

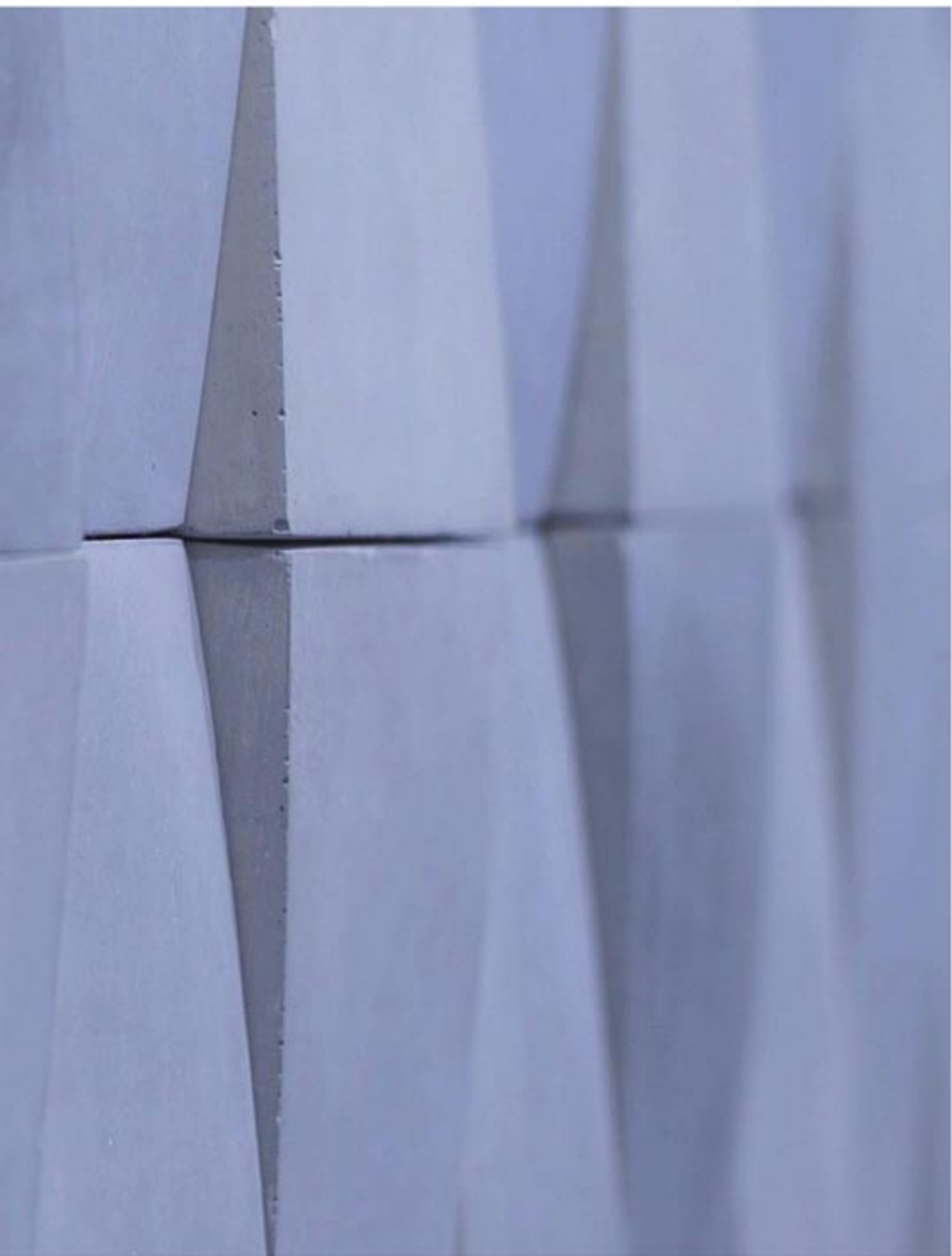


A BRAND NEW EXPERIENCE BY A CONCRETE OF TONK

AN EXCITING EXPERIMENT BY CONCRETE CUTS!

We share our motivation with a brand new experience. We bring in an extraordinary identity to living quarters by combining 3d effects of geometric forms with concrete Tonk elements. Tonk Project has a flexible and variable selection. Each design has a modular structure which can be personalized with additional pieces. This property provides people opportunity to design their own walls according to their own taste, preference and imagination by playing with tiles. Join us to discover the exciting experiment of creating your own living spaces!



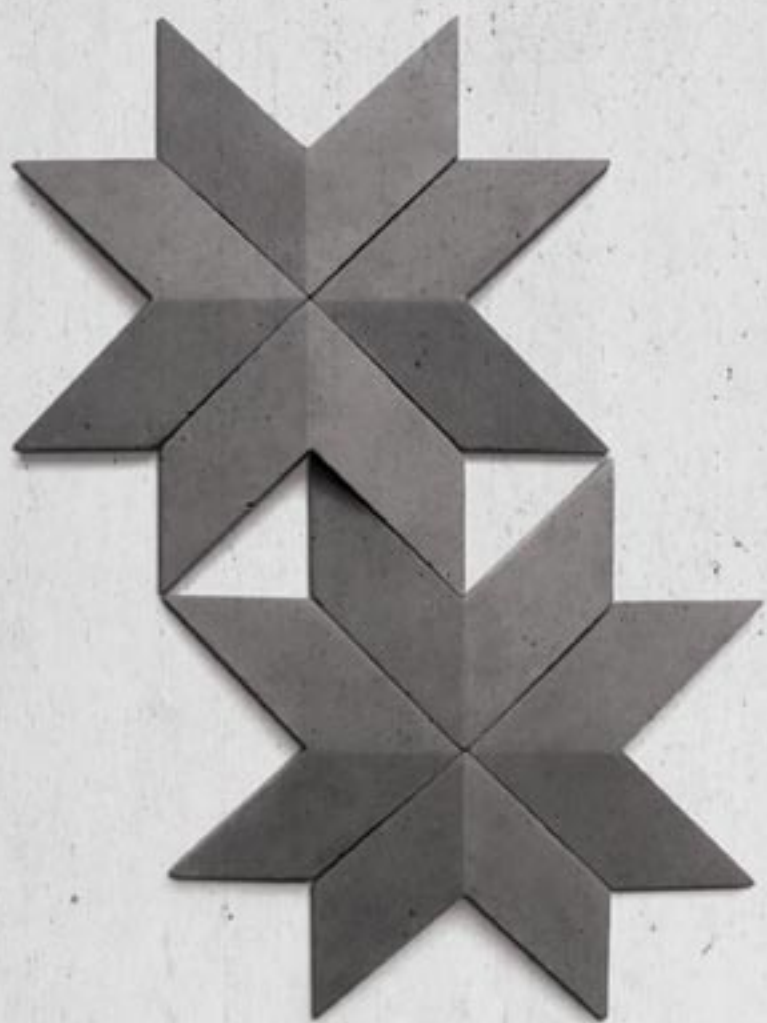


TONK PROJECT |

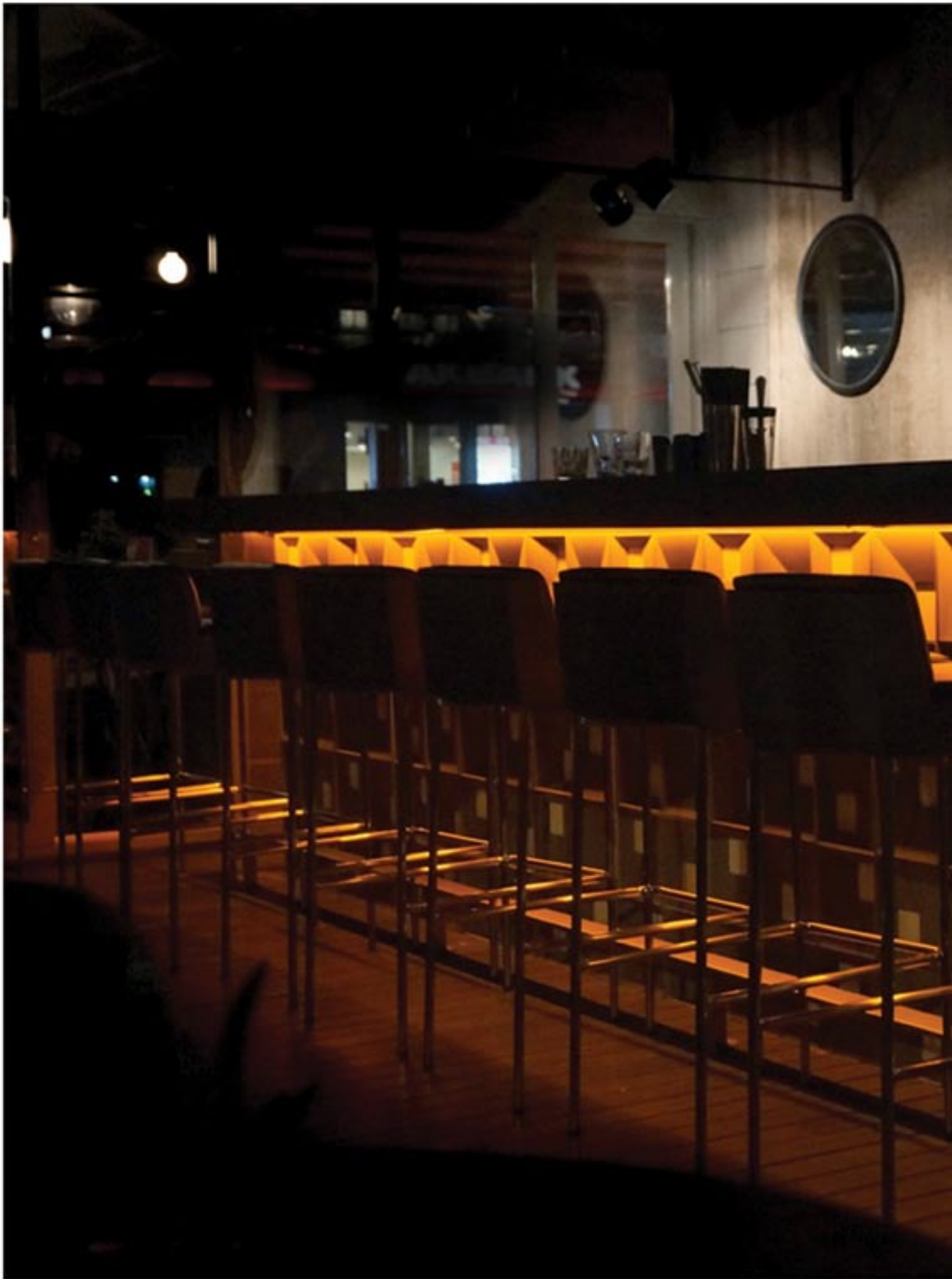
DESIGN IS A STORY AND WE HAVE AUTHORS!

The trademark Tonk offers a design and project service to its customers apart from production and sales channels. The name **Tonk Project** indicates that the trademark is created by an expert design team and also the said project is the name of a design creation of the trademark offering a project service.

Tonk Project team working on new concepts, new usage scenarios and new models chooses the most suitable Tonk product for the style, concept and spirit of the place to be applied in line with the customer demands and also works in order to offer alternative application and design options.



FACADE TILES





Etiler Big Chef's / ISTANBUL



START-UP MODELS

StartUp Series consists of the first 6 models that the trademark Tonk adopted. These models where design philosophy of Tonk is expressed clearly offer a brand-new experience to the user with the numerous variations thereof obtained by different arrangements. The 3D effect given to the walls provides the inclusion of the light and shadow in the design, as well. These living walls obtained directly affect the visual language and general structure of the place applied.

In addition to totally covering the wall, Tonk models can also be used as an installation operation suitable to the corporate structure by means of the different special applications. In this regard, "Tonk Project" design team offers project service to its customers with special operations.





DIZZY



reddot design award
winner 2014

DIZZY EFFECT

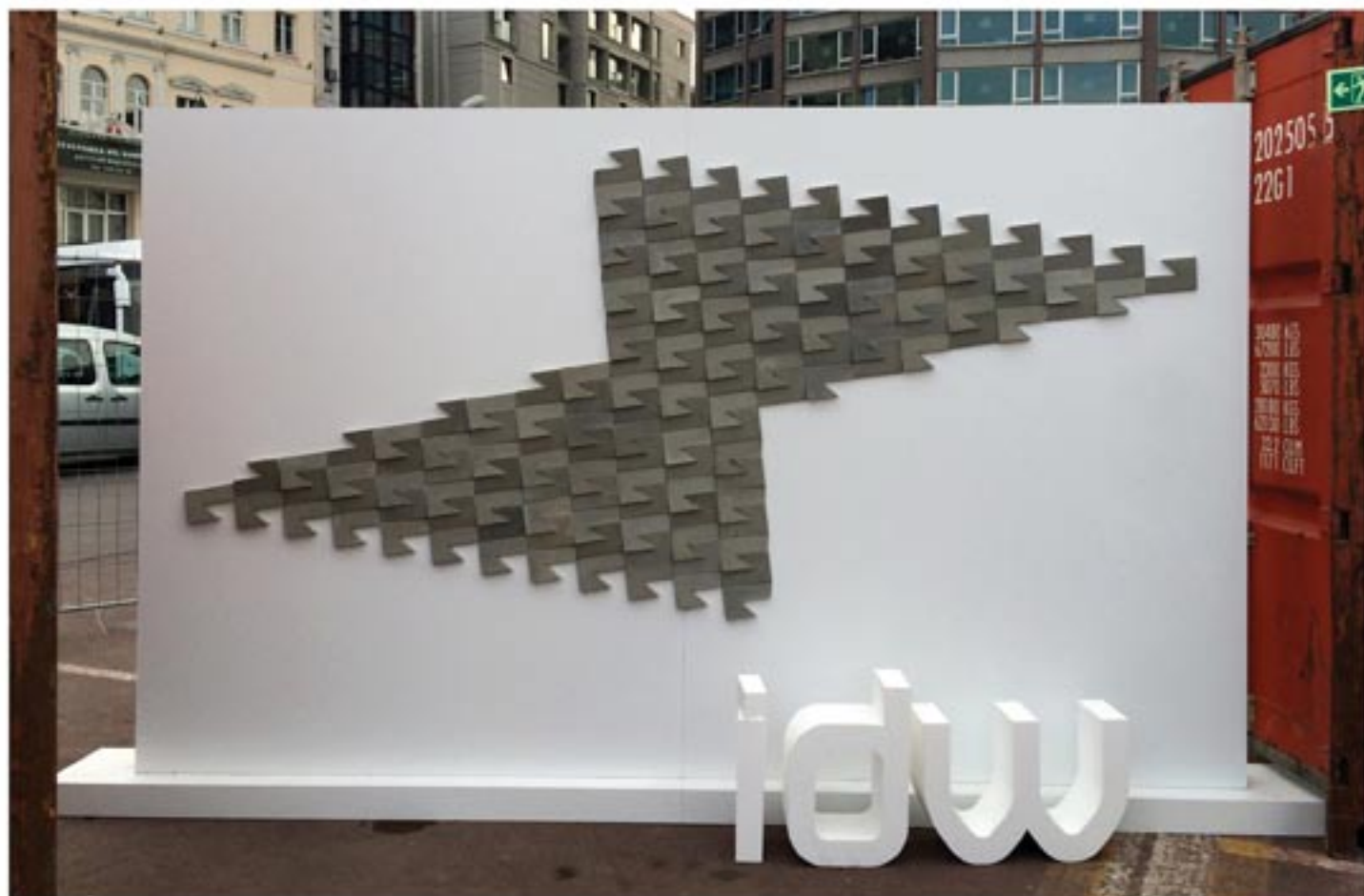
Its irregular shape allows the creation of a variety of tiling patterns. This tile offers people a new experience with its unusual shape and unexpected material. Dizzy was created to bring a new identity to domestic spaces.

People tend to perceive concrete as a cold and hard material. Dizzy challenges this perception by offering people the opportunity to design their own wall surfaces according to their own preferences. Dizzy consists of a single unit but allows the creation of various patterns.

Its inclined surface and irregular shape create a pattern of shadows on the wall.

It is the Dizzy effect!





TECHNICAL INFORMATION



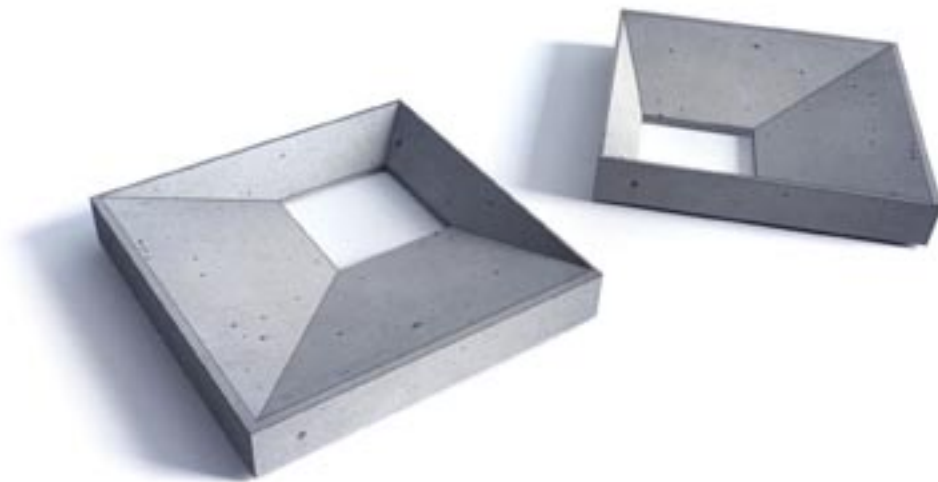
- Size** : 16 x 10 cm
Thickness : Lowest point 1 cm, highest point 2,5 cm
Weight : 0,35 kg
Weight (m²) : 28 kg (80 pieces)
Colours : All basic colours are available.



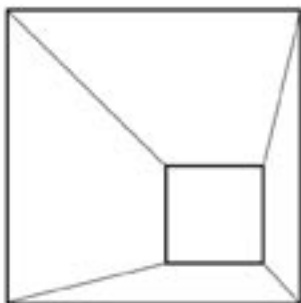




PIX



TECHNICAL INFORMATION



- Size** : 20 x 20 cm
Thickness : 2,8 cm
Weight : 1,1 kg
Weight (m²) : 27,5 kg (25 pieces)
Colours : All basic colours are available.





Piazza Shopping Mall / Istanbul



Etiler Big Chef's / Istanbul

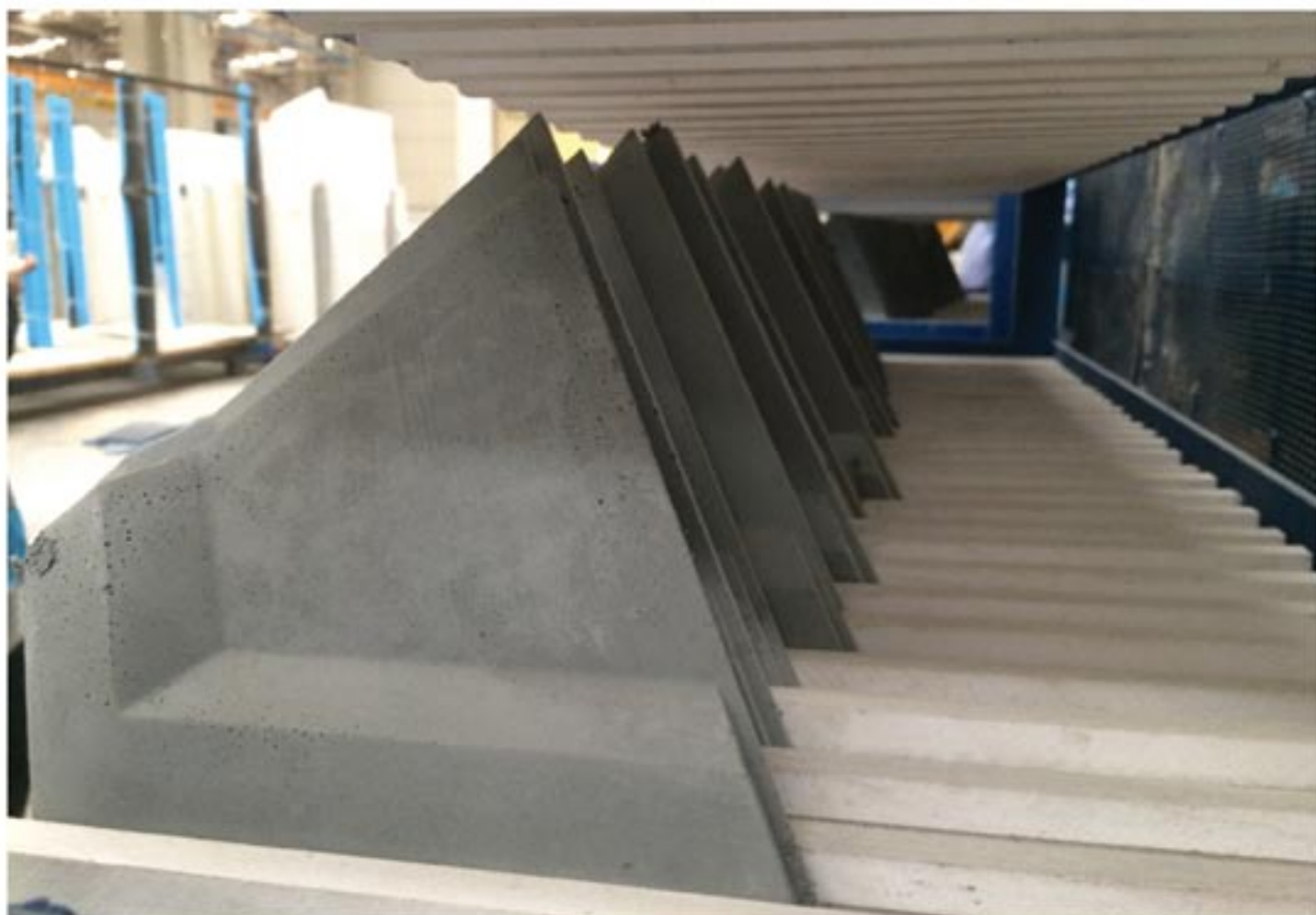


**GEOMETRIC
ILLUSION
OF
CUBIC FORMS**

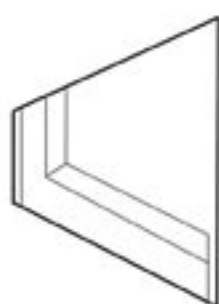





LOTS



TECHNICAL INFORMATION



- Size** : 17 x 12,5 cm
Thickness : Lowest point 1 cm, highest point 2,5 cm
Weight : 0,33 kg
Weight (m²) : 21,1 kg (64 pieces)
Colours : All basic colours are available.



INTENSE EFFECT

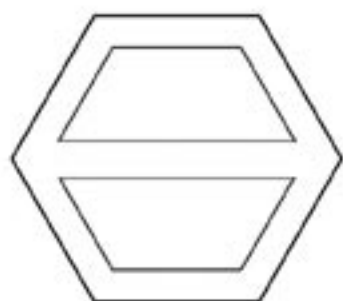




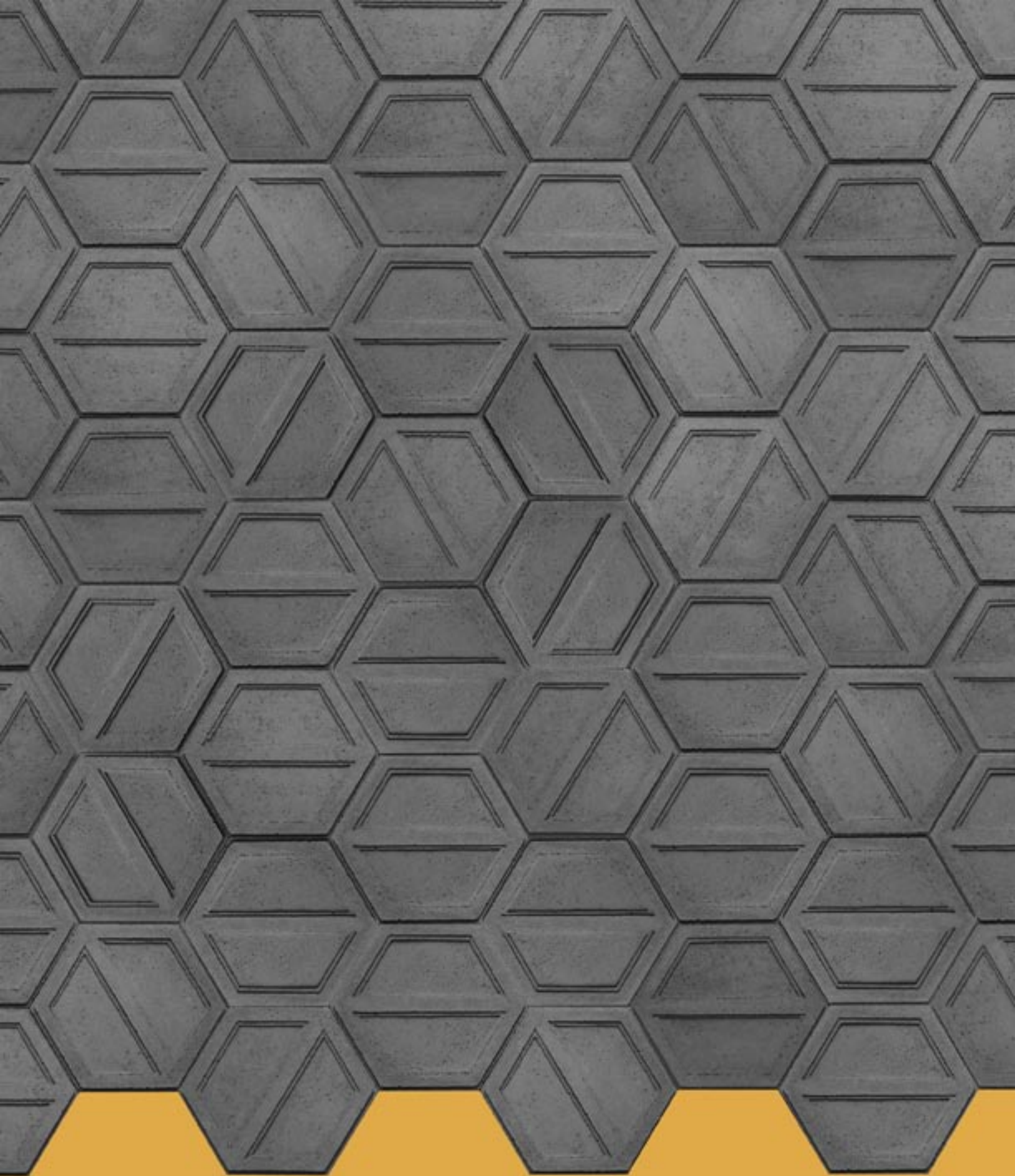
NUT



TECHNICAL INFORMATION



Size	: 24,2 x 21 cm
Thickness	: 1,3 cm
Weight	: 0,8 kg
Weight (m²)	: 18,4 kg (23 pieces)
Colours	: All basic colours are available.



ROTATING FORMS BY GIANT SCREWS

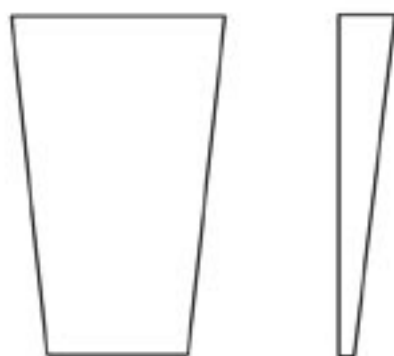




TILT



TECHNICAL INFORMATION



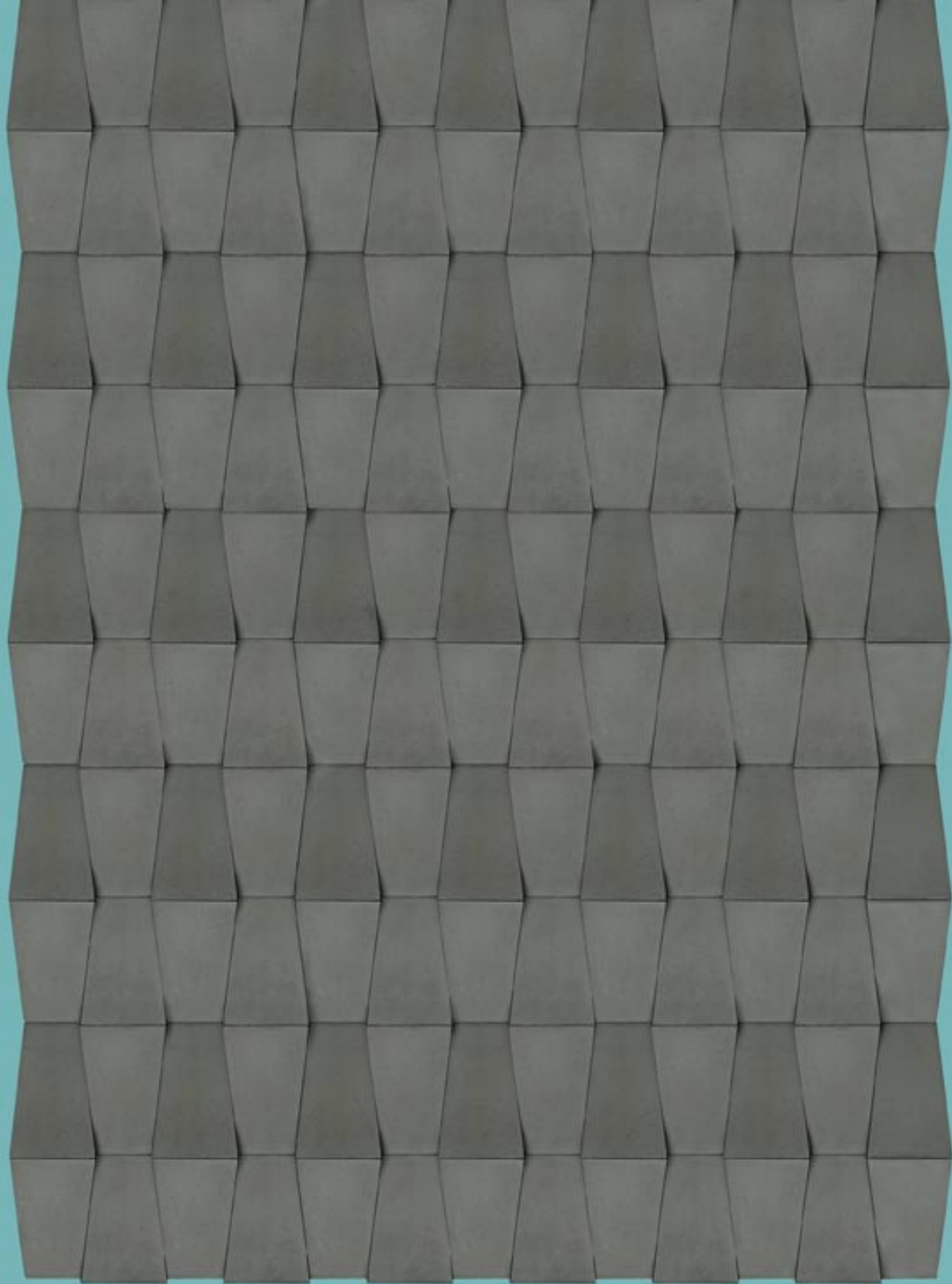
Size : 25 x 15 cm

Thickness : 1,15 cm

Weight : 0,8 kg

Weight (m²) : 36,8 kg (32 pieces)

Colours : All basic colours are available.

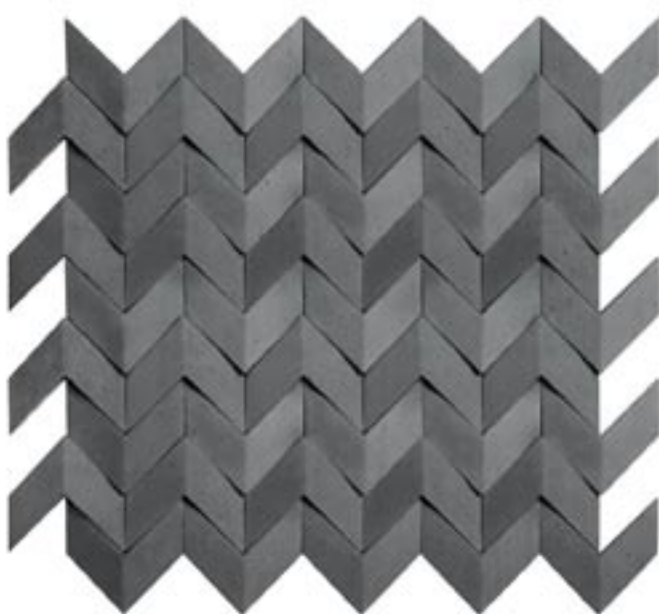
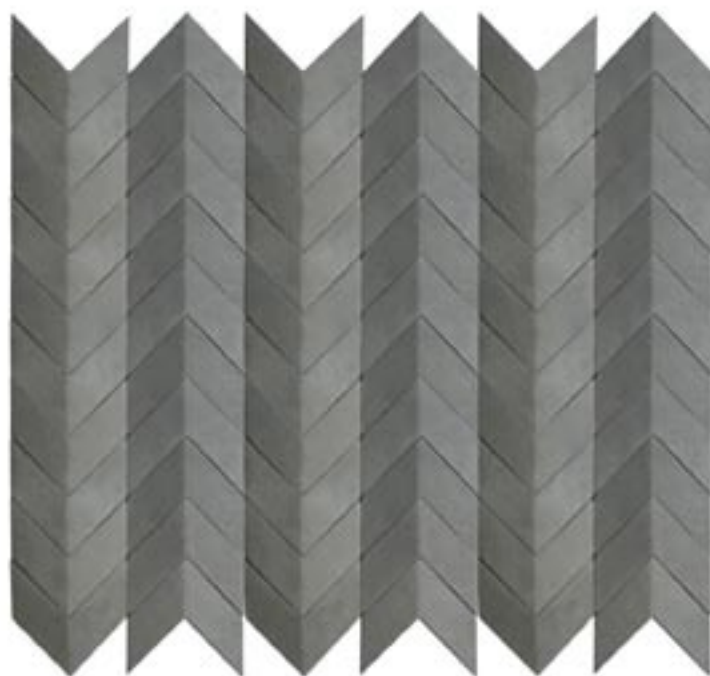


SLIDING SURFACES

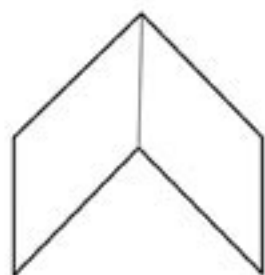




VINK



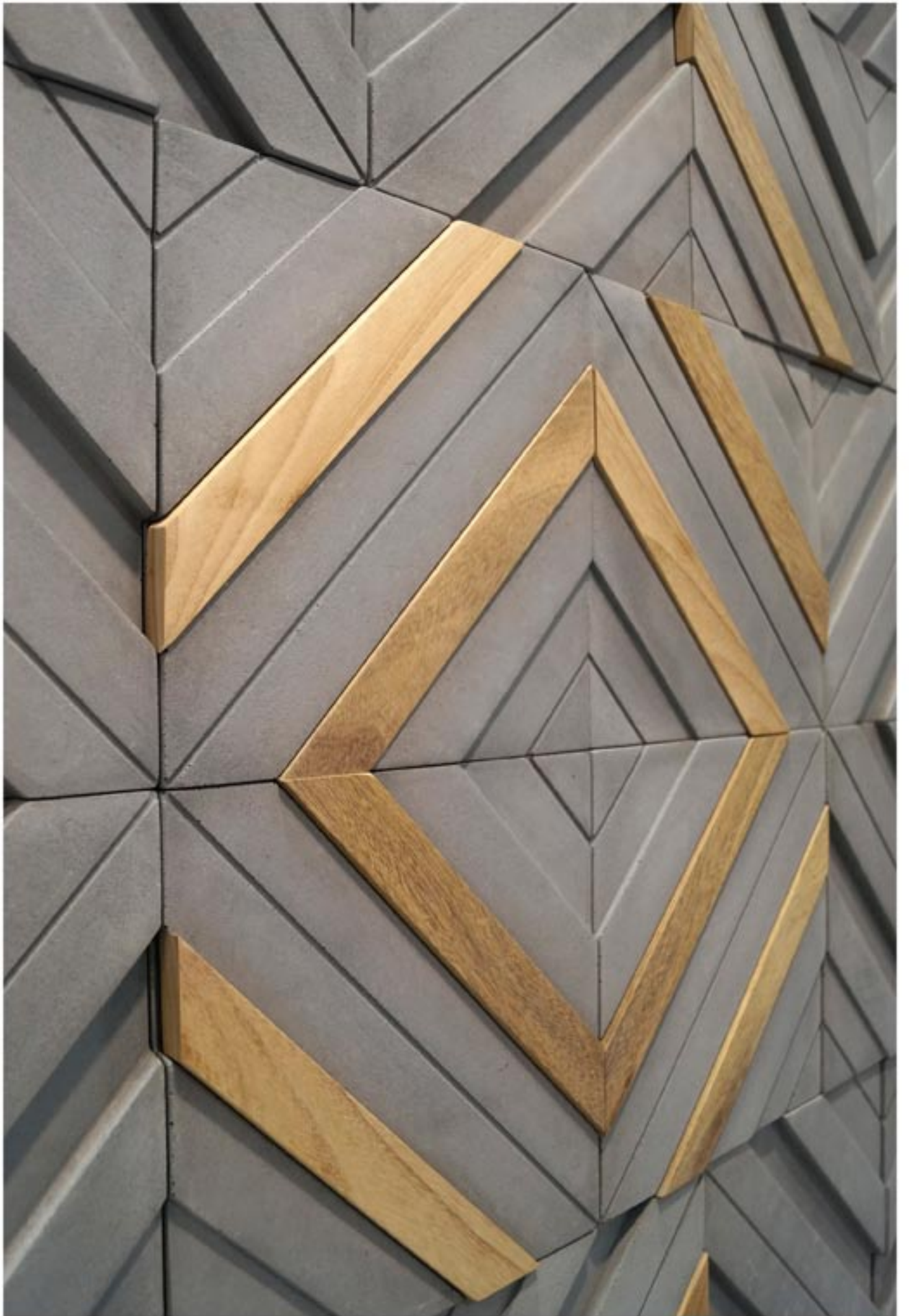
TECHNICAL INFORMATION



- Size** : 17 x 16,6 cm
- Thickness** : Lowest point 0,8 cm, highest point 2,5 cm
- Weight** : 0,4 kg
- Weight (m²)** : 28,8 kg (72 pieces)
- Colours** : All basic colours are available.



INTERSECTIONS OF SHARP EDGES



TIME SERIES

Time Series was created as a continuation of the first series in 2015, but is a series which consists of 4 different models that the design team created as "the next step" with respect to the usage scenario thereof. 4D emphasis is made with the name "Time" which means "zaman" in Turkish. 4D effect reveals itself with "movement" and "user interaction" in this series. The structure with variations offered in the first series, the features guiding the designs such as light-shadow effect, carry the user experience one step further by means of the extra materials used in Time series. The models, which can be made different by means of the wood material added thereon in general, can have wall designs which can be changed by the users according to their tastes when they desire. Moreover, an extremely convenient usage scenario for the applications suitable to the corporate structure of the place applied is also in question.

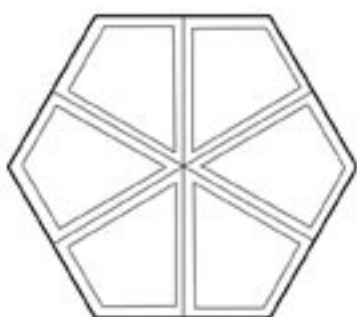




KLOK



TECHNICAL INFORMATION



- Size** : 25,4 x 22 cm
Thickness : 2 cm
Weight : 0,9 kg
Weight (m²) : 20,7 kg (23 pieces)
Colours : All basic colours are available.

ATTRACTION OF
SHARPNESS



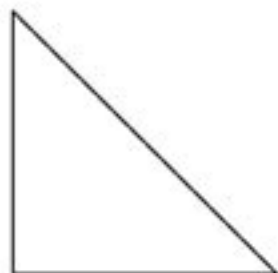




HIGG



TECHNICAL INFORMATION

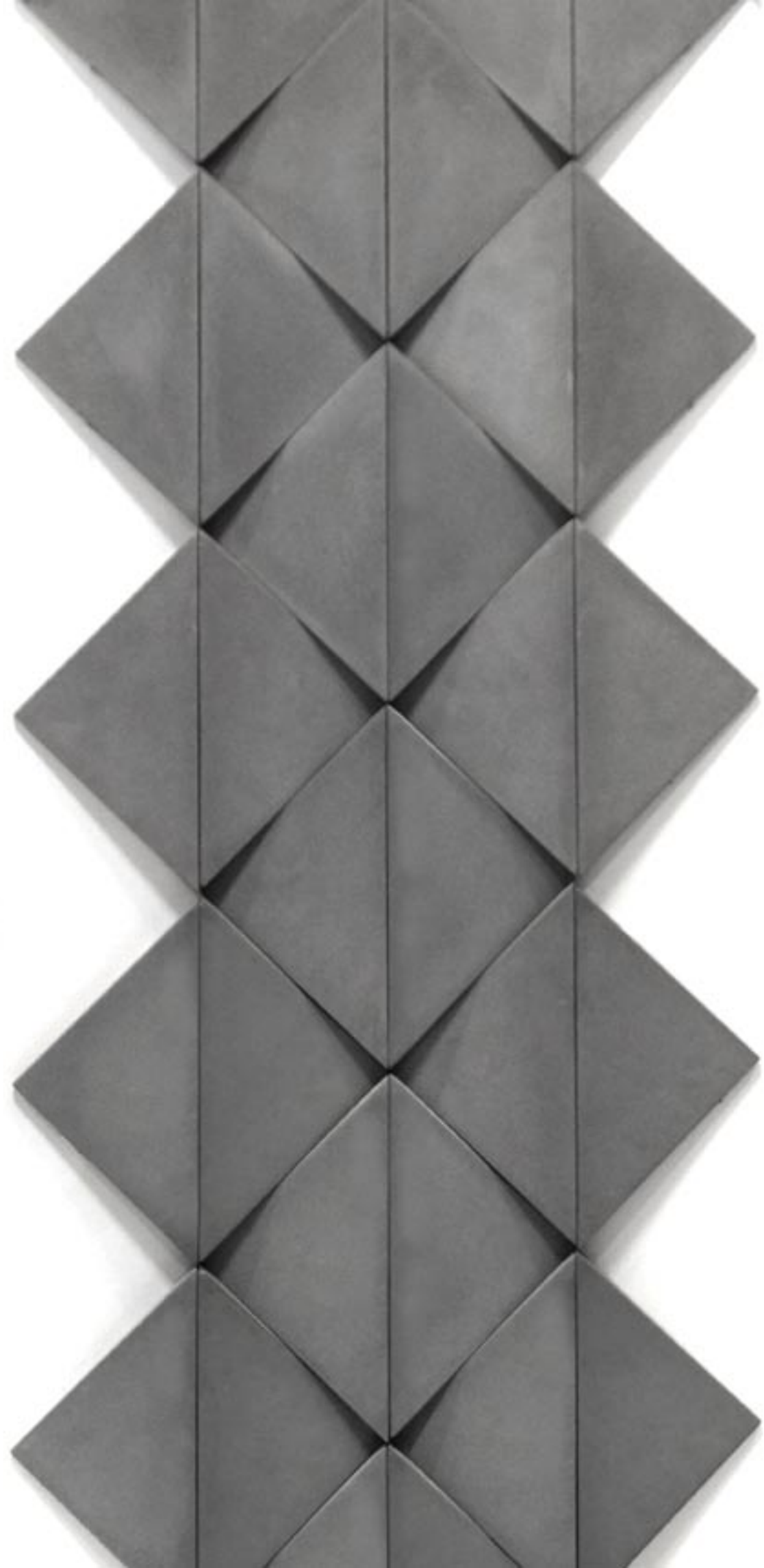


- Size** : 20 x 20 cm
Thickness : Lowest point 0.8 cm, highest point 2,5 cm
Weight : 0.6 kg
Weight (m²) : 30 kg (50 pieces)
Colours : All basic colours are available.



**EXTERNAL
COMPONENTS
AND
COLOR USAGE**

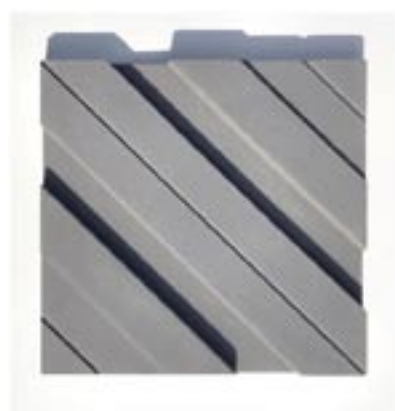




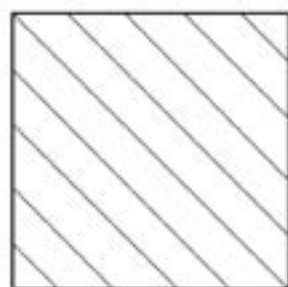




GAMA



TECHNICAL INFORMATION

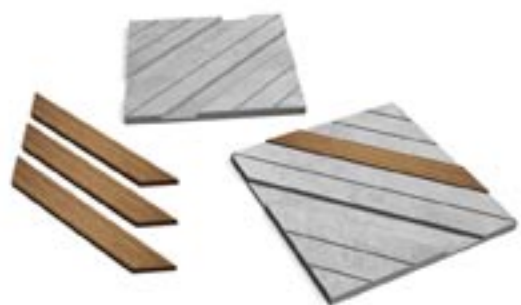


- Size** : 24 x 24 cm
Thickness : Lowest point 0.8 cm, highest point 2 cm
Weight : 1,7 kg
Weight (m²) : 27,2 kg (16 pieces)
Colours : All basic colours are available.





Each design has a modular structure, which can be personalized with additional pieces. This property provides people opportunity to design their own walls according to their own taste, preference and imagination.

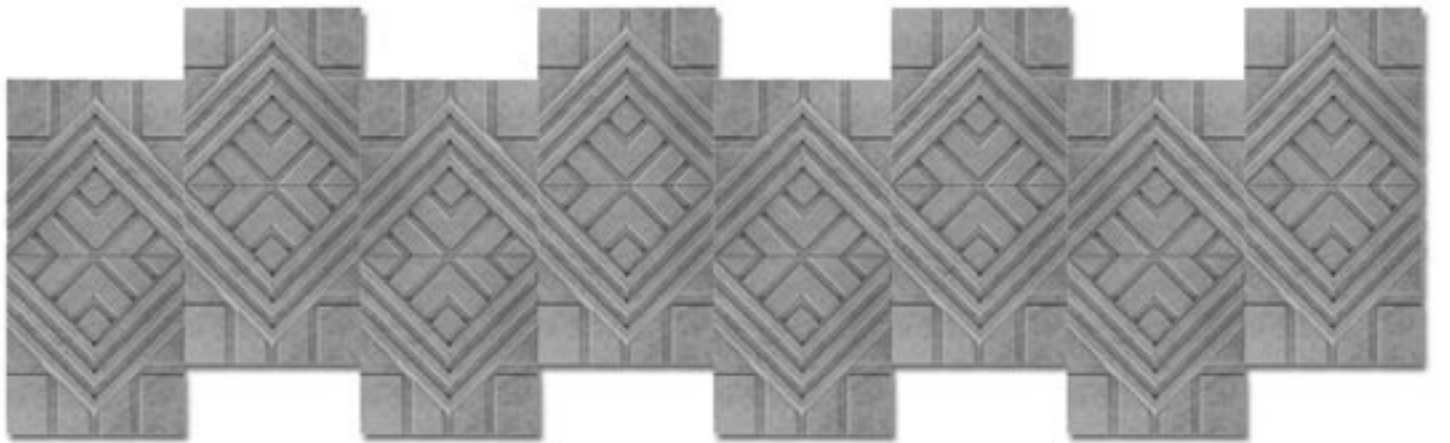




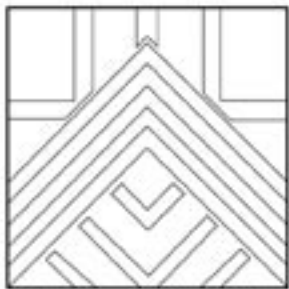




MOMENT



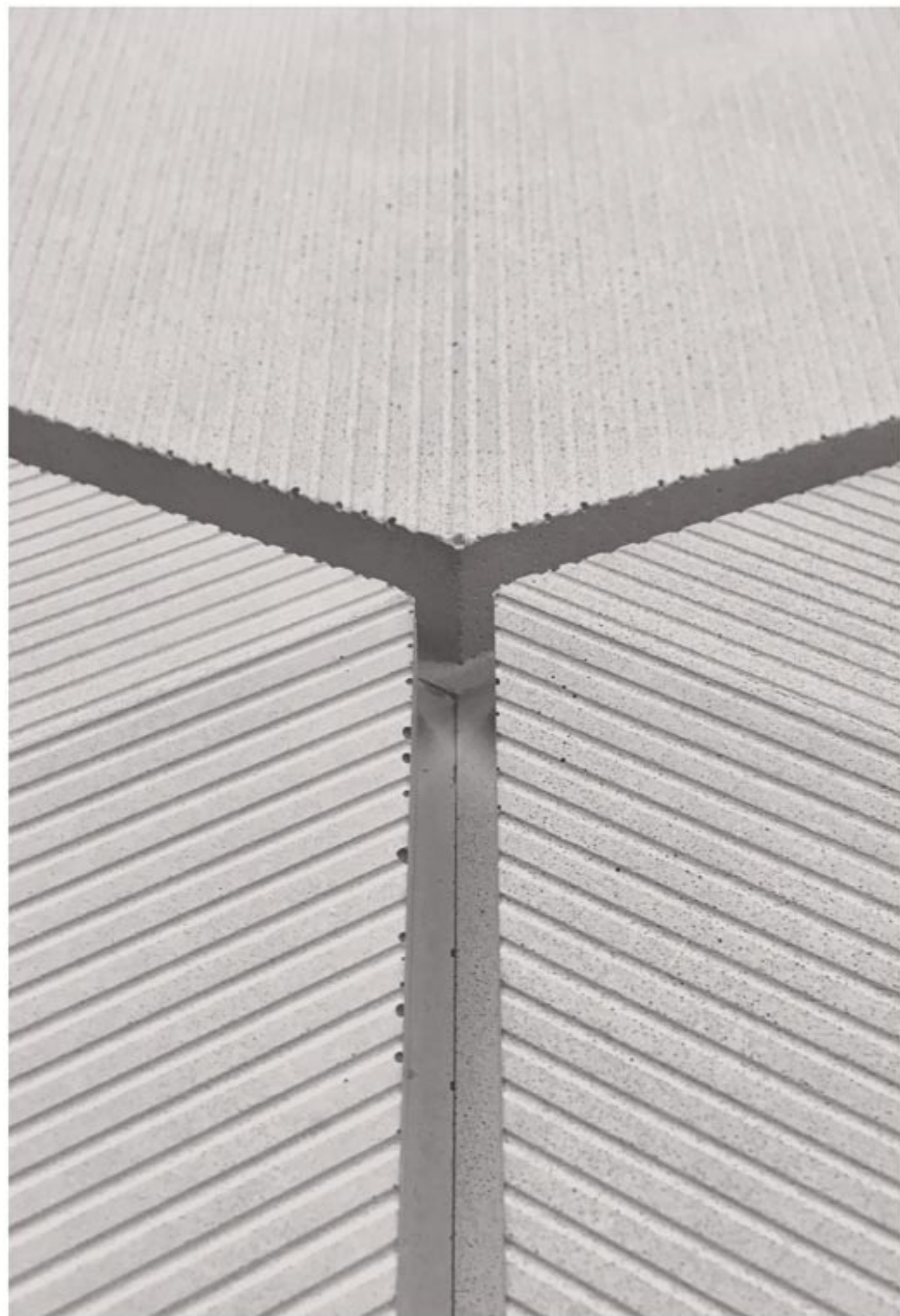
TECHNICAL INFORMATION



- Size** : 24 x 24 cm
Thickness : Lowest point 0.8 cm, highest point 1,7 cm
Weight : 1,3 kg
Weight (m²) : 20,8 kg (16 pieces)
Colours : All basic colours are available.



**TIMELESS
GEOMETRIES**



NEW LINES SERIES

New lines, new stories, new senses.

The New Lines series is designed to add a whole new line, story and texture to the TONK family, as its name suggests. A striped texture was used on certain surfaces of each of the three models of the series. As well as the new visual experience the TONK tiles creates for people, this texture arouses a sensation of touch.





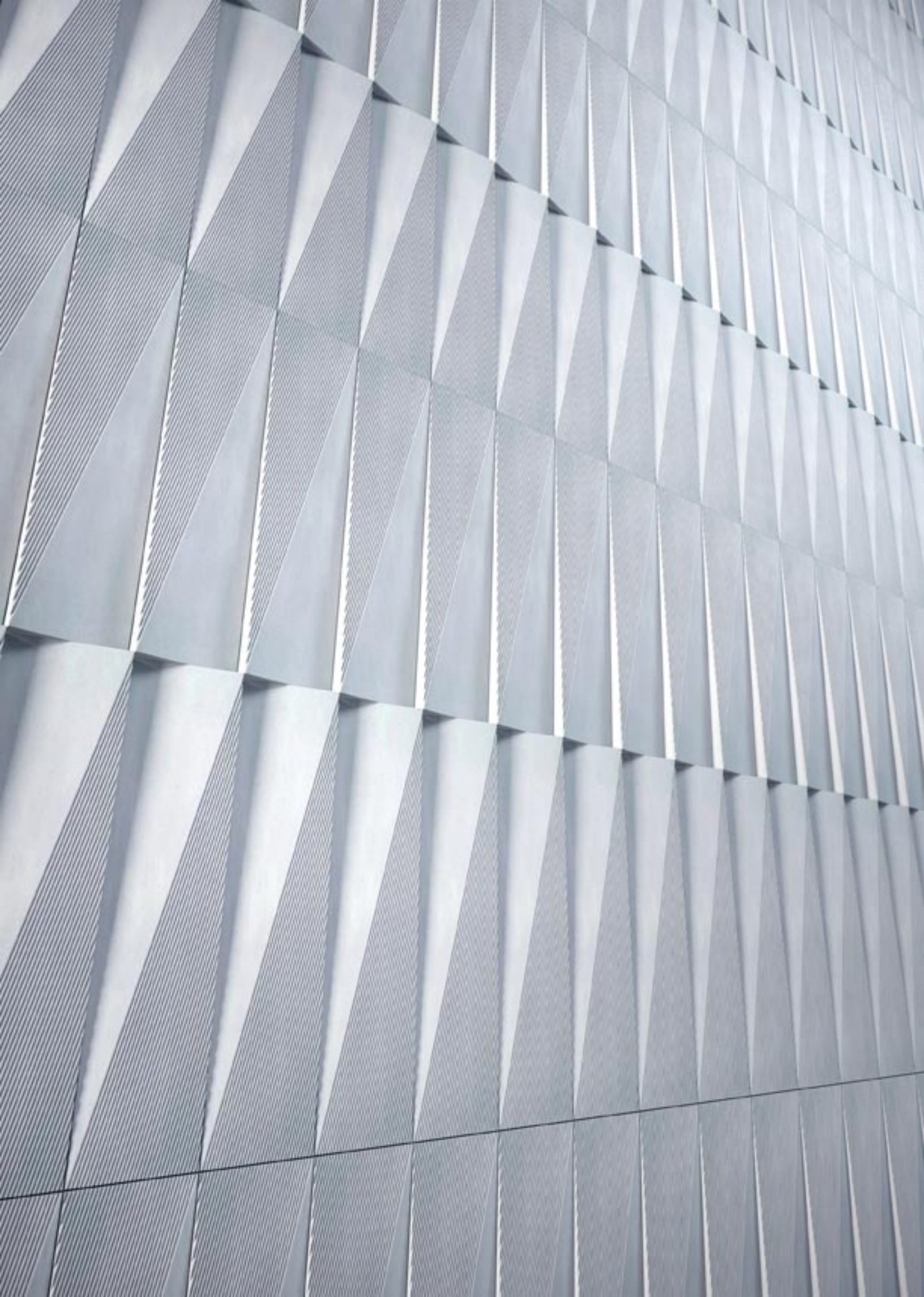
SENSE

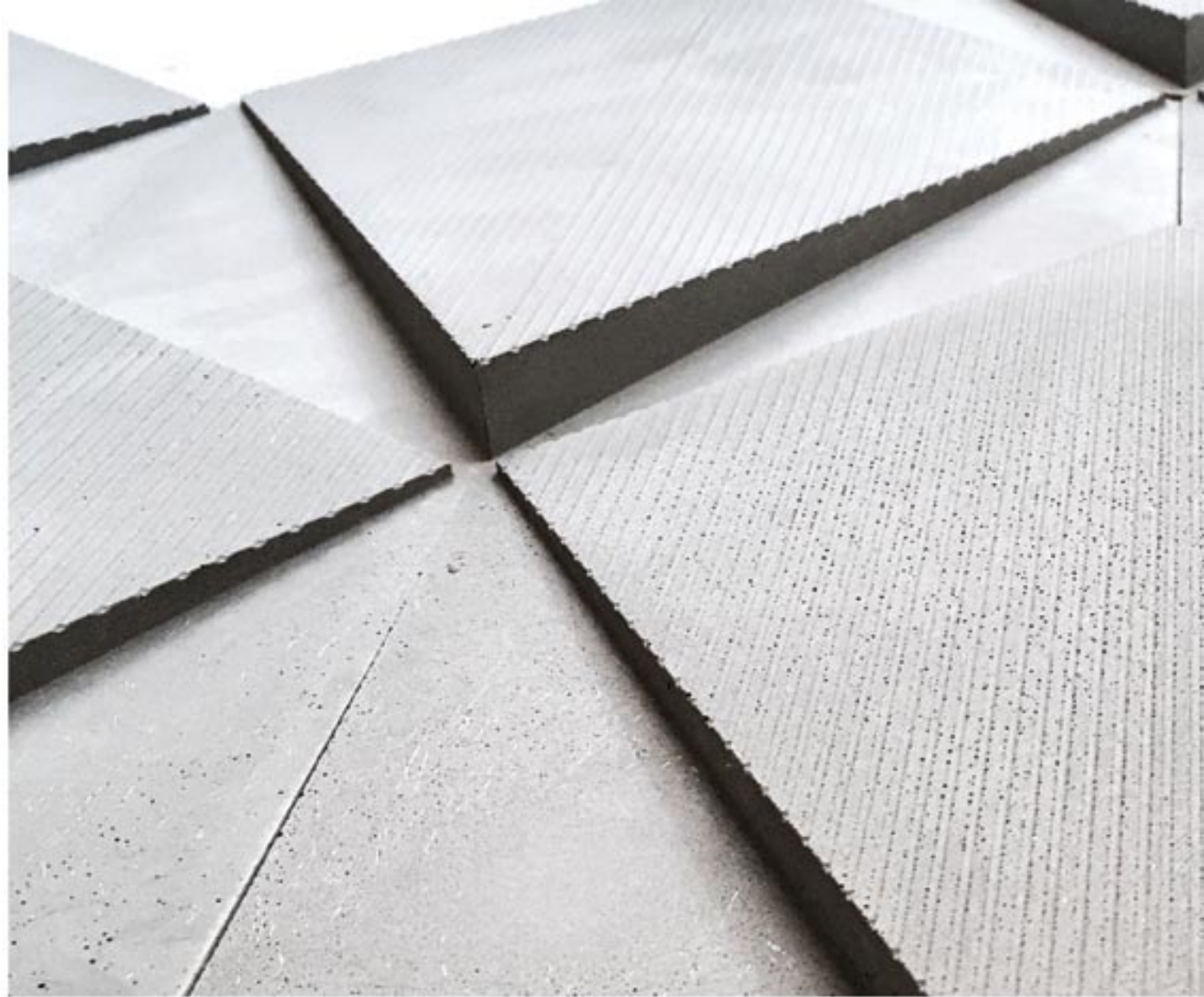


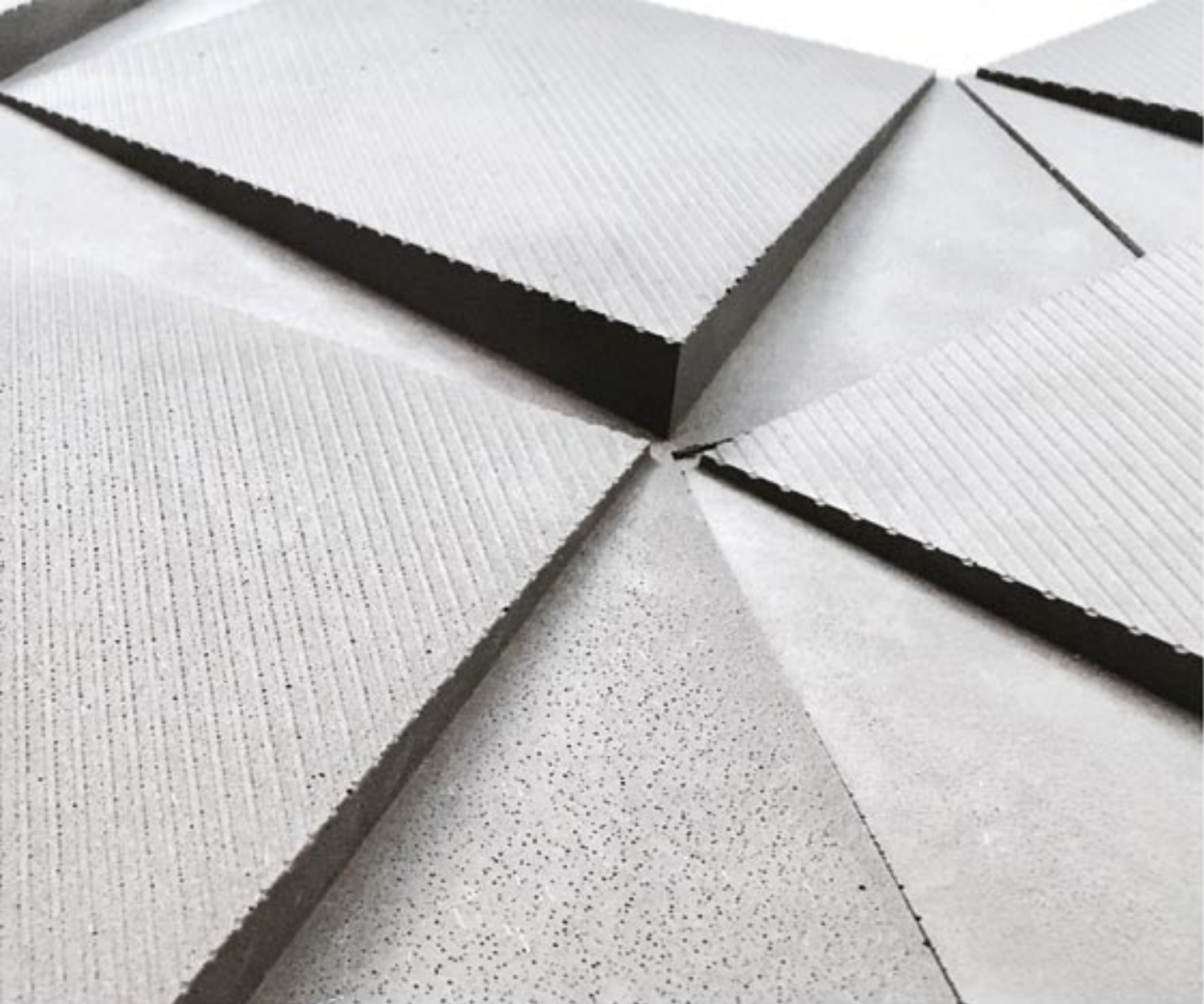
TECHNICAL INFORMATION



- Size** : 40 x 101 cm
Thickness : Lowest point 0,8 cm, highest point 2,2 cm
Weight : 1,5 kg
Weight (m²) : 30 kg (20 pieces)
Colours : All basic colours are available.



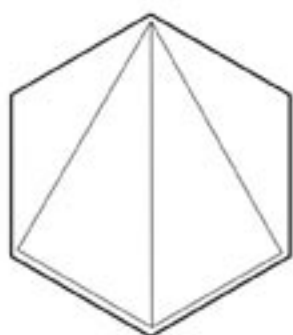




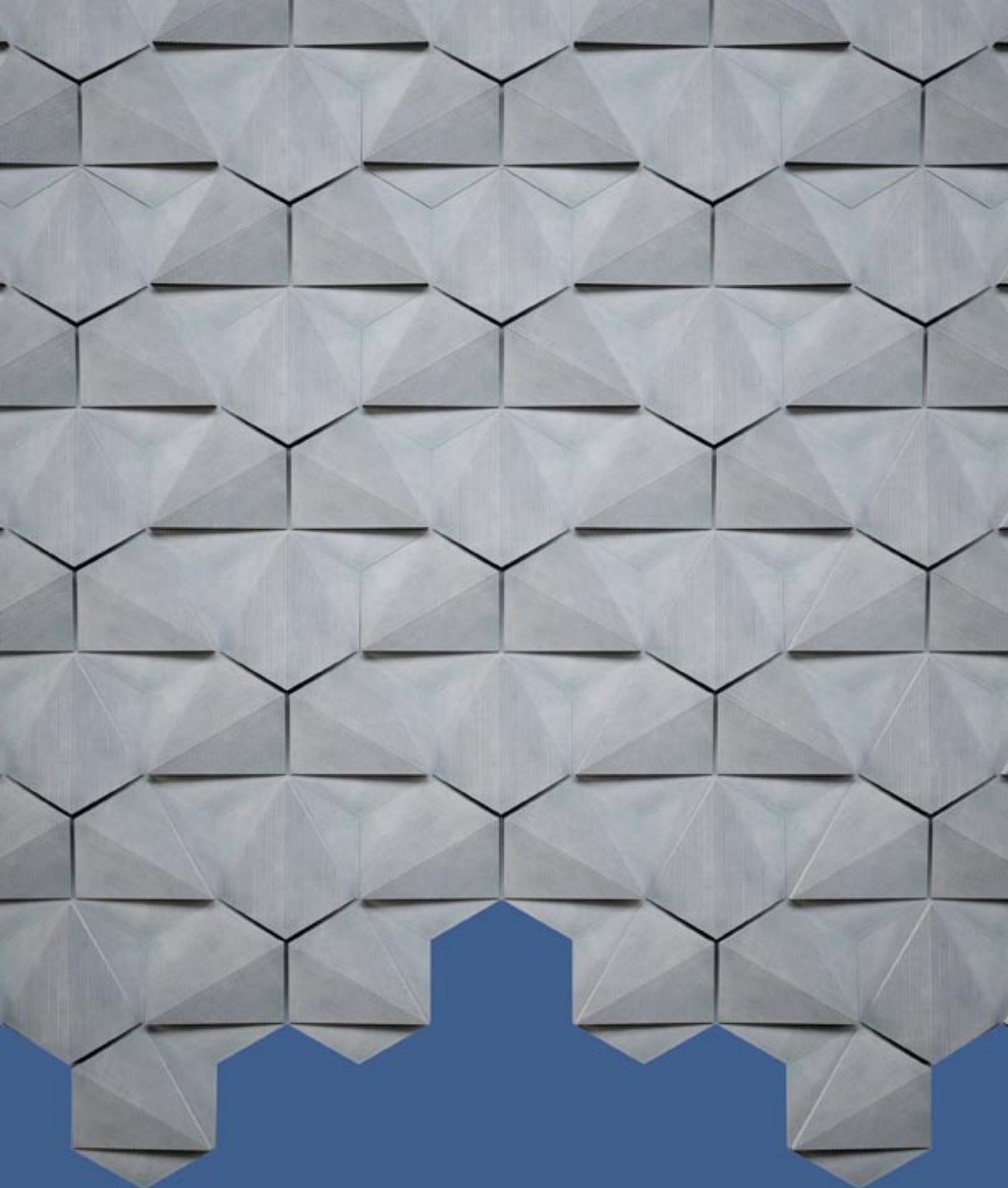
NEST



TECHNICAL INFORMATION

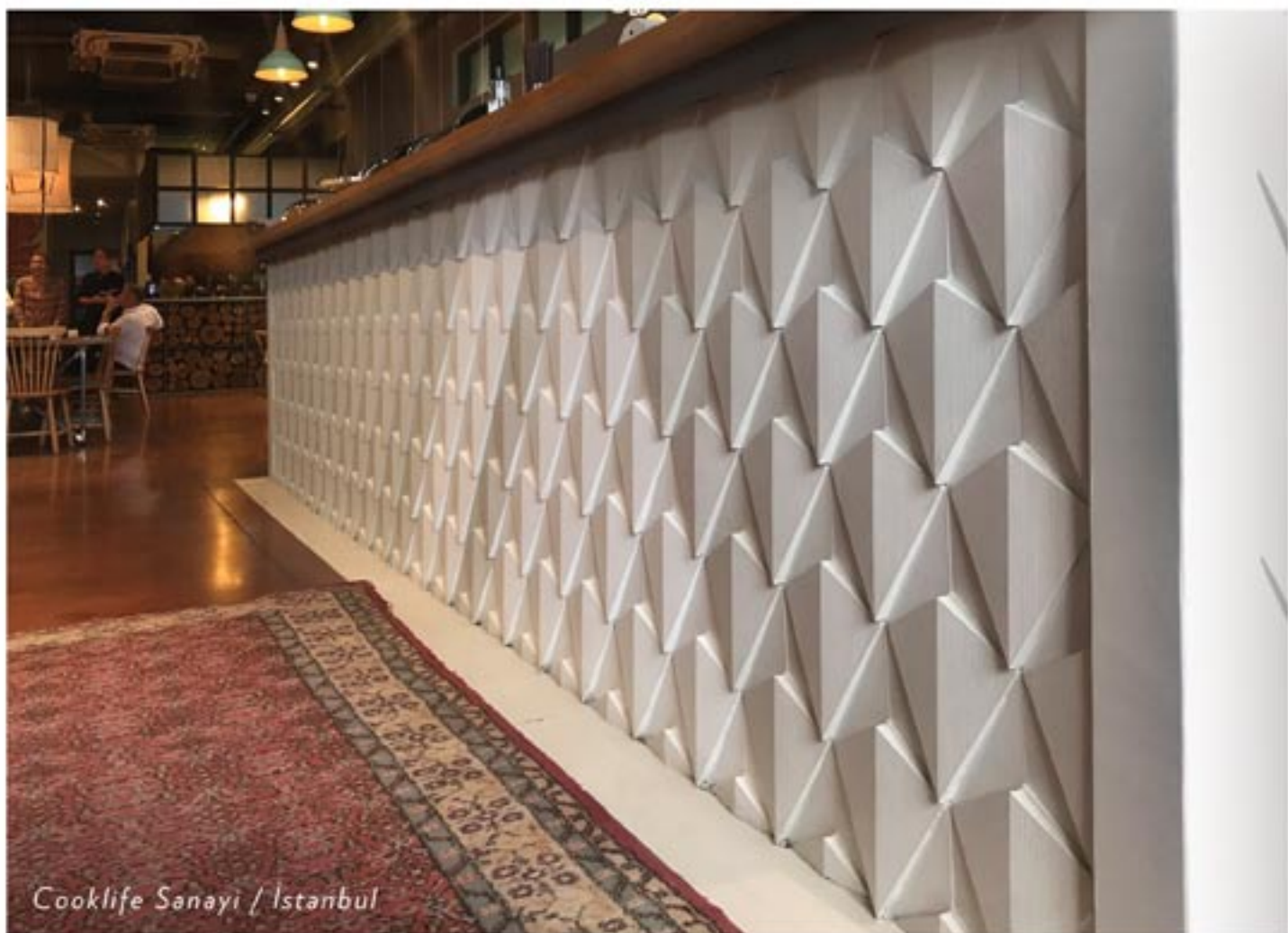


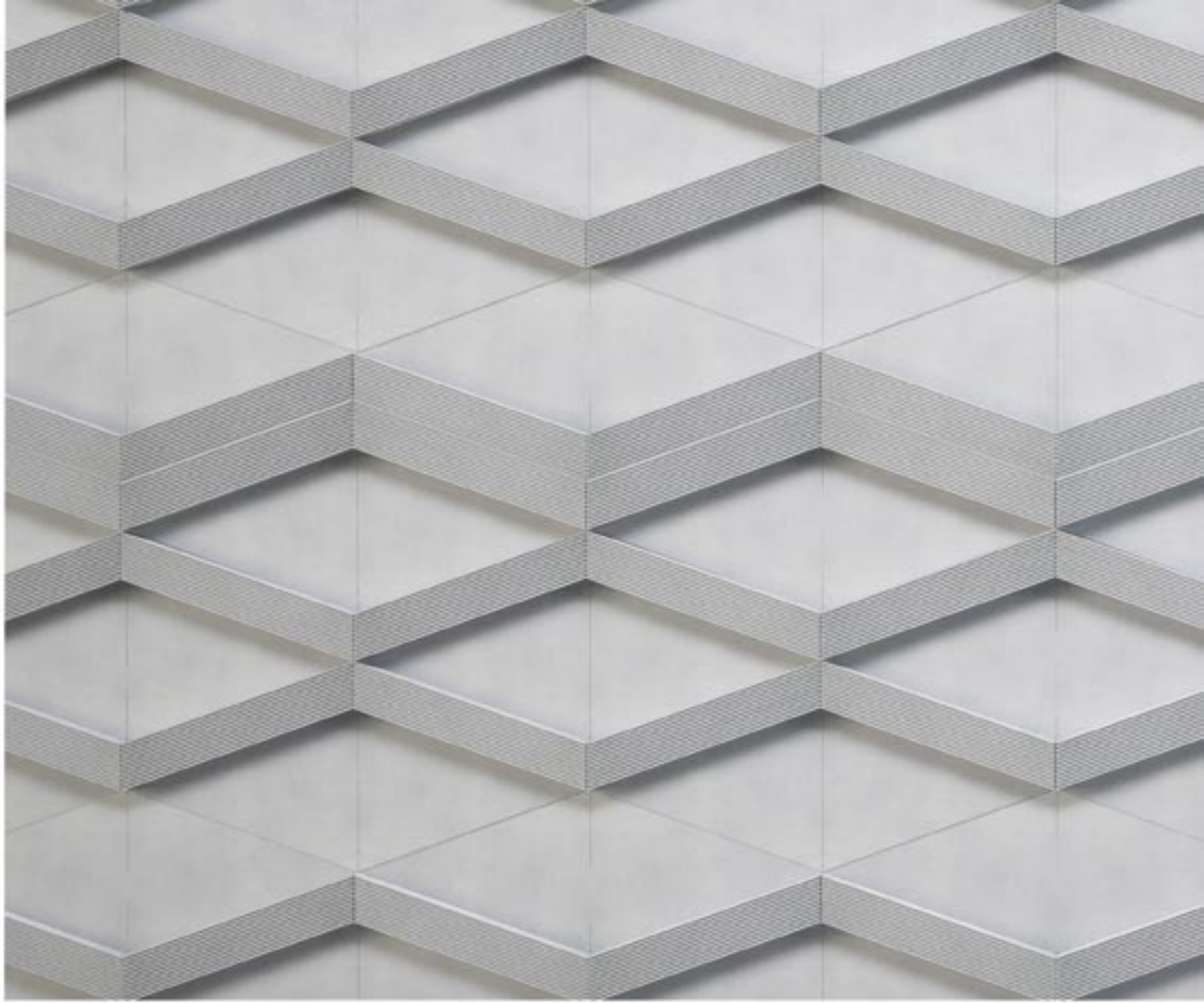
- Size** : 22,5 x 26 cm
Thickness : Lowest point 0,8 cm, highest point 3 cm
Weight : 1,30 kg
Weight (m²) : 30 kg (23 pieces)
Colours : All basic colours are available.



FLEXIBLE AND VARIABLE SELECTION

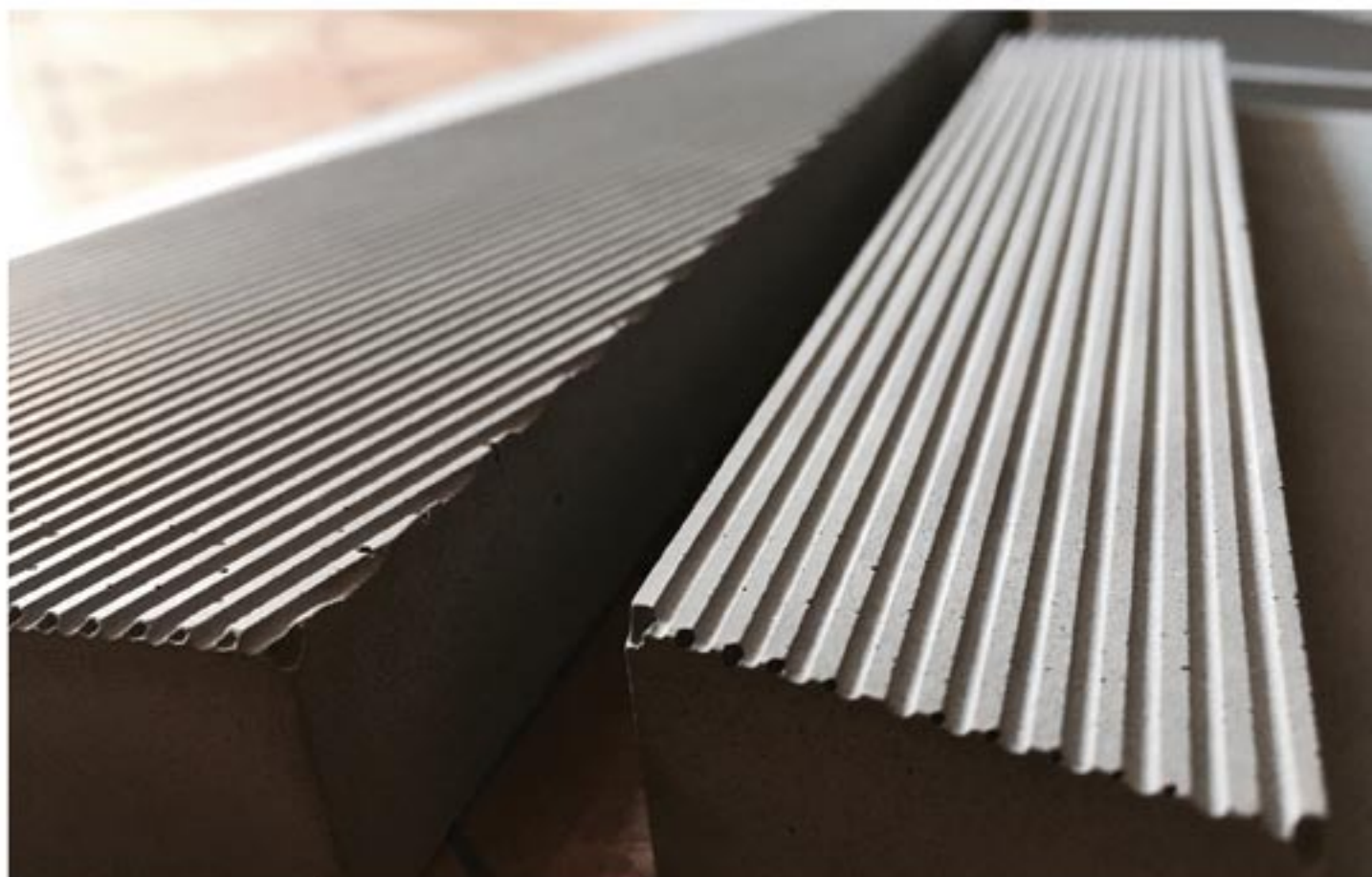




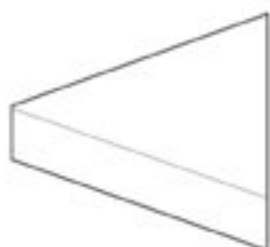




BENT



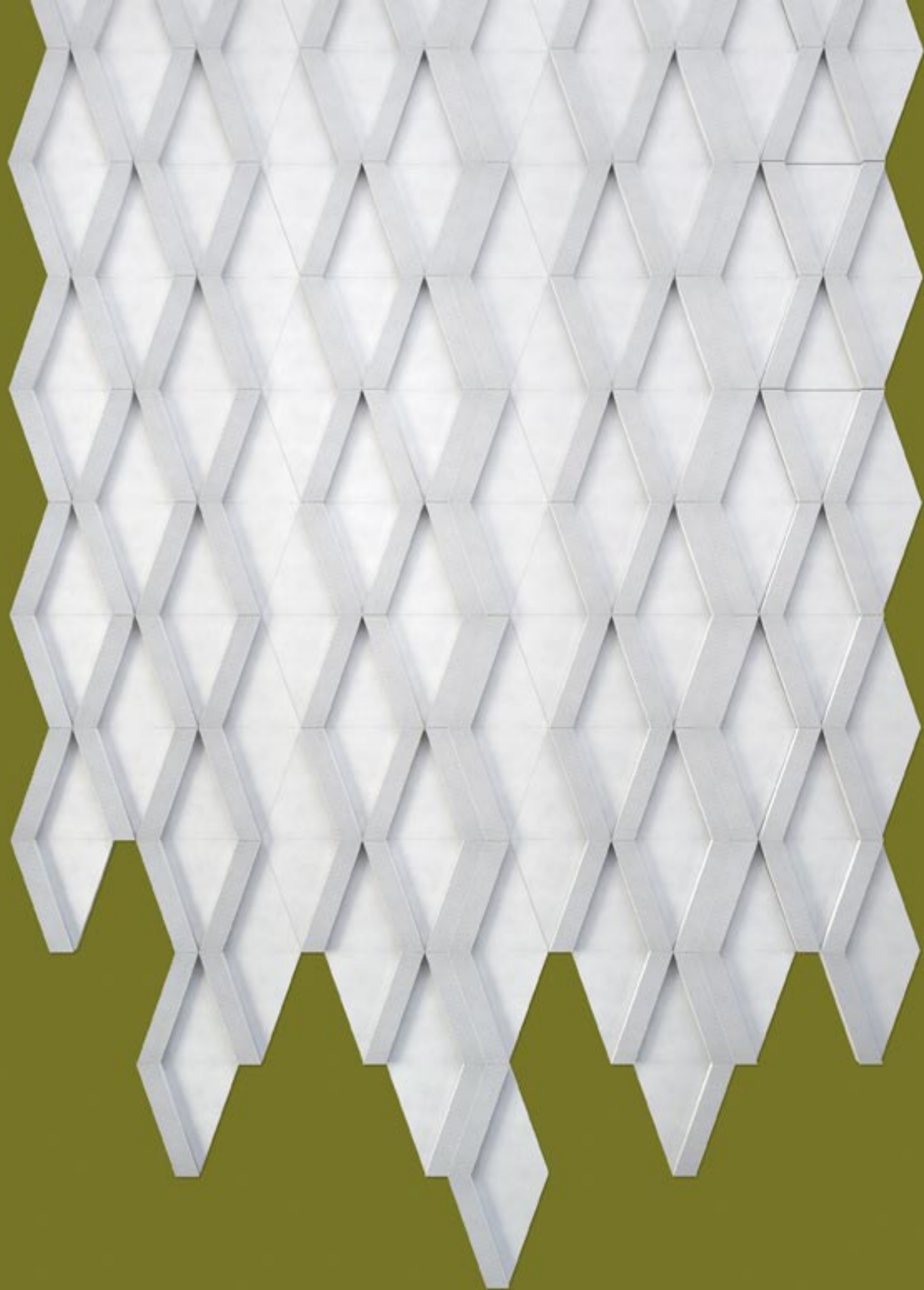
TECHNICAL INFORMATION



- Size** : 18 x 20 cm
Thickness : Lowest point 1 cm, highest point 2 cm
Weight : 0,6 kg
Weight (m²) : 27 kg (45 pieces)
Colours : All basic colours are available.







FOLLOW THE LINES



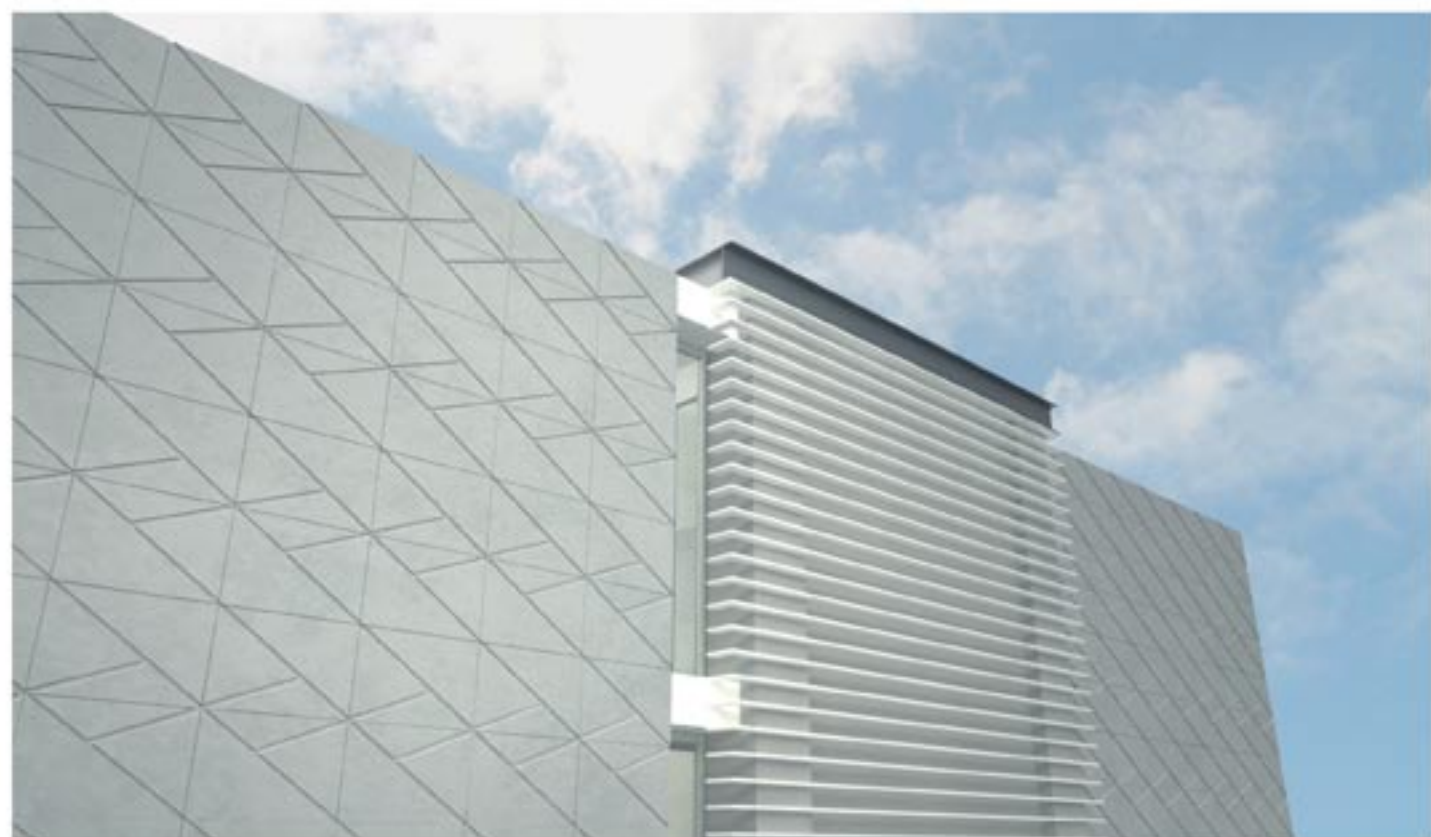
CLADDING PANEL

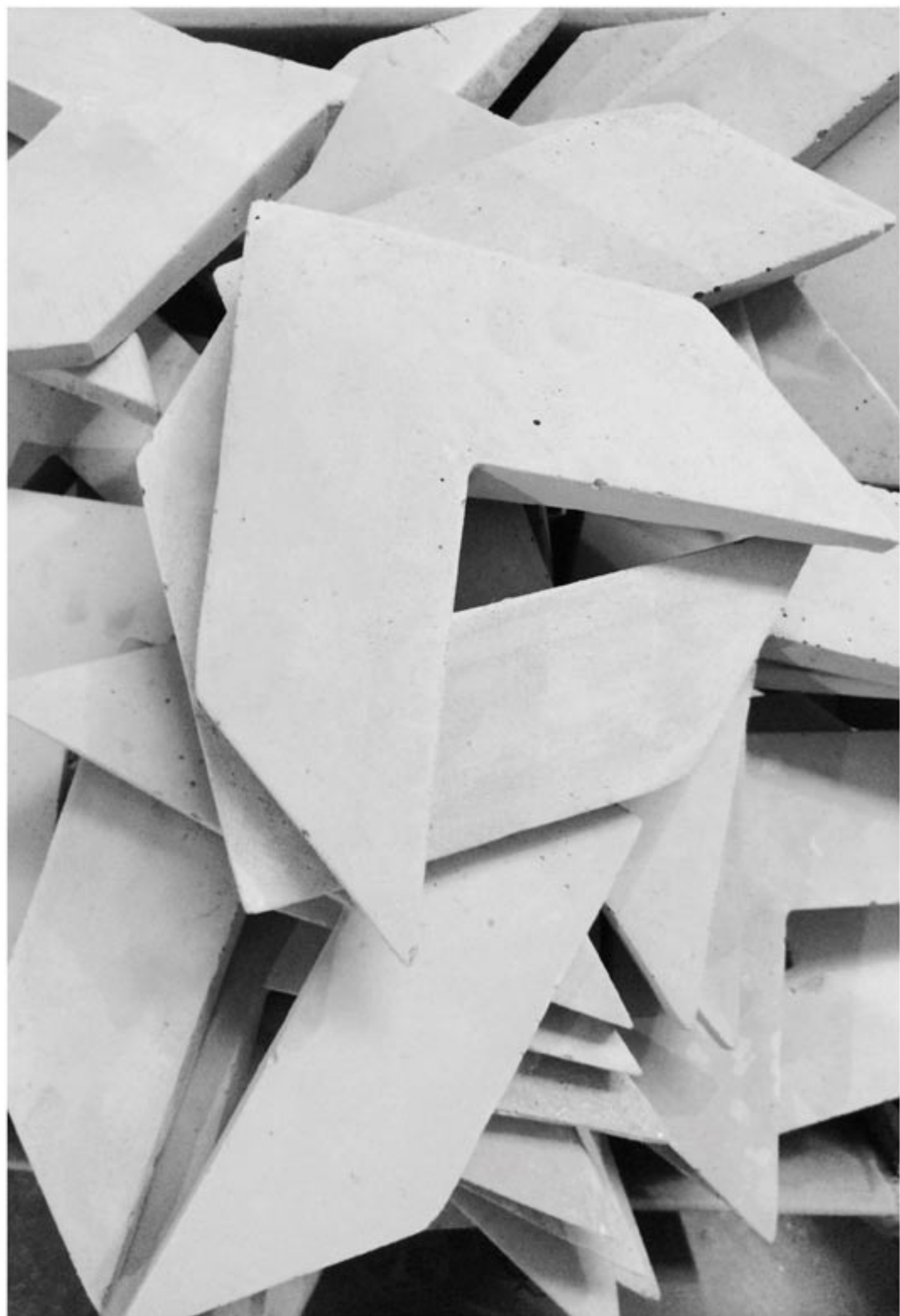


TECHNICAL INFORMATION

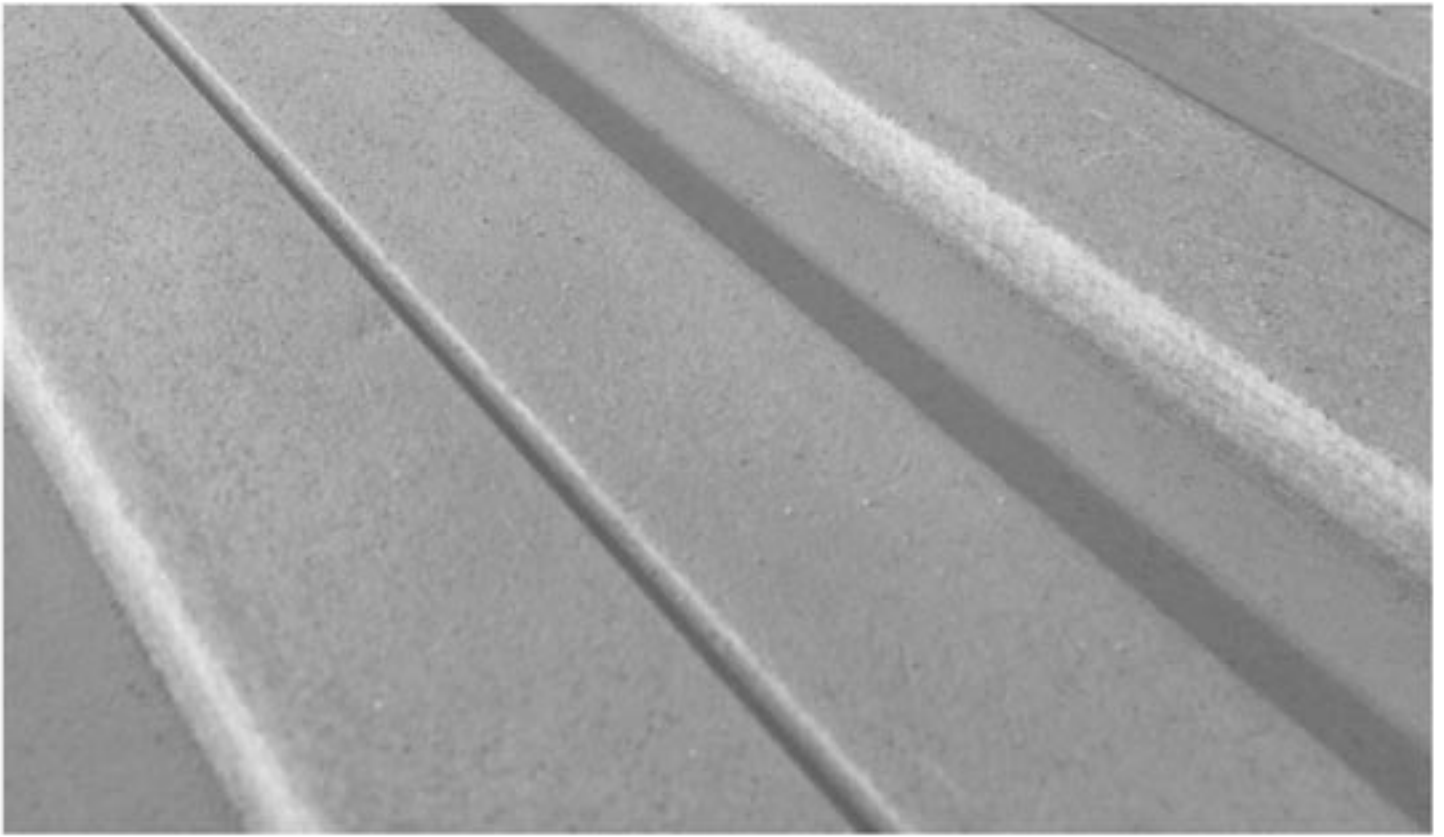


- Size** : 60 x 40 cm
Thickness : 2 cm
Weight : 9 kg
Weight (m²) : 36 kg (4 pieces)
Colours : All basic colours are available.





PRODUCTION



HIGH-QUALITY PRODUCTION

Tonk products are manufactured with the Fibrobeton quality in the factory Fibrobeton.

A special research and development area and a small internal plant are provided for Tonk within the factory. Production is performed through the molding and casting method with a composite concrete material developed specially for Tonk products.

A special concrete material the strength of which is increased and which is lightened at a rate of 20% is used. According to the preference of the customer, it is possible to release a product colored through pigmentation method.

The products, which are prepared and packaged carefully in the factory, are checked in the Tonk plant and sent to the customer by cargo.



For each Tonk model critical storage (120 m²) is made. For the orders above these quantities, different delivery time is determined.

Sizes of the Tonk models are standard. However, when substantially high quantities are in question, molding in different sizes and forms can be made based on the project. It is recommended that the areas where the products will be applied be unpainted and dry.

Application is performed through sealing with a cement-based material. Since the extra parts (wood, metal, plexy, etc.) that can be added on the products can be changed when desired, they can be applied with a temporary adhesive according to the preference of the user.



COLORS



It is also possible to apply the Tonk models, the whole of which is made of concrete in different colors. The product can be removed from the mold directly in the desired color by means of the pigmentation method. All of the colors can be selected from the Pantone Catalogue, can be applied based on the project.





TRIGON INC.

Çelik st. no:26/5
Kagithane, 34418
Istanbul / TURKEY

114 Dunrobin Lane Grimsby
Ontario L3M0C8
CANADA

info@tonkproject.com
www.tonkproject.com