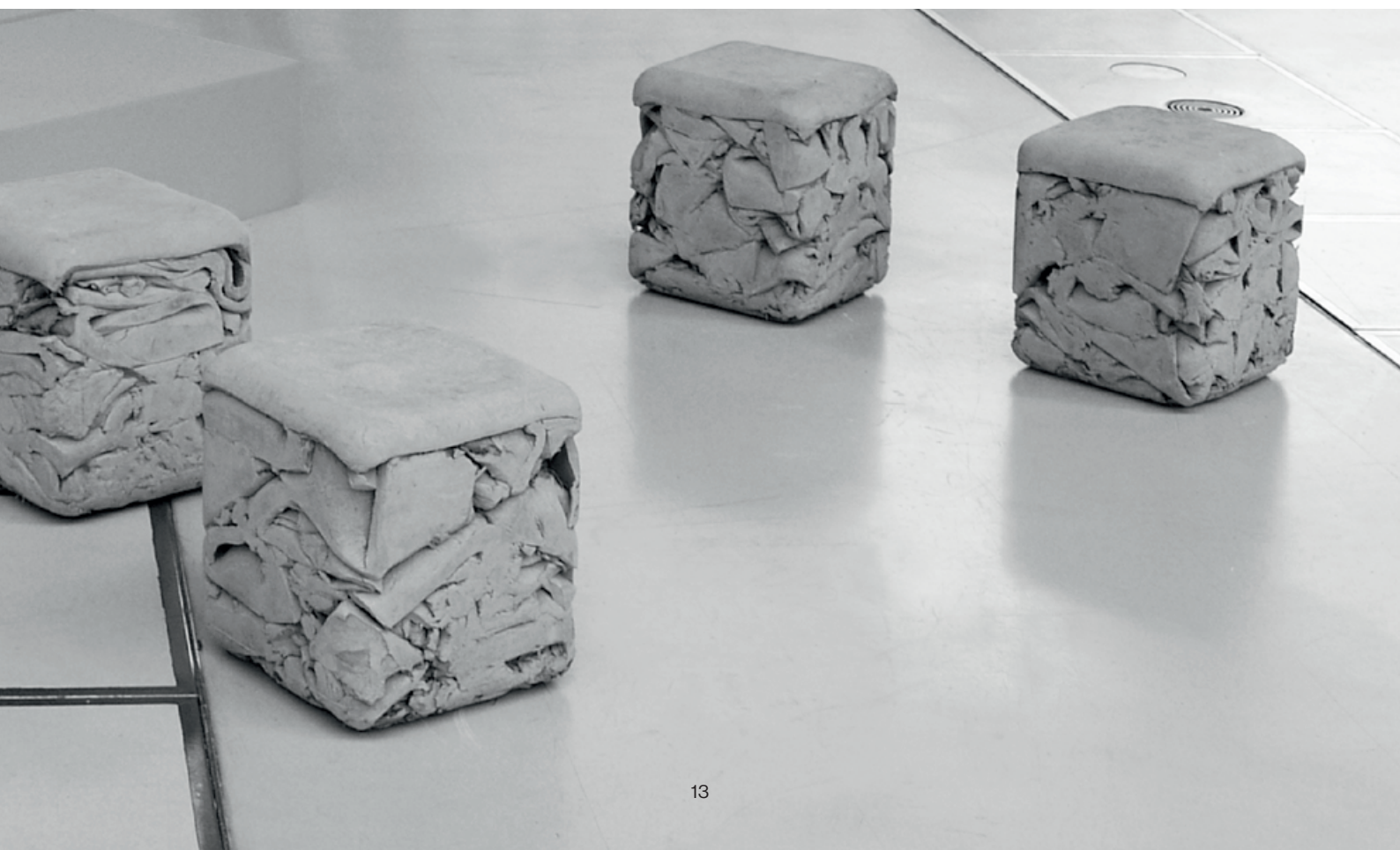
Modern recycling.
The Trash Cube emerged
from the ingenious idea
of a young designer
to create a functional
object, while lending
scraps of fibre cement
a surprising form.



Trash Cube. Stool. Table. Sculpture.

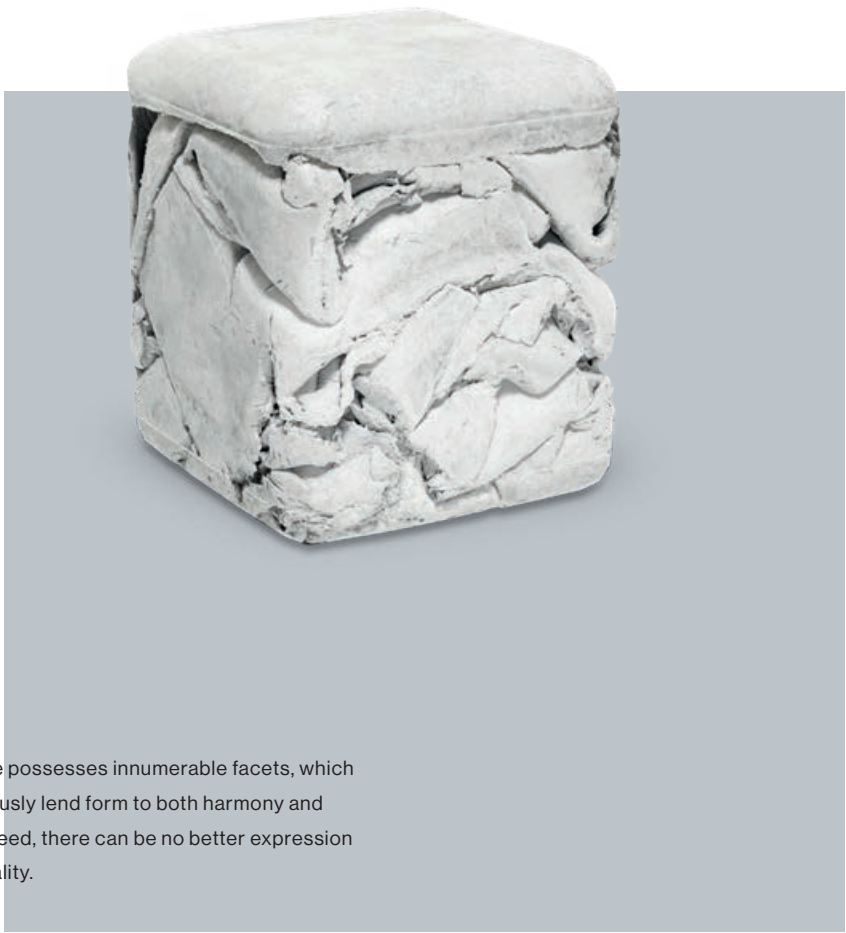
Modularity as a principle. Valuable snippets of fibre cement are given a new purpose. Spontaneous and unique cubes emanate from production waste and demonstrate textures and patterns that awaken our imagination and offer numerous possibilities for employment. Here, flower vases, coffee cups and the owners do battle for space.

Trash Cube



Statement.

The inspiration of chance.



Trash Cube possesses innumerable facets, which simultaneously lend form to both harmony and variety. Indeed, there can be no better expression of individuality.

Dimensions per element

Length	Width	Height	Weight
31 cm	31 cm	36 cm	48 kg



Nicolas Le Moigne

BIOGRAPHY

Industrial designer, Ecole cantonale d'art de Lausanne (ECAL), 2001 – 2007

PROJECTS

Trash Cube (stool) for Swisspearl (Switzerland) AG, 2011
Le Locle (table), Le Day (commode) and Meyrin (shelf)
for Atelier Pfister, 2010

Slip stool for Gallery Libby Sellers, 2008

Ecal stool and table for Swisspearl (Switzerland) AG, 2007

Verso Diverso, watering can for Viceversa, 2005

Public clock for the City of Geneva, 2004

Pot-au-Mur flowerpot for Serralunga, 2003

HONORS

Bourses Fondation Leenaards: winner, 2009

2008 Swiss Promotional Award for Design: winner

2008 Swiss Design Prize: nomination

2005 MACEF Design Award: winner





Trash Cube



The juxtaposition or arrangement in formation of numerous unique pieces creates a tableau that inspires the imagination, intuition and inventiveness.

Trash Cube / Design: Nicolas Le Moigne



ECAL

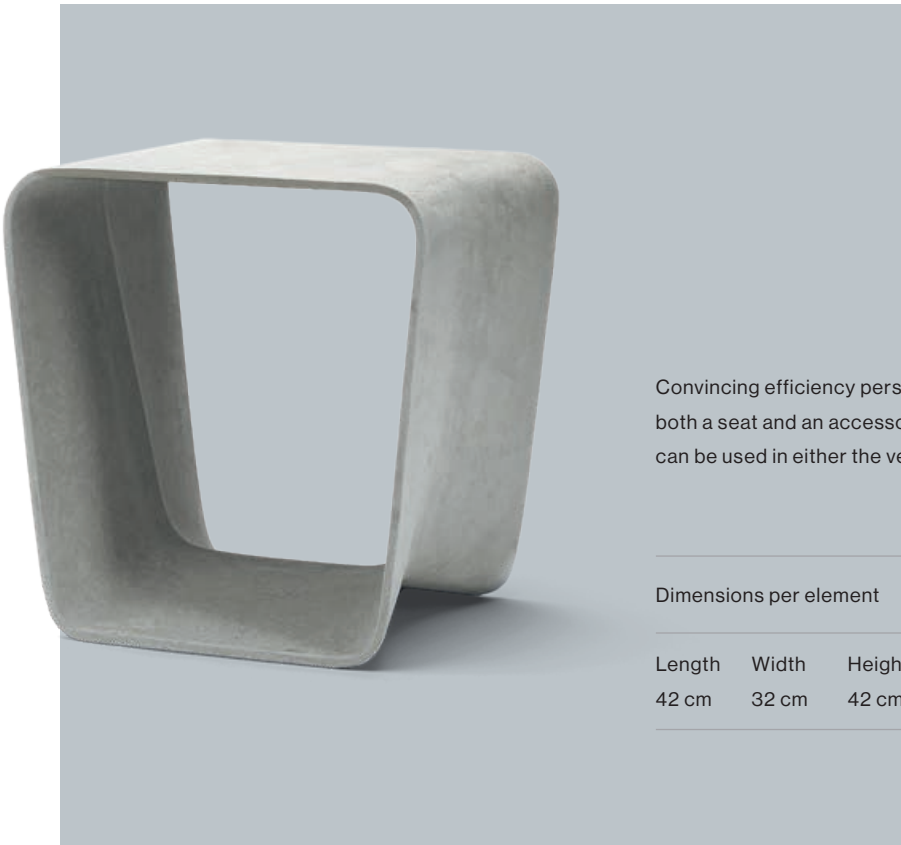
Elegant, modern,
durable. These are the
characteristics of the
table and chair set, which
with its functional design
vision establishes new
benchmarks in both the
in- and outdoor areas.

Ecal table & stool.
Simplicity and singularity.

Clarity and presence do not represent a contradiction in terms. Indeed, Ecal Design from Nicolas Le Moigne and the students of the Ecole cantonale d'art de Lausanne (ECAL) exudes a minimalistic elegance, which demonstrates that fibre cement and furniture go hand in glove. Moreover, the quality and resilience of this natural material are particularly evident in the outdoor area.



Ecal



Convincing efficiency personified. The Ecal stool is both a seat and an accessory, and according to taste can be used in either the vertical or the horizontal.

Dimensions per element

Length	Width	Height	Weight
42 cm	32 cm	42 cm	8 kg

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Ecal

Ecal stool / Design: ECAL

compromising,
t charming
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With its unembellished lines, the Ecal table cannot fail to impress. Books, food and drinks can all stand on this weather-resistant, stable item of furniture, which is entirely recyclable.

Dimensions per element

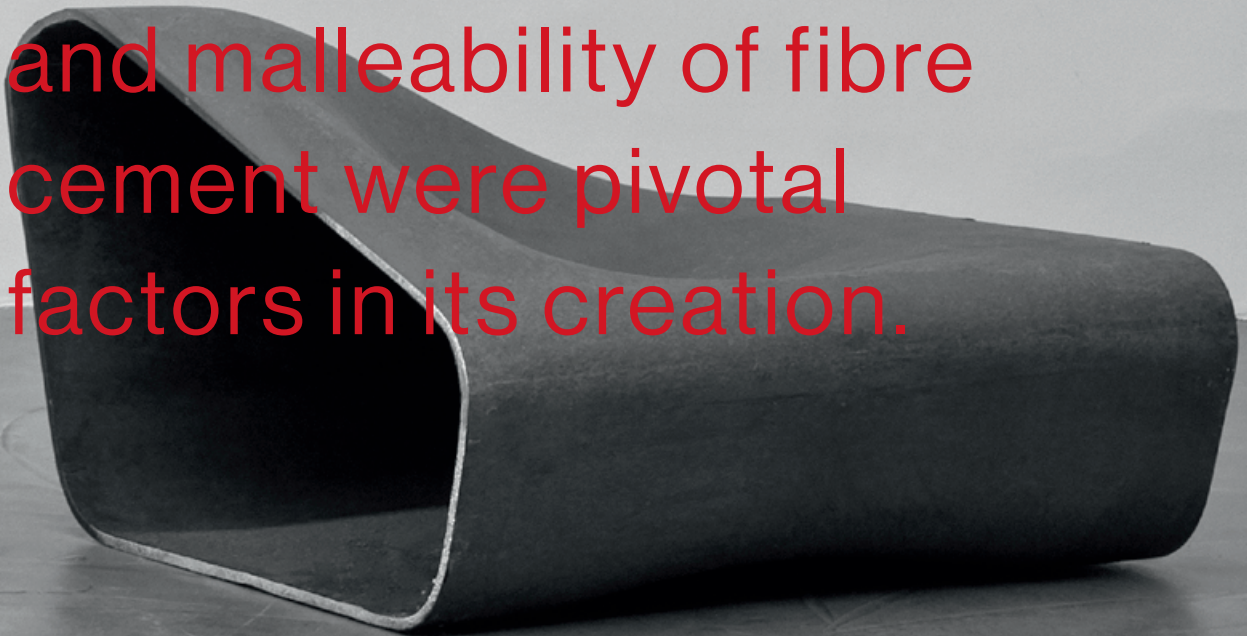
Length	Width	Height	Weight
70 cm	49 cm	27 cm	15 kg



DUNE

An outdoor furniture system based on a simple modular principle. The characteristics and malleability of fibre cement were pivotal factors in its creation.

Dune



Dune.

Dimensions. Showplace.

A functional orientation with magical appeal. Dune, the furniture system created by Rainer Mutsch, has won many design awards and offers a wealth of applications. With its futuristic appearance and perfect form, this seating embodies unsurpassed interior beauty.



The shape alone speaks volumes. Indeed, Dune communicates best without any additional adornment. It is truly a jewel in itself and when the Dune Lounge is paired with a table, what more could one wish for?

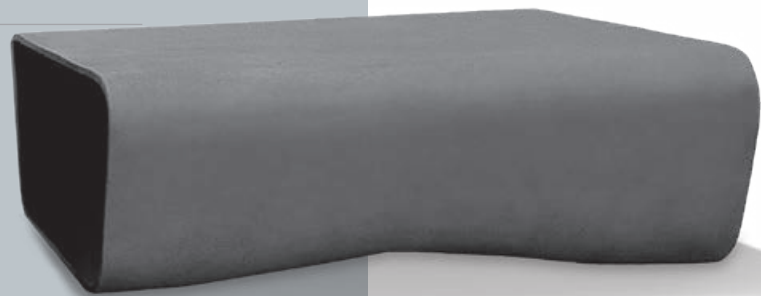


Modu
Perfe
Custo

Space for more Design that stimulates, amazes and enchants. Create a social area that perfectly suits your needs – with the Dune Table, matching the seating lounge.

Dimensions per element

Length	Width	Height
96 cm	89 cm	36 cm



Dune



Rainer Mutsch

BIOGRAPHY

Born 1977 in Eisenstadt, Austria
Design studies under Paolo Piva at the
University of Applied Arts Vienna
Furniture design studies at the
Danmarks Designskole, Copenhagen
Product design studies at the Berlin University of the Arts
Furniture-/interior design studies,
Higher Technical School, Mödling, Austria
Since 2007, own design office in Vienna

PROJECTS

Rocking chair (plastic) für Sixinch, Belgium
Outdoor collection für Viteo
Projects for Swarovski
Light installations on the Kärntnerstrasse in Vienna

HONORS

Various prizes and exhibitions in New York,
Tokyo, Paris and Milan, etc.
2009 Red Dot Design Award, winner
2010 Good Design Award
Shortlisted for the 2010 Brit Insurance Design Award

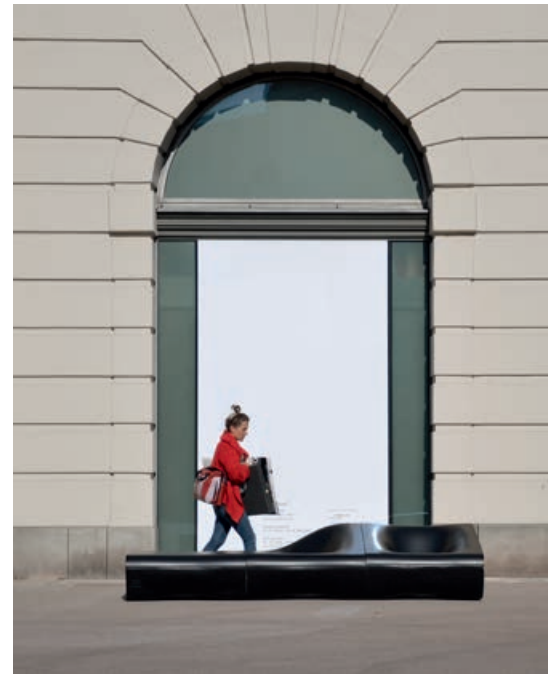


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Dune / Design: Rainer Mutsch

Awards: Red Dot Design 2009 / Good
Design 2010 / Brit Insurance Design 2011 /
Good Green Design 2011

Exhibitions: Tokyo Design Week / J London
Design Museum / UK Beijing Design
Biennale / CN Cheongju Biennale / ROK



The modular system offers a plethora of
design possibilities and playfully kindles a
new and multifaceted individuality.

Dimensions per element

Length	Width	Height
96 cm	95 cm	60 cm

Dune

MOLD LAMP

Fibre cement in a completely new light. The intensive analysis of the material has resulted in unique objects, which enrich the living area both as sculptures and everyday items.

Mold Lamp.
Luminosity. Urbane living.

Perfect imperfection. Deliberately irregular structures engender the charm of the Mold Lamp. Function and singularity thus meet delight in a living space rendezvous.

Encou
Bathe

Mold Lamp



Mold Lamp / Design: Michel Charlot

unters.
d in light.



Brilliant. With the Mold Lamp, the designer Michel Charlot illustrates his interpretation of modern culture. The objects match any room and furnish a unique atmosphere.

Dimensions per element

Ø	Height	Weight
27 cm	32 cm	2,5 kg

Michel Charlot

BIOGRAPHY

Industrial design studies at the
Ecole cantonale d'art de Lausanne (ECAL)

PROJECTS

Protheses, exhibited at the «Tomorrow Now»
in Mudam Luxembourg
Mold Lamp, exhibited at the 2007 Design Miami/Basel
"Une lampe en verre", exhibited at the
2008 Design Miami/Basel

HONORS

Grand prix du jury, DESIGN PARADE 03, July 2008
2017 Swiss Design Award for the Porto table & stool
Swisspearl combination





Mold Lamp

PORTO

A comfort narrative.
With Porto, Michel
Charlot demonstrates
exceptional, optical
expressiveness
that culminates in
unconventional design
for individualists.

Contemporary product design employing a robust, durable material culture. Porto brings user-friendly shapes and skilled production into the living area.

Dimensions per element

Ø	Height	Weight	
71 cm	23 cm	17 kg	Porto table
46 cm	23 cm	24 kg	Porto side table
36 cm	42 cm	39 kg	Porto stool



Porto



SPONECK

Light and dynamic form in tandem with the solid longevity of the material transform this uncompromising design product into an object of remarkable aestheticism.



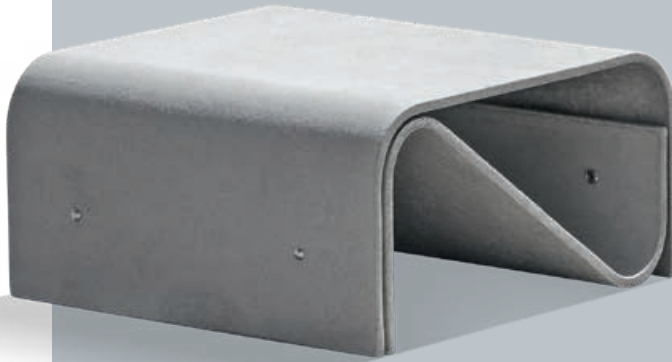
Sponeck table & chair / Design: Julia von Sponeck

Sponeck

Sponeck table & chair. Where good looks collude with comfort.

This chair both looks and is comfortable because during its design, Julia von Sponeck placed a special focus on ensuring total bodily relaxation. The results are ergonomics for recuperation of a very personal nature and the wish to never again forego this sitting experience.

Futuris
Homog
Conne



The Sponeck table simply oozes charm. Hardly surprising, as anyone living in Paris does not merely design furniture, but also lifestyle. The table derives its stability from thin, interlaced Swisspearl sheets.



Dimensions per element

Length	Width	Height	Weight
50 cm	50 cm	25 cm	21 kg

Sponeck

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cted.



Julia von Sponeck

BIOGRAPHY

From 1992 to 2000, Julia von Sponeck, (b. 1971) studied architecture and design at the Stuttgart Academy of Fine Arts in Germany and the University of North London, UK. For a number of years, she then worked as an architect and designer in offices of international repute. She has been living and working in Paris since 2005, where she is currently employed as an architect by Hermes International.

PROJECTS

Sponeck table & chair for Swisspearl



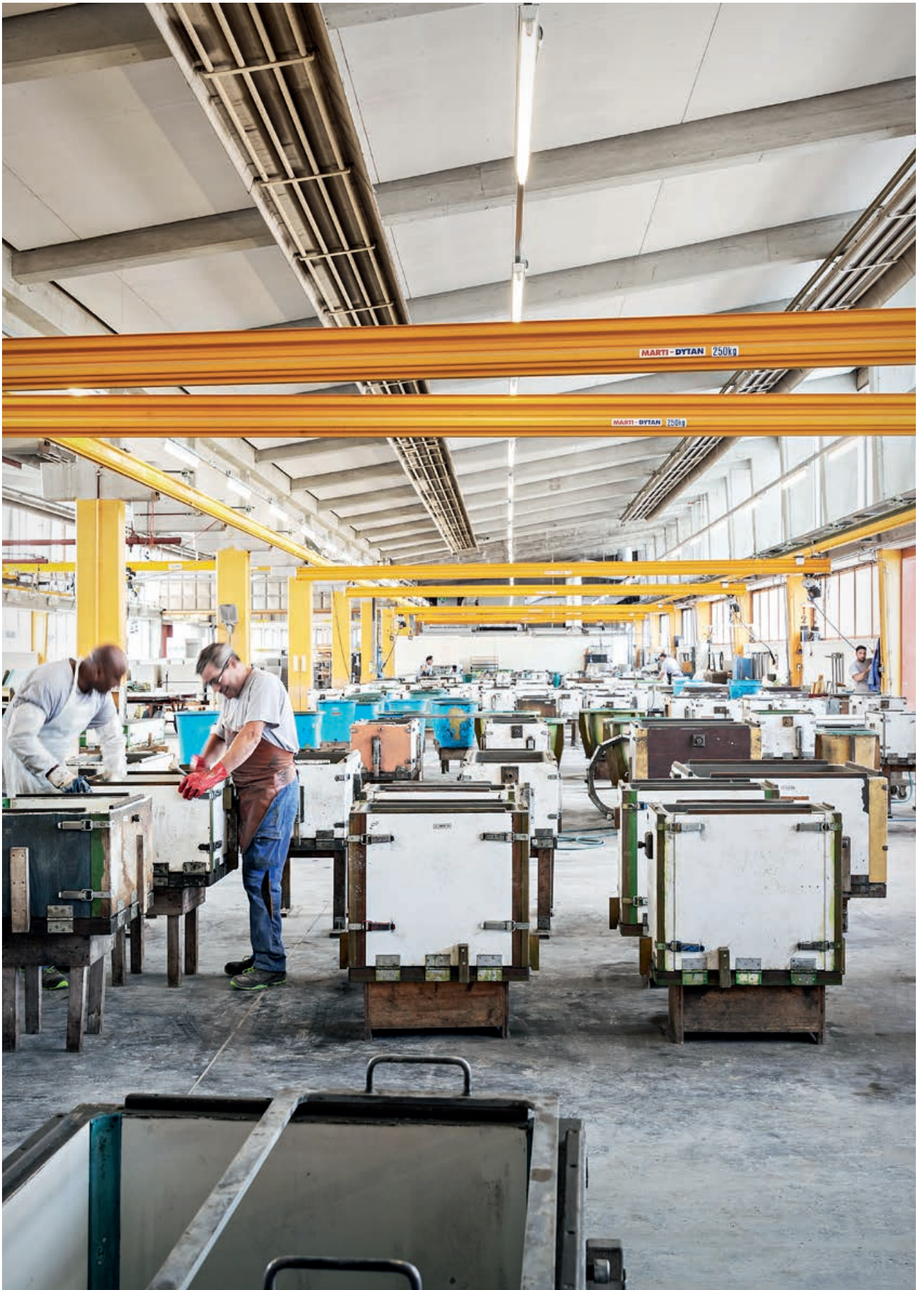


An invitation to take it easy. Reminiscent of the body shape, with its bright and hard-wearing cover, the chair enchants and provides colorful highlights both in and around the home.



Dimensions per element

Length	Width	Height	Weight
77,5 cm	50 cm	60 cm	28 kg



Special part

CUSTOMISED SOLUTIONS USING FIBRE CEMENT

Swisspearl has developed innovative products and customised solutions for inspiring private and public indoor and outdoor spaces in conjunction with architects, designers and companies.

Fibre cement's mouldability gives you innumerable possibilities to create new, customised design and garden objects – ranging from planters, seating and tables to lights and other design objects. Swisspearl always supports its customers with technical expertise as well as their extensive experience gained from implementing customised design concepts.



“As Designers, we’re supported by Swisspearl’s extremely competent and motivated Team of experts in the implementation of our product ideas. This makes it really fun to develop and launch new design objects.”

Dirk Fleischhut, Estragon GmbH

Customised design solutions using fibre cement

The Circle at Zurich Airport

In collaboration with Creaplant for Flughafen Zürich AG

“This material is able to capture
the versatility of our time. It is
progressive, yet so natural.”

Engin Cuskun, Head of Garden & Design

The Circle

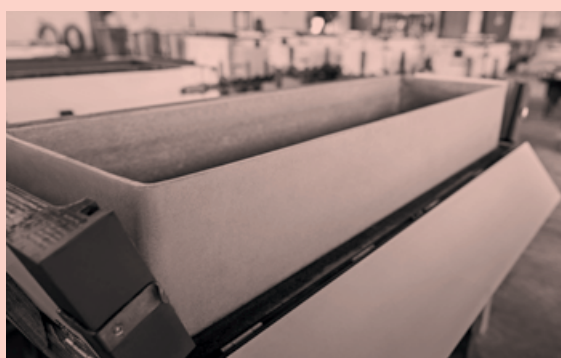




Every single planter was handmade in our Swisspearl factory in Payerne.



“The Circle”, a small town was created at Zurich Airport. Office space, hotels and shopping are combined with art, culture and gastronomy there. The interior greenery has a special significance here in this lively mix. Swisspearl, in cooperation with Creaplant, had to make 663 customised planters for the interior greenery. They were all handmade in the Payerne factory as special moulds according to the design specifications. Beautifully planted and placed in frames, they are laid out as a vertical garden and they give the interior a pleasant “countryside” feeling.





**Customised design solutions
using fibre cement**

Vonschloo Urban Speaker

Project for Estragon product design

The Zurich-based Estragon product design studio was inspired by the shape of a “Folle”, an archaic sound object from the Swiss Alps, when designing the free-standing L242 speaker for the new Vonschloo label. Estragon chose fibre cement from Swisspearl to use as the housing material. The slightly rough surface creates an exciting contrast to the other fabric, metal and wood materials that were used. Fibre cement also has excellent acoustic properties. The speaker's enclosure was successfully developed and put into production with assistance from Swisspearl.

“Folle” refers to a milk funnel usually made of wood or sheet metal. During the so-called “Alpsegen”, the alpine farmer uses it to amplify his voice, similar to a megaphone. In this way he asks for the protection of the alp.



Urban Speaker



The Designstudio
“Estragon” lent a hand
in the production,
in the picture Dirk
Fleischhut.

Customised design solutions using fibre cement

Open air culture

Project with a group of artists
from Freiburg

The art and culture scene in the city of Freiburg organises regular artistic panels. A group of architects and artists has designed an open-air auditorium on a hill near the Georges-Python-Platz to emphasise Freiburg's identity as a student city and to provide a place for exchanging ideas.

This work-of-art consists of 14 fibre cement chairs, all of which have a desk and are connected to a central base. This creates the impression of an auditorium that has petrified over time. The chairs were handmade by Swisspearl – in close cooperation with a local carpenter who made the wooden shapes for the chairs.



The art installation in Freiburg offers more than a beautiful sight. It invites to be actively used.





Customised design solutions using fibre cement

A climate improver made from fibre cement

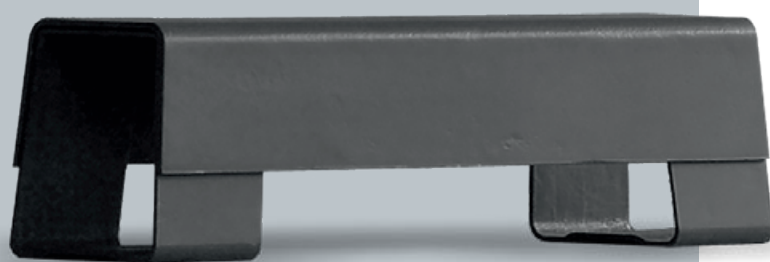
Project for the city of Vienna



Greenery façades in large cities are of great importance in times of climate change. They improve the air quality, keep the surfaces on buildings and the associated street area cooler. They also provide a more natural, healthier environment at the same time. A BeRTA green façade module, consisting of greenery, climbing support and planters made from Swisspearl fibre cement, creates individual greening for existing buildings. The modules were developed by a research team as part of the “50 green houses” project and have been successfully in use in Vienna since 2019. Now the climate improvers are available as a quality-assured all-in-one package including consulting, planning and construction in Vienna and in the future in other cities.

DIE BANK

Swiss industrial design
at its finest. With carefully
conceived concepts
the designer broke
through conventional
thought patterns and
surprises with new inter-
pretations possessed
of charm and style.



More than just a place to sit. Made from weather-proof fibre cement with smooth edges and capable of withstanding any wear and tear. This piece of furniture needs no name. It simply stands out by itself.

Dimensions per element

Length	Width	Height	Weight
160 cm	45 cm	46 cm	43 kg

Michel Bruggmann

BIOGRAPHY

1991 – 1996 Industrial design studies and diploma
at the Gerrit Rietveld Academy, Amsterdam

1996 Studies at the Hokkaido

College of Art and Design, Sapporo

1997 Employment at Hahn & Suyling, Amsterdam

1999 Foundation of the EicherBruggmann, Basel

PROJECTS

For Swisspearl: Die Bank, Geisha, Kyoto, Osaka, Osaka 106,
Samurai, Tokyo





TETRIS

A balanced interplay between technological, aesthetic and cultural factors. The combinations are endless and awaken a desire for playful rearrangement.

Fries & Zumbühl

BIOGRAPHY

Kevin Fries

1977 Born in Zürich

2003 Swiss higher school design diploma,
with a focus on industrial design

2003 Foundation of fries & zumbühl

Jakob Zumbühl

1978 Born in Zürich

2003 Swiss higher school design diploma,
with a focus on industrial design

2003 Foundation of fries & zumbühl

PROJECTS

Darling bed

Tetris shelving system

Crochet clothing pegs

Wald-Haus light family

Pachific lounge

HONORS

2009 Red Dot Design Award and IF Award for Tetris

2009 design prize nomination for Darling,

IF Gold Award, Red Dot Design Award, Switzerland

2009 Red Dot Design Award for Wald-Haus

2009 IF Award for Crochet

2009 Young Professionals Award for Captain Hook clothing pegs

2007 Young Professionals Award for Tschoc

2006 "Die Besten" nomination for Pachific

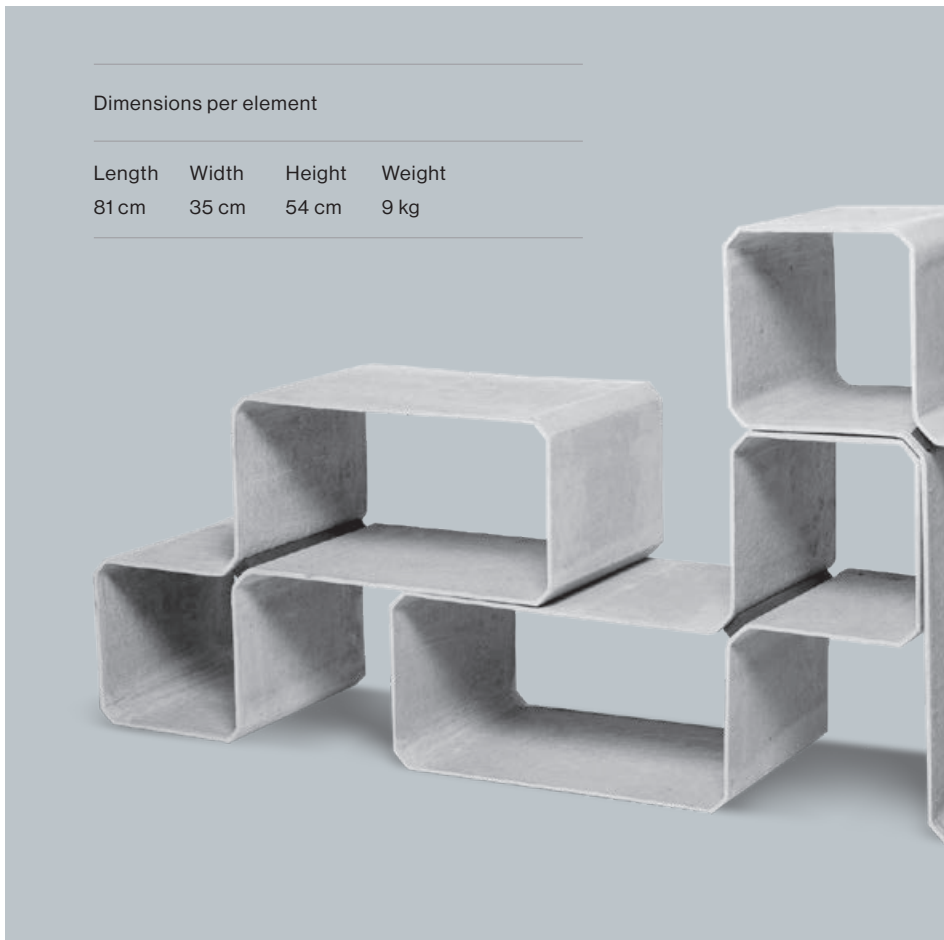


Figure. Culture. Art object.

With its beauty of form and the innovative simplicity of its design, Tetris offers captivating and contemporary interior design.

Dimensions per element

Length	Width	Height	Weight
81 cm	35 cm	54 cm	9 kg



Tetris

Tetris shelf system. Modular. Practical. Stylish.

Love at first sight. This multifaceted shelving immediately provides an inkling of its enormous potential. Strikingly exceptional, Tetris captivates the viewer and then serves as a splendid partner in every regard. Stacked in rows and piles, colorful books and shoes, not to mention objets d'art and much more besides, are all to be seen.



HOCUSPOCUS

Appears to be magic, but
is actually Swisspearl.
Tough and hard wearing,
as a side table or a
delightful shelf. Also
suitable for use outdoors
and in color personifies
unsurpassed visionary
thinking.



Hocuspocus / Design: Fries & Zumbühl

Hocuspocus

An Swisspearl mat is lent shape and thus becomes a genuine eye-catcher. Hocuspocus does not require a frame because the solidified material is self-supporting. Kevin Fries and Jakob Zumbühl created this spellbinding table by hand.

Dimensions per element

Ø	Height	Weight
45 cm	43 cm	8 kg
58 cm	36 cm	8 kg



CHEERS

Practicality lent center stage by an architectural material. The Swiss designers from Thingdesign crafted fibre cement into this modular shelving in the course of an introspective process.

Thingdesign

BIOGRAPHY

Cédric Facchin – higher school design diploma

Marco Di Paolo – higher school interior design diploma

Michael Abegg – structural draughtsman / cabinetmaker

PROJECTS

Redesign “Profiline Outdoor Kitchen” for Electrolux, 2012

“Cheers” wine shelving for Swisspearl (Switzerland) AG, 2012

“Mono-Lite” washstand for Antonio Lupi, 2010

“Compactus” future living concept, 2007

HONORS

2010 Antonio Lupi Dressed Stone Design Contest

2008 SIGG “Swiss Designers Wanted” Design Contest

2007 Kaspar Diener promotional award





This multifunctional system meets the aesthetic demands of the living area. Unobtrusive, stackable design elements, which with their wave-like form offer a reminder of the characteristics of Swisspearl.

Dimensions per element

Length	Width	Height	Weight
38 cm	25 cm	31 cm	4,6 kg

Cheers / Design: Thingdesign

Solid.
Stackable.
Practical.



Cheers

BIRDY

The pleasure of finding a new home attracts many winged visitors. An accessible opening and a cozy interior await. Or, in other words, an ideal nesting place for small, feathered friends.

Vladimir Jaccard

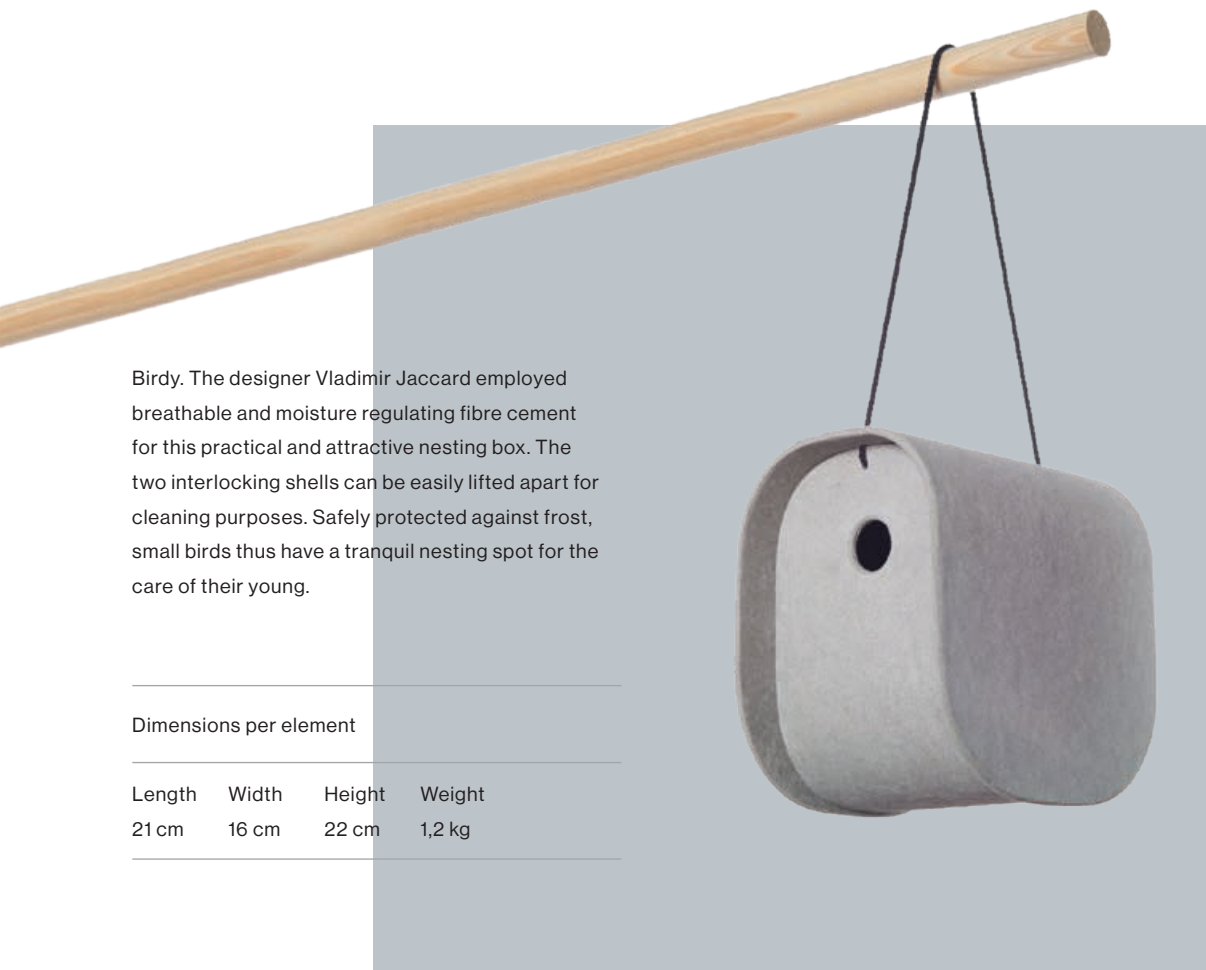
BIOGRAPHY

Studies as an industrial designer at the
Ecole cantonal d'art de Lausanne (ECAL)
Co-founder of the JALE-Design office
in the Lausanne region, Switzerland

PROJECTS

Work for the Swiss Watch Company in the
instrument and time measurement areas
"Birdy" nesting box for Swisspearl (Switzerland) AG





Birdy. The designer Vladimir Jaccard employed breathable and moisture regulating fibre cement for this practical and attractive nesting box. The two interlocking shells can be easily lifted apart for cleaning purposes. Safely protected against frost, small birds thus have a tranquil nesting spot for the care of their young.

Dimensions per element

Length	Width	Height	Weight
21 cm	16 cm	22 cm	1,2 kg



Birdy

SEATER

Elegant lines and practicality for the garden. Seater is an item of furniture with a solid structure that nonetheless appears remarkably slim. The strength and resilience of fibre cement is thus once again apparent.

Tina Rugelj

BIOGRAPHY

Studies at the Architectural Faculty of Ljubljana University
Graduation from Graz University of Technology in 2002
A one-year design course at the Centre Universitari de
Disseny i Art de Barcelona (UAB/EINA)
Teamwork with architectural offices in Slovenia
Foundation of an own design studio in 2011

PROJECTS

"Concrete Garden" garden furniture collection, 2012



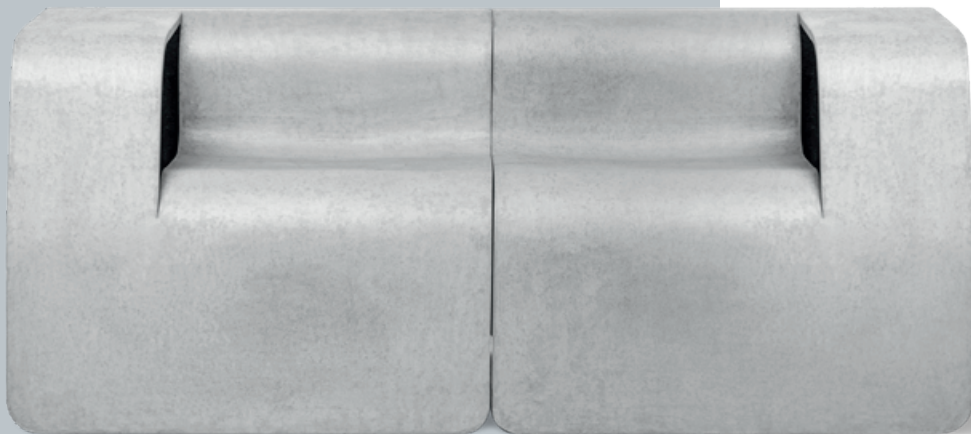


Tina Rugelj is the designer of this unpretentious seating, which offers practical details. One can sit comfortably, put a coffee cup or glass of water aside, read, relax, or simply savor nature... Moreover, when company is desired, one Seater simply melts into another.

Seater

Dimensions per element

Length	Width	Height	Weight
76,5 cm	68 cm	62,5 cm	37 kg



THE FIBRE CEMENT MATERIAL

Swisspearl – sustainability and durability in every fibre.

Light and unbreakable, water-impermeable, long lasting, frost and fire-resistant, not to mention entirely recyclable. In a nutshell, fibre cement from Swisspearl. Natural, regional raw materials guarantee short transport distances and the material's qualitative characteristics not only include a strongly pronounced innovative spirit, but also resource protection and pollutant minimization.



51 % Portland-cement

Material

30 % Air

Air. Resilience derived
from an interplay with
natural raw materials.



12 % Water



The world's thinnest cement sheet. The material of culture.

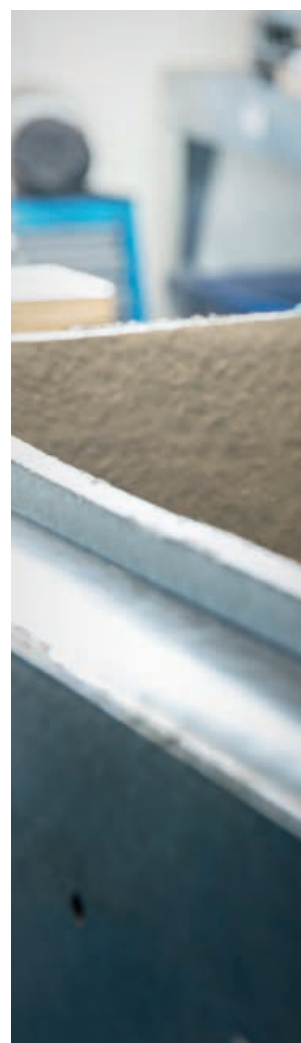
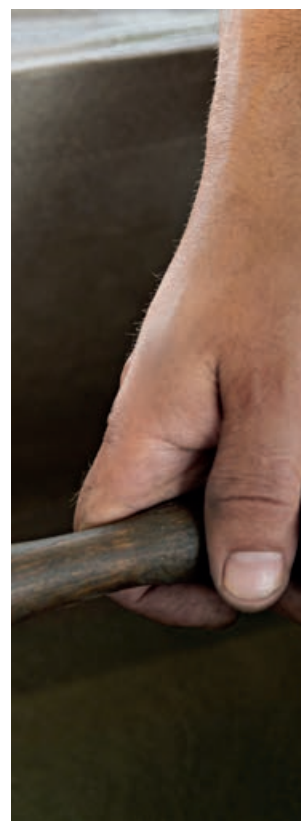
The composition

Swisspearl consists of 51 % cement, 30 % air, 12 % water, 5 % cellulose and 2 % reinforcement fibres. Elements that are transformed into unique fibre cement products by means of expertise, precision and craftsmanship. However, only when the material fulfills the strictest demands in every regard does it earn its name, Swisspearl.



2 % Reinforcement fibres

SWISSPEARL PROCESSING





Individual. Handmade. Swisspearl material processing.

Made by hand. Cut to length, hammered, smoothed and spread. The raw material is crafted manually and shaped with great sensitivity until highly expressive and durable masterpieces emerge. Each of which constitutes a one-off in its own idiosyncratic right and bears the personal signature of the designer.





