



# FELTOUCH

SUSTAINABLE ACOUSTIC DESIGN

**CATALOG**

[feltouch.com](https://feltouch.com)

©Copyright 2023

# ABOUT

Feltouch is a manufacturing and product development company specializing in PET felt with advanced fibre & non-woven textile technology. Our main target is to supply a diverse range of consumer, commercial and innovative industrial felt products to markets all over the world. We design high performance acoustic absorbers using unique & smart designs for all interior spaces to improve speech intelligibility, well being, concentration and performance. Feltouch offer various kind of solutions through range of standard or customizable products tailored to projects. We have a limitless will to work alongside architects, interior designers and facility managers to offer the best possible acoustic, acoustic lighting and decorative outcome for interiors.



We are focused on to discover the customer needs and poke to deliver them. We are available to provide free service about our products on acousitcs and interior design. We have limitless will to work alongside architects, interior designers and facility planners to offer the most efficient lighting, acoustic and decorative outcome for interior spaces. It is our responsibility to offer market based creative solutions including niche products to meet specialized customers needs. On behalf of the experiences behind the Start-up harmony, continuous diversification, perfectual growth and sustainability are basic principles of Feltouch team.

# CERTIFICATES

**ACOUSTIC CERTIFICATES**  
 ASTM C423 (US Standard)  
 EN ISO 354 (EU Standard)

**CERTIFICATE OF PRODUCT CONFORMITY**  
 EN 60598 (Lighting)

**CERTIFICATE OF PRODCUY CONFORMITY**  
 EU 305/2011

**ABRASSION**  
 EN ISO 12947 / Result Performance 'A'

**DECLARE**  
 Declare CdpH Standard method v1.2-201 / Result '10 + Years'

**MOIŠTURE RESISTANCE**  
 EN 13964 2014 / Result 'Class B'

**CLASSIFICATION OF RECACTION TO FIRE**  
 EN 13501 / Result 'B-s1,d0'  
 EN ISO/IEC 17025 / Result 'Class A'  
 Japan Standard 'Pass'

**THE QUALITY MANAGEMENT SYSTEM**  
 ISO 9001:2015

**THE ENVIRONMENTAL MANAGEMET SYSTEM**  
 ISO 14001:2015

**UV EXPOSURE TESTING**  
 ISO 4892-3:2016 / Result '5-4'

**BLEACH CLEANABLE**  
 ISO 105E03 / Result '5-4'  
 Environmental Lables and Declarations  
 ISO 14025-2010: Labels / Result 'TIP III'

**EKOTEKS**  
 ISO 1833 / Result '100% Polyester'  
 Fibre Composition

ISO 9237:1995 / Result '387.9 1/m<sup>2</sup>/sn'  
 Air Permeability

ISO 4920:2012 / Result 'ISO 0'  
 Spray Test

ISO 14419:2010 / Result '0 D'  
 Oil Repellency

ISO 105 B02:1994 / Result '6+'  
 Light Fastness Grade

SNV 195 651:1968 / Result '1'  
 Sensoric Odour

ISO 14184-1:2011 Low VOC / Result 'N.D'  
 Formaldehyde-Free

ISO 20743:2013 / Result 'Strong Efficacy'  
 %99.9 Antibacterial structure

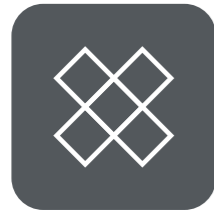
Superior thermal insulating 0,040 W/mK

**MAS CERTIFIED GREEN**  
 CDPH Standard Method v1.2

**MATERIAL SAFETY**



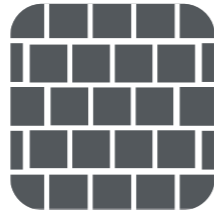
## ACOUSTIC SOLUTIONS



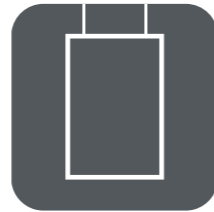
WALL PANEL



CEILING PANEL



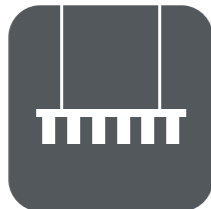
CLADDING



HANGING



FURNITURE



CEILING



LIGHTING



CUSTOMIZABLE

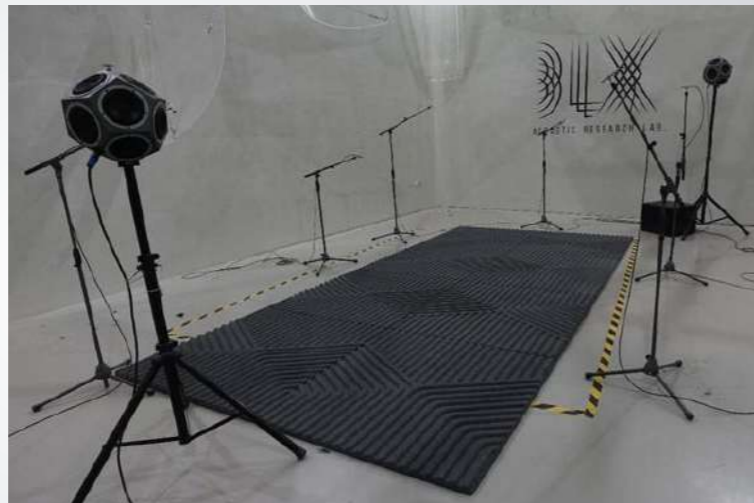
## ACOUSTIC DESIGN



### ACOUSTIC ENGINEERING

We are proud as the company that performs the most acoustic tests. BLX is accredited for each product with expert engineers in the acoustic laboratory environment. We publish with versions conforming to European and American standards.

We recommend our products with acoustic reports for interior spaces according to their values.



### PRODUCT FEATURES

- High Acoustic performance (EN-11654) up to class A
- Fire Reterdant and self-extinguishing (EN-13501) B,S1,d0
- Low VOC, formaldehyde-free (ISO-14184)
- Superior thermal insulating 0,040 W/mK
- Light fastness grade 6+ (ISO-105 B02)
- %99.9 Antibacterial structure (ISO-20743)
- Long lasting moulded and resistant to impact, moisture and humidity
- Compared to alternative materials; they are extremely lightweight, apx.1,5kg / M2
- Designed for easy assembly and installation
- Easy to clean with a damp cloth or vacuum cleaner

## DESIGNERS



AYÇA AKKAYA KUL  
Architect & Industrial Designer



KEREM ÖZMEN  
Interior Architect & Environmental Designer



DAVID FOX  
Designer



YİĞİT ÖZER  
Product Designer



MELİKA ÖZER  
Industrial Product Designer



ALİ BERKMAN  
Lighting Designer



EMMA ROBSON  
Designer



RIANNE KOENS  
Designer

## MANUFACTURING AND DEVELOPMENT

We are producing in an area of 13000 square meters in Düzce Turkey. As the leader of the world's largest and highest quality formed felt technology, we offer new designs every year.

7 Natural felt We offer a wide range of colors with 33 Mandarin colours. By offering acoustic and lighting comfort together, we provide sustainable comfort to users.

# AWARDS

**2023 BIG SEE PRODUCT DESIGN AWARD**  
Sense Collection / Flux

**2023 IF DESIGN AWARD**  
Sense Collection / Flux

**2023 RED DOT DESIGN AWARDS (BEST OF THE BEST)**  
Sense Collection / Flux

**2023 ALTIN CEKUL INTERNATIONAL BUILDING CATALOG AWARDS**  
Zero Burn

**2022 ARCHITIZER A+ PRODUCT AWARDS**  
Sparkle Collection / Bowl & Ripple Lighting  
Sense Collection / Vertigo

**2022 EUROPEAN PRODUCT DESIGN AWARD**  
Sense Collection / Vertigo

**2022 IF DESIGN AWARD**  
Sense Collection / Vertigo

**2022 ALTIN CEKUL INTERNATIONAL BUILDING CATALOG AWARDS**  
Reborn Collection

**2021 EUROPEAN PRODUCT DESIGN AWARD**  
Sparkle Collection / Bowl & Ripple Lighting

**2021 DESIGN TURKEY**  
Sense Collection / Vertigo  
Sparkle Collection / Bowl & Ripple Lighting

**2021 ARCHITIZER A+ PRODUCT AWARDS FINALIST**  
Make-Up Collection / Make-Up Divider

**2017 RAF AWARD**  
Decosound Collection / Rhino Triangle  
Sense Collection / Diagon



# EVENTS

## FAIR & EXHIBITIONS

**2023 WORKSPACE AMSTERDAM**  
RAI, AMSTERDAM, The Netherlands

**2023 ARCH FOR M.E.**  
İzmir, TURKEY

**2023 INDEX DUBAI**  
Dubai, UNITED ARAB EMIRATES

**2023 CLERKENWELL**  
London, ENGLAND

**2023 ORGATEC**  
Tokyo Big Sight, JAPAN

**2022 ORGATEC**  
Cologne, GERMANY

**2022 DAC SPACE**  
Istanbul, TURKEY

**2022 MATERIAL DISTRICT**  
Utrecht, THE NETHERLANDS

**2021 MIMARSIV SELECTION**  
Istanbul, TURKEY

**2019 MIMARSIV SELECTION**  
Istanbul, TURKEY

**2019 NEOCON**  
Chicago, Illinois, USA

**2018 ORGATEC**  
Cologne, GERMANY



2023 AMSTERDAM WORKSPACE



2023 ARCH FOR M.E.



2023 INDEX DUBAI



2023 CLERKENWELL



2023 ORGATEC TOKYO



2022 ORGATEC COLOGNE



2022 DAC SPACE



2022 MATERIAL DISTRICT



2019 NEOCON



2018 ORGATEC

We participate in international events and competitions. We come together with university students and talk about both the material and the acoustic comfort. We take part in B2B events and give group invitations at our headquarters. We rely on designer collaborations and meet new designers.

# FELTOUCH

## DecoSound

Premium acoustic Solutions for your interiors!

DecoSound Panel Collection provides decorative premium acoustic solutions up to A class high acoustic performance for your interior spaces with unique 3D designed 8 models, many dimension alternatives and colour options.

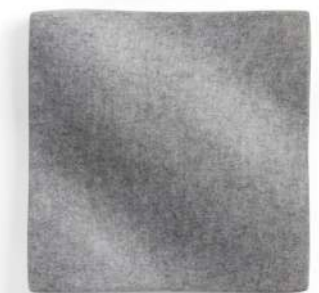
Products are lightweight, semi-rigid, pin-receptive acoustic panels which are easy to assemble with smart installation options. The velour vertiface finish produces a highend luxury look and feel. Using the smart installation options, you can easily alternate colour combinations or change the design periodically.



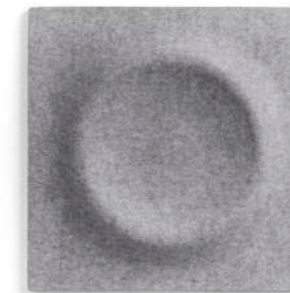
Designed by Kerem ÖZMEN



Batura



Frequency



Octopus



Rhino Square



Rhino Triangle



Manta



Spider Web



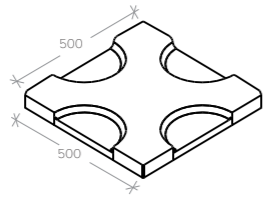
Parallels

## BATURA

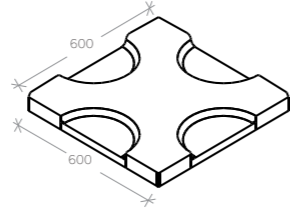


Wall Panel Ceiling Panel

## Dimensions

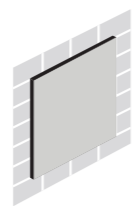
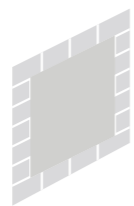
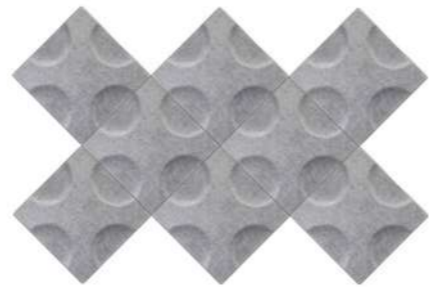
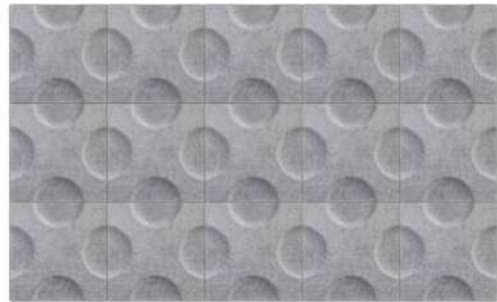


**DS100**  
W: 500 mm  
L: 500 mm  
D: 60 mm



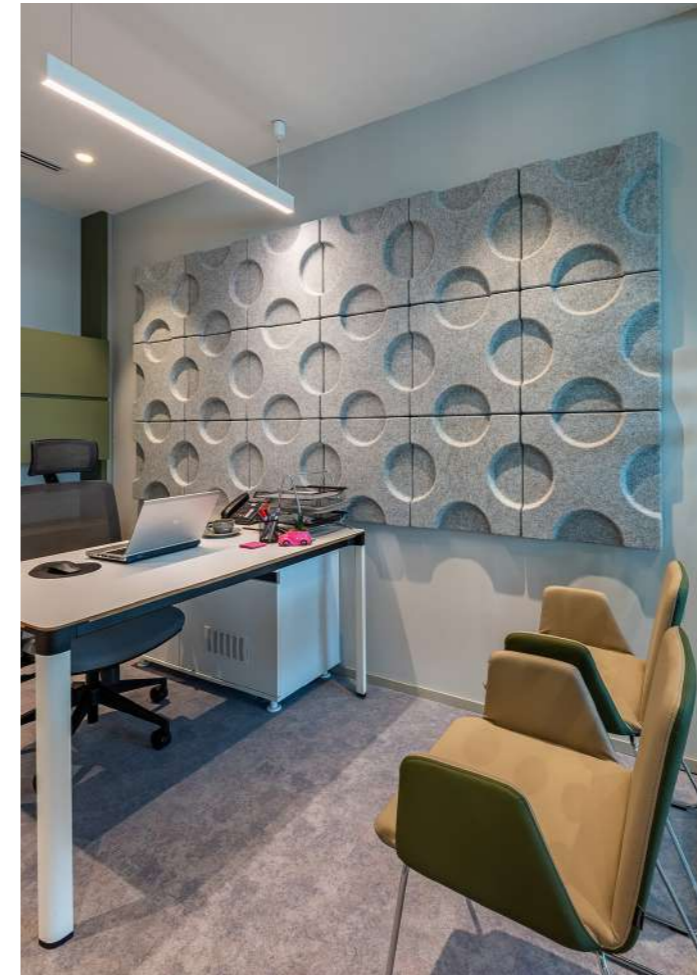
**DS110**  
W: 600 mm  
L: 600 mm  
D: 72 mm

## APPLICATION EXAMPLES



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.80	-	1.00	-
$\alpha_w$	0.70	-	1.00	-
Class	C	-	A	-

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



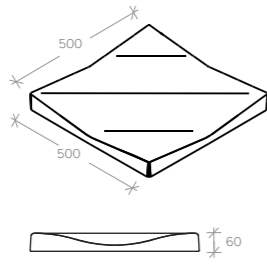
Accor Group

## FREQUENCY

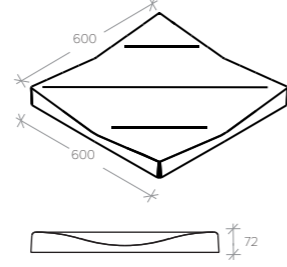


Wall Panel Ceiling Panel

## Dimensions

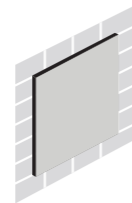
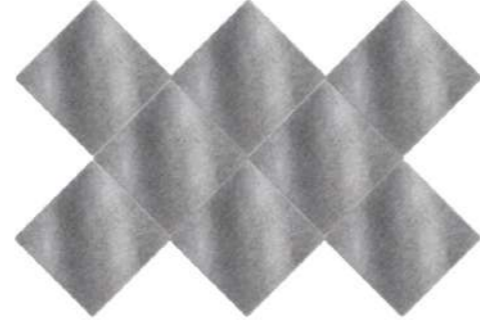


**DS200**  
W: 500 mm  
L: 500 mm  
D: 60 mm



**DS210**  
W: 600 mm  
L: 600 mm  
D: 72 mm

## APPLICATION EXAMPLES



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.80	-	0.90	-
$\alpha_w$	0.75	-	0.95	-
Class	C	-	A	-

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Dr. Max

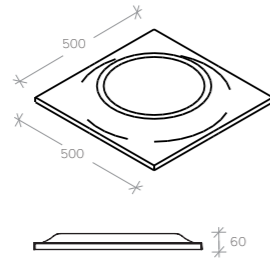
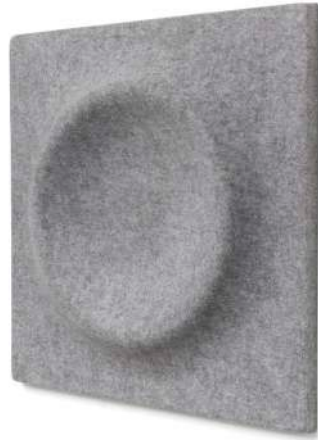


## OCTOPUS

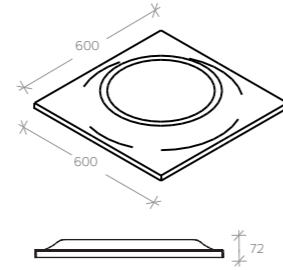


Wall Panel Ceiling Panel

## Dimensions

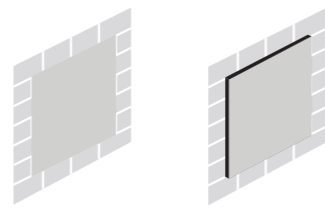
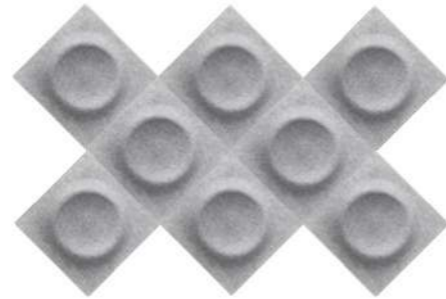
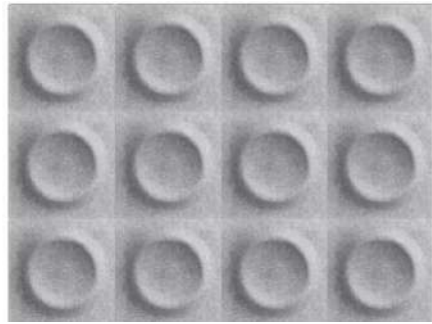


DS 300  
W: 500 mm  
L: 500 mm  
D: 60 mm



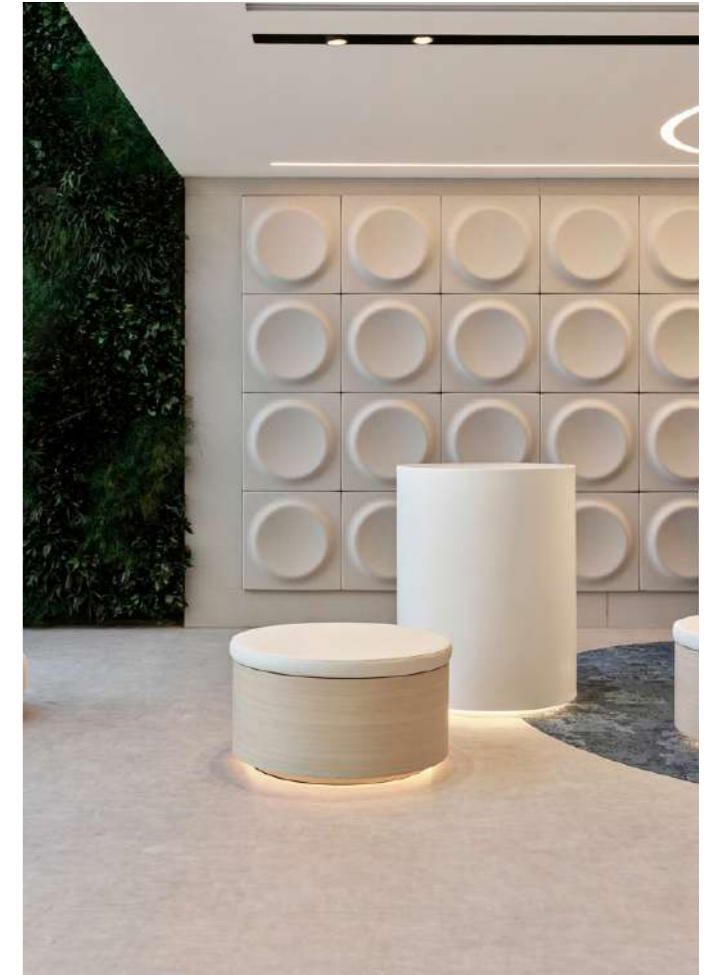
DS 310  
W: 600 mm  
L: 600 mm  
D: 72 mm

## APPLICATION EXAMPLES



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.80	-	-	-
$\alpha_w$	0.75	-	-	-
Class	C	-	-	-

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

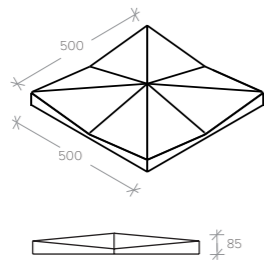


## RHINO SQUARE

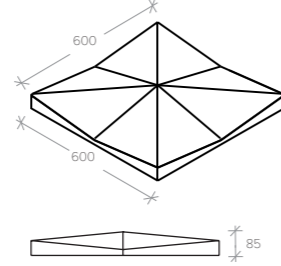


Wall Panel Ceiling Panel

## Dimensions

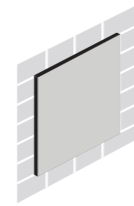
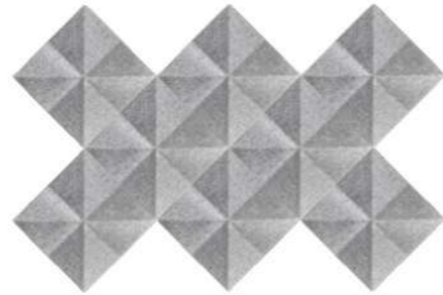
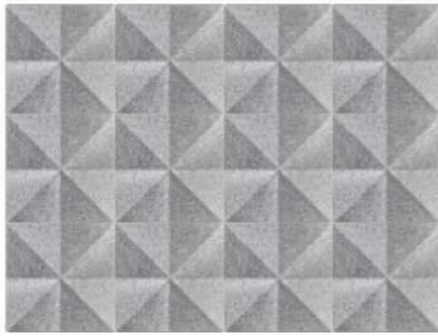


**DS400**  
W: 500 mm  
L: 500 mm  
D: 85 mm



**DS410**  
W: 600 mm  
L: 600 mm  
D: 85 mm

## APPLICATION EXAMPLES

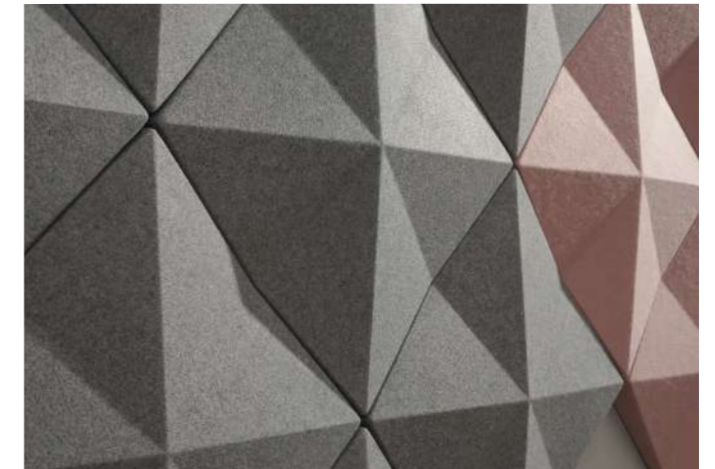


	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.80	-	0.90	-
$\alpha_w$	0.85	-	0.90	-
Class	B	-	A	-

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Tekfen



Alev Primary School

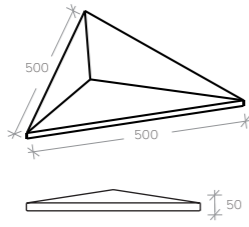
## RHINO TRIANGLE



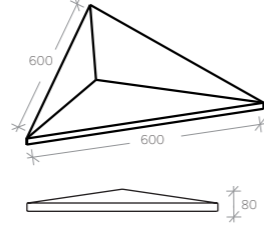
Wall Panel Ceiling Panel



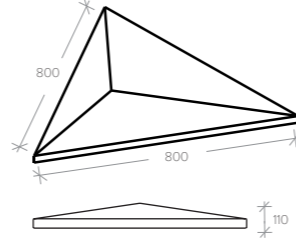
## Dimensions



**DS510**  
W: 400 mm  
L: 400 mm  
D: 50 mm

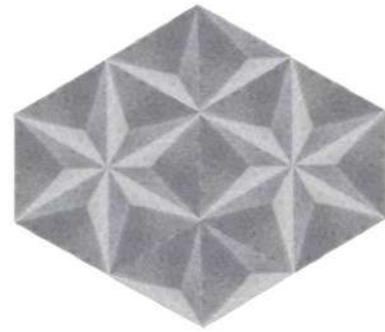


**DS500**  
W: 600 mm  
L: 600 mm  
D: 80 mm



**DS520**  
W: 800 mm  
L: 800 mm  
D: 110 mm

## APPLICATION EXAMPLES



EnerjiSA



Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

## MANTA

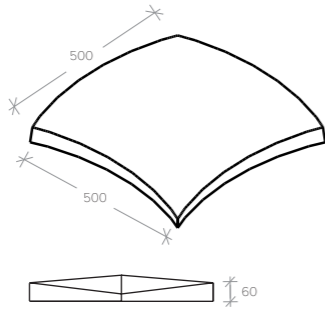


Wall Panel



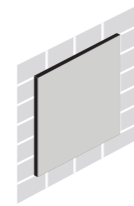
Ceiling Panel

## Dimensions



DS600  
W: 500 mm  
L: 500 mm  
D: 60 mm

## APPLICATION EXAMPLES

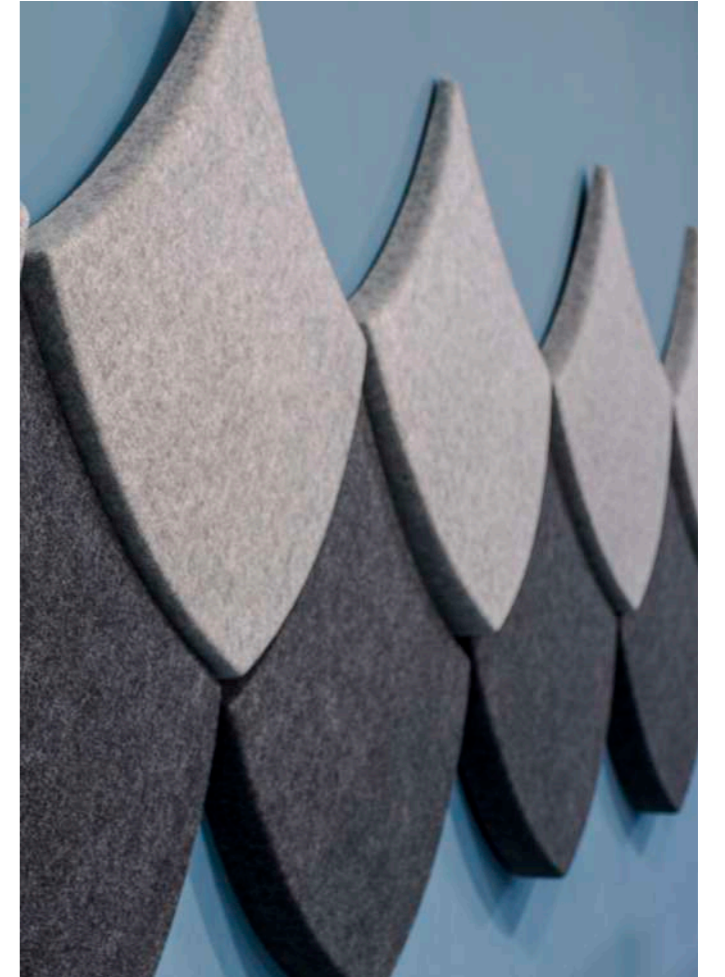


	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.70	-	0.80	-
$\alpha_w$	0.65	-	0.85	-
Class	C	-	B	-

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Alev Primary School

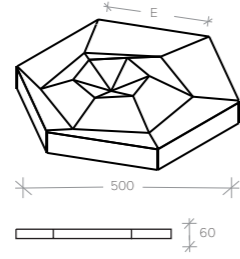


## SPIDER WEB

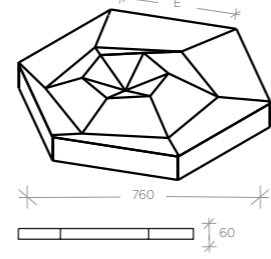


Wall Panel Ceiling Panel

## Dimensions

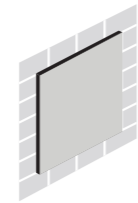
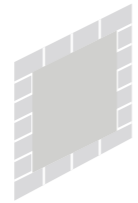
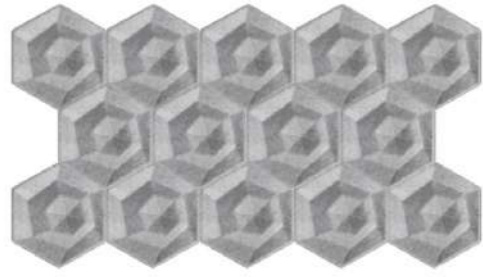


**DS700**  
W: 500mm  
L: 500mm  
D: 60mm  
E: 250mm



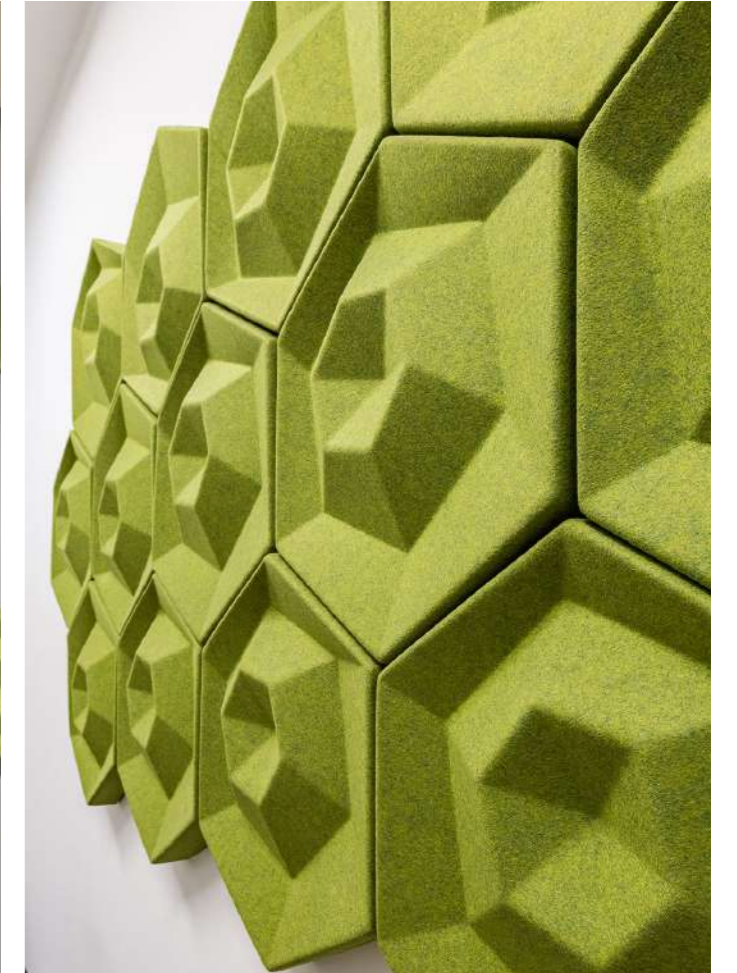
**DS710**  
W: 760mm  
L: 760mm  
D: 60mm  
E: 380mm

## APPLICATION EXAMPLES



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	-	0.80	-	1.00
$\alpha_w$	-	0.75	-	0.95
Class	-	C	-	A

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

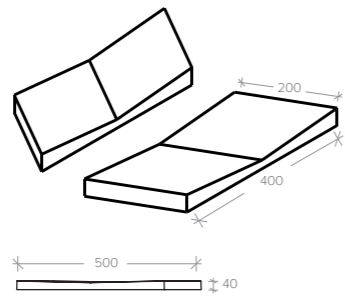


## PARALLELS

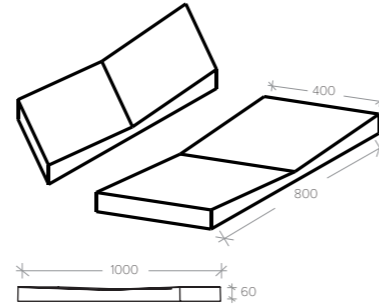


Wall Panel Ceiling Panel

## Dimensions

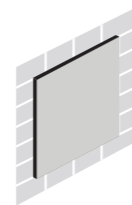


**DS800**  
W: 200mm  
L: 400mm  
D: 40mm



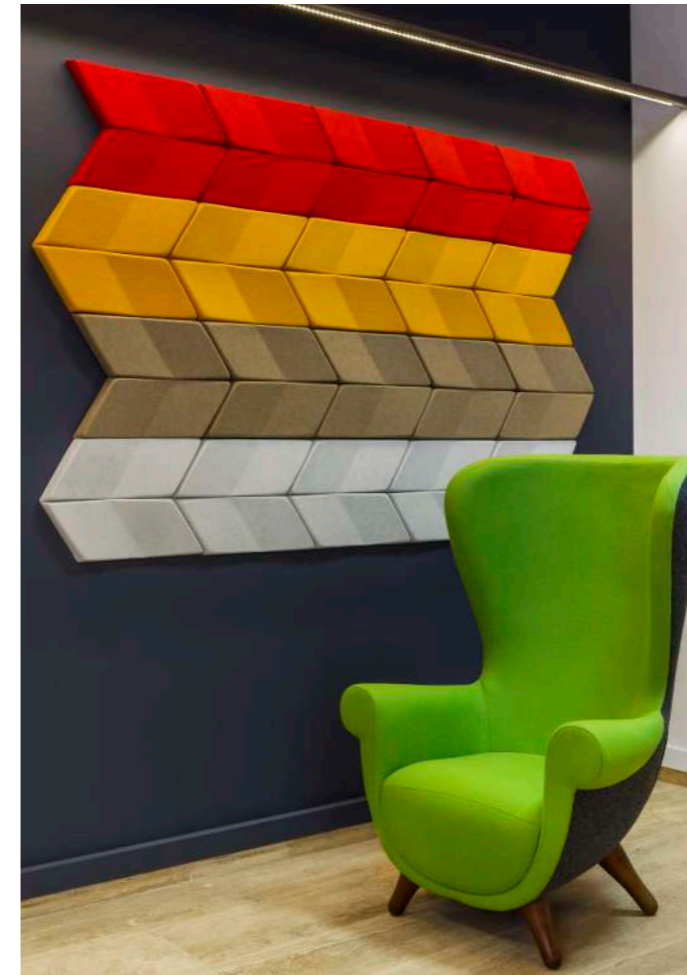
**DS810**  
W: 400mm  
L: 800mm  
D: 60mm

## APPLICATION EXAMPLES



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.80	-	-	-
$\alpha_w$	0.70	-	-	-
Class	C	-	-	-

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Mauser

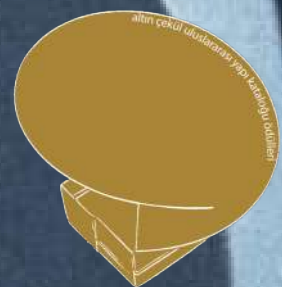


Solutions-ist

# FELTOUCH

## Reborn

Melika OZER designed a wall and ceiling panel collection called Reborn for Feltouch. The Reborn collection includes Inception, Reflection and Metamorphosis 3 products. The designs of the Reborn collection provide a dynamic effect in the interiors where they are located, while providing a functional effect that can eliminate the eco problems that may occur in the interiors.



Designed by Melika ÖZER



Reflection

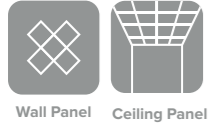


Metamorphosis

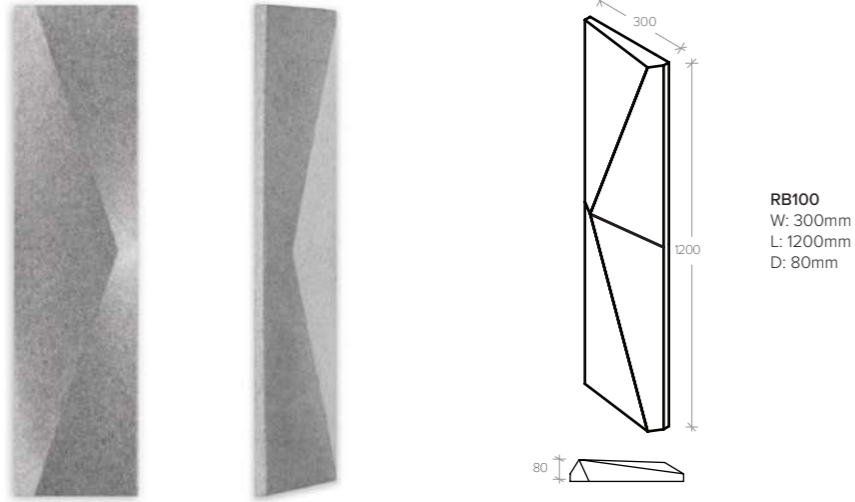


Inception

# REFLECTION



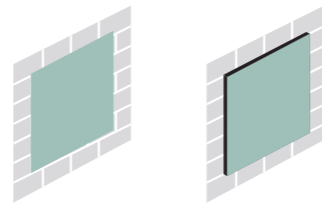
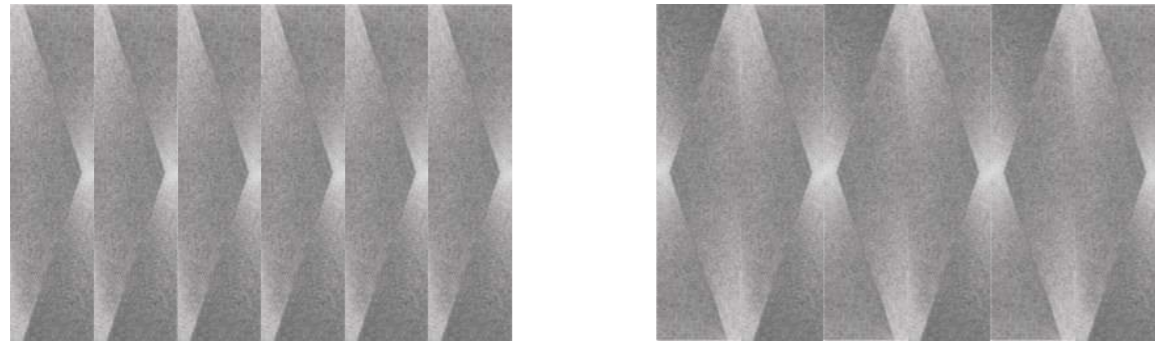
## Dimensions



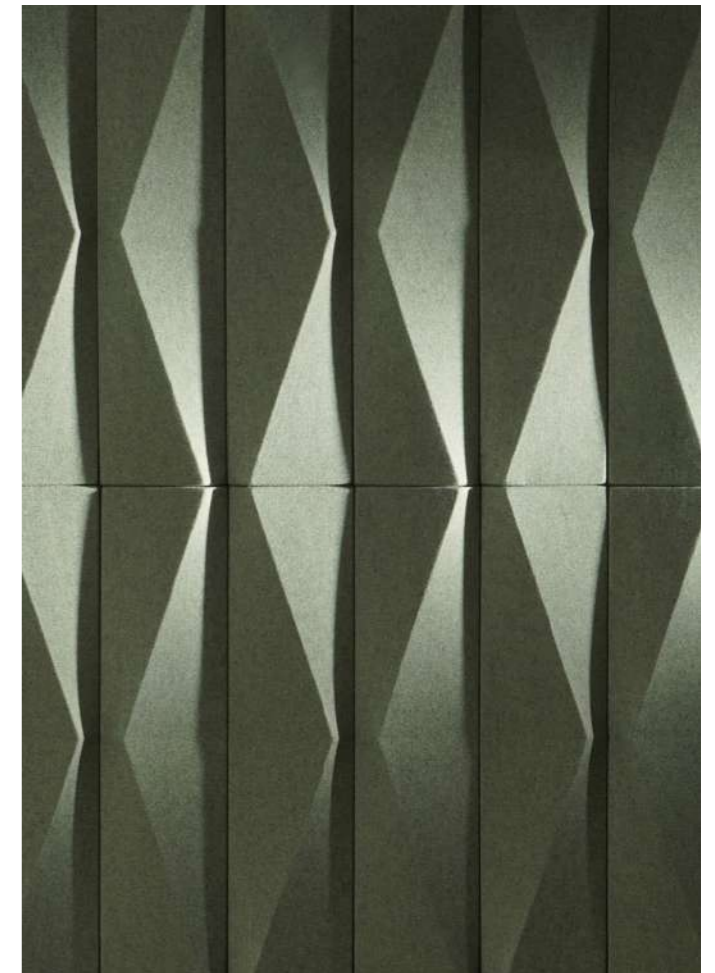
RB100  
W: 300mm  
L: 1200mm  
D: 80mm



## APPLICATION EXAMPLES



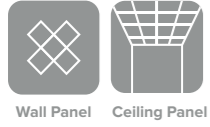
	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.80	0.80	1.00	1.00
$\alpha_w$	0.65	0.75	0.95	0.95
Class	C	C	A	A



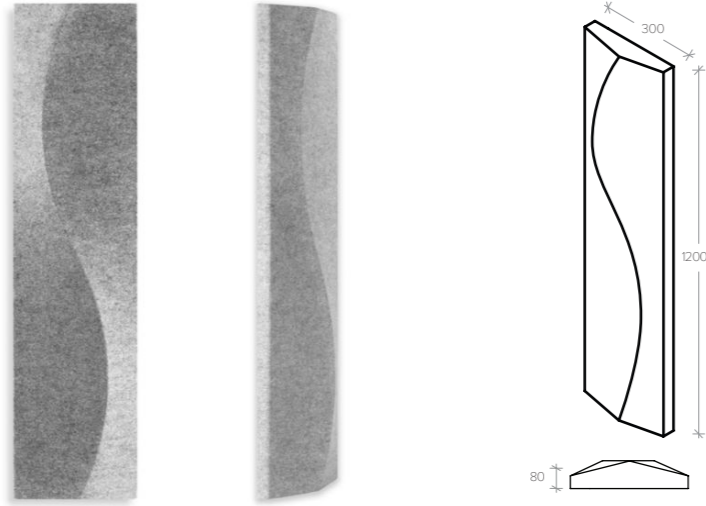
Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



# METAMORPHOSIS

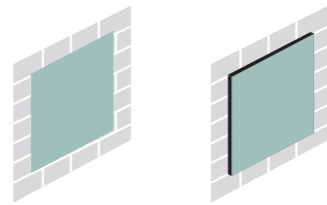
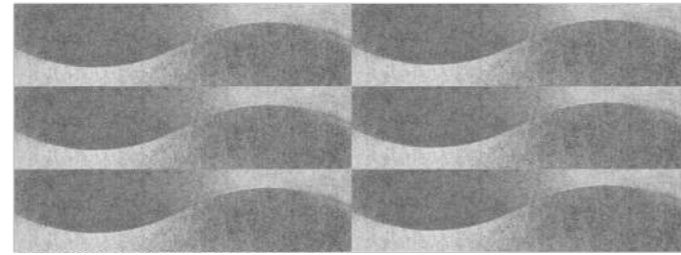
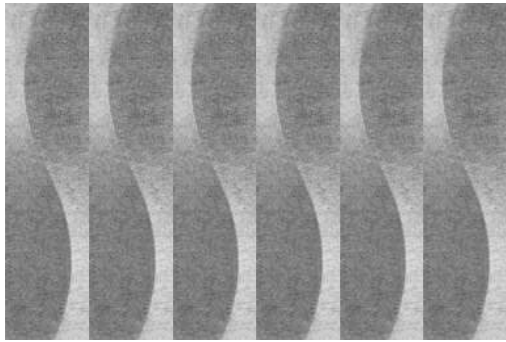


## Dimensions



**RB200**  
W: 300mm  
L: 1200mm  
D: 80mm

## APPLICATION EXAMPLES



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	-	0.80	-	0.90
$\alpha_w$	-	0.75	-	0.95
Class	-	C	-	A



Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

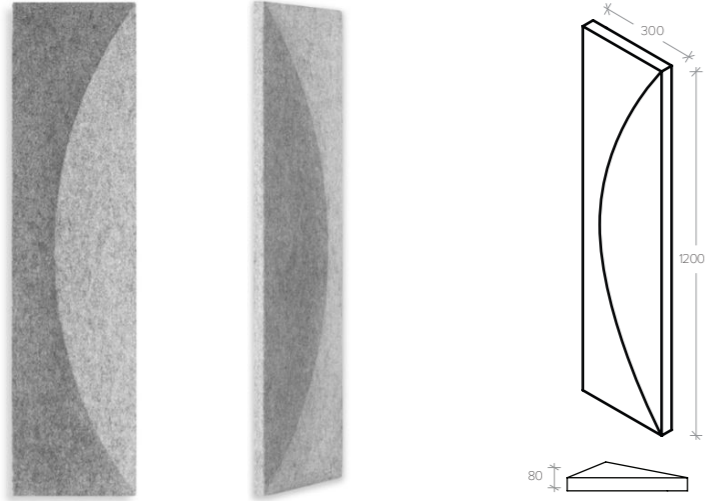
# INCEPTION



Wall Panel Ceiling Panel

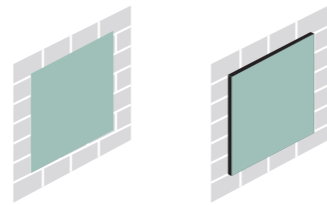
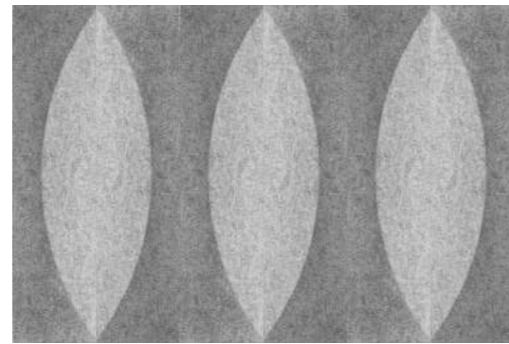
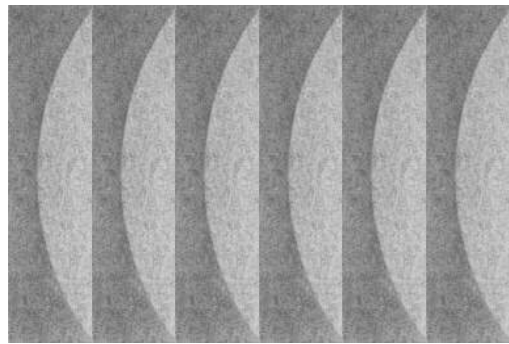


## Dimensions



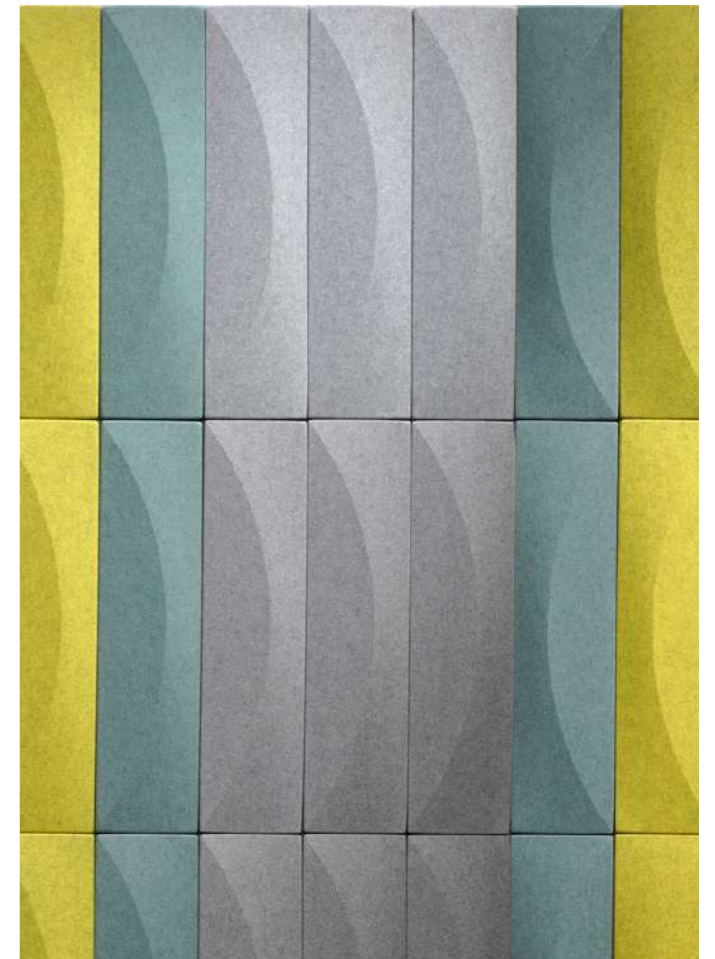
RB300  
W: 300mm  
L: 1200mm  
D: 80mm

## APPLICATION EXAMPLES



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.80	0.80	1.00	1.00
$\alpha_w$	0.65	0.65	0.95	1.00
Class	C	C	A	A

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



# FELTOUCH

## FlatLine

Modular acoustic solutions for your interior projects!

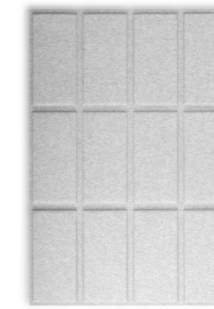
FlatLine Acoustic Panel Collection is an ideal solution for commercial and public spaces with its alternative dimension options.

The Collection promotes personalized and acoustically balanced workspaces without interruption to a collaborative environment. Products can be adjusted and moved to suit the dynamic requirement of a fast-paced modern office.

This collection offers acoustic panels, ceiling baffles, table dividers, and alternative customizable acoustical solutions.



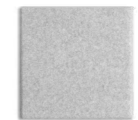
Designed by Kerem ÖZMEN



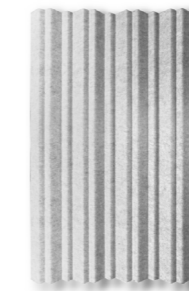
Waffle



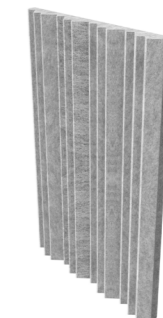
Honeycomb



Plain



Cracker



Cracker Edged



Cracker Lay-In



Waffle Lay-In



Cracker Cloud



Cracker Cloud lighting



Honeycomb Cloud

## WAFFLE

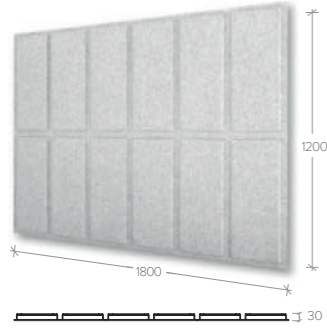


Wall Panel



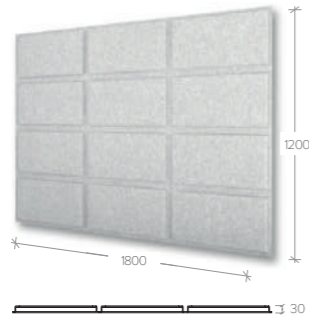
Ceiling Panel

## Dimensions



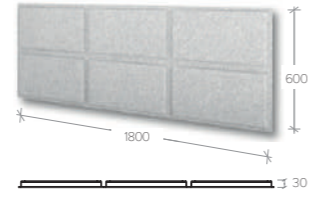
## Vertical

FL220  
W: 1200mm  
L: 1800mm  
D: 30mm



## Horizontal

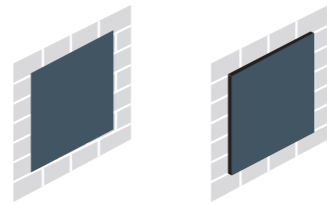
FL210  
W: 1200mm  
L: 1800mm  
D: 30mm



## Horizontal

FL200  
W: 600mm  
L: 1800mm  
D: 30mm

Akıllı montaj sistemi ile mıknatıs veya cırtlı montaj alternatifleri sunar. Diğer montaj şekli ise endüstriyel yapıştırıcılar ile mümkündür.  
Smart installation with magnets or velcro. Alternative installation can be available with adhesive.

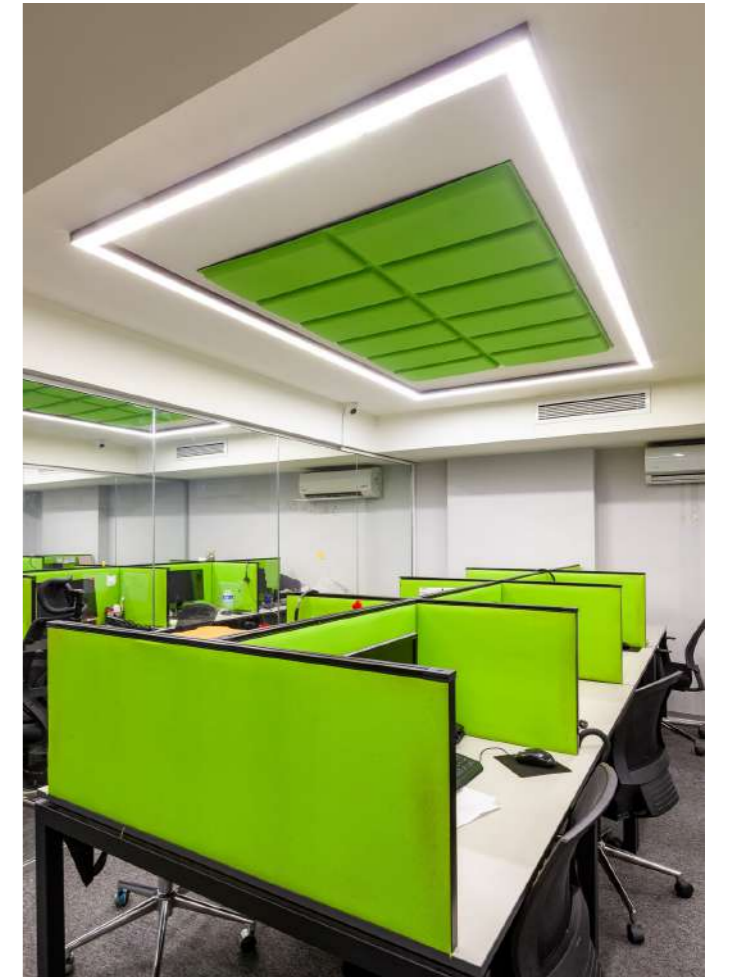


	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.55	-	0.95	-
$\alpha_w$	0.45	-	0.95	-
Class	D	-	A	-

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Call Center, Uğur Şeker Mimarlık



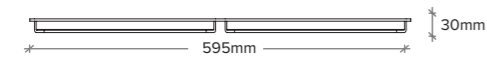
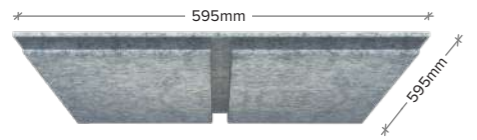
Call Center, Uğur Şeker Mimarlık

## WAFFLE LAY-IN

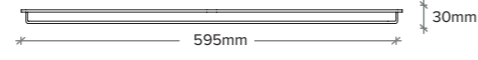
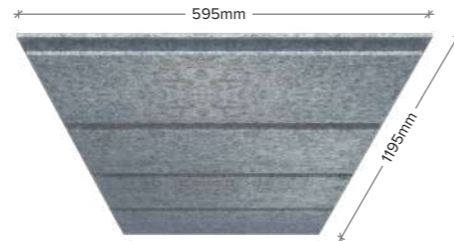


Ceiling

## Dimensions



**FL650**  
W: 595mm  
L: 595mm  
H: 30mm



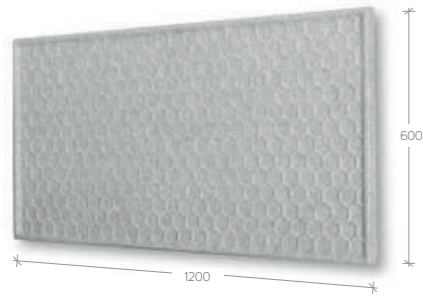
**FL650**  
W: 595mm  
L: 1195mm  
H: 30mm



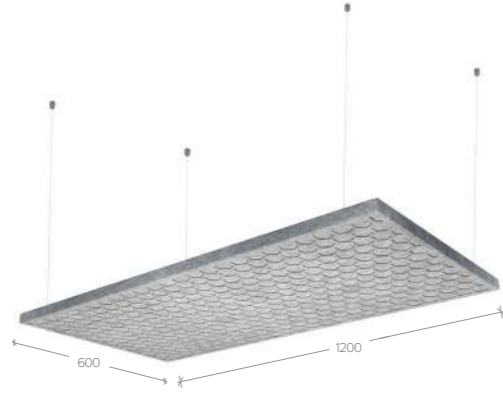
## HONEYCOMB



## Dimensions



**FL500**  
W: 600mm  
L: 1200mm  
D: 30mm



**Cloud**  
W: 600mm  
L: 1200mm  
H: 30mm

Akıllı montaj sistemi ile mıknatıs veya cırtlı montaj alternatifleri sunar. Diğer montaj şekli ise askı tavan sistemi ile mümkündür.  
Smart installation with magnets or velcro. Alternative installation can be available with suspended ceiling system.



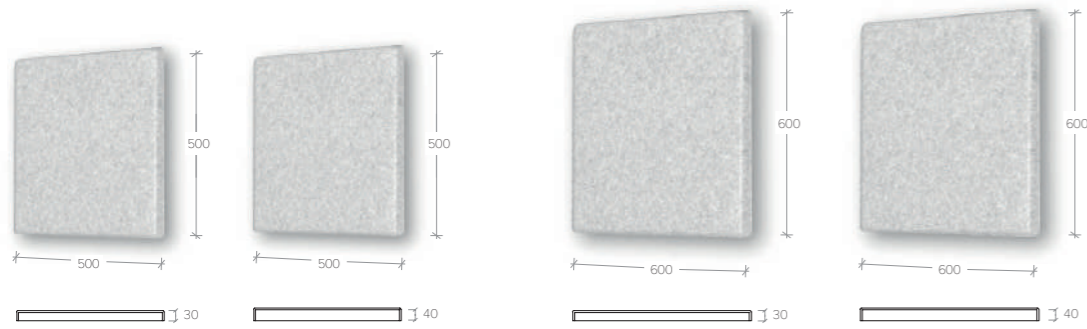
Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

## PLAIN



Wall Panel Ceiling Panel

## Dimensions



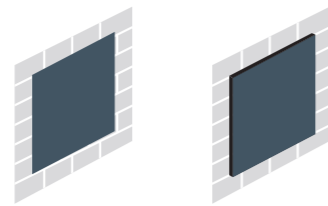
**FL600**  
W: 500mm  
L: 500mm  
D: 30mm

**FL610**  
W: 500mm  
L: 500mm  
D: 40mm

**FL620**  
W: 600mm  
L: 600mm  
D: 30mm

**FL630**  
W: 600mm  
L: 600mm  
D: 40mm

Smart installation with magnets or velcro.



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.55	-	-	-
$\alpha_w$	0.35	-	-	-
Class	D	-	-	-

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Transperfect



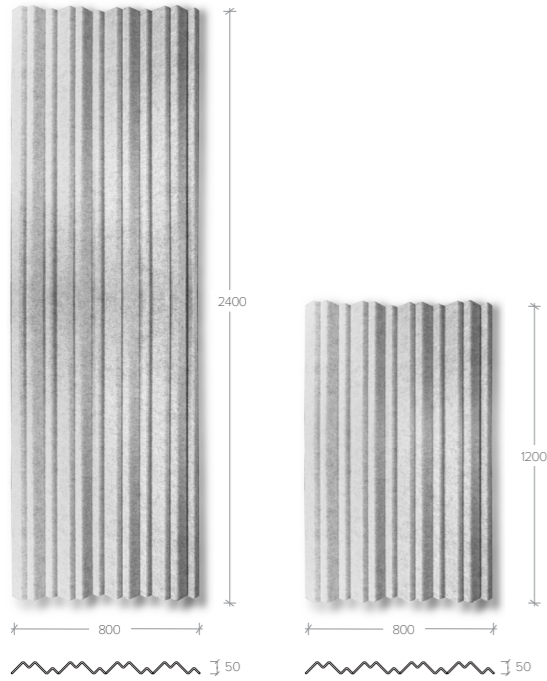
Transperfect

## CRACKER



Wall Panel Ceiling Panel

## Dimensions

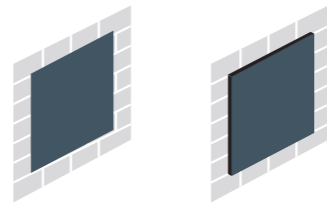


FL410  
W: 800mm  
L: 2400mm  
D: 50mm

FL400  
W: 800mm  
L: 1200mm  
D: 50mm

Akıllı montaj sistemi ile mıknats veya cırtlı montaj alternatifleri sunar.  
Diğer montaj şekli ise endüstriyel yapıştırıcılar ile mümkündür.

Smart installation with magnets or velcro.  
Alternative installation can be available with adhesive.



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	-	0.60	-	1.00
$\alpha_w$	-	0.40	-	1.00
Class	-	D	-	A

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Just Work



Just Work



Just Work



## CRACKER EDGE

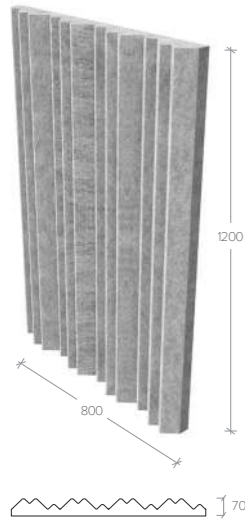


Wall Panel

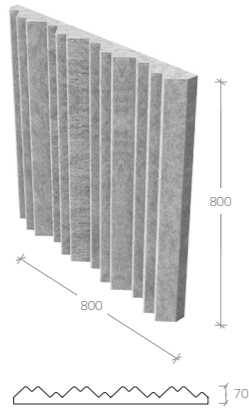


Ceiling Panel

## Dimensions



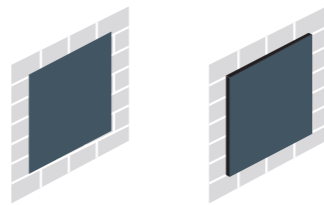
**FL430**  
W: 800mm  
L: 1200mm  
D: 70mm



**FL420**  
W: 800mm  
L: 800mm  
D: 70mm

Akıllı montaj sistemi ile mıknatıs veya cırtlı montaj alternatifleri sunar. Diğer montaj şekli ise endüstriyel yapıştırıcılar ile mümkündür.

Smart installation with magnets or velcro. Alternative installation can be available with adhesive.



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.70	0.80	0.90	1.00
$\alpha_w$	0.55	0.65	0.90	1.00
Class	D	C	A	A

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır. Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

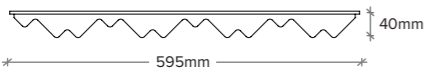


## CRACKER LAY-IN



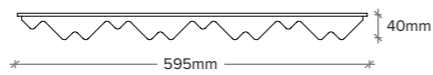
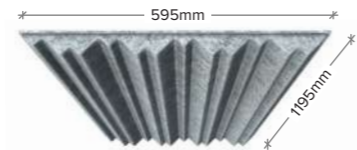
Ceiling

## Dimensions



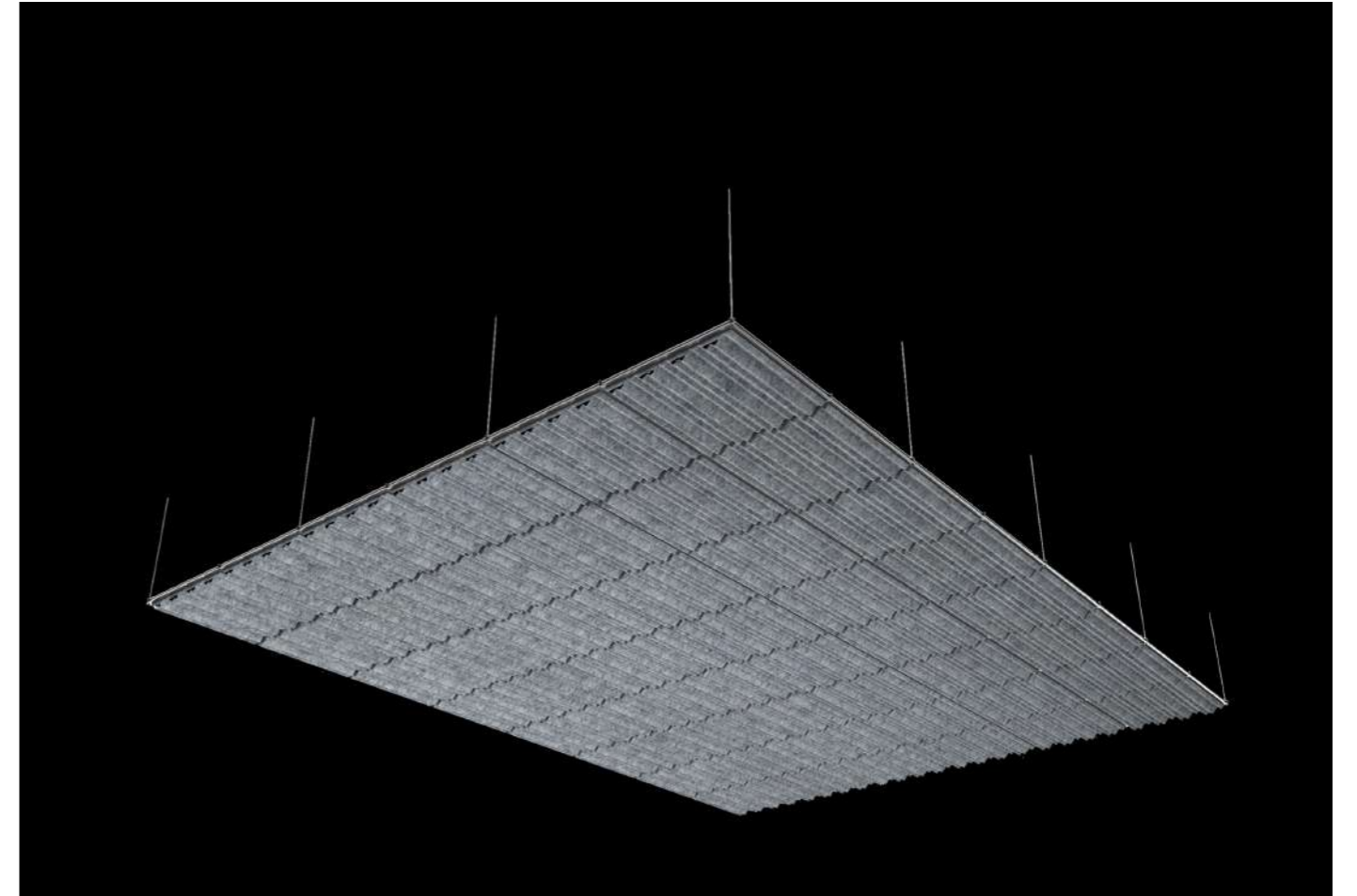
## Ceiling Panel

FL655  
W: 595mm  
L: 595mm  
H: 50mm

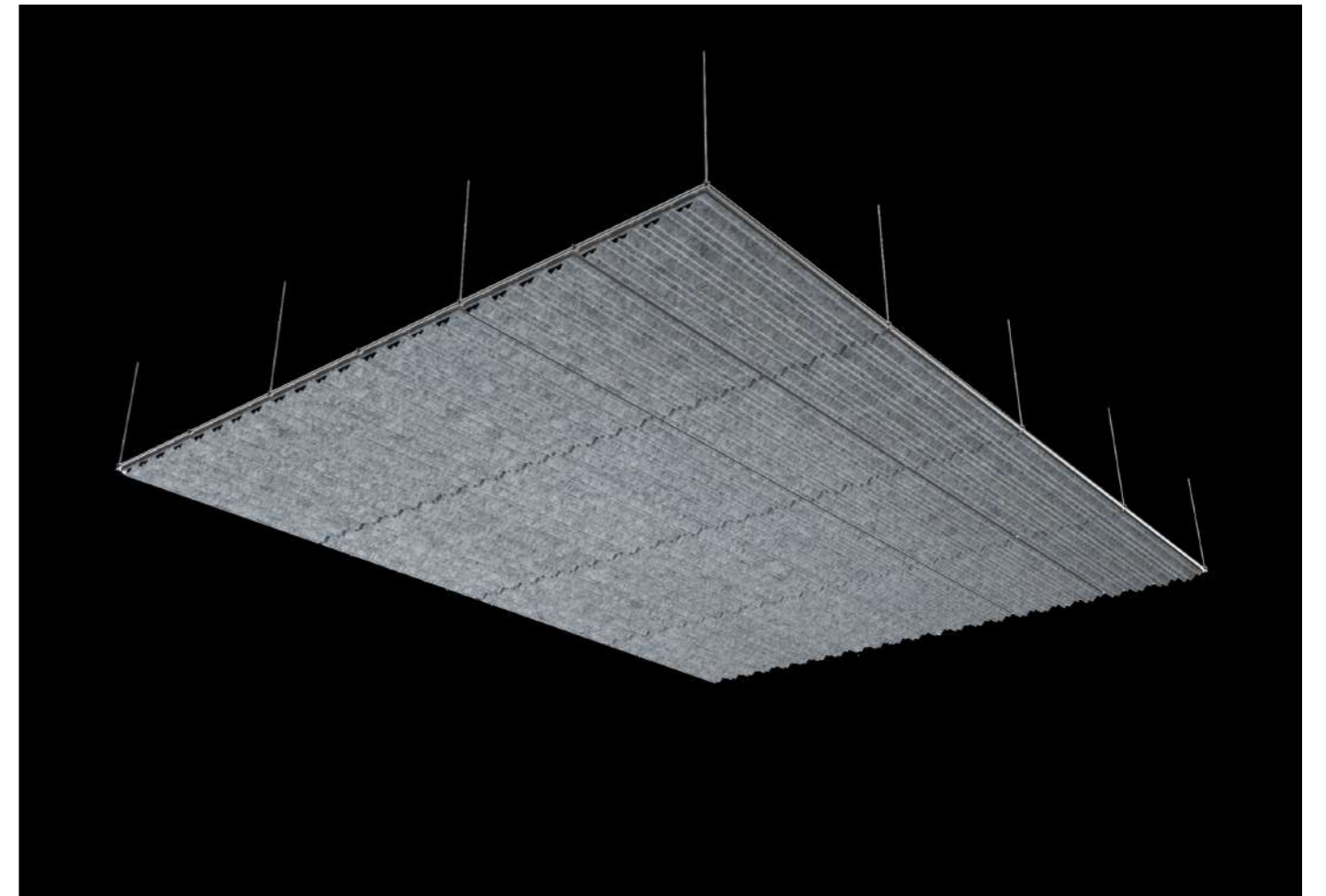


## Ceiling Panel

FL656  
W: 595mm  
L: 1195mm  
H: 50mm



595x595mm

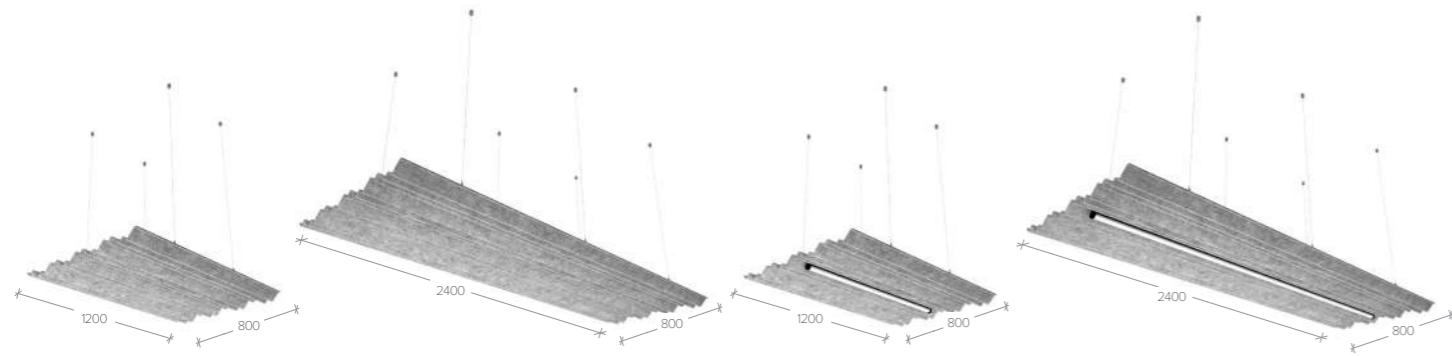


595x1195mm

# CRACKER CLOUD - LIGHTING



## Dimensions



### Cloud

**FL440**  
W: 800 mm  
L: 1200mm  
H: 65mm

### Cloud

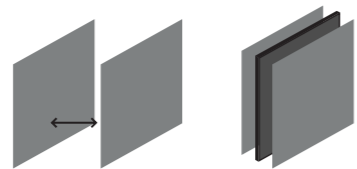
**FL450**  
W: 800mm  
L: 2400mm  
H: 65mm

### Lighting

**FL460**  
W: 800mm  
L: 1200mm  
H: 65mm

### Lighting

**FL470**  
W: 800mm  
L: 2400mm  
H: 65mm



Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# FELTOUCH

## Sense

Sense Collection approaches PET felt design in a whole new perspective. The distinguished design has been implemented by Feltouch felt which was developed to meet environmental norms in line with interior building standards. Sense Collection presents the largest panels created by using pressed PET felt technology. Visual varieties and individually customizable arrangements of acoustic panel series create stunning vertical and horizontal optical patterns. Designs adaptable panel surfaces enable extensive creative freedom to differentiate and cover many surfaces from ceilings to walls and corners through its unique 3D patterns, mono, and corner forms. The acoustical space separation of Diagon enhances many varieties of living areas through interior spaces to many architecturally variable solutions by the 3-dimensional concave and convex surface design. Unique rotational system design allows extensive creative freedom to separate, isolate or expose spaces whenever needed.



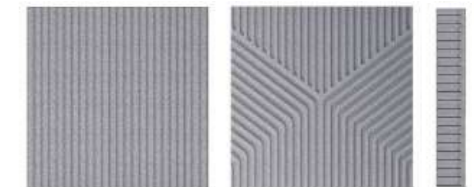
reddot winner 2023  
best of the best



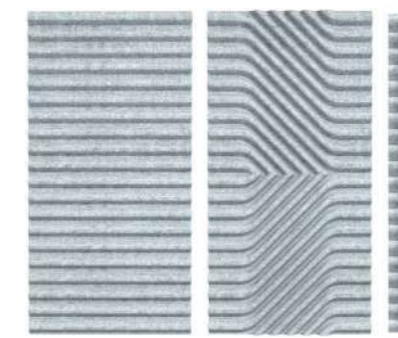
Designed by Yiğit ÖZER



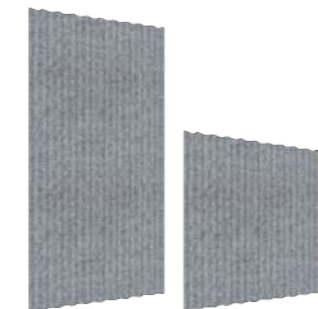
Diagon



Parallax



Vertigo



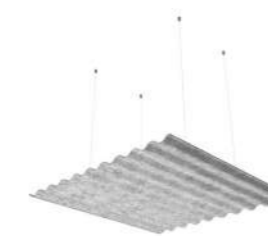
Vertigo Trapeze



Vertigo Mono



Vertigo Mono Ceiling



Vertigo Cloud



Vertigo Cloud Lighting

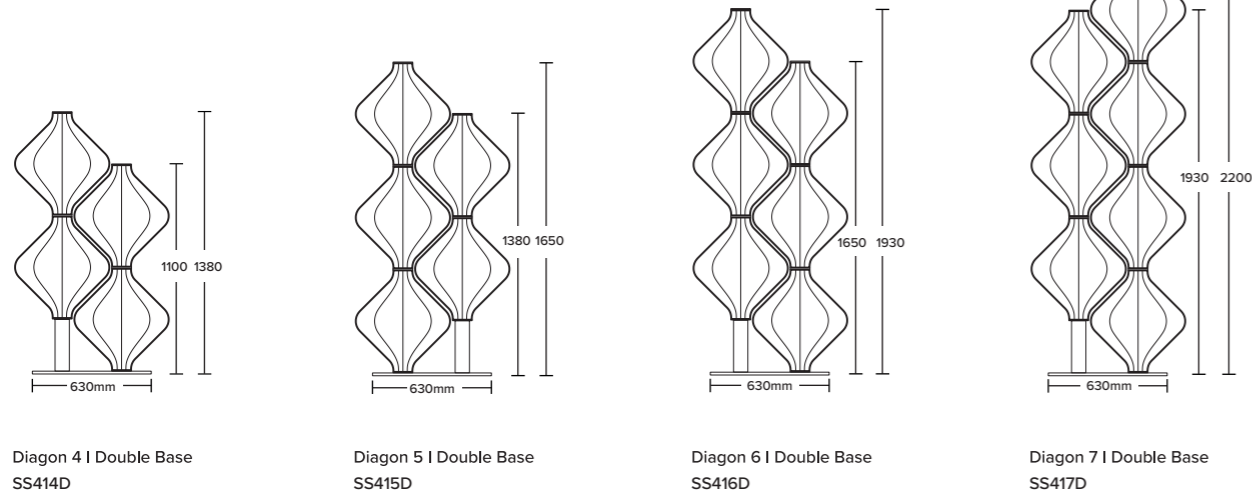
# DIAGON



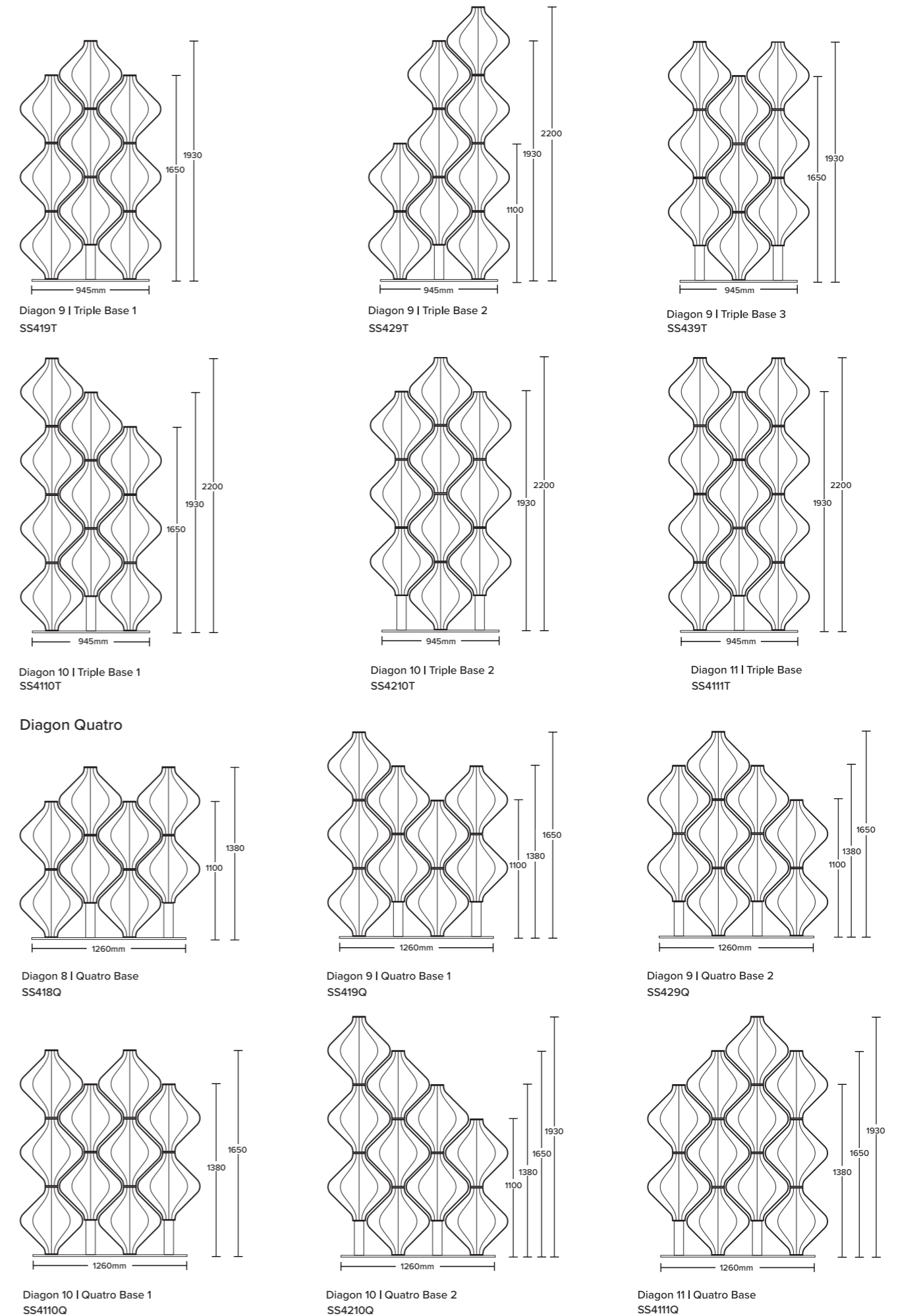
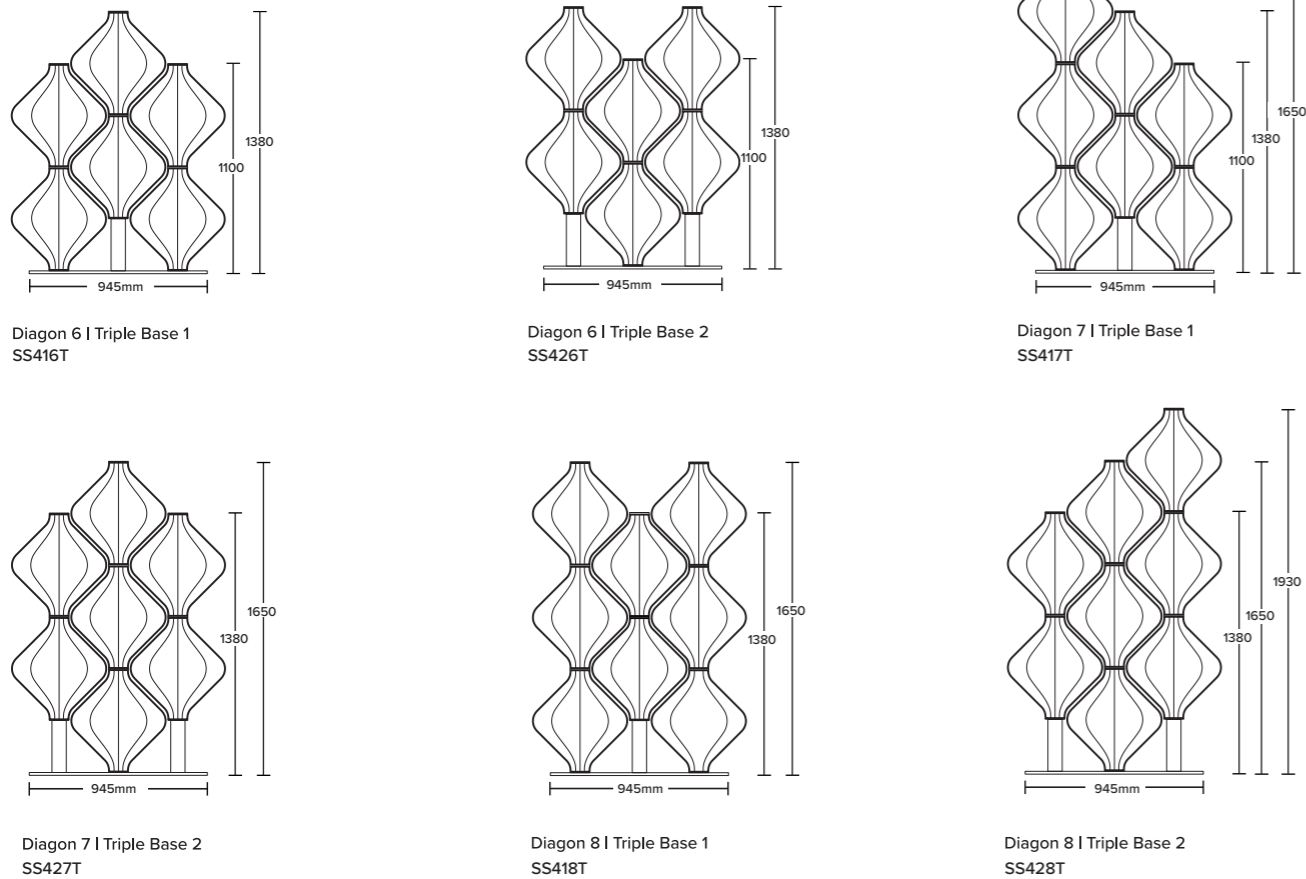
Furniture

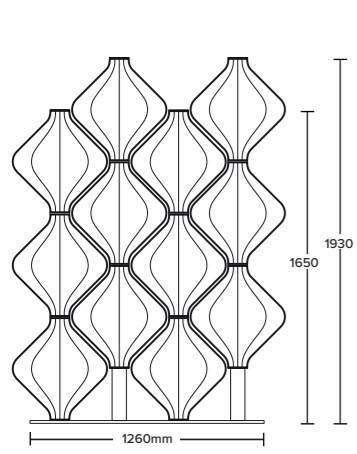
## Dimensions

### Diagon Double

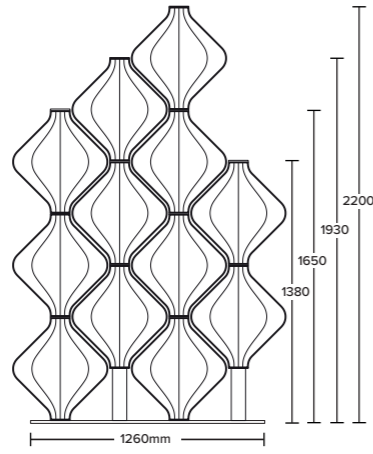


### Diagon Triple

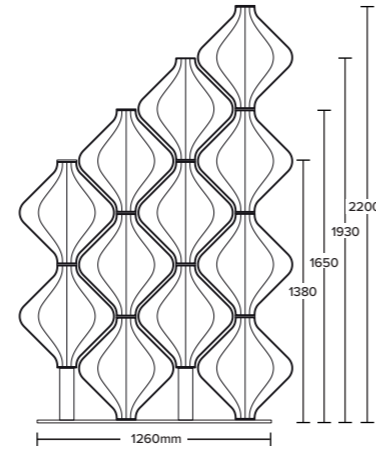




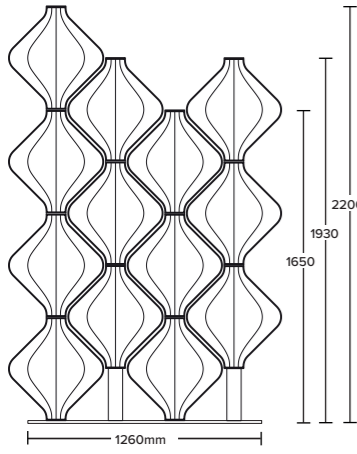
Diagon 12 | Quatro Base 1  
SS4112Q



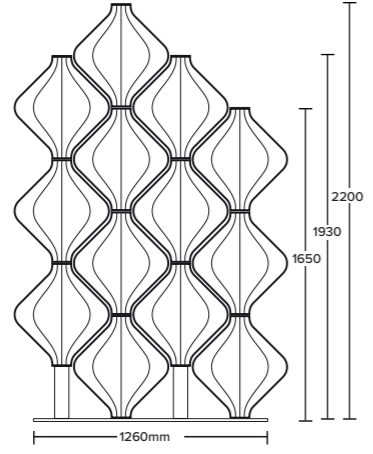
Diagon 12 | Quatro Base 2  
SS4212Q



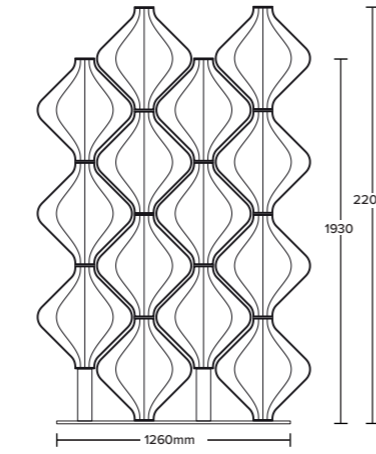
Diagon 12 | Quatro Base 3  
SS4312Q



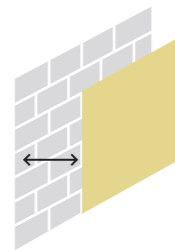
Diagon 13 | Quatro Base 1  
SS4113Q



Diagon 13 | Quatro Base 2  
SS4213Q



Diagon 14 | Quatro Base  
SS4114Q



	Standart
NRC	0.81
$\alpha_w$	0.85
Class	B

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



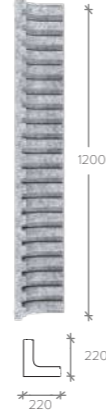
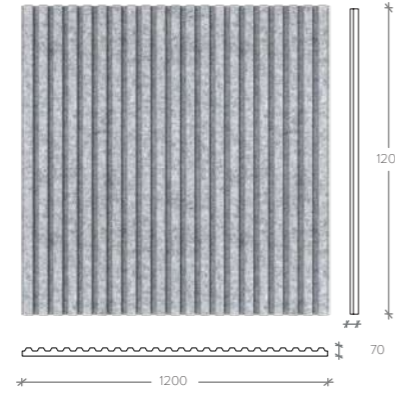
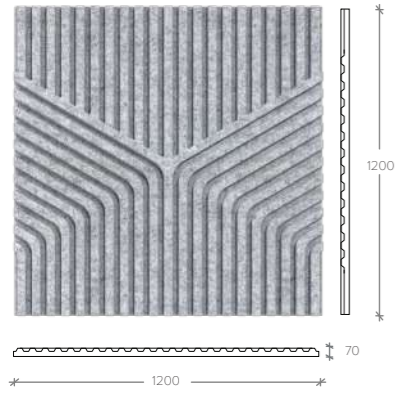
Alev Primary School

## PARALLAX



Wall Panel Ceiling Panel

## Dimensions



## Form

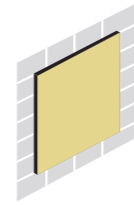
SS100  
W: 1200mm  
L: 1200mm  
D: 70mm

## Mono

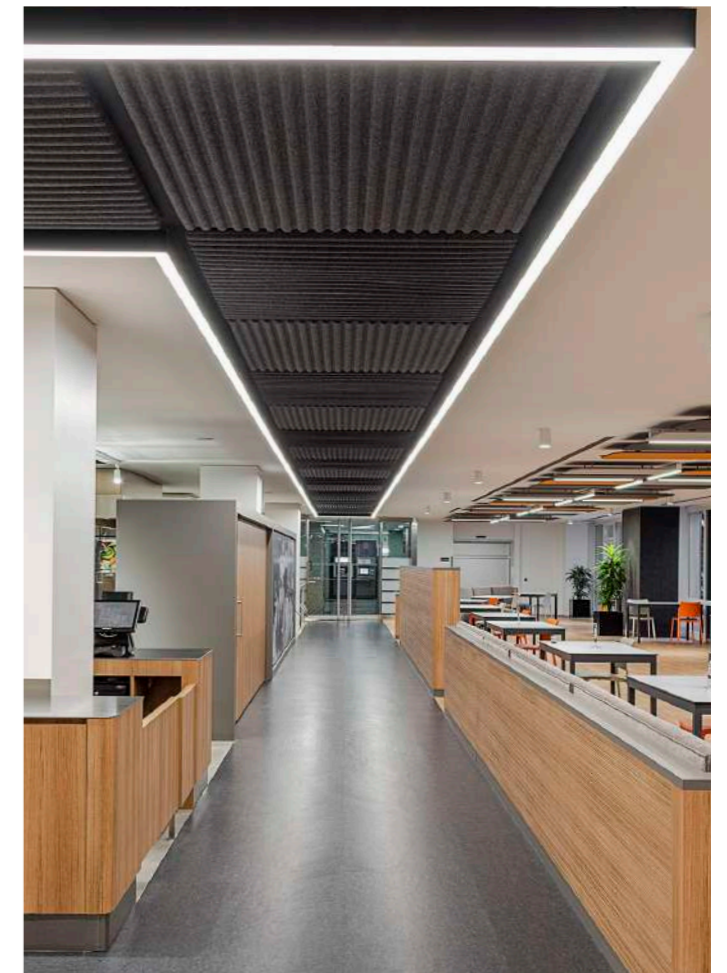
SS110  
W: 1200mm  
L: 1200mm  
D: 70mm

## Corner In

SS120  
W: 220mm  
L: 1200mm  
D: 220mm



	Parallax Form				Parallax Mono			
	Standart		Product + Feltfill		Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin	Natural	Mandarin	Natural	Mandarin
NRC	0.80	-	1.00	-	0.80	-	1.00	-
$\alpha_w$	0.65	-	1.00	-	0.60	-	0.95	-
Class	C	-	A	-	C	-	A	-



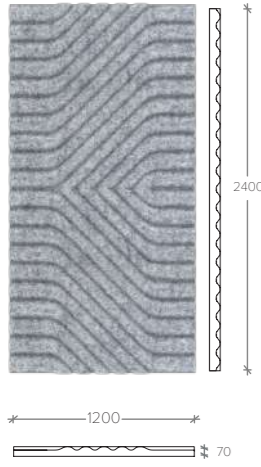
Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

## VERTIGO



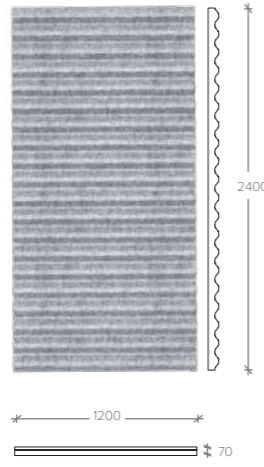
Wall Panel Ceiling Panel

## Dimensions



## Form

SS200  
W: 1200mm  
L: 2400mm  
D: 70mm



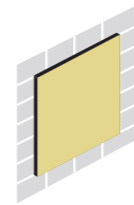
## Mono

SS210  
W: 1200mm  
L: 2400mm  
D: 70mm



## Corner In

SS230  
W: 210mm  
L: 2400mm  
D: 210mm



	Vertigo Form				Vertigo Mono			
	Standart		Product + Feltfill		Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin	Natural	Mandarin	Natural	Mandarin
NRC	0.60	-	1.00	-	0.60	-	1.00	-
$\alpha_w$	0.35	-	0.95	-	0.45	-	0.95	-
Class	D	-	A	-	D	-	A	-

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



## VERTIGO MONO

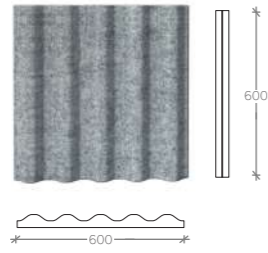


Wall Panel

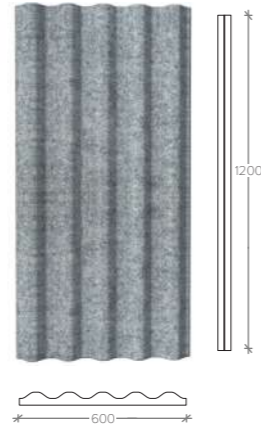


Ceiling Panel

## Dimensions

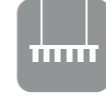
**Mono 60**

SS255  
W: 600mm  
L: 600mm  
D: 60mm

**Mono 120**

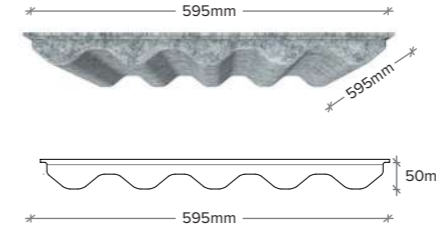
SS256  
W: 600mm  
L: 1200mm  
D: 60mm

## VERTIGO LAY-IN

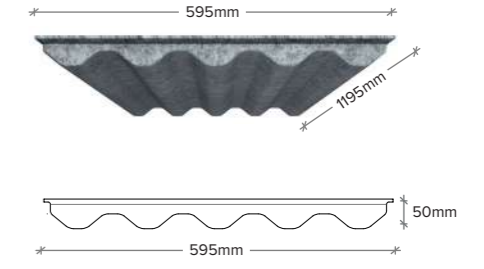


Ceiling

## Dimensions

**Ceiling Panel**

SS252  
W: 595mm  
L: 595mm  
H: 50mm

**Ceiling Panel**

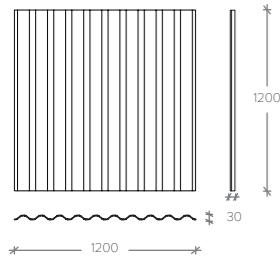
SS251  
W: 595mm  
L: 1195mm  
H: 50mm

## VERTIGO TRAPEZE



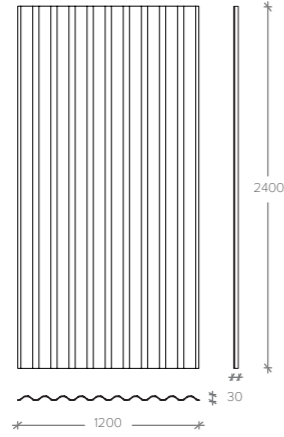
Wall Panel Ceiling Panel

## Dimensions



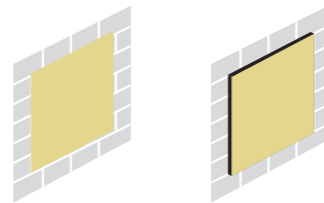
## Trapeze 120

SS240  
W: 1200mm  
L: 1200mm  
D: 30mm



## Trapeze 240

SS220  
W: 1200mm  
L: 2400mm  
D: 30mm



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	-	0.45	-	0.90
$\alpha_w$	-	0.30	-	0.95
Class	-	D	-	A



Colins



Colins

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# VERTIGO CLOUD & LIGHTING

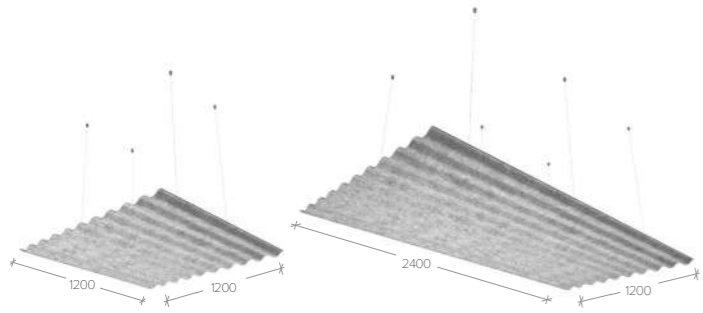


Ceiling



Lighting

## Dimensions

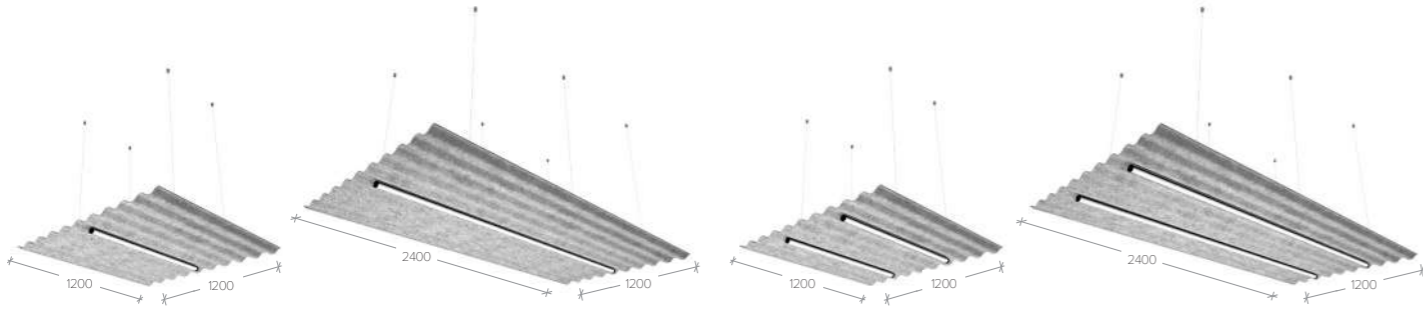


### Cloud

**SS260**  
W: 1200mm  
L: 1200mm  
H: 30mm

### Cloud

**SS270**  
W: 1200mm  
L: 2400mm  
H: 30mm



### Lighting

**SS281**  
W: 1200mm  
L: 1200mm  
H: 30mm

### Lighting

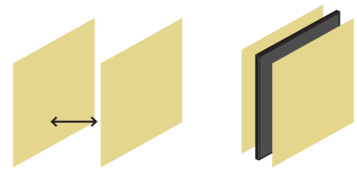
**SS291**  
W: 1200mm  
L: 2400mm  
H: 30mm

### Lighting

**SS280**  
W: 1200mm  
L: 1200mm  
H: 30mm

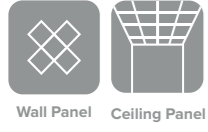
### Lighting

**SS290**  
W: 1200mm  
L: 2400mm  
H: 30mm











Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

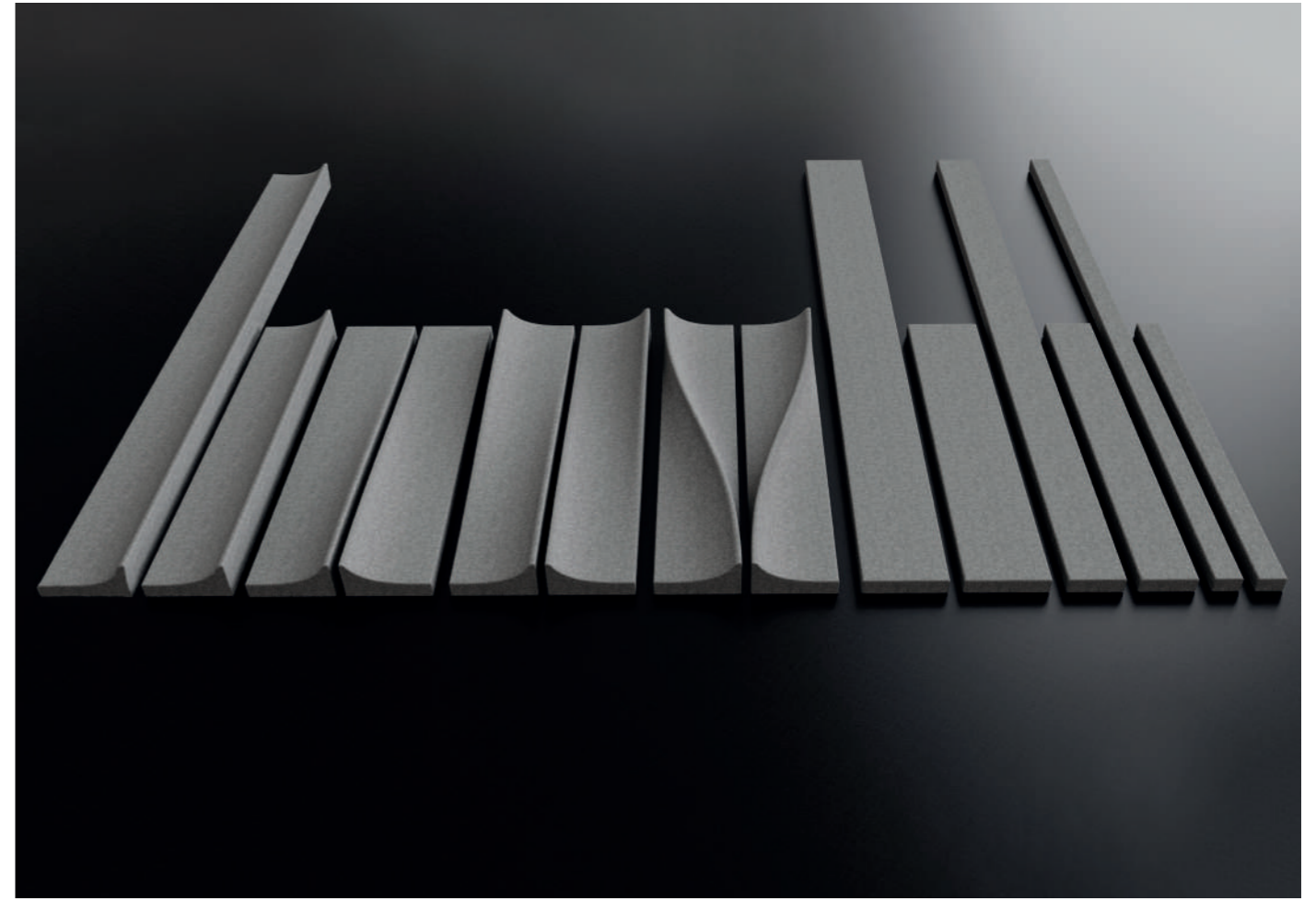
# FLUX WALL & CEILING PANEL



## Dimensions

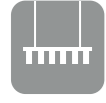
			
100	200	300	300
			
<b>P100</b> SS510M SS510V W: 100mm L: 1500mm D: 50mm	<b>P100</b> SS515M SS515V W: 100mm L: 3000mm D: 50mm	<b>P200</b> SS520M SS520V W: 200mm L: 1500mm D: 50mm	<b>P200</b> SS525M SS525V W: 200mm L: 3000mm D: 50mm
<b>P300</b> SS530M SS530V W: 300mm L: 1500mm D: 50mm	<b>P300</b> SS535M SS535V W: 300mm L: 3000mm D: 50mm	<b>L</b> SS500M SS500V W: 300mm L: 1500mm D: 150mm	<b>L</b> SS501M SS501V W: 300mm L: 3000mm D: 150mm

					
300	300	300	300	300	300
					
<b>W1</b> SS550M SS550V W: 300mm L: 1500mm D: 150mm	<b>W2</b> SS551M SS551V W: 300mm L: 1500mm D: 150mm	<b>S1</b> SS540M SS540V W: 300mm L: 1500mm D: 150mm	<b>S2</b> SS541M SS541V W: 300mm L: 1500mm D: 150mm	<b>F1</b> SS560M SS560V W: 300mm L: 1500mm D: 150mm	<b>F2</b> SS570M SS570V W: 300mm L: 1500mm D: 150mm



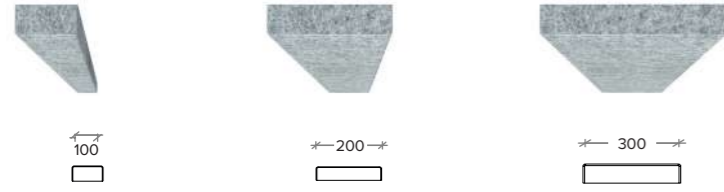
Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# FLUX CEILING SYSTEM PANEL

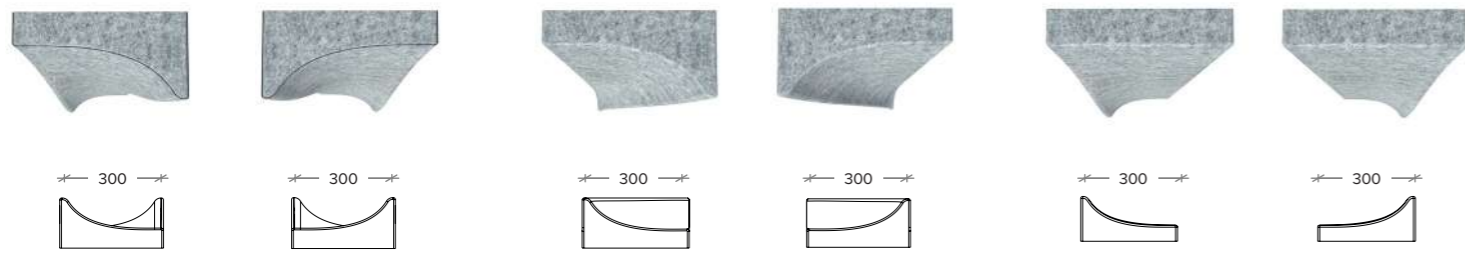


Ceiling

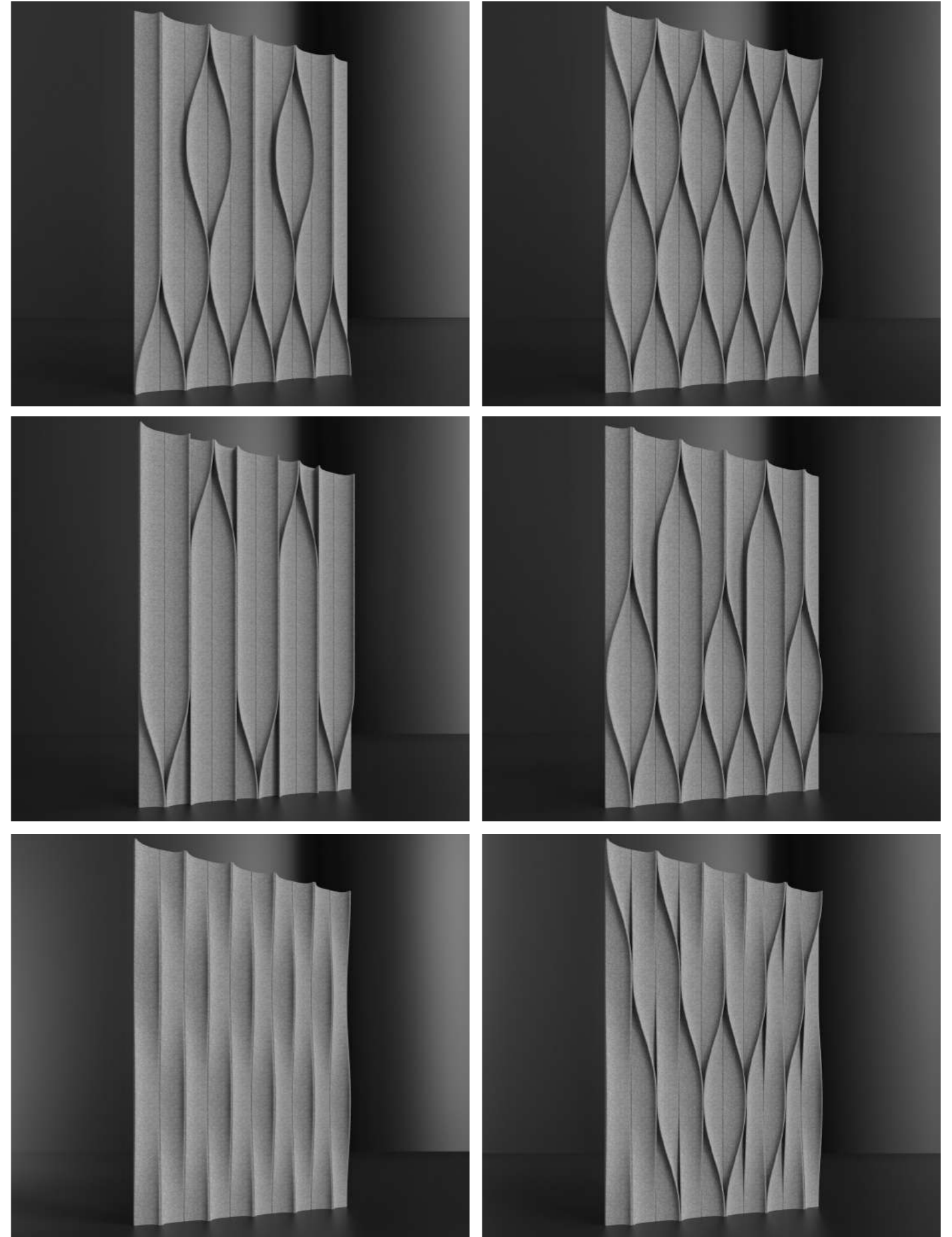
## Dimensions



<b>P100</b> SS510 W: 100mm L: 1500mm H: 50mm	<b>P100</b> SS515 W: 100mm L: 3000mm H: 50mm	<b>P200</b> SS520 W: 200mm L: 1500mm H: 50mm	<b>P200</b> SS525 W: 200mm L: 3000mm H: 50mm	<b>P300</b> SS530 W: 300mm L: 1500mm H: 50mm	<b>P300</b> SS535 W: 300mm L: 3000mm H: 50mm
--	--	--	--	--	--



<b>W1</b> SS550 W: 300mm L: 1500mm H: 150mm	<b>W2</b> SS551 W: 300mm L: 1500mm H: 150mm	<b>S1</b> SS540 W: 300mm L: 1500mm H: 150mm	<b>S2</b> SS541 W: 300mm L: 1500mm H: 150mm	<b>F1</b> SS560 W: 300mm L: 1500mm H: 150mm	<b>F2</b> SS570 W: 300mm L: 1500mm H: 150mm
---	---	---	---	---	---



Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

FELTOUCH

# Plativity

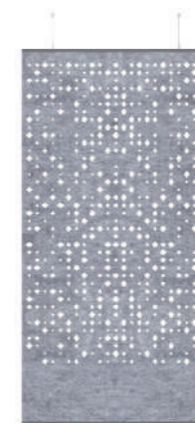
Meet acoustic solutions that stimulate your imagination!

Plativity Collection offers various products that encourage individual creativity. The creativity idea, which is the starting point of the plativity design, provides a wide range of products that you can choose from our pre-designed templates or by creating new designs of your own.

The Collection offers customizable acoustic solutions from surface cladding, hanging space dividers, ceiling systems to hanging clouds.



Cloud



Mesh



Flat Cloud



Flat Cloud Lighting



Plate



V-Plate

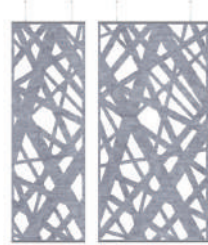
# MESH



Hanging Customizable

## Dimensions

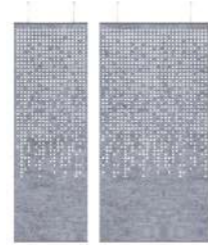
### Hanging



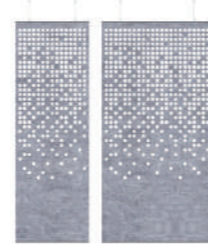
**Skew**  
MSH200H MSH205H  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



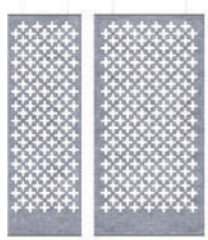
**Forest**  
MSH210H MSH215H  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



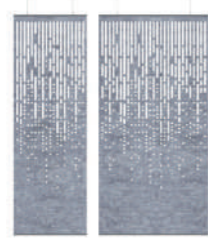
**Squares**  
MSH220H MSH225H  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



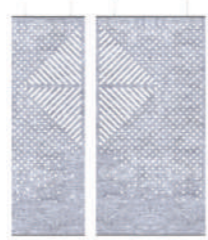
**Circles**  
MSH210H MSH215H  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



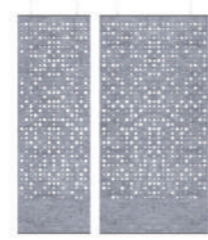
**Plus**  
MSH240H MSH245H  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



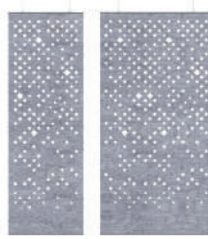
**Rain**  
MSH250H MSH255H  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



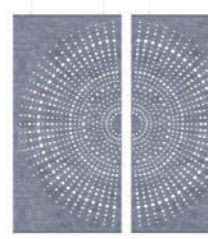
**Line**  
MSH260H MSH265H  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



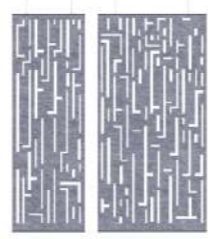
**Matrix**  
MSH270H MSH275H  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



**Matrix Plus**  
MSH280H MSH285H  
W: 800mm W: 1200mm  
H: 2400 H: 2400mm



**Sun**  
MSH290H  
W: 1200mm  
H: 2400mm

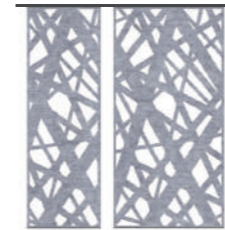


**African**  
MSH295H MSH296H  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm

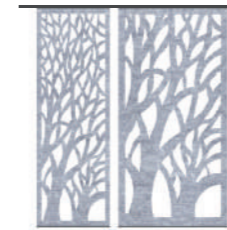


**Botanic**  
MSH211H MSH212H  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm

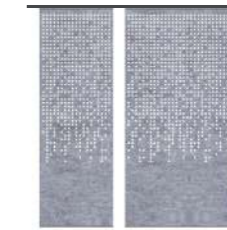
### Tracking



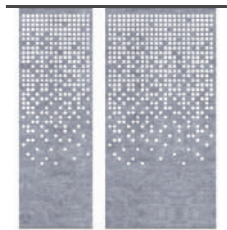
**Skew**  
MSH200T MSH205T  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



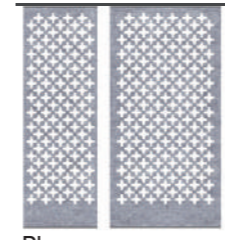
**Forest**  
MSH210T MSH215T  
W: 800mm W: 2400mm  
H: 2400mm H: 1200mm



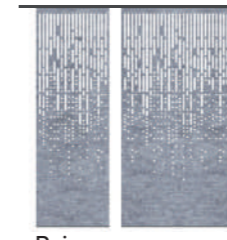
**Squares**  
MSH220T MSH225T  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



**Circles**  
MSH210T MSH215T  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



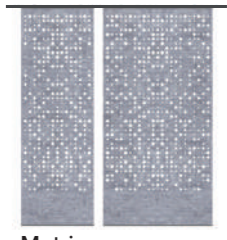
**Plus**  
MSH240T MSH245T  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



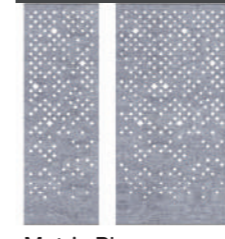
**Rain**  
MSH250T MSH255T  
W: 800mm W: 2400mm  
H: 2400mm H: 1200mm



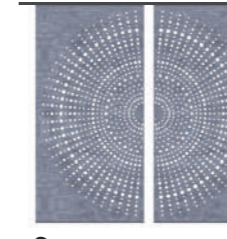
**Line**  
MSH260T MSH265T  
W: 800mm W: 1200mm  
H: 2400mm L: 2400mm



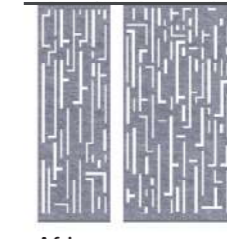
**Matrix**  
MSH270T MSH275T  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



**Matrix Plus**  
MSH 280T MSH285T  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm



**Sun**  
MSH290T  
W: 1200mm  
H: 2400mm

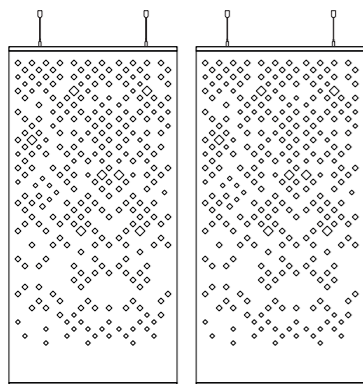


**African**  
MSH295T MSH296T  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm

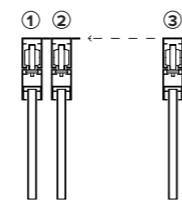
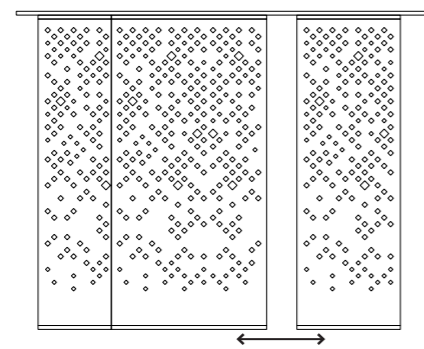


**Botanic**  
MSH211T MSH212T  
W: 800mm W: 1200mm  
H: 2400mm H: 2400mm

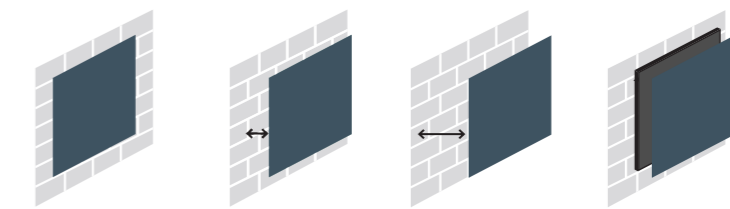
### Hanging System



### Sliding System



Mesh sliding system can be added side by side in desired number of times.



	Standart	30mm GAP	50mm GAP	100mm GAP
NRC	0.23	0.40	0.46	0.53
$\alpha_w$	0.20	0.25	0.35	0.45
Class	E	E	D	D

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır. Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Mesh Skew



Mesh Botanic



Mesh Sun



Mesh Botanic







Mesh African



Mesh Circle



Mesh Square



Mesh Rain

## CLOUD



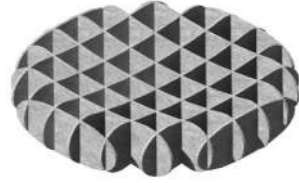
Ceiling

## Dimensions



## Ellipse

CLD410 CLD411  
W: 1200mm W: 1800mm  
L: 1200mm L: 1800mm  
H: 245mm H: 260mm



## Magnum

CLD450 CLD451  
W: 1200mm W: 1800mm  
L: 1200mm L: 1800mm  
H: 240mm H: 330mm



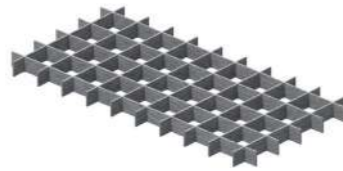
## Pebble

CLD420  
W: 1020mm  
L: 1325mm  
H: 350mm



## Astro

CLD440 CLD441  
W: 1200mm W: 900mm  
L: 2400mm L: 1800mm  
H: 240mm H: 180mm



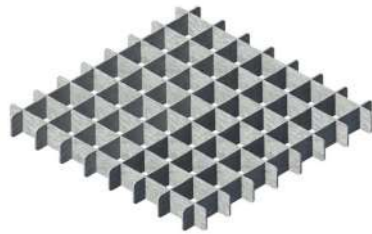
## Rectangle

CLD430  
W: 1200mm  
L: 2400mm  
H: 120mm



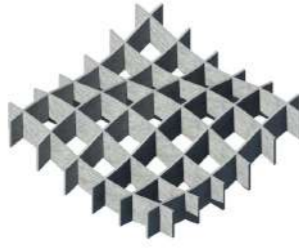
## Rectangle L

CLD431R  
W: 1200mm  
L: 2400mm  
H: 240mm



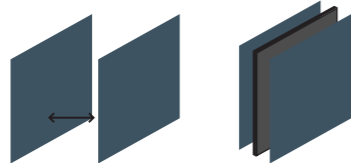
## Square

CLD461R CLD460R  
W: 1200mm W: 1800mm  
L: 1200mm L: 1800mm  
H: 120mm H: 175mm



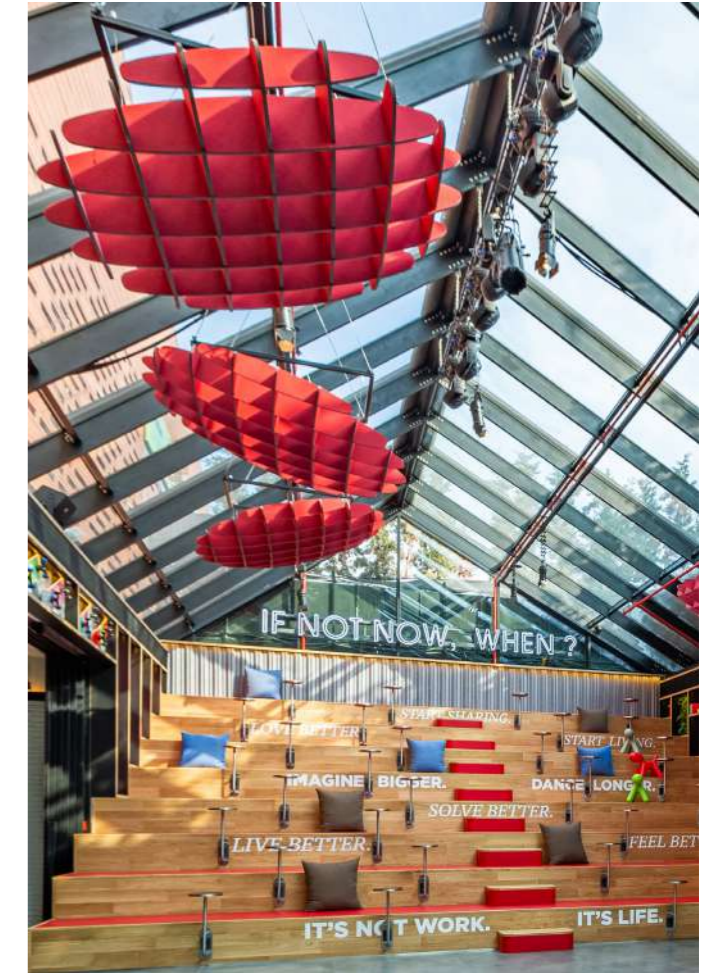
## Frequency

CLD480  
W: 1200mm  
L: 1200mm  
H: 300mm



Frekans f (Hz)	A <sub>T</sub> 1/3 oktav (m <sup>2</sup> )
250	0.2
500	1.2
1000	2.4
2000	3.2
4000	4.9
Sabines (m <sup>2</sup> )	2.38

Average 250 - 4000 Hz



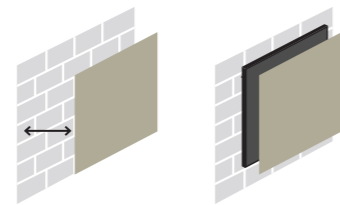
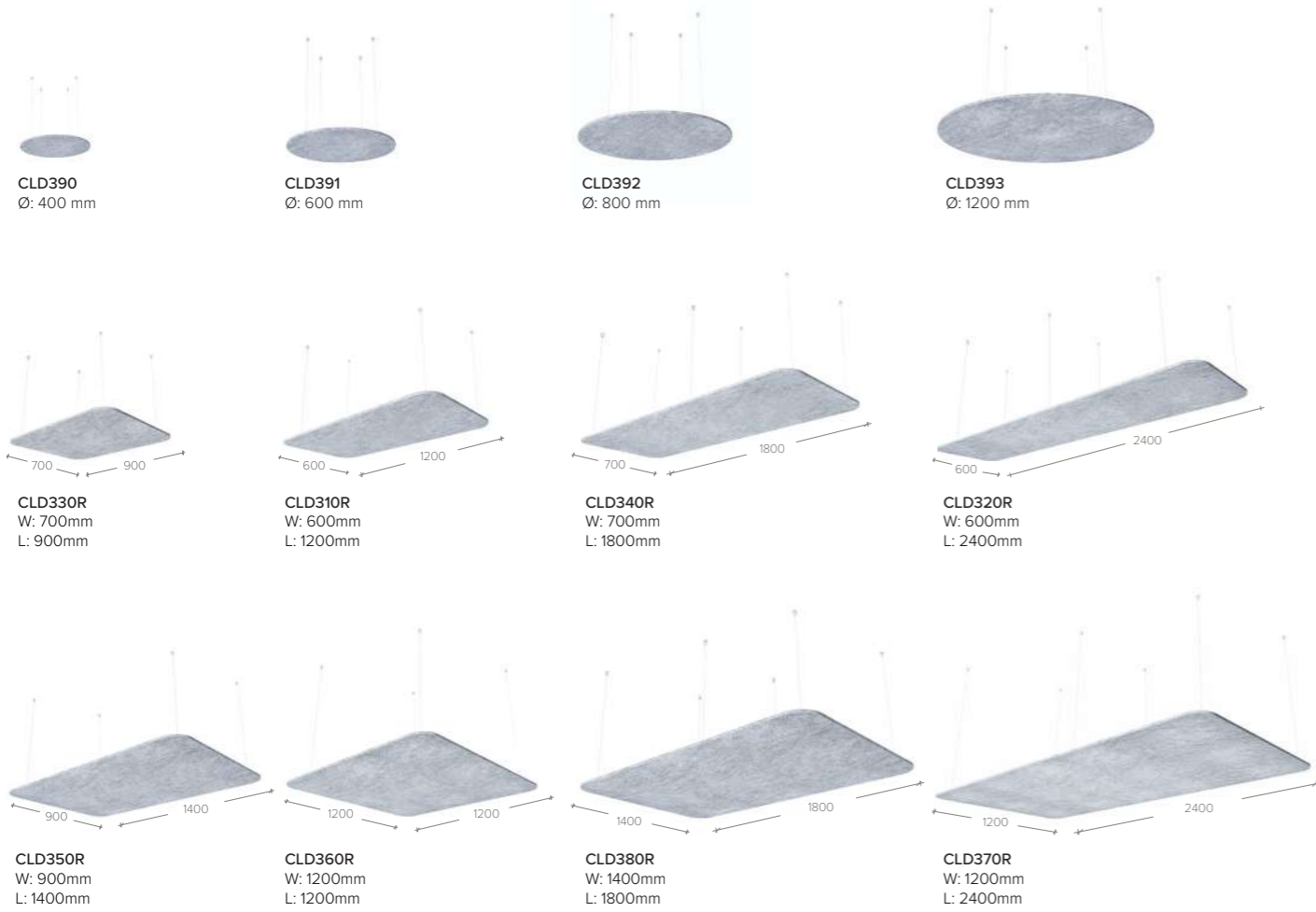
Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

## FLAT CLOUD



Ceiling

## Dimensions



	Canopy		Canopy +Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.80	0.80	1.00	1.00
$\alpha_w$	0.75	0.75	1.00	1.00
Class	C	C	A	A

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Workinton



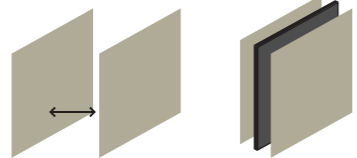
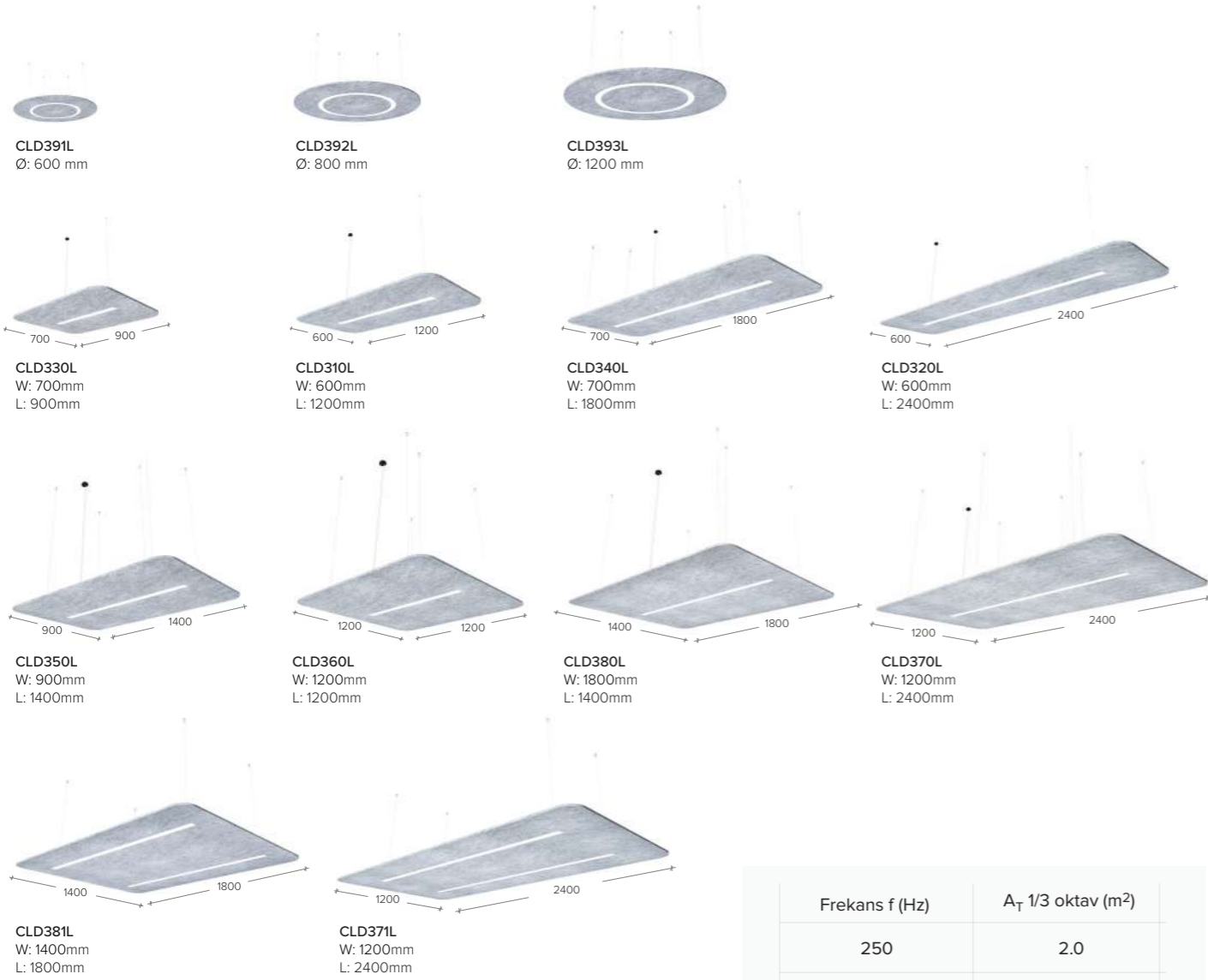
EnerjiSA

## FLAT CLOUD LIGHTING



Lighting

## Dimensions



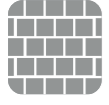
Frekans f (Hz)	A <sub>T</sub> 1/3 oktav (m <sup>2</sup> )
250	2.0
500	3.1
1000	3.6
2000	5.1
4000	6.3
Sabines (m <sup>2</sup> )	4.02

Average 250 - 4000 Hz

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



## PLATE



Cladding

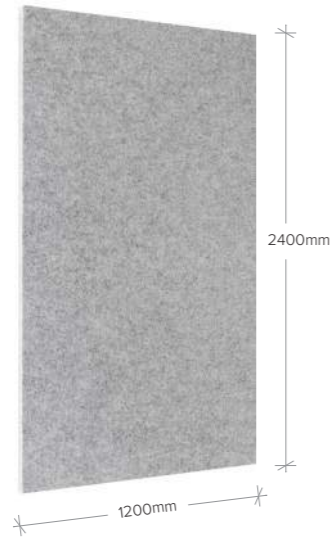


Customizable

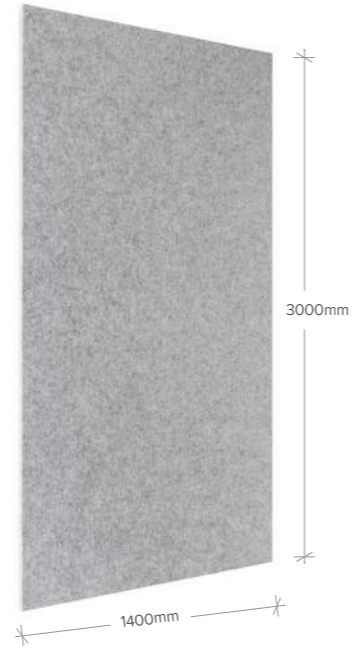
## Dimensions



13PT1106 / 14PT1106S 23PT1112S / 25PT1112S  
W: 1400mm W: 1400mm  
L: 1800mm L: 1800mm  
Thickness: 6mm Thickness: 12mm



13PT1006 / 14PT1006S 23PT1012S / 25PT1012S  
W: 1200mm W: 1200mm  
L: 2400mm L: 2400mm  
Thickness: 6mm Thickness: 12mm



13PT1806 / 14PT1806S 23PT1812S / 25PT1812S  
W: 1400mm W: 1400mm  
L: 3000mm L: 3000mm  
Thickness: 6mm Thickness: 6mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

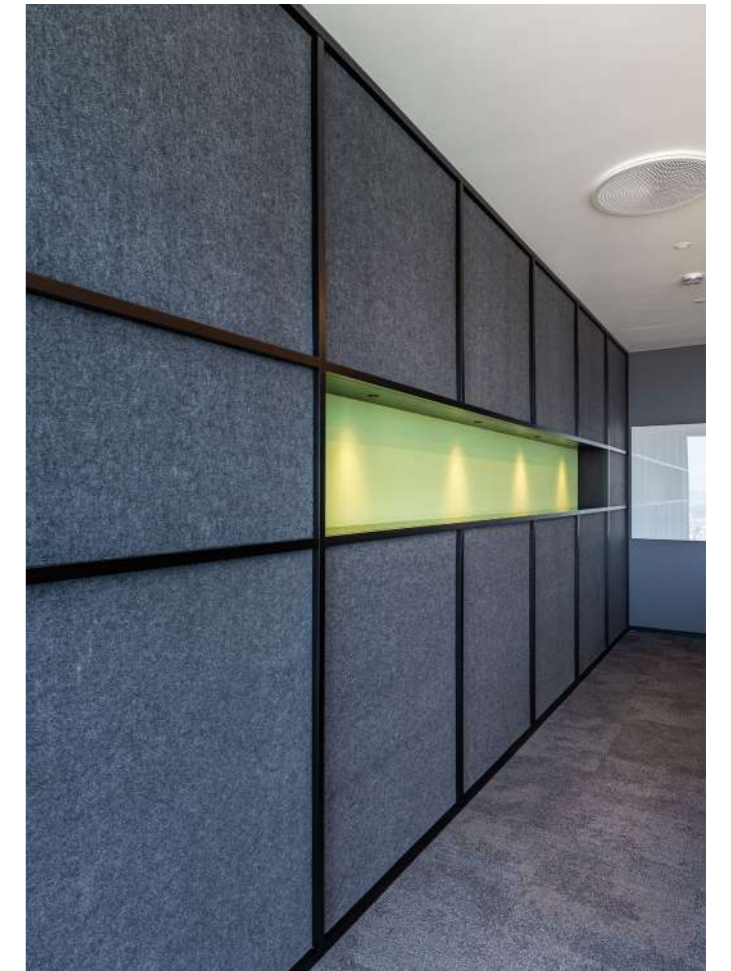
Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Accor Group



Accor Group



Korn Fery

# V-PLATE

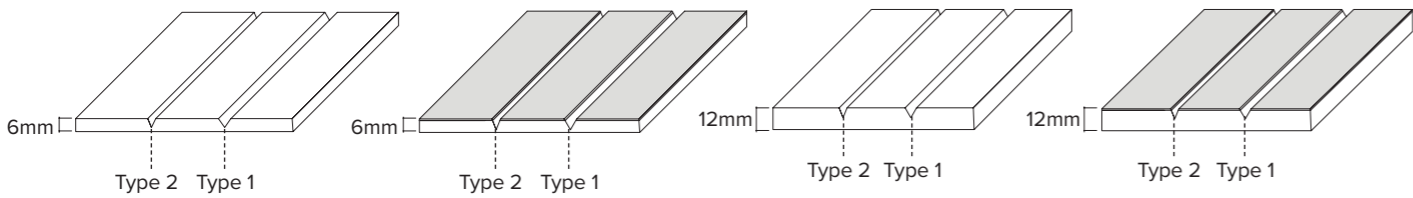
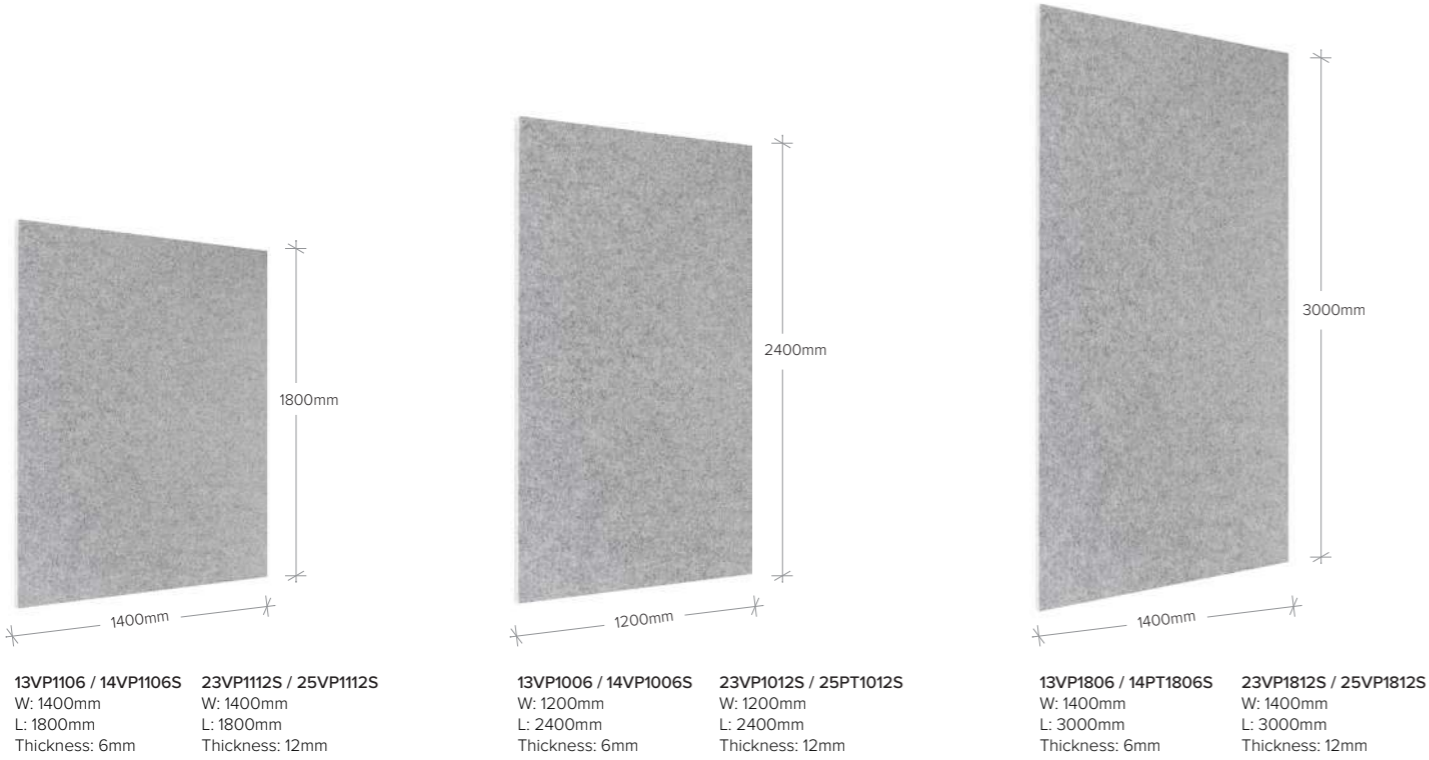


Cladding



Customizable

## Dimensions

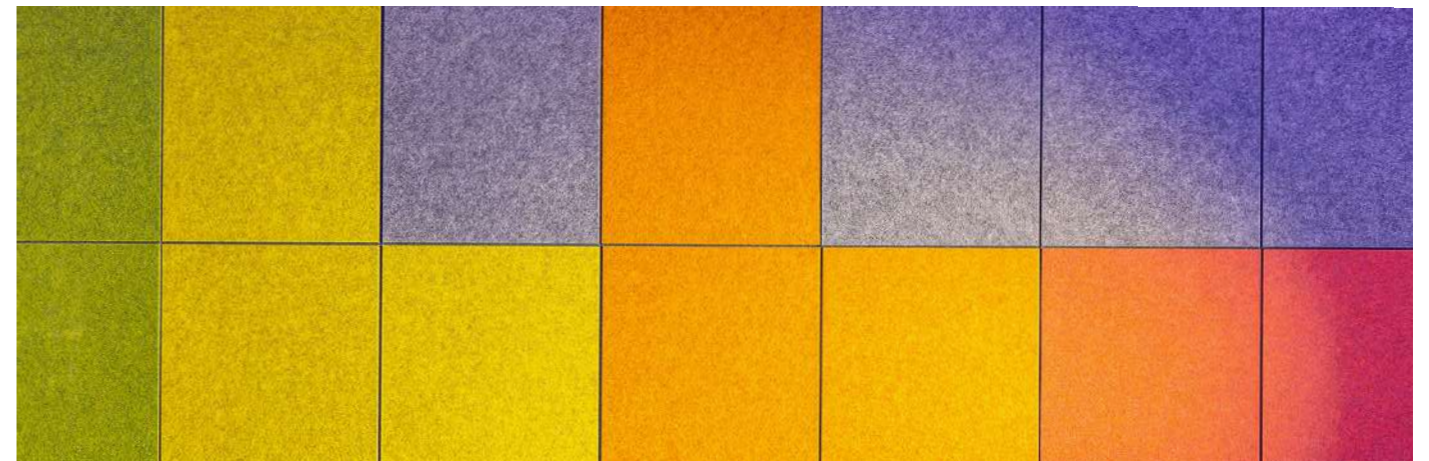


	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



JUSTWork



JUSTWork



Hanspaces

# FELTOUCH

# Tiles



Triangles



Eq Triangles



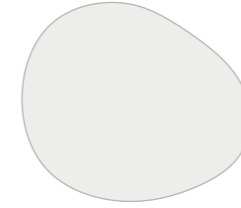
Squares



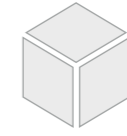
Rectangles



Circles



Pebble



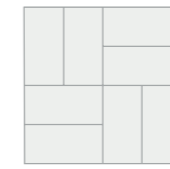
Rombus



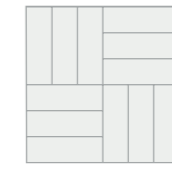
Hexagons



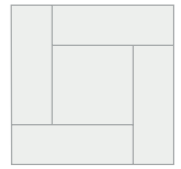
Geo



Grill



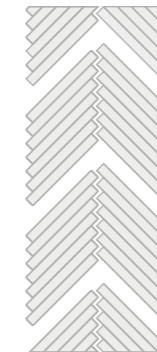
Greek



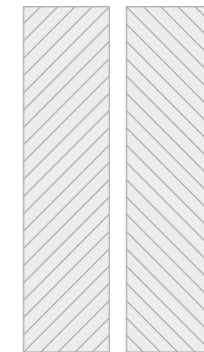
SQ



Grid



Fishbone



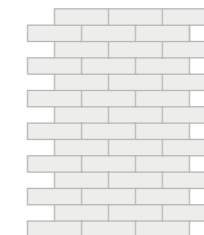
Chevrene



Line



ZigZag



Brick



Stripe



# TRIANGLES - EQ TRIANGLES



Cladding



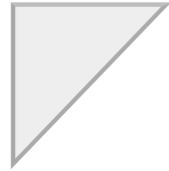
Customizable

## Dimensions



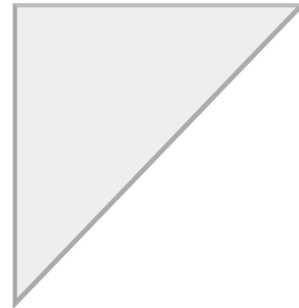
### Triangles 40

TLS600 TLS601  
W: 400mm W: 400mm  
L: 400mm L: 400mm  
Thickness: 6mm Thickness: 12mm



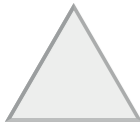
### Triangles 60

TLS602 TLS603  
W: 600mm W: 600mm  
L: 600mm L: 600mm  
Thickness: 6mm Thickness: 12mm



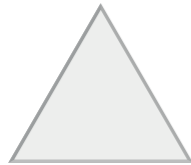
### Triangles 120

TLS604 TLS605  
W: 1200mm W: 1200mm  
L: 1200mm L: 1200mm  
Thickness: 6mm Thickness: 12mm



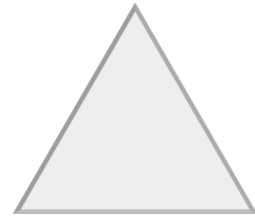
### Eq Triangles 40

TLS654 TLS655  
W: 400mm W: 400mm  
L: 400mm L: 400mm  
Thickness: 6mm Thickness: 12mm



### Eq Triangles 60

TLS656 TLS657  
W: 600mm W: 600mm  
L: 600mm L: 600mm  
Thickness: 6mm Thickness: 12mm



### Eq Triangles 80

TLS658 TLS659  
W: 800mm W: 800mm  
L: 800mm L: 800mm  
Thickness: 6mm Thickness: 12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D



Eq Triangles

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# SQUARES - RECTANGLES



Cladding



Customizable

## Dimensions



### Squares 40

TLS610 TLS611  
W: 400mm W: 400mm  
L: 400mm L: 400mm  
Thickness: 6mm Thickness: 12mm



### Squares 60

TLS612 TLS613  
W: 600mm W: 600mm  
L: 600mm L: 600mm  
Thickness: 6mm Thickness: 12mm



### Squares 120

TLS614 TLS615  
W: 1200mm W: 1200mm  
L: 1200mm L: 1200mm  
Thickness: 6mm Thickness: 12mm



### Rectangles

TLS620 TLS621  
W: 200mm W: 200mm  
L: 400mm L: 400mm  
Thickness: 6mm Thickness: 12mm



### Rectangles

TLS622 TLS623  
W: 300mm W: 300mm  
L: 600mm L: 600mm  
Thickness: 6mm Thickness: 12mm



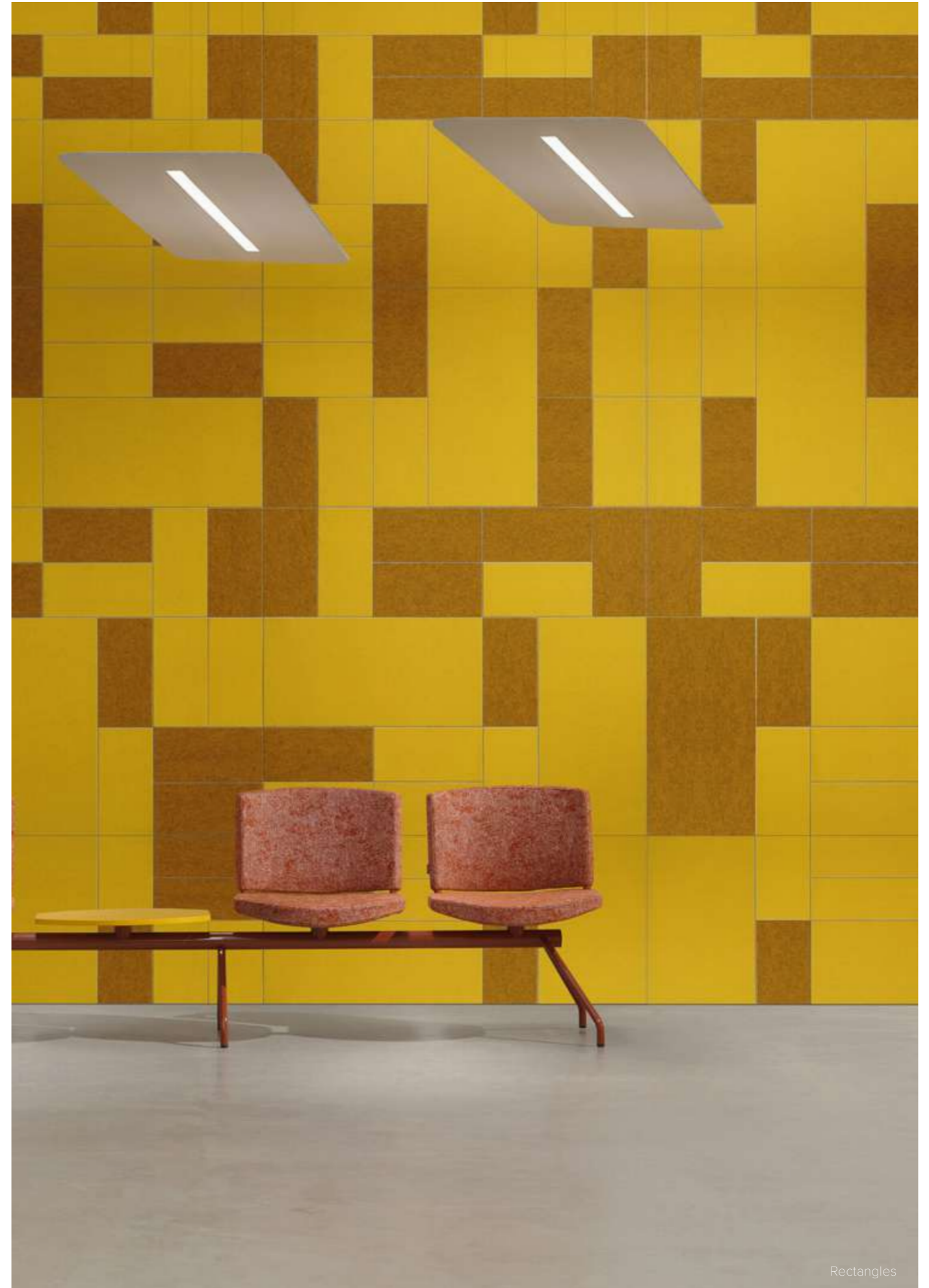
### Rectangles

TLS624 TLS625  
W: 400mm W: 400mm  
L: 800mm L: 800mm  
Thickness: 6mm Thickness: 12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Rectangles

# HEXAGONS - CIRCLES - SEMI CIRCLES



Cladding



Customizable

## Dimensions



### Hexagons 15

**TLS634** **TLS635**  
 W: 300mm W: 300mm  
 L: 300mm L: 300mm  
 Thickness: 6mm Thickness: 12mm



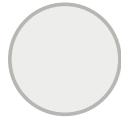
### Hexagons 25

**TLS630** **TLS631**  
 W: 500mm W: 500mm  
 L: 500mm L: 500mm  
 Thickness: 6mm Thickness: 12mm



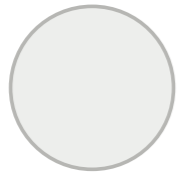
### Hexagons 50

**TLS632** **TLS633**  
 W: 760mm W: 760mm  
 L: 760mm L: 760mm  
 Thickness: 6mm Thickness: 12mm



### Circles 40

**TLS644** **TLS645**  
 R: 200mm R: 200mm  
 Ø: 400mm Ø: 400mm  
 Thickness: 6mm Thickness: 12mm



### Circles 60

**TLS646** **TLS647**  
 R: 300mm R: 300mm  
 Ø: 600mm Ø: 600mm  
 Thickness: 6mm Thickness: 12mm



### Circles 120

**TLS648** **TLS649**  
 R: 600mm R: 600mm  
 Ø: 1200mm Ø: 1200mm  
 Thickness: 6mm Thickness: 12mm



### Semi - Circles 60

**TLS640** **TLS641**  
 R: 300mm R: 300mm  
 Ø: 600mm Ø: 600mm  
 Thickness: 6mm Thickness: 12mm



### Semi - Circles 120

**TLS642** **TLS643**  
 R: 600mm R: 600mm  
 Ø: 1200mm Ø: 1200mm  
 Thickness: 6mm Thickness: 12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D



Hexagons



Circles

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# PEBBLE



Cladding



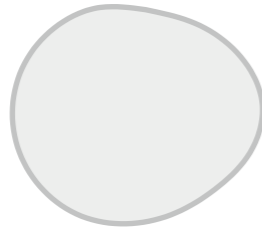
Customizable

## Dimensions



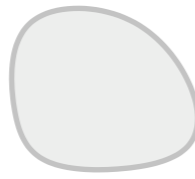
### Pebble XL

**TLS668** R: 550mm  
**TLS669** R: 550mm  
 Ø: 1100mm  
 Thickness: 6mm



### Pebble L

**TLS666** R: 390mm  
**TLS667** R: 390mm  
 Ø: 780mm  
 Thickness: 6mm



### Pebble M

**TLS664** R: 290mm  
**TLS665** R: 290mm  
 Ø: 580mm  
 Thickness: 6mm



### Pebble S

**TLS662** R: 300mm  
**TLS663** R: 300mm  
 Ø: 600mm  
 Thickness: 6mm



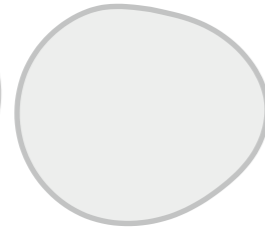
### Pebble XS

**TLS660** R: 250mm  
**TLS661** R: 250mm  
 Ø: 500mm  
 Thickness: 6mm

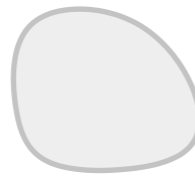


### Pebble Set

**TLS670** R: 550 mm  
**TLS671** R: 550mm  
 Ø: 1100 mm  
 Thickness: 6mm



R: 390 mm  
 Ø: 780 mm



R: 290 mm  
 Ø: 580 mm



R: 300 mm  
 Ø: 600 mm

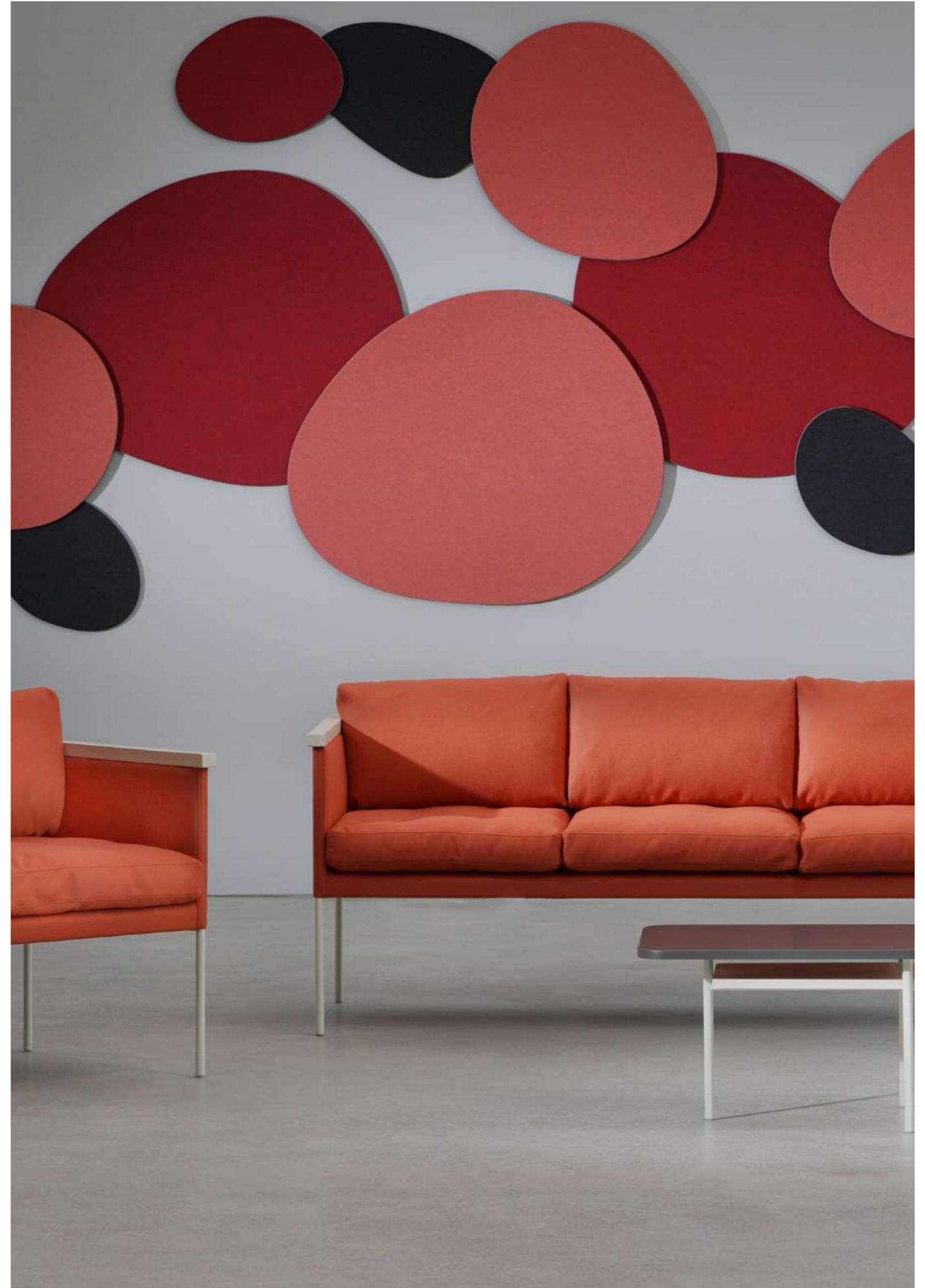


R: 250 mm  
 Ø: 500 mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



# STRIPE

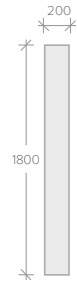


Cladding



Customizable

## Dimensions



### Stripe 20x180

**TLS710**   **TLS711**  
 W: 200mm   W: 200mm  
 L: 1800mm   L: 1800mm  
 Thickness:   Thickness:  
 6mm   12mm



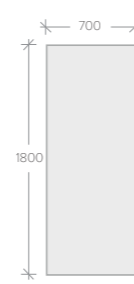
### Stripe 28x180

**TLS712**   **TLS713**  
 W: 280mm   W: 280mm  
 L: 1800mm   L: 1800mm  
 Thickness:   Thickness:  
 6mm   12mm



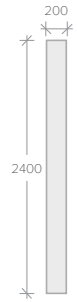
### Stripe 35x180

**TLS714**   **TLS715**  
 W: 350mm   W: 350mm  
 L: 1800mm   L: 1800mm  
 Thickness:   Thickness:  
 6mm   12mm



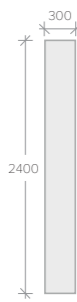
### Stripe 70x180

**TLS716**   **TLS717**  
 W: 700mm   W: 700mm  
 L: 1800mm   L: 1800mm  
 Thickness:   Thickness:  
 6mm   12mm



### Stripe 20x240

**TLS720**   **TLS721**  
 W: 200mm   W: 200mm  
 L: 2400mm   L: 2400mm  
 Thickness:   Thickness:  
 6mm   12mm



### Stripe 30x240

**TLS722**   **TLS723**  
 W: 300mm   W: 300mm  
 L: 2400mm   L: 2400mm  
 Thickness:   Thickness:  
 6mm   12mm



### Stripe 40x240

**TLS724**   **TLS725**  
 W: 400mm   W: 400mm  
 L: 2400mm   L: 2400mm  
 Thickness:   Thickness:  
 6mm   12mm



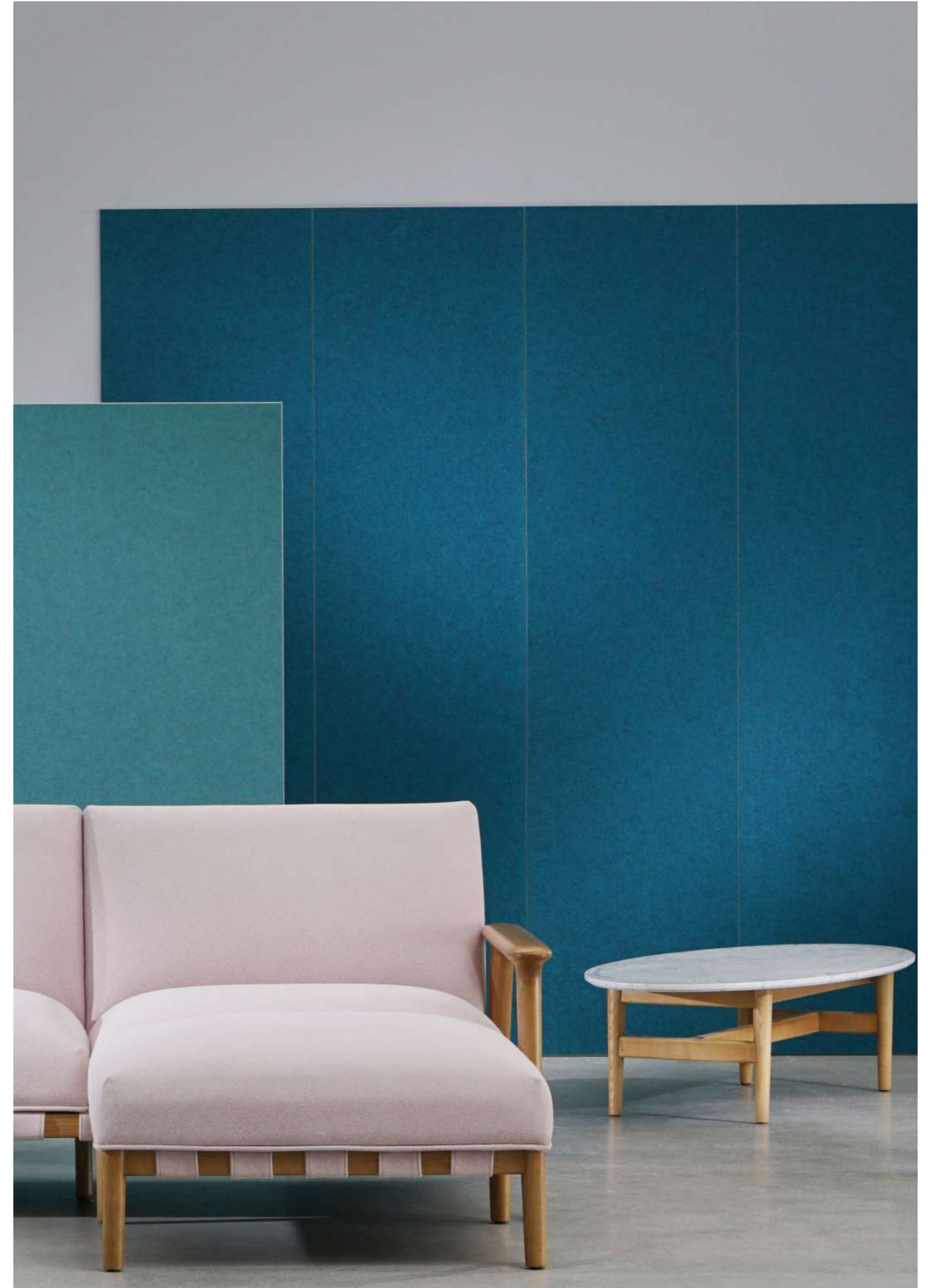
### Stripe 60x240

**TLS726**   **TLS727**  
 W: 600mm   W: 600mm  
 L: 2400mm   L: 2400mm  
 Thickness:   Thickness:  
 6mm   12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



# LINE

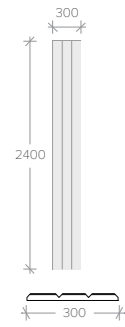


Cladding



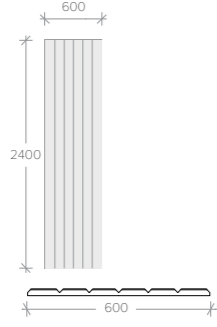
Customizable

## Dimensions



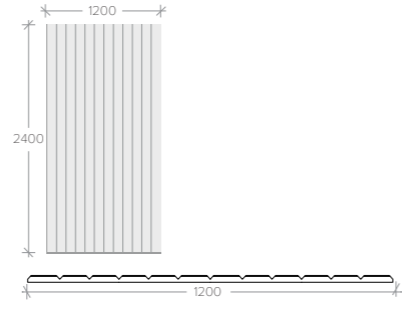
### Line 30\_10cm gap

**TLS750**    **TLS751**  
 W: 300mm    W: 300mm  
 L: 2400mm    L: 2400mm  
 Thickness:    Thickness:  
 6mm            6mm



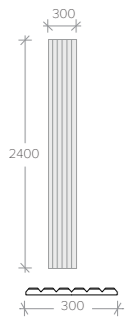
### Line 60\_10cm gap

**TLS752**    **TLS753**  
 W: 600mm    W: 600mm  
 L: 2400mm    L: 2400mm  
 Thickness:    Thickness:  
 6mm            6mm



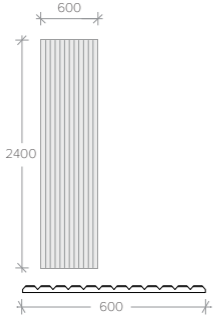
### Line 120\_10cm gap

**TLS754**    **TLS755**  
 W: 1200 mm    W: 1200mm  
 L: 2400 mm    L: 2400mm  
 Thickness:    Thickness:  
 6mm            6mm



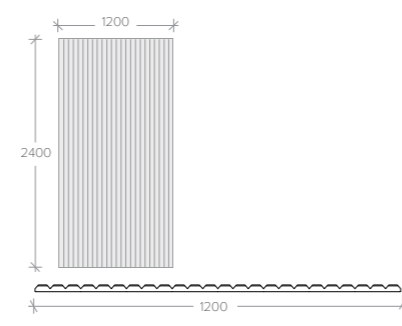
### Line 30\_5cm gap

**TLS760**    **TLS761**  
 W: 300mm    W: 300mm  
 L: 2400mm    L: 2400mm  
 Thickness:    Thickness:  
 6mm            12mm



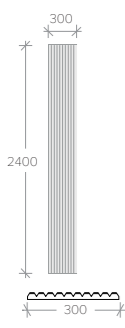
### Line 60\_5cm gap

**TLS762**    **TLS763**  
 W: 600mm    W: 600mm  
 L: 2400mm    L: 2400mm  
 Thickness:    Thickness:  
 6mm            12mm



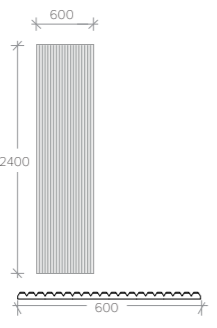
### Line 120\_5cm gap

**TLS764**    **TLS765**  
 W: 1200mm    W: 1200mm  
 L: 2400mm    L: 2400mm  
 Thickness:    Thickness:  
 6mm            12mm



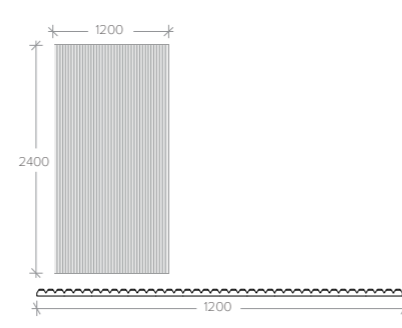
### Line 30\_3cm gap

**TLS770**    **TLS771**  
 W: 300mm    W: 300mm  
 L: 2400mm    L: 2400mm  
 Thickness:    Thickness:  
 6mm            12mm



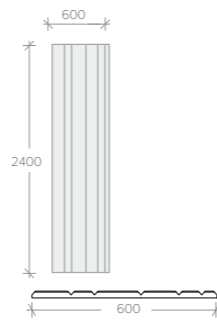
### Line 60\_3cm gap

**TLS772**    **TLS773**  
 W: 600mm    W: 600mm  
 L: 2400 mm    L: 2400mm  
 Thickness:    Thickness:  
 6mm            12mm



### Line 120\_3cm gap

**TLS774**    **TLS775**  
 W: 1200mm    W: 1200mm  
 L: 2400mm    L: 2400mm  
 Thickness:    Thickness:  
 6mm            12mm



### Line 2

**TLS776**    **TLS777**  
 W: 600mm    W: 600mm  
 L: 2400mm    L: 2400mm  
 Thickness:    Thickness:  
 6mm            12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır. Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# GRID - ROMBUS

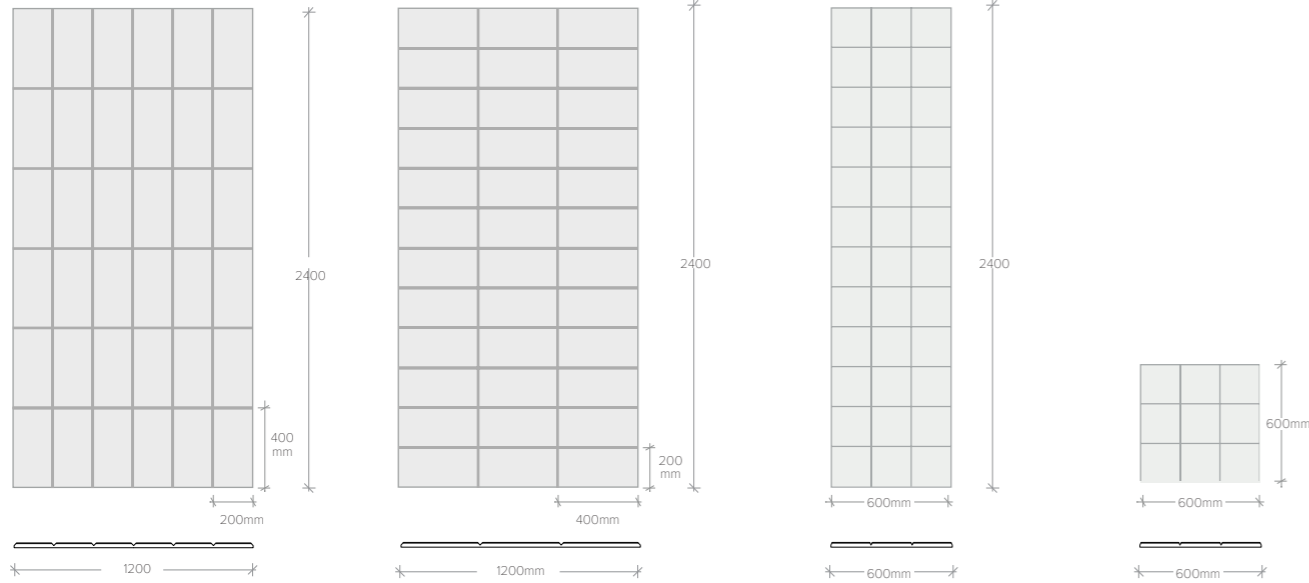


Cladding



Customizable

## Dimensions



### Grid Vertical

**TLS786** W: 1200mm  
**TLS787** W: 1200mm  
 L: 2400mm L: 2400mm  
 Thickness: 6mm Thickness: 12mm

### Grid Horizontal

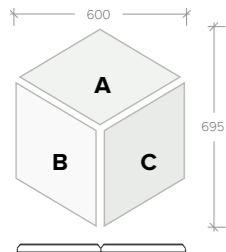
**TLS788** W: 1200mm  
**TLS789** W: 1200mm  
 L: 2400mm L: 2400mm  
 Thickness: 6mm Thickness: 12mm

### Grid 240

**TLS618** W: 600mm  
**TLS 619** W: 600mm  
 L: 2400mm L: 2400mm  
 Thickness: 6mm Thickness: 12mm

### Grid 60

**TLS 616** W: 600mm  
**TLS 617** W: 600mm  
 L: 600mm L: 600mm  
 Thickness: 6mm Thickness: 12mm



### Rombus

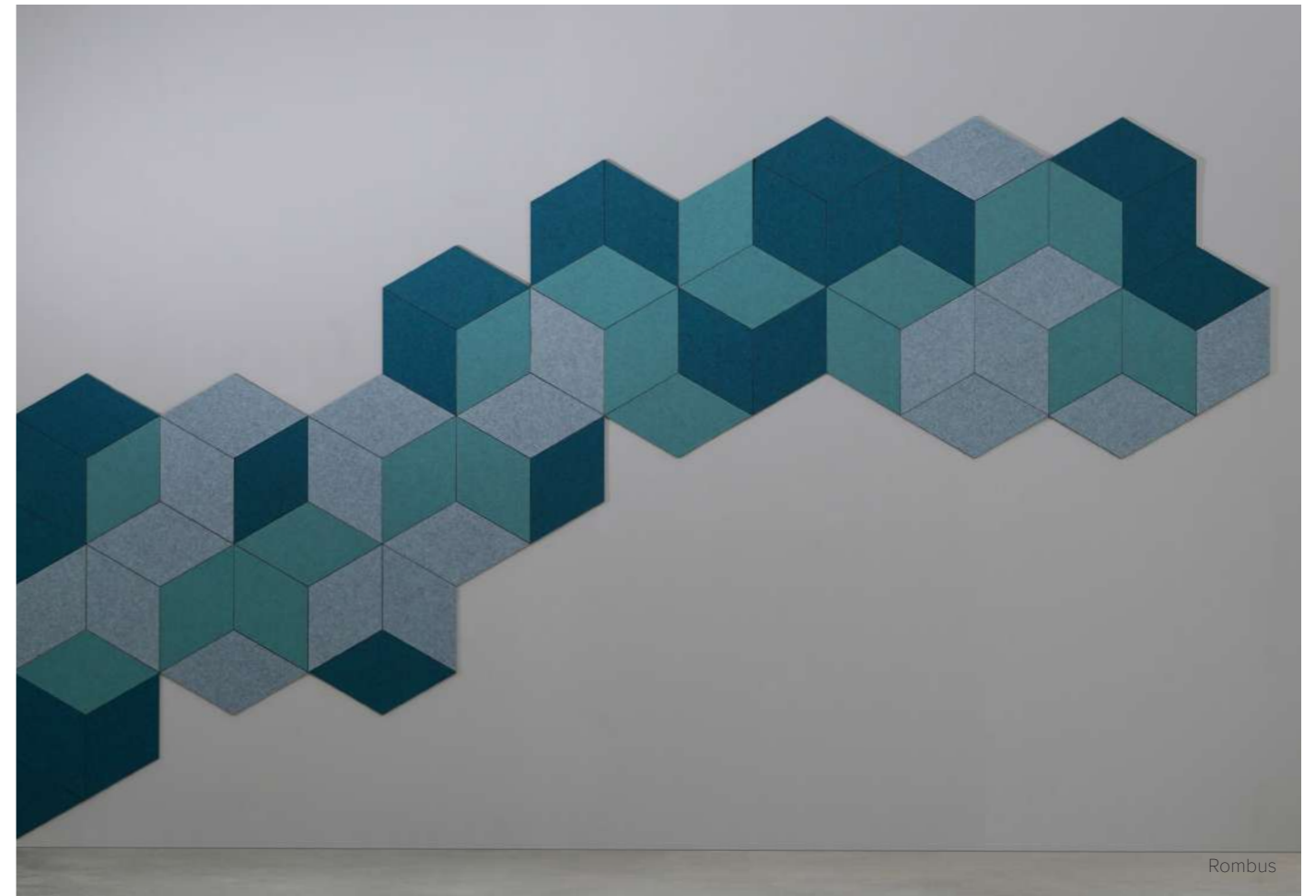
**TLS 652** W: 600mm  
**TLS 653** W: 600mm  
 L: 695mm L: 695mm  
 Thickness: 6mm Thickness: 12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D



Grid



Rombus

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# GRILL

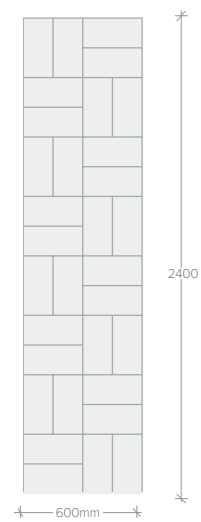


Cladding



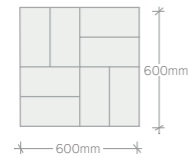
Customizable

## Dimensions



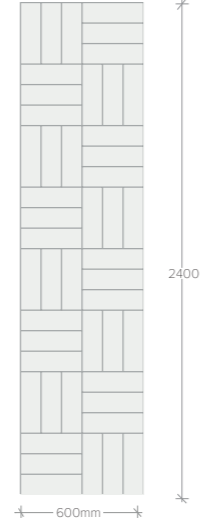
### Grill 1 - 240

**TLS618**   **TLS619**  
 W: 600mm   W: 600mm  
 L: 2400mm   L: 2400mm  
 Thickness: 6mm   Thickness: 12mm



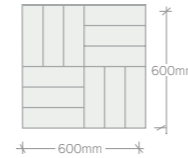
### Grill 1 - 60

**TLS 616**   **TLS 617**  
 W: 600 mm   W: 600mm  
 L: 600 mm   L: 600mm  
 Thickness: 6mm   Thickness: 12mm



### Gril 2 - 240

**TLS572**   **TLS573**  
 W: 600mm   W: 600mm  
 L: 2400mm   L: 2400mm  
 Thickness: 6mm   Thickness: 12mm



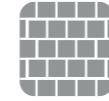
### Grill 2 - 60

**TLS570**   **TLS571**  
 W: 600mm   W: 600mm  
 L: 600mm   L: 600mm  
 Thickness: 6mm   Thickness: 12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

# GREEK

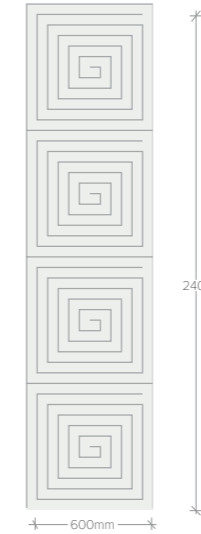


Cladding



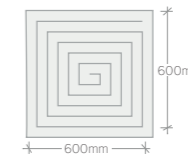
Customizable

## Dimensions



### Greek 2 - 240

**TLS576**   **TLS577**  
 W: 600mm   W: 600mm  
 L: 2400mm   L: 2400mm  
 Thickness: 6mm   Thickness: 12mm



### Greek 2 - 60

**TLS574**   **TLS575**  
 W: 600mm   W: 600mm  
 L: 600mm   L: 600mm  
 Thickness: 6mm   Thickness: 12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



# ZIG ZAG - GEO

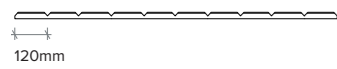
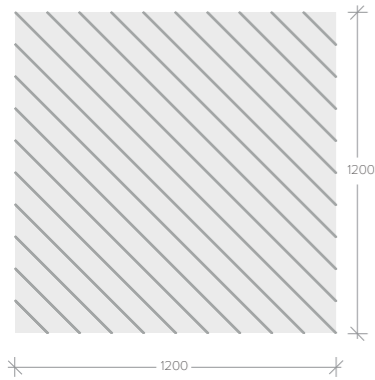


Cladding



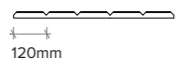
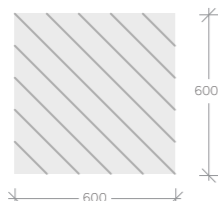
Customizable

## Dimensions



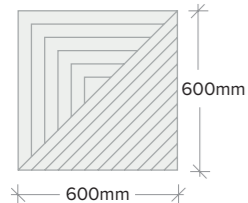
### ZigZag 120

**TLS798**    **TLS799**  
 W: 1200mm    W: 1200mm  
 L: 1200mm    L: 1200mm  
 Thickness:    Thickness:  
 6mm            12mm



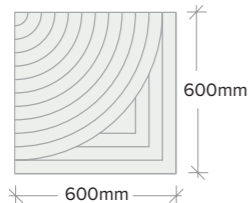
### ZigZag 60

**TLS796**    **TLS797**  
 W: 600mm    W: 600mm  
 L: 600mm    L: 600mm  
 Thickness:    Thickness:  
 6mm            12mm



### Geo 1

**TLS500**    **TLS501**  
 W: 600mm    W: 600mm  
 L: 600mm    L: 600mm  
 Thickness:    Thickness:  
 6mm            12mm



### Geo 2

**TLS504**    **TLS505**  
 W: 600mm    W: 600mm  
 L: 600mm    L: 600mm  
 Thickness:    Thickness:  
 6mm            12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



# BRICK

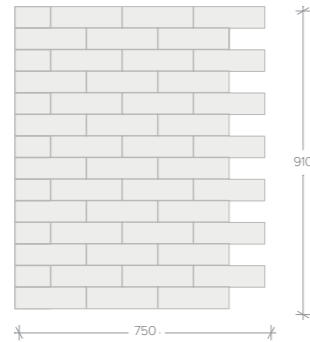
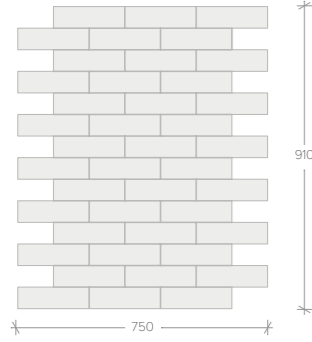


Cladding



Customizable

## Dimensions

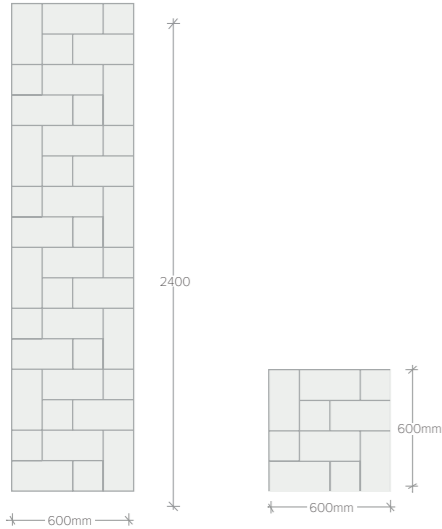


### Brick

**TLS780** W: 750mm L: 910mm Thickness: 6mm  
**TLS781** W: 750mm L: 910mm Thickness: 12mm

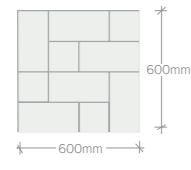
### Brick Left - Right

**TLS782** W: 750mm L: 910mm Thickness: 6mm  
**TLS783** W: 750mm L: 910mm Thickness: 12mm



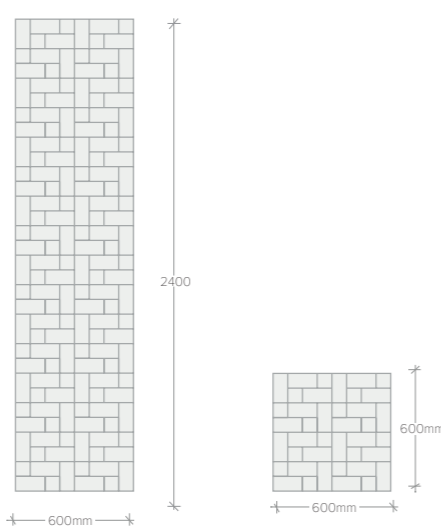
### Brick 1 - 240

**TLS792** W: 600mm L: 2400mm Thickness: 6mm  
**TLS793** W: 600mm L: 2400mm Thickness: 12mm



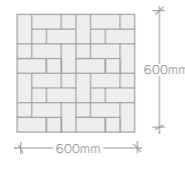
### Brick 1 - 60

**TLS784** W: 600mm L: 600mm Thickness: 6mm  
**TLS785** W: 600mm L: 600mm Thickness: 12mm



### Brick 2 - 240

**TLS811** W: 600mm L: 2400mm Thickness: 6mm  
**TLS812** W: 600mm L: 2400mm Thickness: 12mm



### Brick 2 - 60

**TLS809** W: 600mm L: 600mm Thickness: 6mm  
**TLS810** W: 600mm L: 600mm Thickness: 12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



# SQ

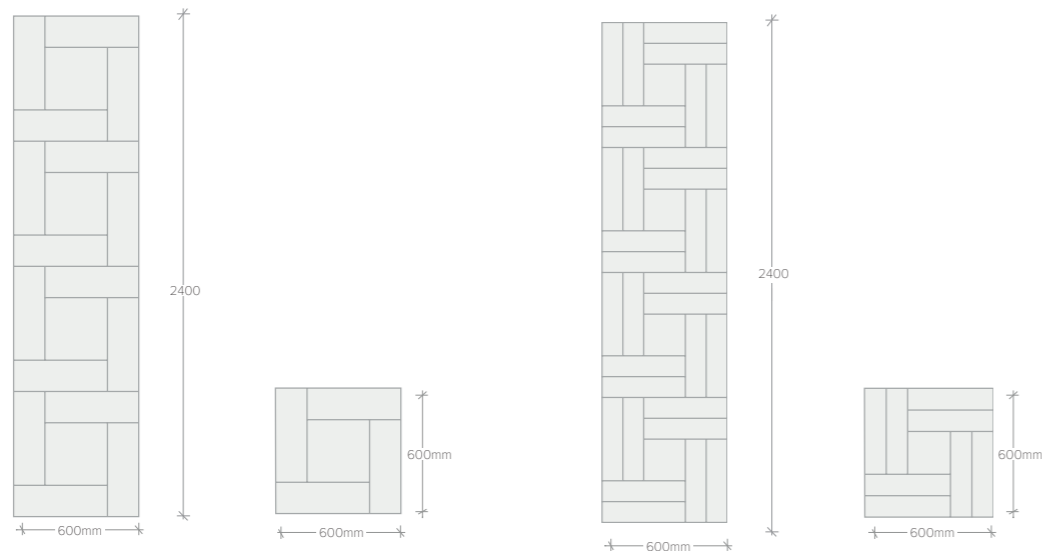


Cladding



Customizable

## Dimensions



### SQ 1 - 240

TLS553 W: 600mm L: 2400mm Thickness: 6mm  
 TLS552 W: 600mm L: 2400mm Thickness: 12mm

### SQ 1 - 60

TLS550 W: 600mm L: 600mm Thickness: 6mm  
 TLS551 W: 600mm L: 600mm Thickness: 12mm

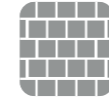
### SQ 2 - 240

TLS556 W: 600mm L: 2400mm Thickness: 6mm  
 TLS557 W: 600mm L: 2400mm Thickness: 12mm

### SQ 2 - 60

TLS554 W: 600mm L: 600mm Thickness: 6mm  
 TLS555 W: 600mm L: 600mm Thickness: 12mm

# SQ

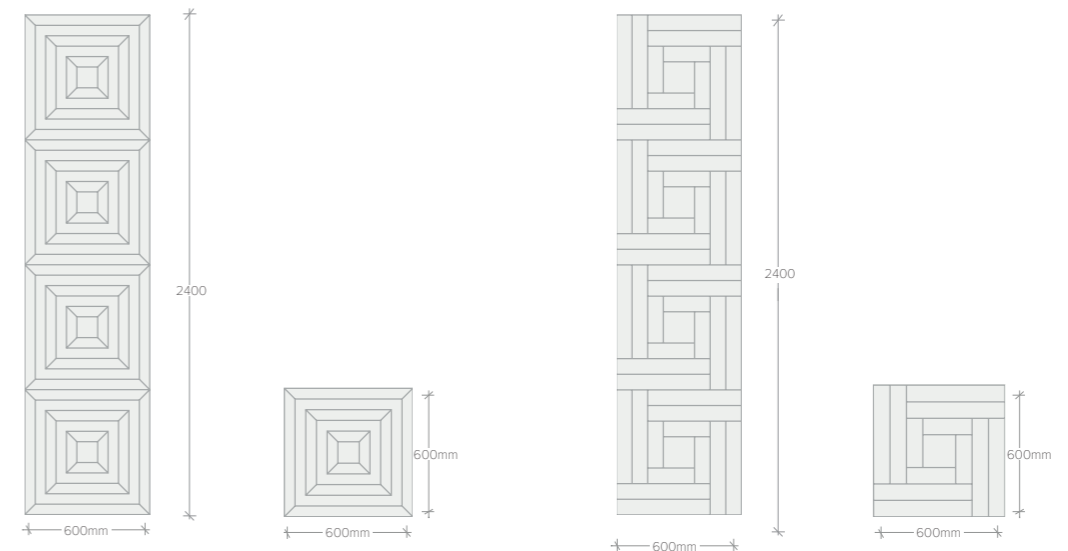


Cladding



Customizable

## Dimensions



### SQ 3 - 240

TLS 560 W: 600mm L: 2400mm Thickness: 6mm  
 TLS 561 W: 600mm L: 2400mm Thickness: 12mm

### SQ 3 - 60

TLS 558 W: 600mm L: 600mm Thickness: 6mm  
 TLS 559 W: 600mm L: 600mm Thickness: 12mm

### SQ 4 - 240

TLS 564 W: 600mm L: 2400mm Thickness: 6mm  
 TLS 565 W: 600mm L: 2400mm Thickness: 12mm

### SQ 4 - 60

TLS 562 W: 600mm L: 600mm Thickness: 6mm  
 TLS 563 W: 600mm L: 600mm Thickness: 12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# FISHBONE - CHEVRONE

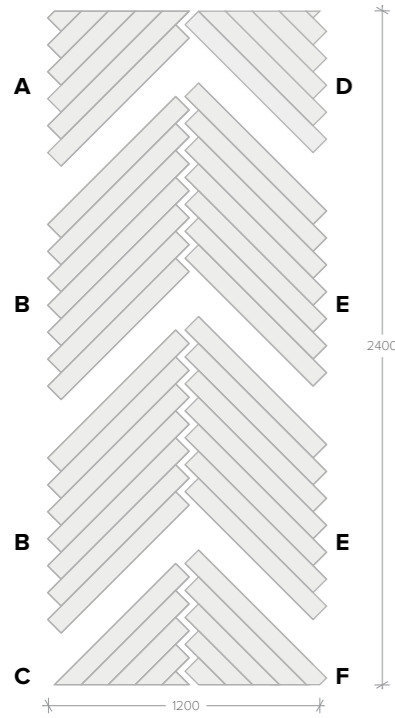


Cladding



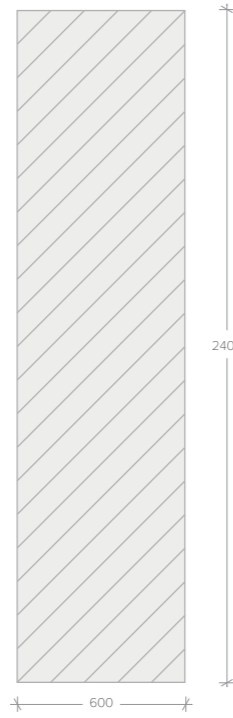
Customizable

## Dimensions



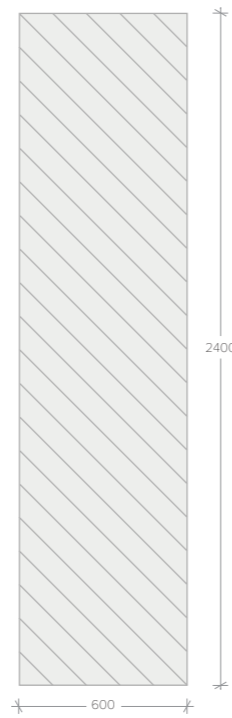
### Fishbone

**TLS790**    **TLS791**  
 W: 1200mm    W: 1200mm  
 L: 2400mm    L: 2400mm  
 Thickness: 6mm    Thickness: 12mm



### Chevrone Left

**TLS794L**    **TLS795L**  
 W: 600mm    W: 600mm  
 L: 2400mm    L: 2400mm  
 Thickness: 6mm    Thickness: 12mm



### Chevrone Right

**TLS794R**    **TLS795R**  
 W: 600mm    W: 600mm  
 L: 2400mm    L: 2400mm  
 Thickness: 6mm    Thickness: 12mm



	Standart			
	Natural		Mandarin	
	6mm	12mm	6mm	12mm
NRC	0.20	0.40	0.25	0.50
$\alpha_w$	0.15	0.25	0.15	0.30
Class	E	E	E	D



Fishbone



Chevrone

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

FELTOUCH

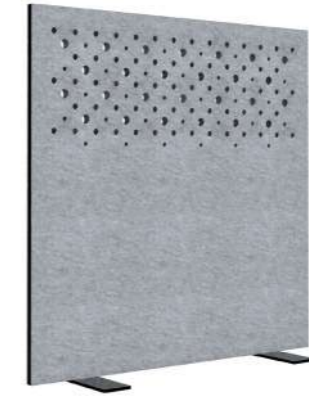
# Feltra

Feltra Collection adds to a decorative space design and balances sound, especially within office spaces. Feltra is one of the best examples of our Fit&Finish concept.

The Collection provides smart solutions for space dividers as free-standing furniture while providing acoustic efficiency at the same time. We are working on the product range.



Designed by Kerem ÖZMEN



Recta

## RECTA



Furniture

## Dimensions



**FT100** Baseplate:  
W: 800mm W: 400mm  
H: 1200mm L: 80mm  
D: 32mm H: 8mm



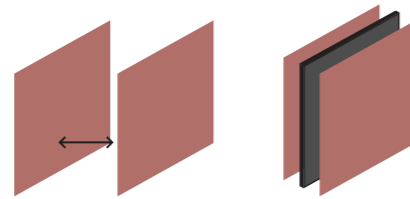
**FT110** Baseplate:  
W: 900mm W: 400mm  
H: 1400mm L: 80mm  
D: 32mm H: 8mm



**FT120** Baseplate:  
W: 1200mm W: 400mm  
H: 1200mm L: 80mm  
D: 32mm H: 8mm



**FT130** Baseplate:  
W: 1800mm W: 400mm  
H: 1400mm L: 80mm  
D: 32mm H: 8mm



Aobj @1000 Hz: 1,7

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Bayer Turkey Headquarter



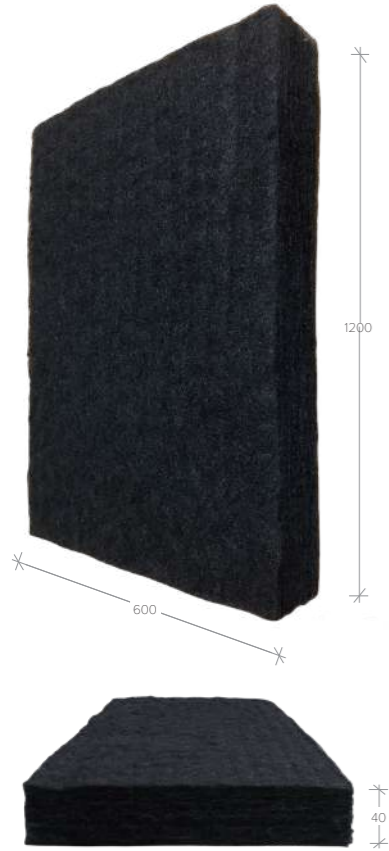
Bayer Turkey Headquarter

## FELTFILL

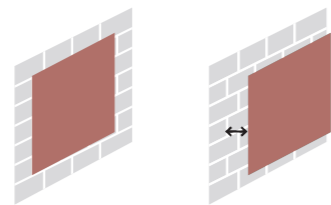


Customizable

## Dimensions



FF1001  
W: 600mm  
L: 1200mm  
D: 40mm



	Standart	30mm GAP
NRC	0,70	0,75
$\alpha_w$	0,65	0,75
Class	C	C



Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# FELTOUCH

## Sparkle

“In a workspace environment, sound and light can be considered as very important catalyzers that can change the way we perceive the surroundings and the way we feel about the atmosphere in the space. The task was to design a luminaire that can respond to two different needs of users in workspaces from both acoustic and lighting perspectives. From a lighting perspective, it would present glare-free dimmable, and controllable artificial lighting which turns on/off by the presence or absence of the user and dim down/up by balancing and adapting to daylight levels without the additional intervention of the user. With separately controllable direct and indirect light distribution, users can choose which type to illuminate their space. Mainly avoiding undesired reflections on reflective screens, separately switchable indirect lighting can be used both for ambient lighting and highlight ceiling surfaces.”



Designed by Ali BERKMAN



Bowl Suspension Rod



Bowl Suspended Wire



Bowl Wall Mounted



Bowl Surface Mounted



Ripple Pendant Lighting



Ripple Wall Mounted



Ripple Surface Mounted



# BOWL



Lighting

## Dimensions



### Pendant Lighting - Suspension Rod

SP100 Lighting  
 Ø: 600 mm Fixture  
 H: 180 mm Ø: 300 mm

### Pendant Lighting - Suspended Wire

SP101 Lighting  
 Ø: 600 mm Fixture  
 H: 180 mm Ø: 300 mm



### Surface Mounted

SP110 Lighting  
 Ø: 600 mm Fixture  
 H: 115 mm Ø: 300 mm

Direct Lighting Option

Direct + Indirect Lighting Option

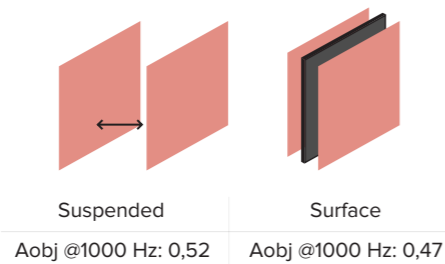


### Wall Mounted

SP120 Lighting  
 Ø: 600 mm Fixture  
 H: 115 mm Ø: 300 mm

Direct Lighting Option

Direct + Indirect Lighting Option



Bowl Wall Mounted



Bowl Pendant Lighting

Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# RIPPLE



Lighting

## Dimensions



Ambiance Lighting

Task Lighting

Ambiance Lighting

Task Lighting

### Pendant Lighting - Ambiance

SP200  
Ø: 900mm  
H: 200mm

SP202  
Ø: 1150mm  
H: 251mm

Lighting  
Fixture  
Ø: 220mm

Lighting  
Fixture  
Ø: 240mm

### Pendant Lighting - Task

SP201  
Ø: 900mm  
H: 200mm

SP203  
Ø: 1150mm  
H: 251mm

Lighting  
Fixture  
Ø: 220mm

Lighting  
Fixture  
Ø: 240mm

### Surface Mounted - Ambiance

SP 206  
Ø: 900mm  
H: 200mm

SP207  
Ø: 1150mm  
H: 251mm

Lighting  
Fixture  
Ø: 220mm

Lighting  
Fixture  
Ø: 240mm

### Surface Mounted - Task

SP206  
Ø: 900mm  
H: 200mm

SP208  
Ø: 1150mm  
H: 251mm

Lighting  
Fixture  
Ø: 220mm

Lighting  
Fixture  
Ø: 240mm



### Wall Mounted

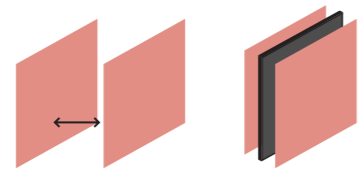
SP210  
Ø: 900mm  
H: 200mm

Lighting  
Fixture  
Ø: 240mm

### Wall Mounted

SP220  
Ø: 1150mm  
H: 251mm

Lighting  
Fixture  
Ø: 240mm



Suspended

Aobj @1000 Hz: 0,40

Surface

Aobj @1000 Hz: 0,51



Ripple - Bowl Wall Mounted



Ripple Pendant Ambiance Lighting

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

FELTOUCH

# NewGlow

NewGlow Collection offers a high-performance acoustic solution with integrated LED lighting to your interior spaces!

The Collection is the first in our new line of acoustic luminaires which was developed to enhance productivity and creativity.



Designed by Kerem ÖZMEN



Toplight



Conic



Designed by David FOX



Pumpkin

# TOPOLIGHT



Lighting

## Dimensions

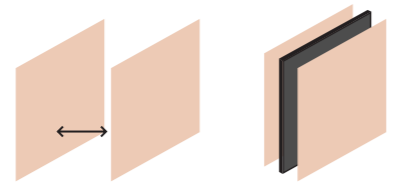


NG100  
Ø: 900mm  
H: 425mm

Lighting  
Fixture  
Ø: 150mm

NG110  
Ø: 600mm  
H: 285mm

Lighting  
Fixture  
Ø: 150mm



Topolight Ø60  
Aobj @1000 Hz: 0,40

Topolight Ø90  
Aobj @1000 Hz: 0,90



Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

## CONIC

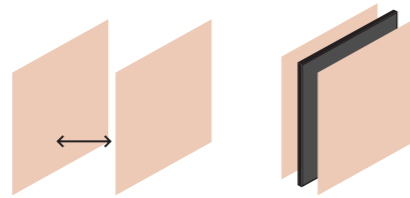


Lighting

## Dimensions



NG200  
 Ø: 470mm  
 H: 200mm



Aobj @1000 Hz: 0,18

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



## PUMPKIN

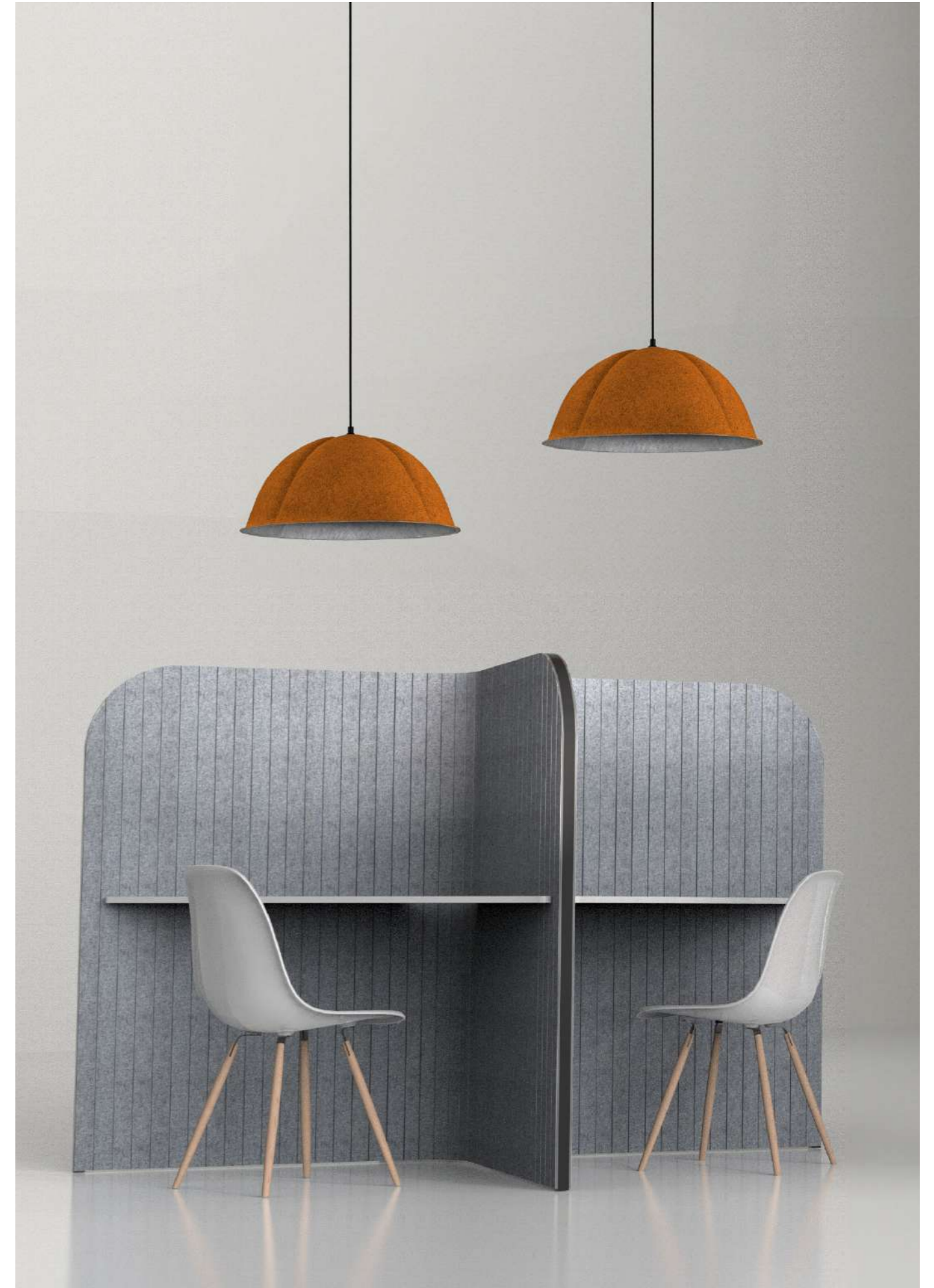
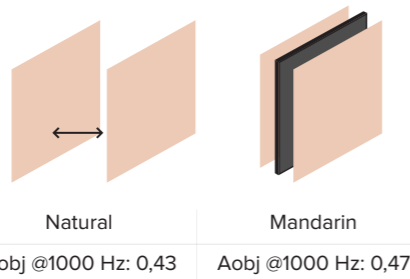


Lighting

## Dimensions



NG400  
 Ø: 600mm  
 H: 260mm  
 Lighting  
 Fixture  
 Ø: 220mm



Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# FELTOUCH

## MakeUp

Ayça AKKAYA KUL, the co-founder of Mimaristudio, graduated from Yıldız Technical University, Faculty of Architecture, School of Architecture in 2000, then completed her master's Degree from İstanbul Technical University, Institute of Science, Industrial Design.



Designed by Ayça AKKAYA KUL



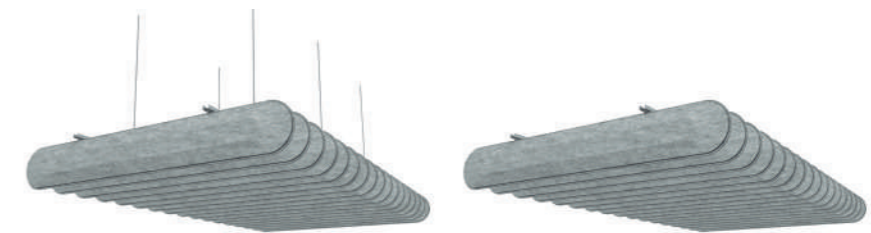
Panel



Divider



Lighting



Baffle

## MAKE UP WALL &amp; CEILING PANEL



Wall Panel

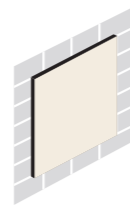


Ceiling Panel

## Dimensions



**MU100**  
W: 240mm  
L: 1800mm  
D: 90mm



	Standart		Product + Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.90	-	1.00	-
$\alpha_w$	0.90	-	0.95	-
Class	A	-	A	-

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.





# MAKE UP LIGHTING



Lighting

## Dimensions



### Linear Lighting - Suspended

**MU400**  
W: 260mm  
L: 1800mm  
H: 90mm



### Linear Lighting - Surface Mounted

**MU401**  
W: 260mm  
L: 1800mm  
H: 90mm



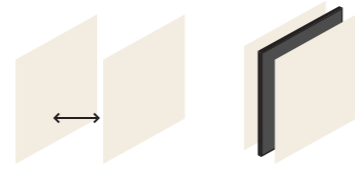
### Linear + Spot Lighting - Suspended

**MU410**  
W: 260mm  
L: 1800mm  
H: 90mm



### Linear + Spot Lighting - Surface Mounted

**MU411**  
W: 260mm  
L: 1800mm  
H: 90mm



Linear + Spot Lighting - Suspended	
Frekans f (Hz)	A <sub>T</sub> 1/3 oktav (m <sup>2</sup> )
250	0.20
500	0.40
1000	0.60
2000	0.70
4000	0.90
Average 250 - 4000 Hz	

Linear Lighting - Suspended	
Frekans f (Hz)	A <sub>T</sub> 1/3 oktav (m <sup>2</sup> )
250	0.20
500	0.30
1000	0.60
2000	0.70
4000	0.90
Average 250 - 4000 Hz	

Linear Lighting - Surface Mounted	
Frekans f (Hz)	A <sub>T</sub> 1/3 oktav (m <sup>2</sup> )
250	0.18
500	0.60
1000	0.90
2000	0.60
4000	0.70
Average 250 - 4000 Hz	

Linear + Spot Lighting - Surface Mounted	
Frekans f (Hz)	A <sub>T</sub> 1/3 oktav (m <sup>2</sup> )
250	0.30
500	0.65
1000	0.80
2000	0.70
4000	0.50
Average 250 - 4000 Hz	



Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

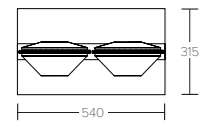
# MAKE UP DIVIDER



Furniture



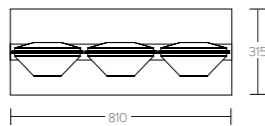
## Dimensions



### Double Base

**MU200**  
W: 240mm  
H: 1800mm  
D: 130mm

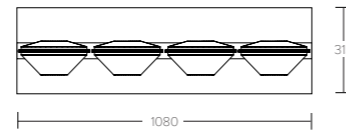
**Base**  
W: 315mm  
L: 540mm  
D: 30mm



### Triple Base

**MU210**  
W: 240mm  
H: 1800mm  
D: 130mm

**Base**  
W: 315mm  
L: 810mm  
D: 30mm



### Quatro Base

**MU220**  
W: 240mm  
H: 1800mm  
D: 130mm

**Base**  
W: 315mm  
L: 1080mm  
D: 30mm

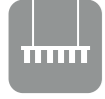


Aobj @1000 Hz: 2,00



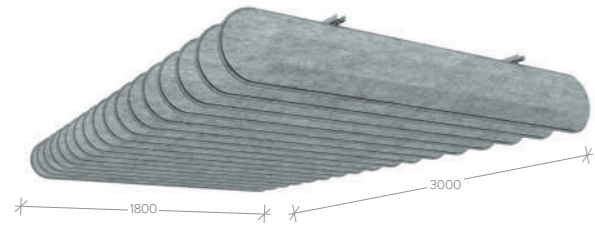
Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# MAKE UP BAFFLE



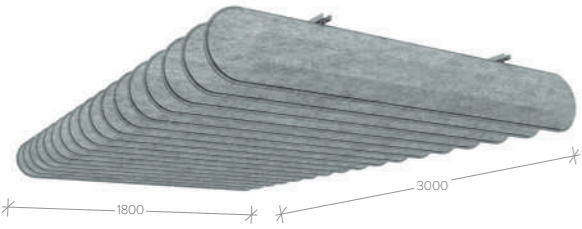
Ceiling

## Dimensions



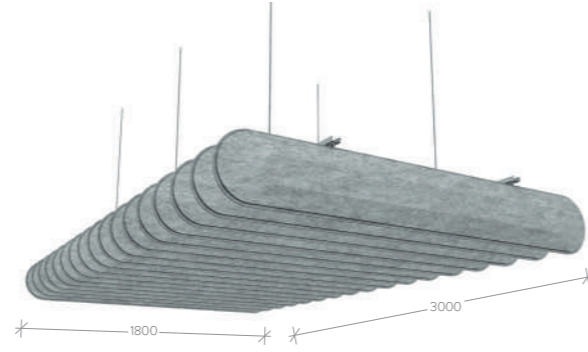
### Surface Mounted

MU300  
W: 1800mm  
L: 3000mm  
H: 260mm  
Gap: 180mm



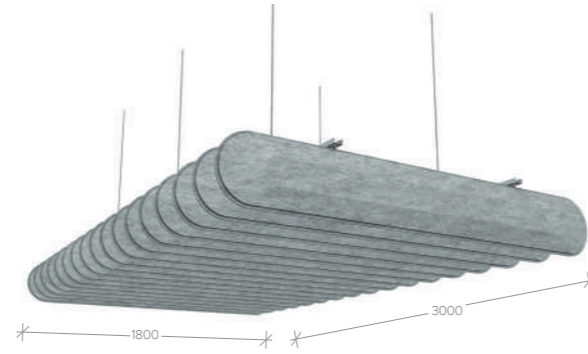
### Surface Mounted

MU300  
W: 1800mm  
L: 3000mm  
H: 260mm  
Gap: 240mm



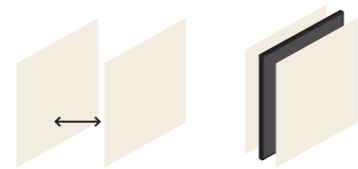
### Suspended

MU310  
W: 1800mm  
L: 3000mm  
H: 260mm  
Gap: 180mm



### Suspended

MU310  
W: 1800mm  
L: 3000mm  
H: 260mm  
Gap: 240mm



Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# FELTOUCH



Designed by Ayça AKKAYA KUL



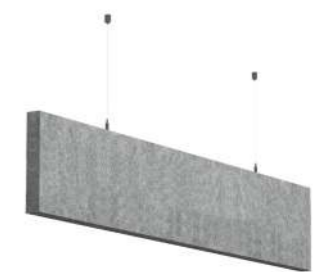
Modul Baffle



Baffle Lamella



Feltra Baffle



Air Felt Baffle

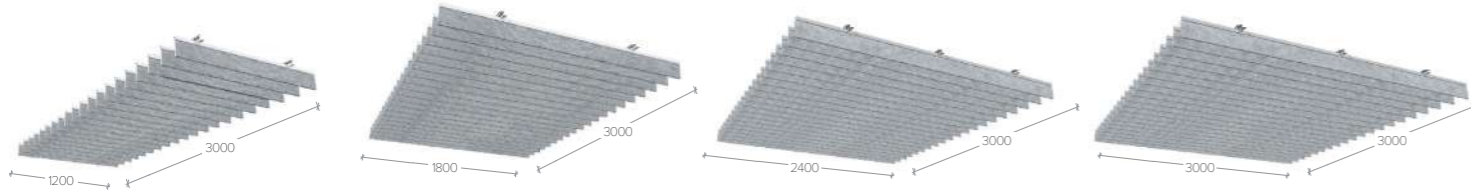
# Baffle

# MODUL BAFFLE



Ceiling

## Dimensions



### Straight

**MBFL300** W: 1200mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL303** W: 1200mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL306** W: 1200mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL313** W: 1200mm L: 3000mm H: 80mm CTC: 100mm

### Straight

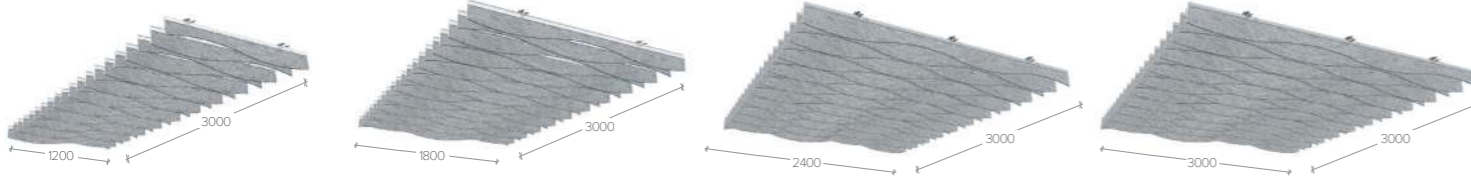
**MBFL301** W: 1800mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL304** W: 1800mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL307** W: 1800mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL315** W: 1800mm L: 3000mm H: 80mm CTC: 100mm

### Straight

**MBFL302** W: 2400mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL305** W: 2400mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL308** W: 2400mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL314** W: 2400mm L: 3000mm H: 80mm CTC: 100mm

### Straight

**MBFL309** W: 3000mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL310** W: 3000mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL311** W: 3000mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL312** W: 3000mm L: 3000mm H: 80mm CTC: 100mm



### Wave

**MBFL320** W: 1200mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL323** W: 1200mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL326** W: 1200mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL316** W: 1200mm L: 3000mm H: 80mm CTC: 100mm

### Wave

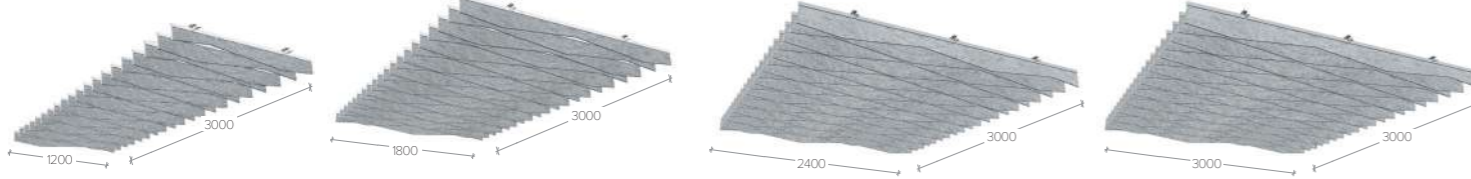
**MBFL321** W: 1800mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL324** W: 1800mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL327** W: 1800mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL317** W: 1800mm L: 3000mm H: 80mm CTC: 100mm

### Wave

**MBFL322** W: 2400mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL325** W: 2400mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL328** W: 2400mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL329** W: 2400mm L: 3000mm H: 80mm CTC: 100mm

### Wave

**MBFL360** W: 3000mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL361** W: 3000mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL362** W: 3000mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL363** W: 3000mm L: 3000mm H: 80mm CTC: 100mm



### Rate

**MBFL330** W: 1200mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL333** W: 1200mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL336** W: 1200mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL346** W: 1200mm L: 3000mm H: 80mm CTC: 100mm

### Rate

**MBFL331** W: 1800mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL334** W: 1800mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL337** W: 1800mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL345** W: 1800mm L: 3000mm H: 80mm CTC: 100mm

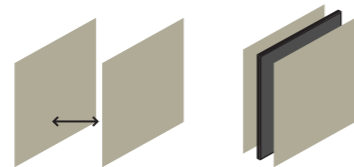
### Rate

**MBFL332** W: 2400mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL335** W: 2400mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL338** W: 2400mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL344** W: 2400mm L: 3000mm H: 80mm CTC: 100mm

### Rate

**MBFL370** W: 3000mm L: 3000mm H: 140mm CTC: 160mm  
**MBFL371** W: 3000mm L: 3000mm H: 120mm CTC: 140mm  
**MBFL372** W: 3000mm L: 3000mm H: 100mm CTC: 120mm  
**MBFL373** W: 3000mm L: 3000mm H: 80mm CTC: 100mm

CTC: Center to Center



Modul Baffle Straight



Modul Baffle Wave



Modul Baffle Rate

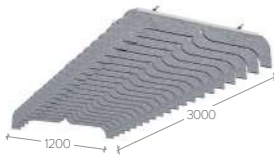
Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

## MODUL BAFFLE

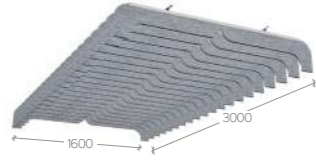


Ceiling

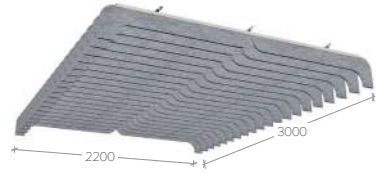
## Dimensions

**Balance**

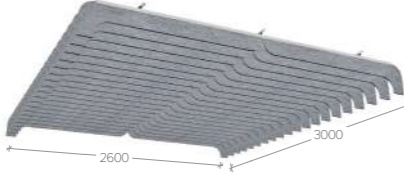
**MBFL340**  
W: 1200mm  
L: 3000mm  
H: 240mm  
CTC: 150mm

**Balance**

**MBFL341**  
W: 1600mm  
L: 3000mm  
H: 240mm  
CTC: 150mm

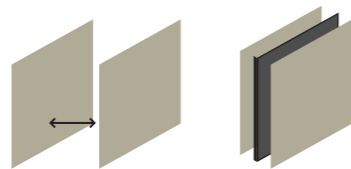
**Balance**

**MBFL342**  
W: 2000mm  
L: 3000mm  
H: 240mm  
CTC: 150mm

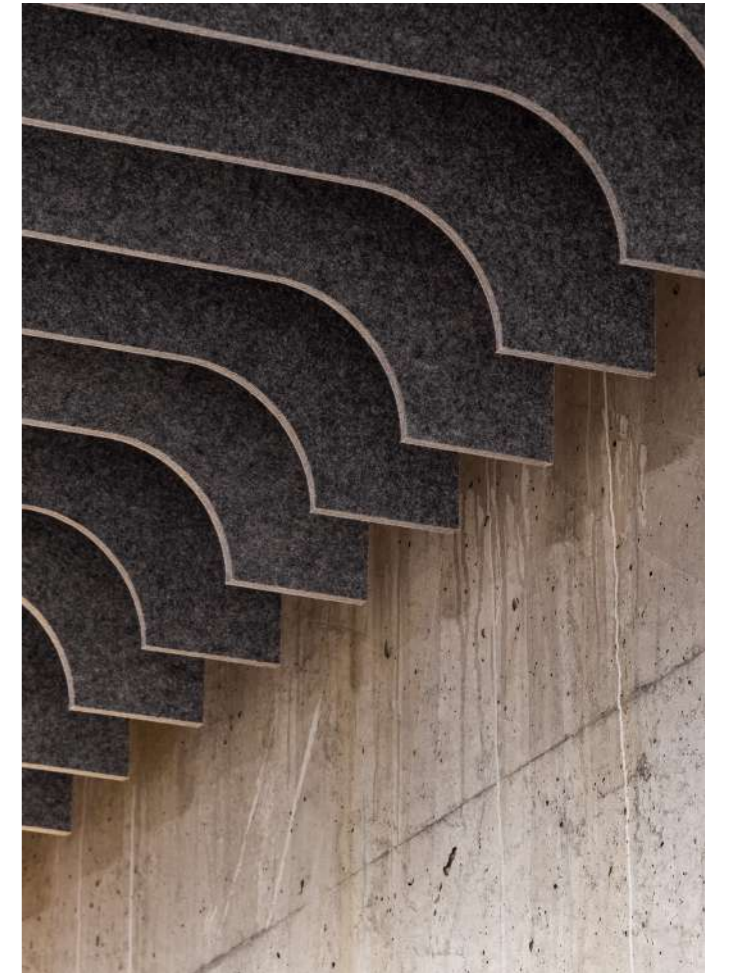
**Balance**

**MBFL343**  
W: 2600mm  
L: 3000mm  
H: 240mm  
CTC: 150mm

CTC: Center to Center



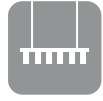
Han Spaces



Han Spaces

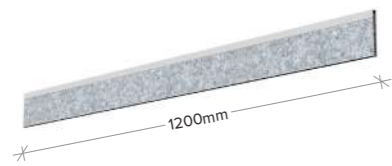
Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

## BAFFLE LAMELLA

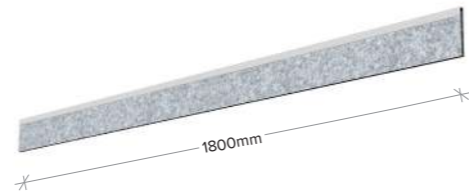


Ceiling

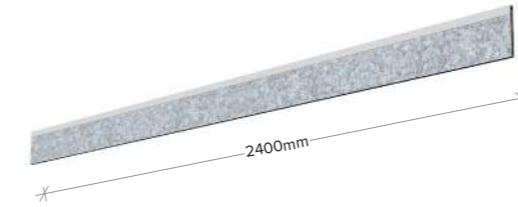
## Dimensions



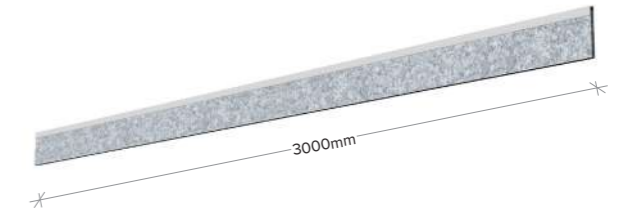
<b>08120</b>	<b>10120</b>	<b>12120</b>	<b>14120</b>
W: 1200mm	W: 1200mm	W: 1200mm	W: 1200mm
H: 80mm	H: 100mm	H: 120mm	H: 140mm



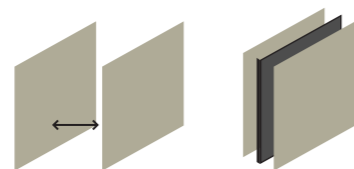
<b>08180</b>	<b>10180</b>	<b>12180</b>	<b>14180</b>
W: 1800mm	W: 1800mm	W: 1800mm	W: 1800mm
H: 80mm	H: 100mm	H: 120mm	H: 140mm



<b>08240</b>	<b>10240</b>	<b>12240</b>	<b>14240</b>
W: 2400mm	W: 2400mm	W: 2400mm	W: 2400mm
H: 80mm	H: 100mm	H: 120mm	H: 140mm

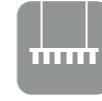


<b>08300</b>	<b>10300</b>	<b>12300</b>	<b>14300</b>
W: 3000mm	W: 3000mm	W: 3000mm	W: 3000mm
H: 80mm	H: 100mm	H: 120mm	H: 140mm



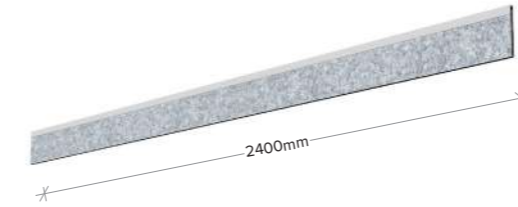
Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

## BAFFLE LAMELLA

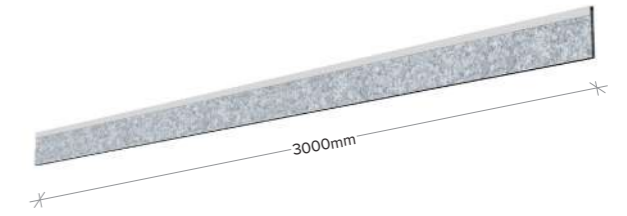


Ceiling

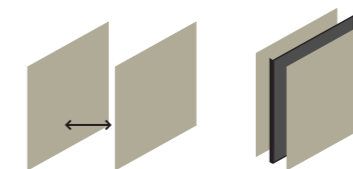
## Dimensions



<b>08240</b>	<b>10240</b>	<b>12240</b>	<b>14240</b>
W: 2400mm	W: 2400mm	W: 2400mm	W: 2400mm
H: 80mm	H: 100mm	H: 120mm	H: 140mm

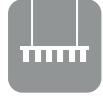


<b>08300</b>	<b>10300</b>	<b>12300</b>	<b>14300</b>
W: 3000mm	W: 3000mm	W: 3000mm	W: 3000mm
H: 80mm	H: 100mm	H: 120mm	H: 140mm



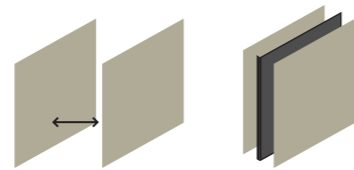
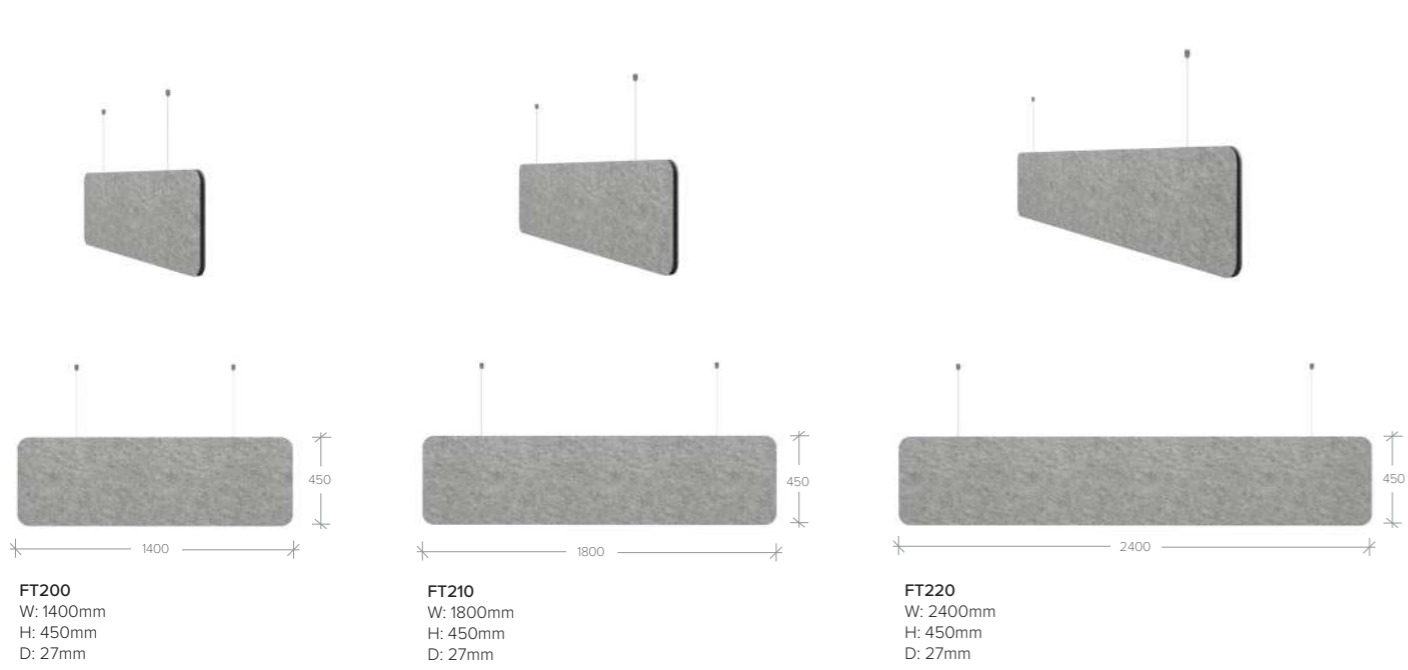
Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

## FELTRA BAFFLE



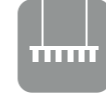
Ceiling

## Dimensions



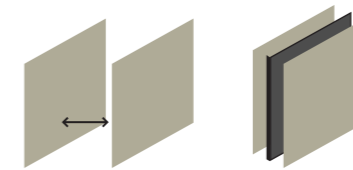
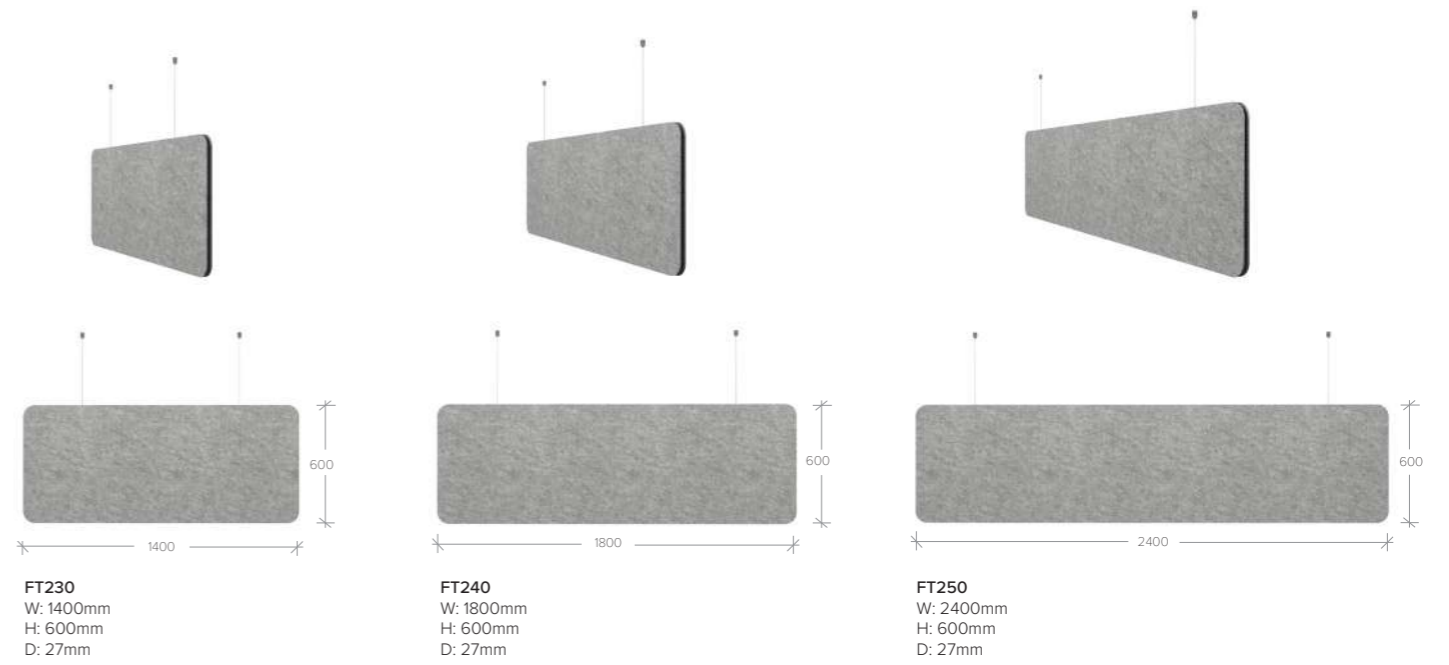
Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

## FELTRA BAFFLE



Ceiling

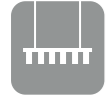
## Dimensions



Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

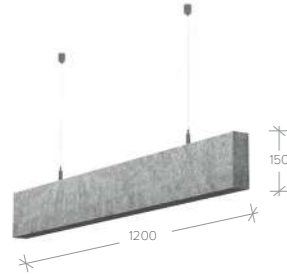


# AIR-FELT BAFFLE

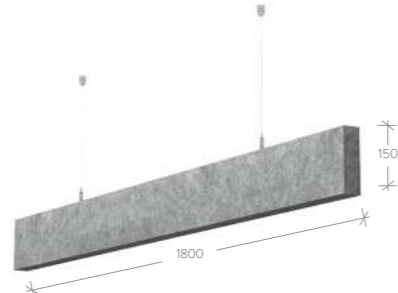


Ceiling

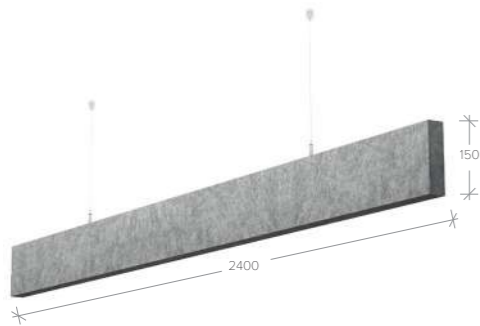
## Dimensions



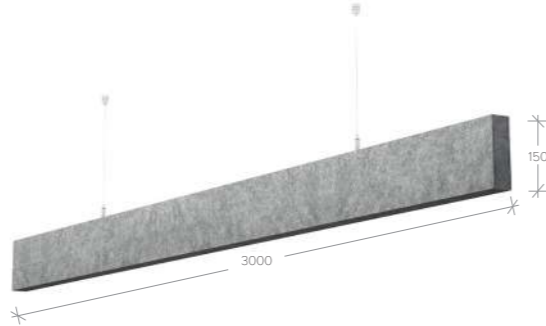
**AF315120** W: 1200mm H: 150mm D: 30mm  
**AF415120** W: 1200mm H: 150mm D: 40mm  
**AF515120** W: 1200mm H: 150mm D: 50mm



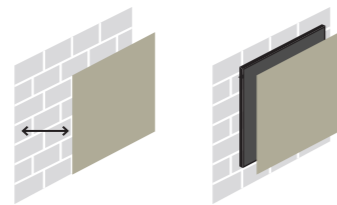
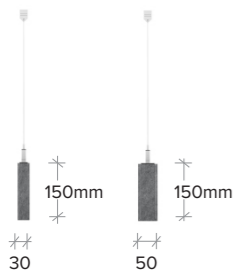
**AF315180** W: 1800mm H: 150mm D: 30mm  
**AF415180** W: 1800mm H: 150mm D: 40mm  
**AF515180** W: 1800mm H: 150mm D: 50mm



**AF315240** W: 2400mm H: 150mm D: 30mm  
**AF415240** W: 2400mm H: 150mm D: 40mm  
**AF515240** W: 2400mm H: 150mm D: 50mm



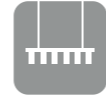
**AF315300** W: 3000mm H: 150mm D: 30mm  
**AF415300** W: 3000mm H: 150mm D: 40mm  
**AF515300** W: 3000mm H: 150mm D: 50mm



	Canopy		Canopy +Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.55	0.55	0.60	0.60
$\alpha_w$	0.50	0.50	0.50	0.50

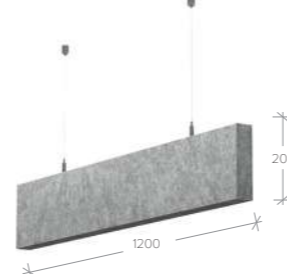
Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# AIR-FELT BAFFLE

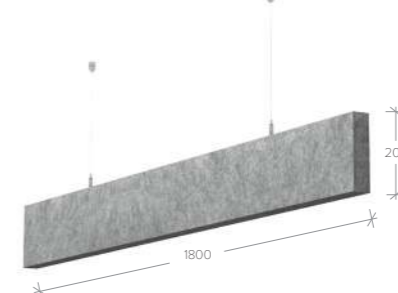


Ceiling

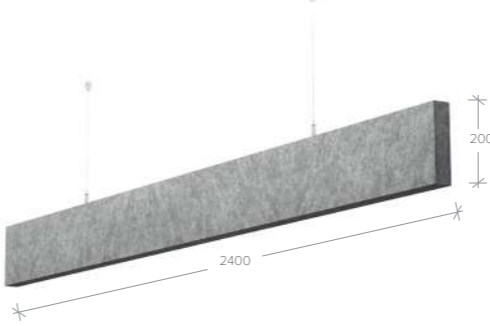
## Dimensions



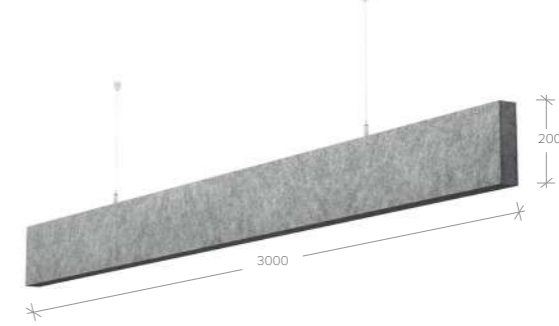
**AF320120** W: 1200mm H: 200mm D: 30mm  
**AF420120** W: 1200mm H: 200mm D: 40mm  
**AF520120** W: 1200mm H: 200mm D: 50mm



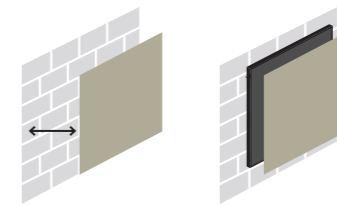
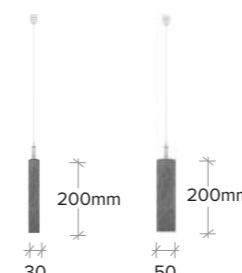
**AF320180** W: 1800mm H: 200mm D: 30mm  
**AF420180** W: 1800mm H: 200mm D: 40mm  
**AF520180** W: 1800mm H: 200mm D: 50mm



**AF320240** W: 2400mm H: 200mm D: 30mm  
**AF420240** W: 2400mm H: 200mm D: 40mm  
**AF520240** W: 2400mm H: 200mm D: 50mm



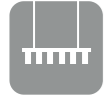
**AF320300** W: 3000mm H: 200mm D: 30mm  
**AF420300** W: 3000mm H: 200mm D: 40mm  
**AF520300** W: 3000mm H: 200mm D: 50mm



	Canopy		Canopy +Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.55	0.55	0.60	0.60
$\alpha_w$	0.50	0.50	0.50	0.50

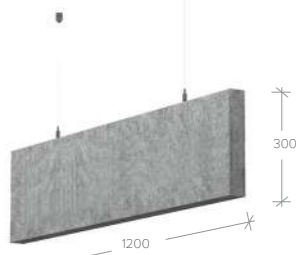
Ses yutüm katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.

# AIR-FELT BAFFLE

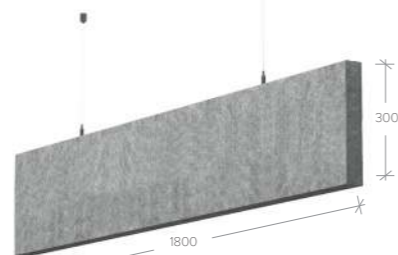


Ceiling

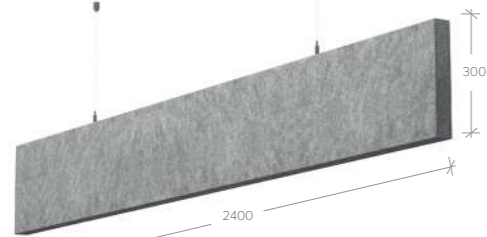
## Dimensions



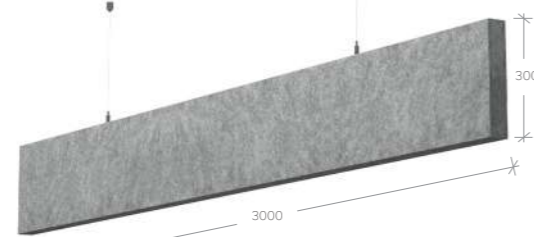
**AF330120** W: 1200mm H: 300mm D: 30mm  
**AF430120** W: 1200mm H: 300mm D: 40mm  
**AF530120** W: 1200mm H: 300mm D: 50mm



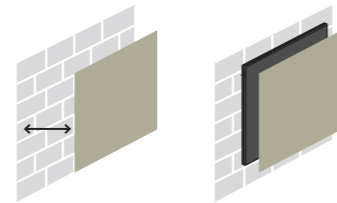
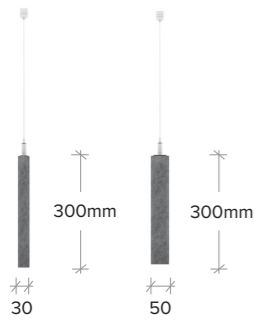
**AF330180** W: 1800mm H: 300mm D: 30mm  
**AF430180** W: 1800mm H: 300mm D: 40mm  
**AF530180** W: 1800mm H: 300mm D: 50mm



**AF330240** W: 2400mm H: 300mm D: 30mm  
**AF430240** W: 2400mm H: 300mm D: 40mm  
**AF530240** W: 2400mm H: 300mm D: 50mm



**AF330300** W: 3000mm H: 300mm D: 30mm  
**AF430300** W: 3000mm H: 300mm D: 40mm  
**AF530300** W: 3000mm H: 300mm D: 50mm



	Canopy		Canopy +Feltfill	
	Natural	Mandarin	Natural	Mandarin
NRC	0.55	0.55	0.60	0.60
$\alpha_w$	0.50	0.50	0.50	0.50

Ses yutum katsayısı ölçüm ve hesaplamaları TS EN ISO 354, TS EN ISO 11654 ve ASTM C423 standartlarına göre yapılmıştır.  
 Sound absorption coefficient measurements and calculations according to TS EN ISO 354, TS EN ISO 11654 and ASTM C423 standards.



Tu Delft University



Tu Delft University



Feltouch Product used: **Forest Mesh**

Project Name: **THY - Turkish Airlines**



Feltouch Product used: **Flat Cloud**

Project Name: **THY - Turkish Airlines**



Feltouch Product used: **Cracker Edge**



Feltouch Product used: **Plate**

Project Name: **THY - Turkish Airlines**



Feltouch Product used: **Cracker Cloud Lighting**

Project Name: **THY - Turkish Airlines**

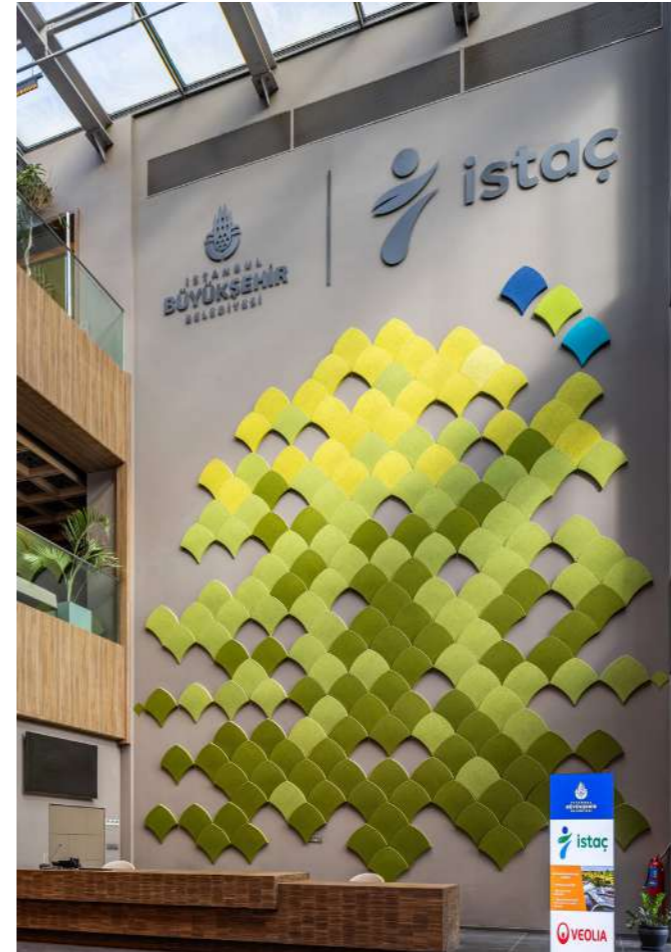


Feltouch Product used: **sSTRAIGHT DAFLE**

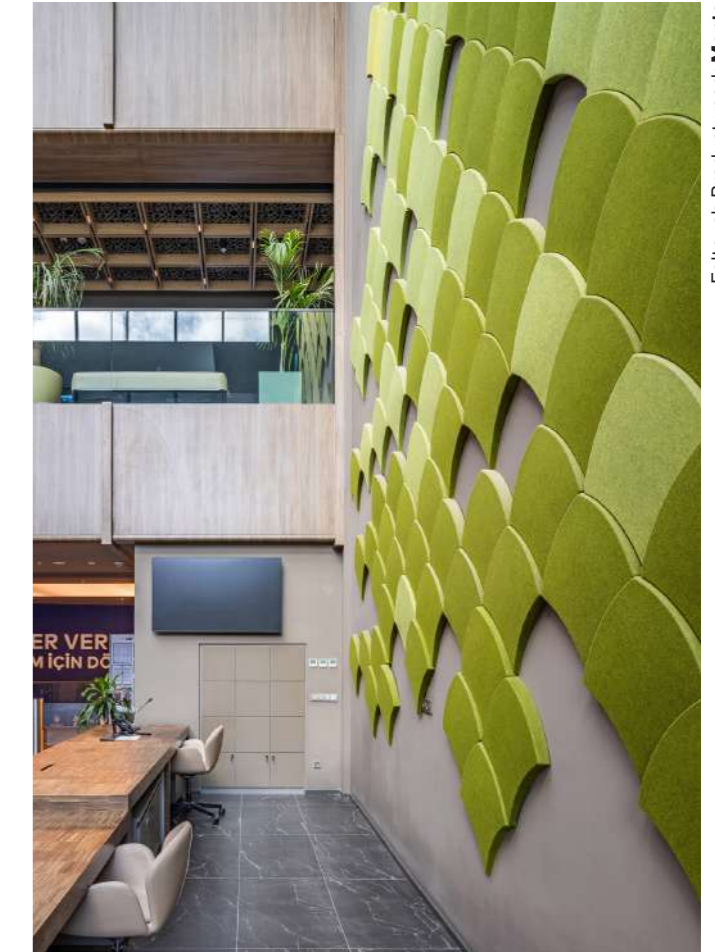


Feltouch Product used: Vertigo Cloud Lighting

Project Name: **Teb Arval**, Interior Designed by: **Mürekkep Tasarım Atölyesi**



Feltouch Product used: Manta



Feltouch Product used: Manta

Project Name: **Istaç**, Interior Designed by: **Görkem Volkan Design Studio**



Feltouch Product used: Vertigo Cloud Lighting

Project Name: **Teb Arval**, Interior Designed by: **Mürekkep Tasarım Atölyesi**



Feltouch Product used: Manta

Project Name: **Istaç**, Interior Designed by: **Görkem Volkan Design Studio**



Feltouch Product used; **Grid Ceiling / Flat Cloud Lighting**

Project Name: **Unilever**, Interior Designed by: **Yalin Tan + Partners**



Feltouch Product used; **Ripple Suspended Lighting**



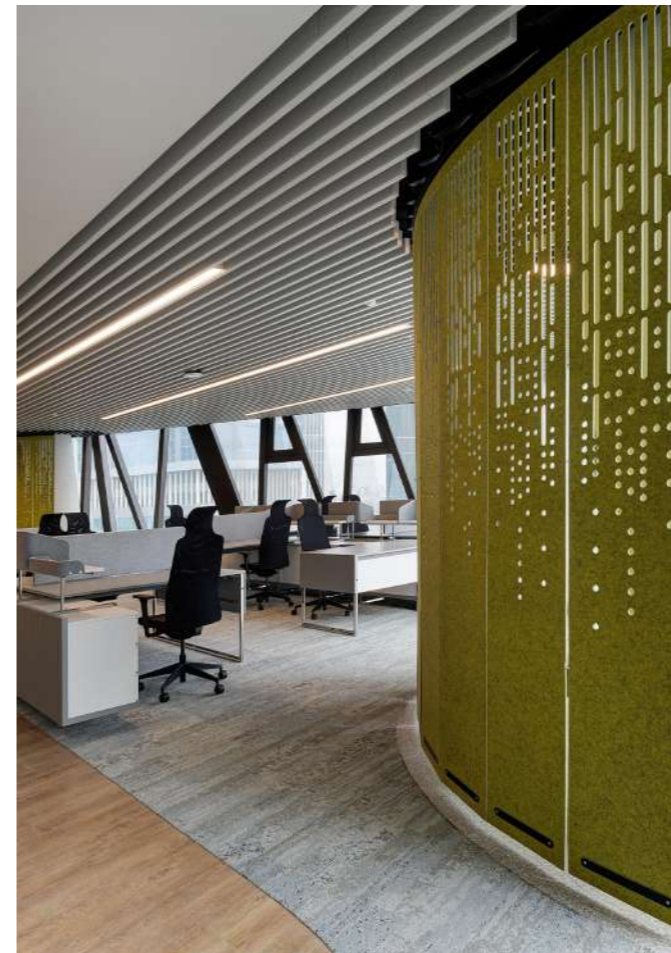
Feltouch Product used; **Ripple Suspended Lighting**

Project Name: **Unilever**, Interior Designed by: **Yalin Tan + Partners**

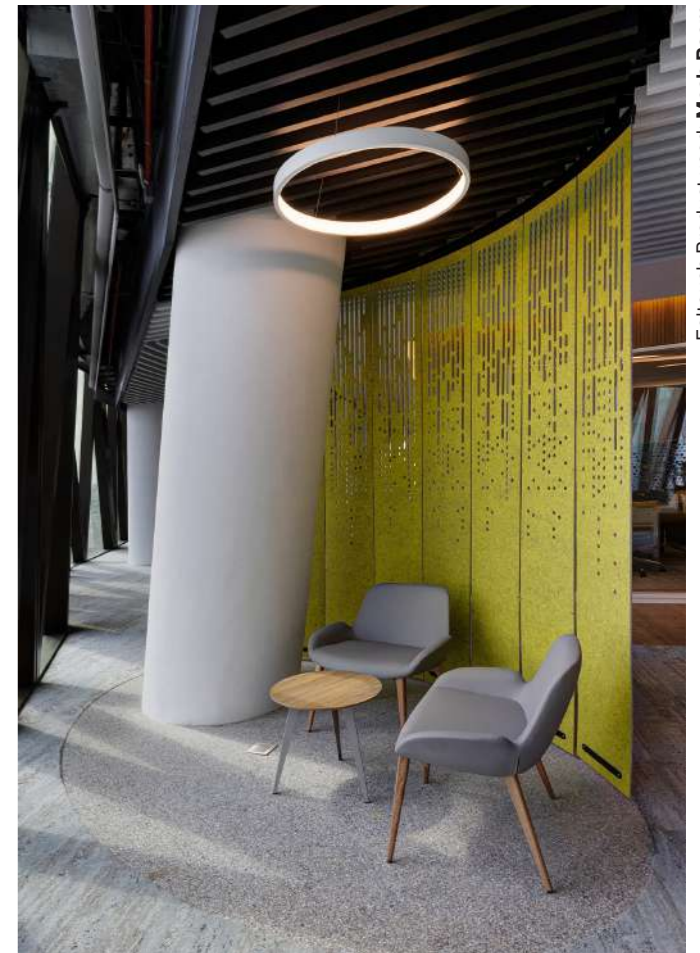


Feltouch Product used; **Grid Ceiling**

Project Name: **Unilever**, Interior Designed by: **Yalin Tan + Partners**



Feltouch Product used; **Mesh Room**



Feltouch Product used; **Mesh Room**

Project Name: **Vakıfbank**, Interior Designed by: **Rec**



Feltouch Product used: Grid Ceiling



Feltouch Products used: Line

Project Name: Mercedes-Benz Group, Interior Designed by: Boytorun Architects



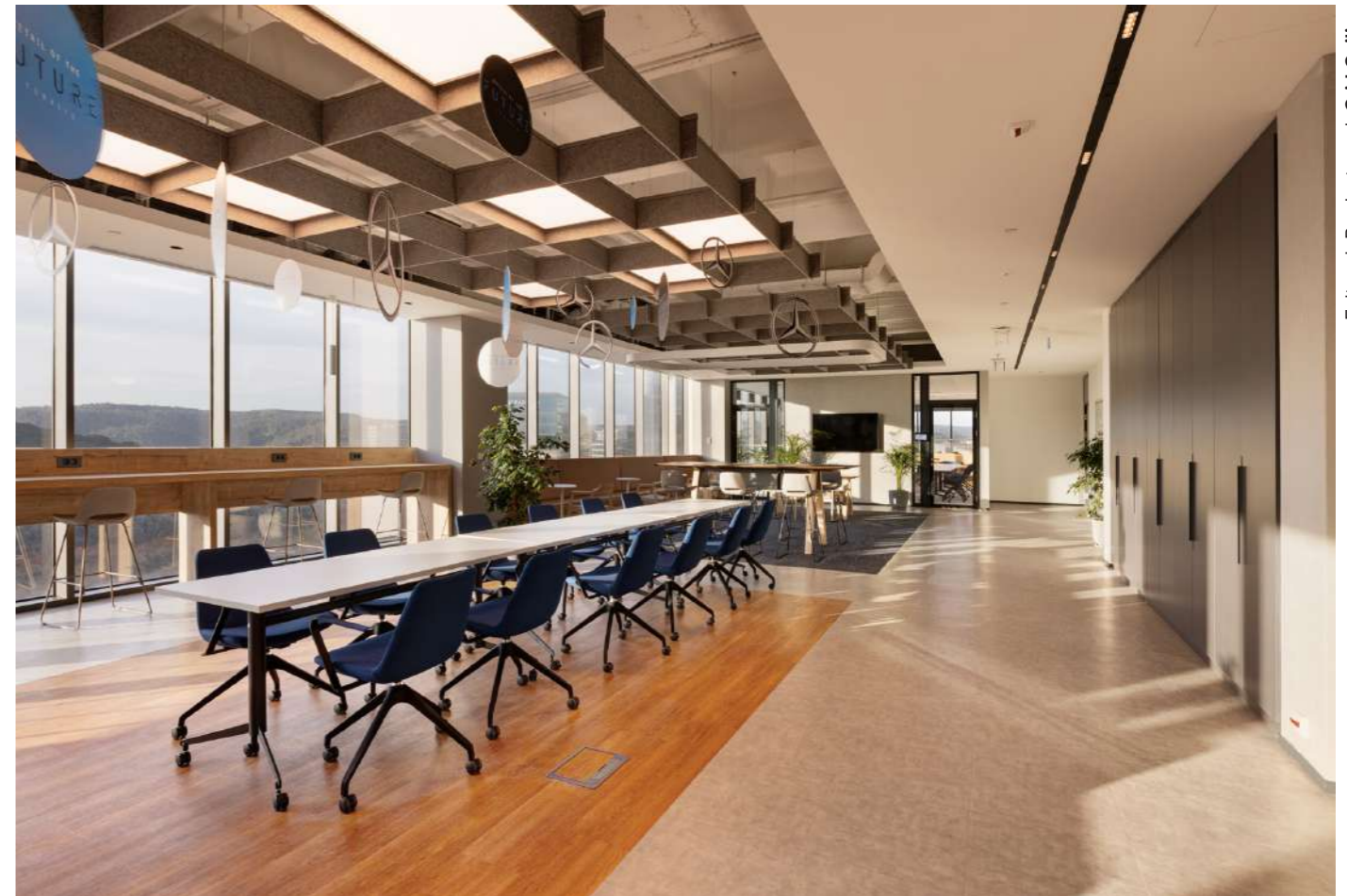
Feltouch Product used: Grid Ceiling / Flat Cloud Lighting

Project Name: Mercedes-Benz Group, Interior Designed by: Boytorun Architects



Feltouch Product used: Grid Ceiling

Project Name: Mercedes-Benz Group, Interior Designed by: Boytorun Architects



Feltouch Product used: Grid Ceiling

Project Name: Mercedes-Benz Group, Interior Designed by: Boytorun Architects

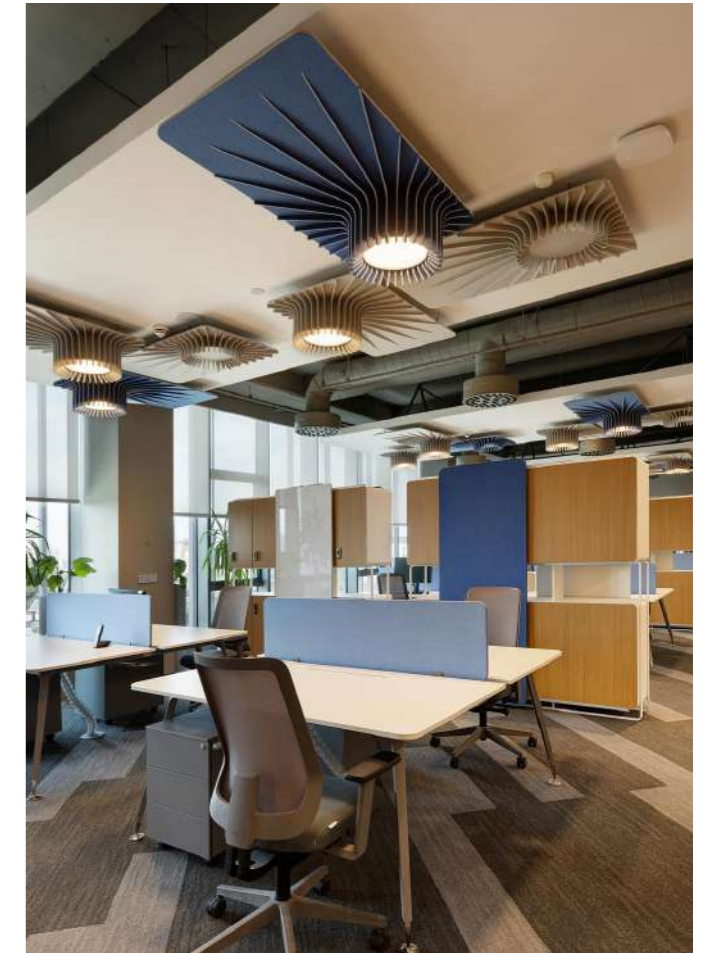


Feltouch Product used; Tiles Collection

Project Name: **Vodafone Hungary**, Interior Designed by: **Ahrend Hungary**



Feltouch Products used; **MakUp Baffle**



Feltouch Products used; **Ra Lighting**

Project Name: **Pelsan Textile Office**, Interior Designed by: **Mimaristudio**



Feltouch Product used; Tiles Collection

Project Name: **Vodafone Hungary**, Interior Designed by: **Ahrend Hungary**



Feltouch Products used; **Ra Lighting**

Project Name: **Pelsan Textile Office**, Interior Designed by: **Mimaristudio**

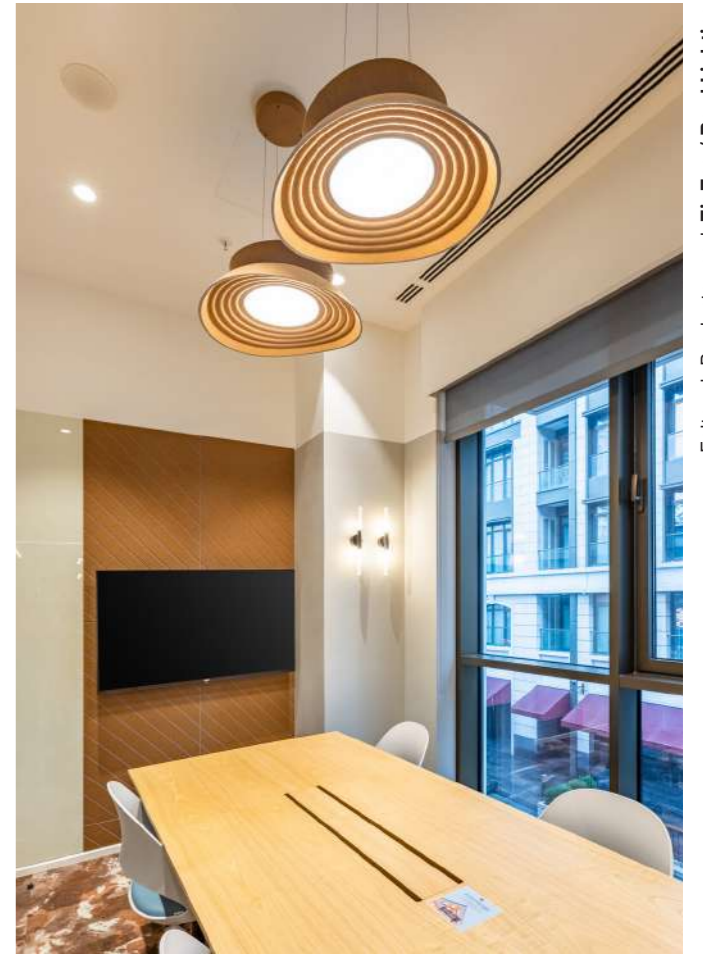


Feltouch Products used; Zebra / Make-Up Lighting

Project Name: Han Spaces, Interior Designed by: Toros & Partners

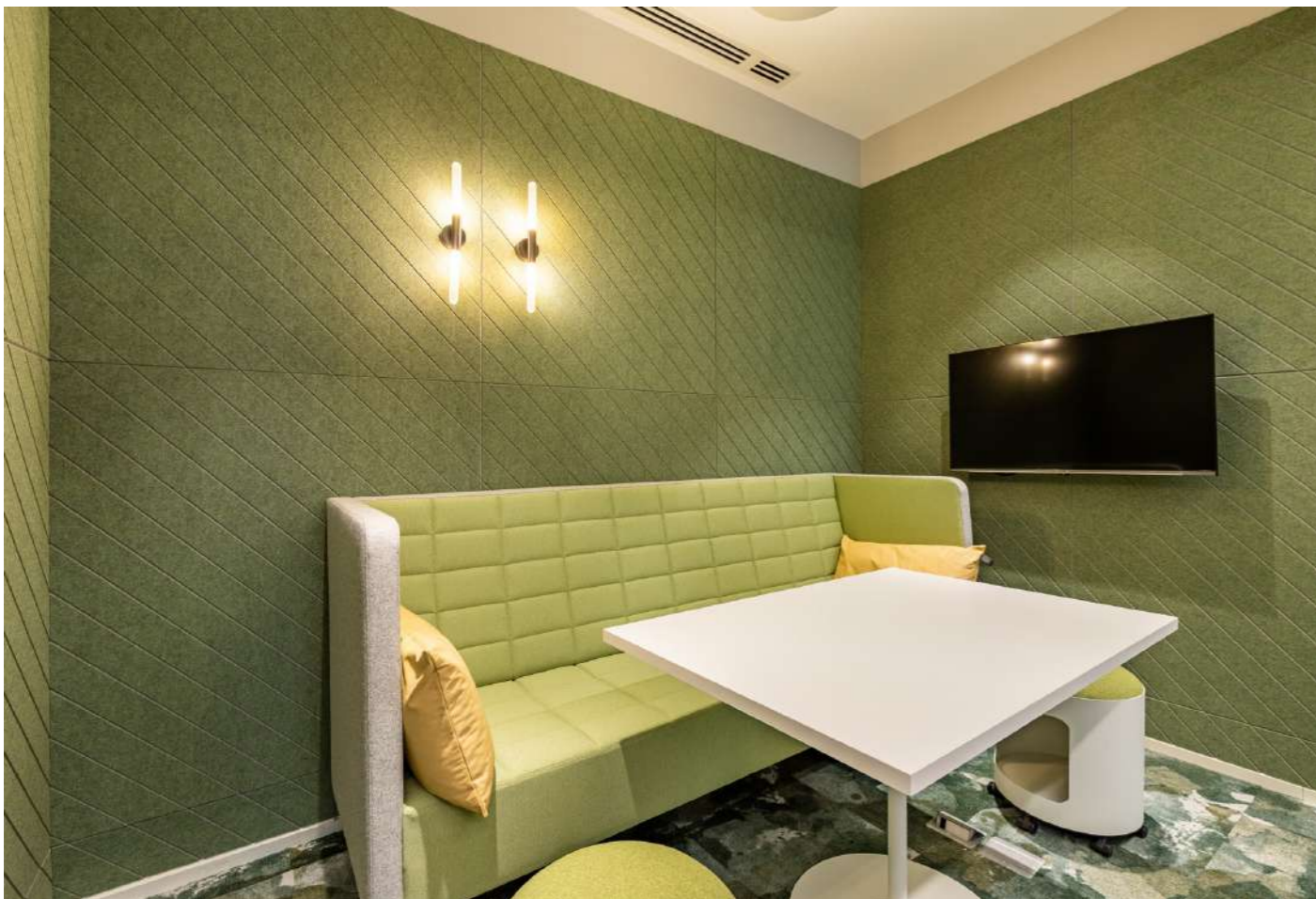


Feltouch Products used; Bowl Lighting



Feltouch Products used; ZigZag / Bowl Lighting

Project Name: Han Spaces, Interior Designed by: Toros & Partners



Feltouch Product used; ZigZag

Project Name: Han Spaces, Interior Designed by: Toros & Partners



Feltouch Products used; Bowl Lighting

Project Name: Han Spaces, Interior Designed by: Toros & Partners





Feltouch Products used; **Make-Up Divider**



Feltouch Products used; **Make-Up Divider**



Feltouch Products used; **ZigZag / Make-Up Lighting**



Feltouch Products used; **ZigZag**

Project Name: **Han Spaces**, Interior Designed by: **Toros & Partners**

Project Name: **Han Spaces**, Interior Designed by: **Toros & Partners**



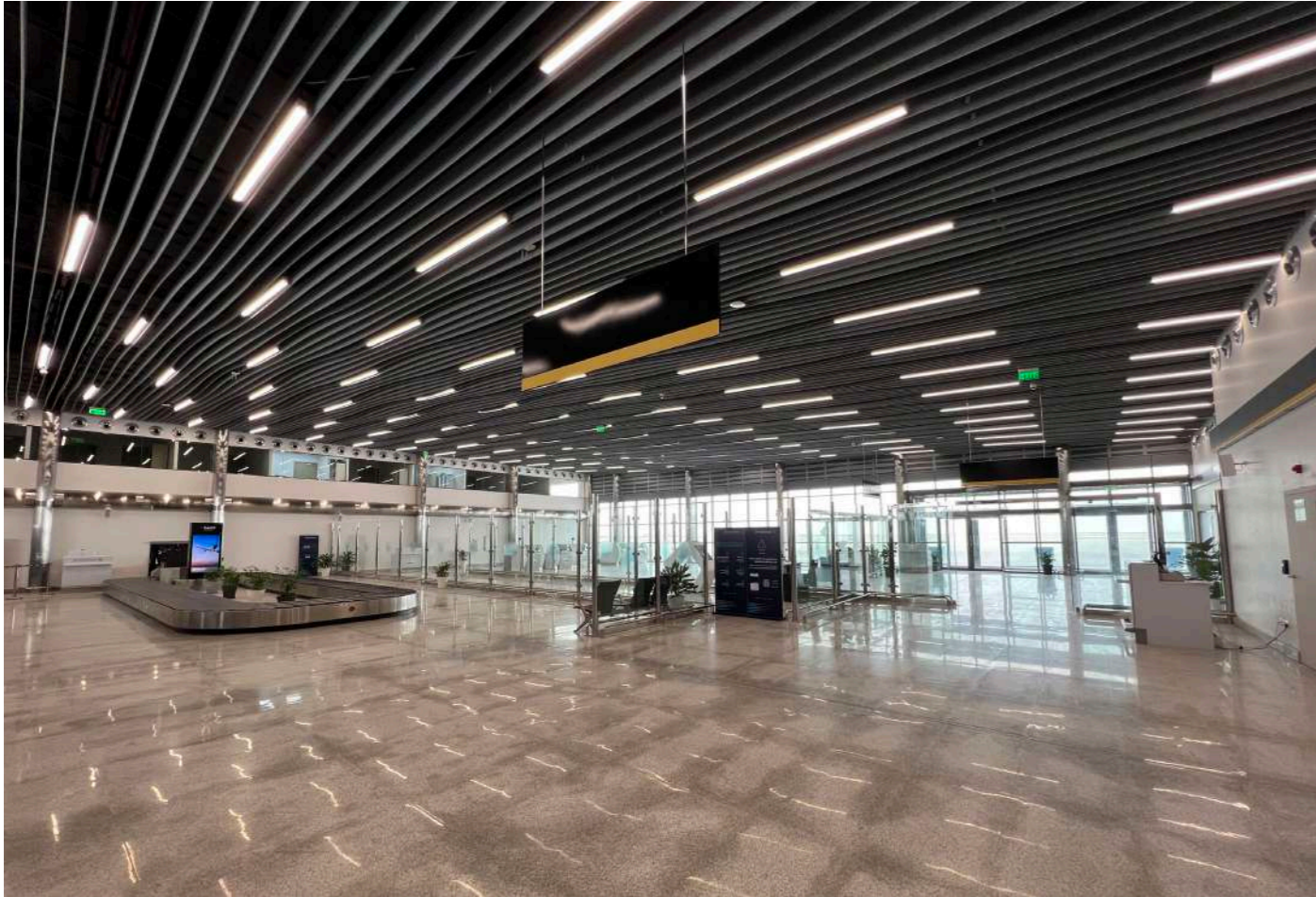
Feltouch Products used; **Make-Up Divider**



Feltouch Products used; **ZigZag**

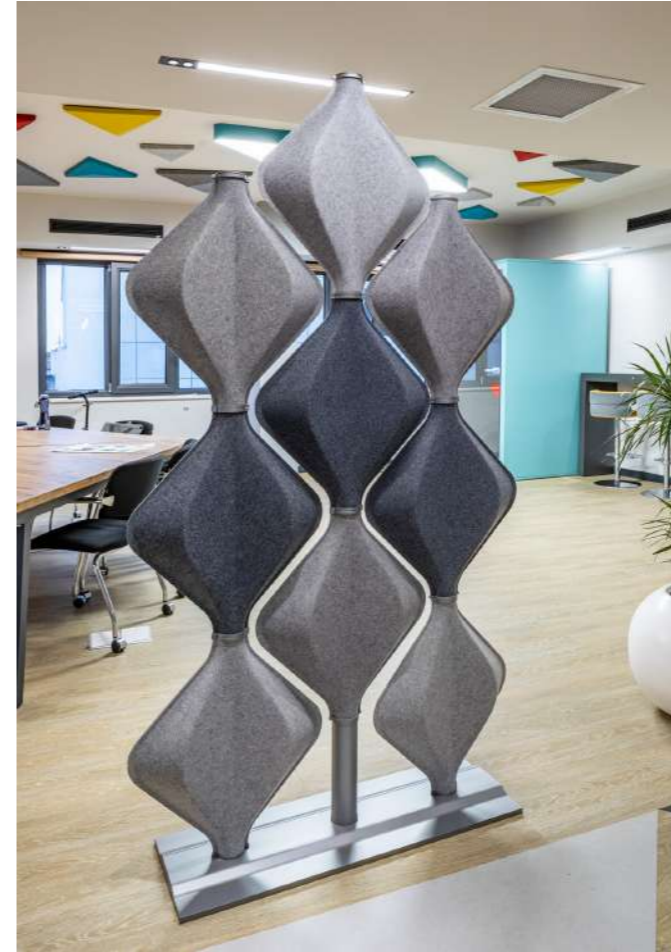
Project Name: **Han Spaces**, Interior Designed by: **Toros & Partners**

Project Name: **Han Spaces**, Interior Designed by: **Toros & Partners**



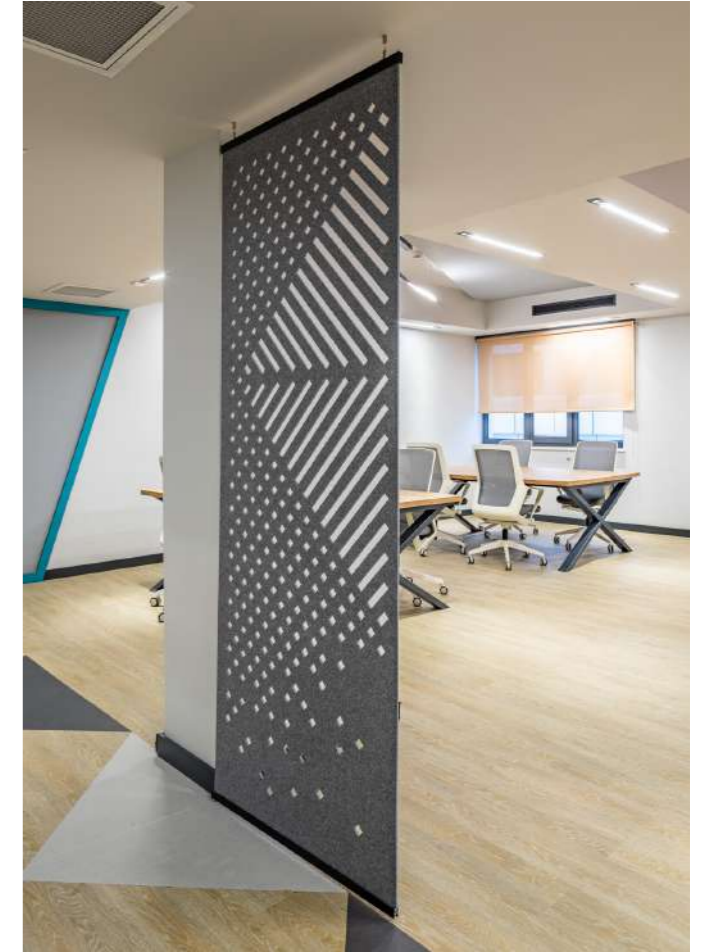
Feltouch Product used; **Baffle**

Project Name: **Al Qaisomah Airport**

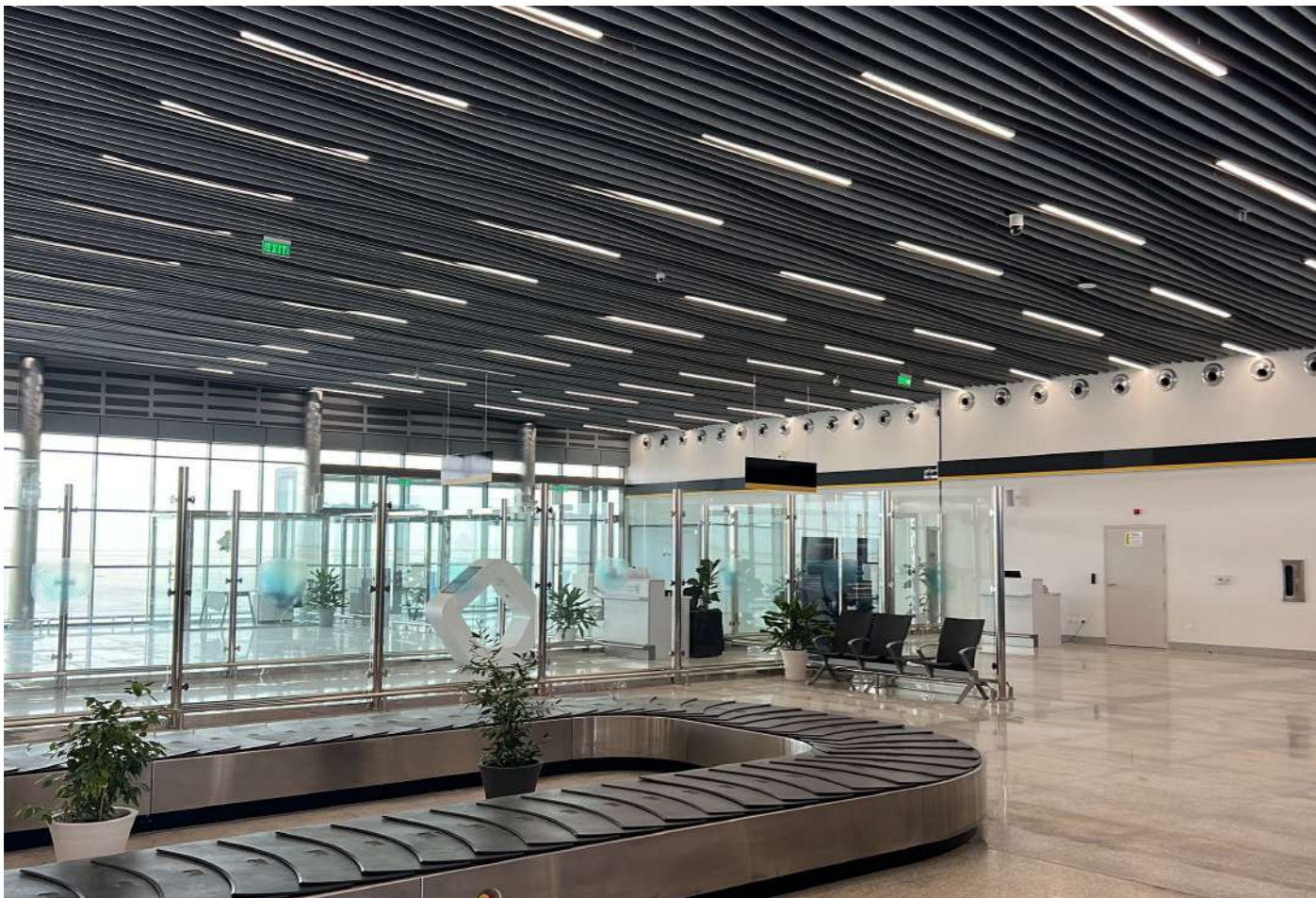


Feltouch Products used; **Diagon**

Project Name: **Yıldız Holding**



Feltouch Products used; **Mesh Line**



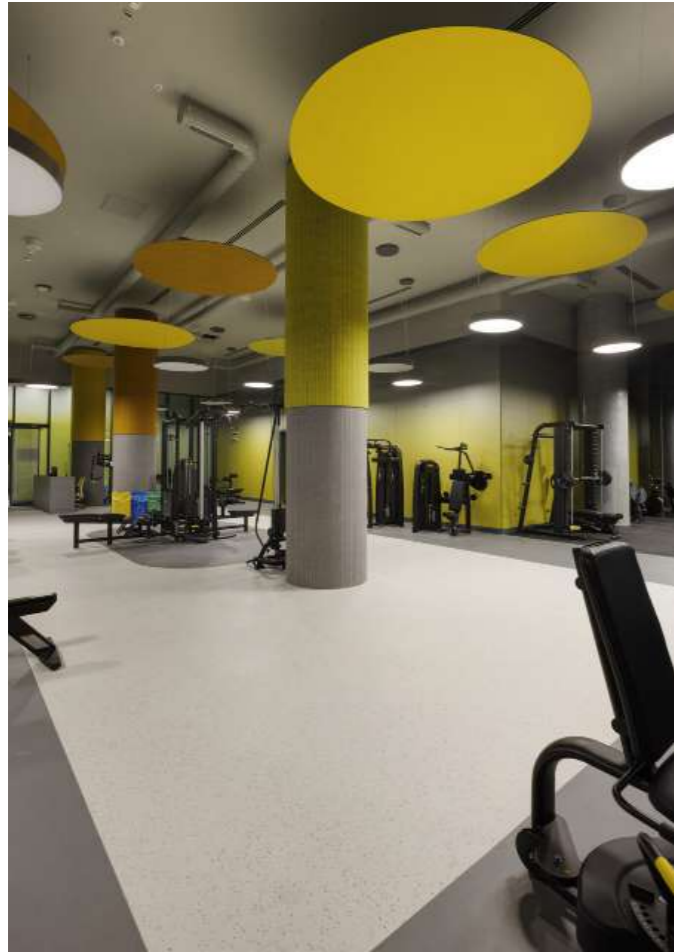
Feltouch Product used; **Baffle**

Project Name: **Al Qaisomah Airport**

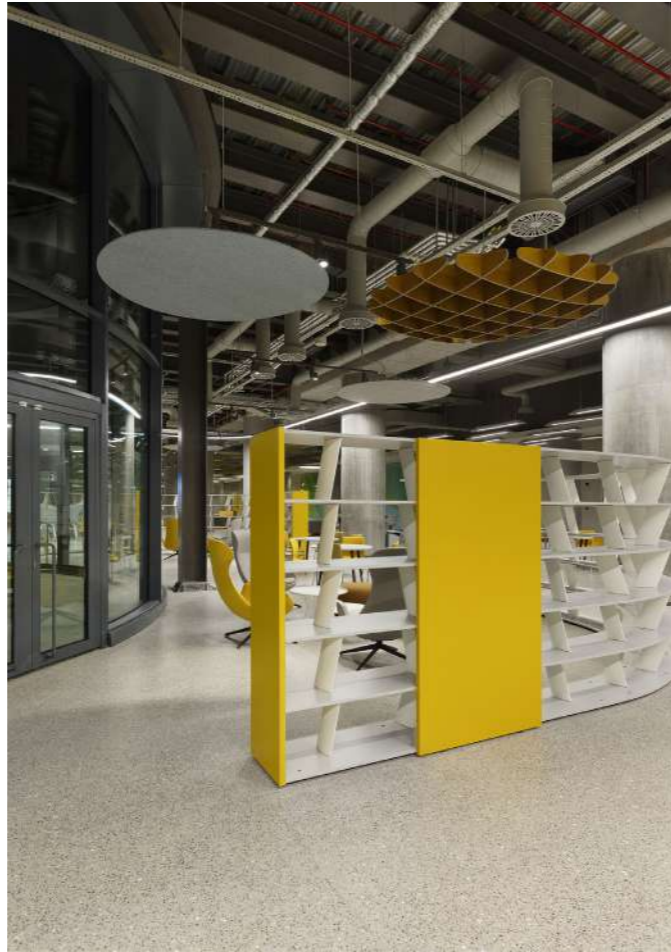


Feltouch Products used; **Baffle Wave**

Project Name: **Yıldız Holding**



Feltouch Products used: Flat Cloud Circle / Line



Feltouch Products used: Flat Cloud Circle / Ellipse Cloud



Feltouch Products used: Octopus

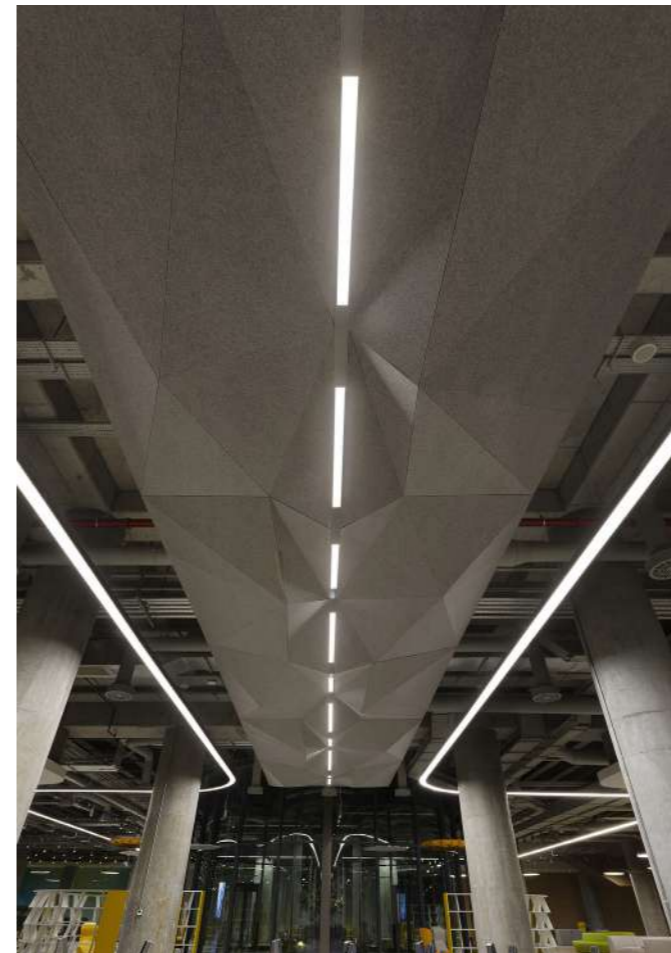
Project Name: **Baykar**, Interior Designed by: **Norm Mimarlık**

Project Name: **Baykar**, Interior Designed by: **Norm Mimarlık**



Feltouch Product used: Straight Baffle

Project Name: **Baykar**, Interior Designed by: **Norm Mimarlık**



Feltouch Products used: Plate



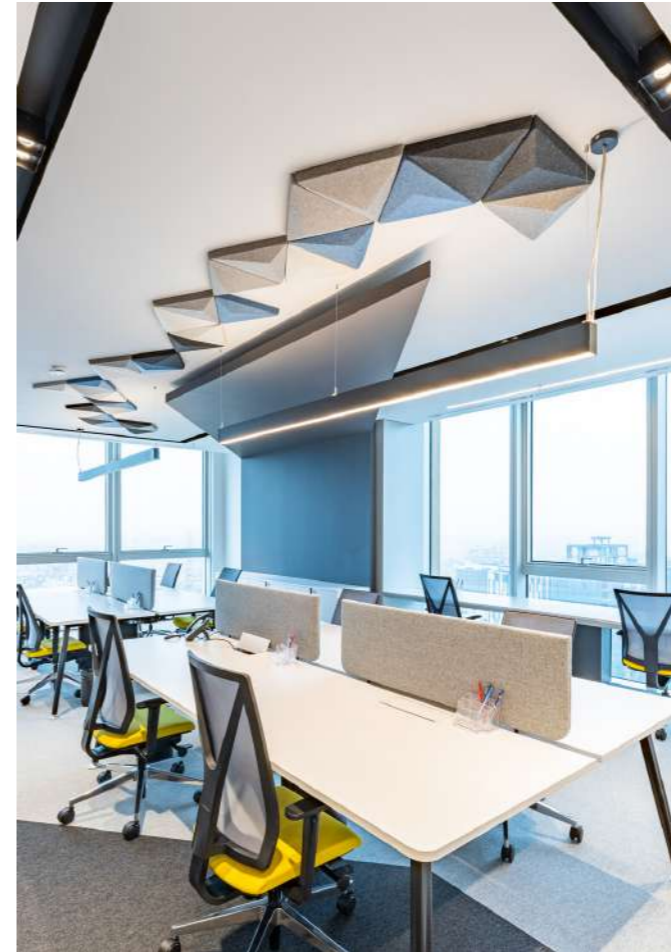
Feltouch Products used: Make-Up Lighting

Project Name: **Baykar**, Interior Designed by: **Norm Mimarlık**



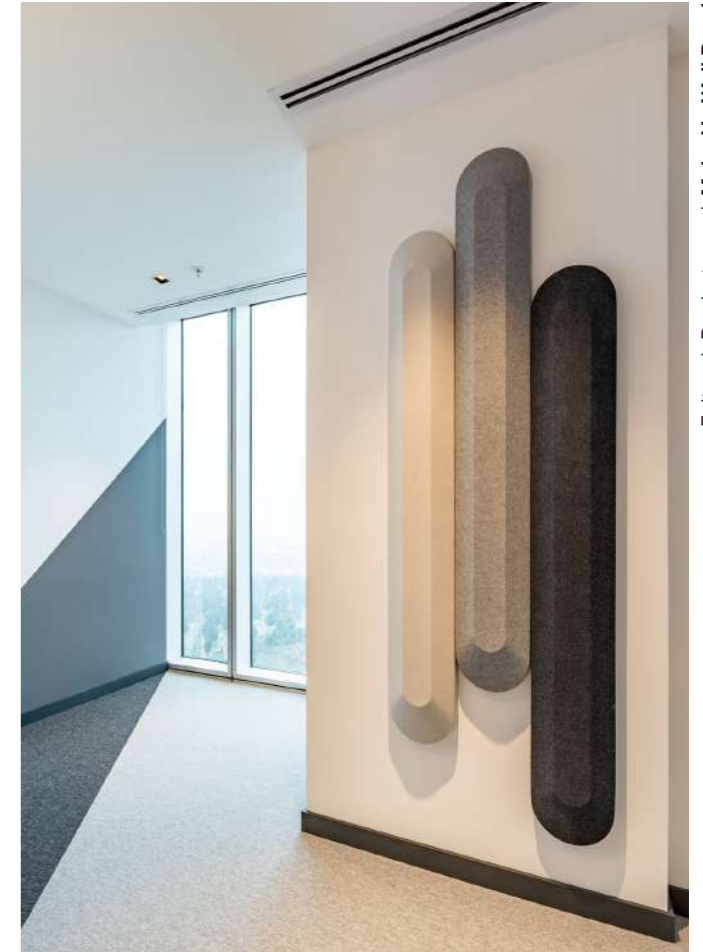
Feltouch Products used: **Octopus**

Project Name: **Logitech**, Interior Designed by: **Cushman & Wakefield**



Feltouch Products used: **Rhino Triangle**

Project Name: **Undisclosed Client**, Interior Designed by: **AHK Matisse Tasarım Mimarlık**



Feltouch Products used: **Make-Up Wall Panel**



Feltouch Products used: **Plate**



Feltouch Products used: **Flat Cloud Circle**

Project Name: **Logitech**, Interior Designed by: **Cushman & Wakefield**



Feltouch Products used: **Rhino Triangle**

Project Name: **Undisclosed Client**, Interior Designed by: **AHK Matisse Tasarım Mimarlık**



Feltouch Products used: **Make-Up Baffle / Make-Up Lighting**

Project Name: **Doehler**, Interior Designed by: **U Design**



Feltouch Products used: **Make-Up Lighting**

Project Name: **Doehler**, Interior Designed by: **U Design**



Feltouch Products used: **Make-Up Wall Panel - Conic**



Feltouch Products used: **Make-Up Baffle**

Project Name: **Doehler**, Interior Designed by: **U Design**



Feltouch Products used: **Make-Up Wall Panel - Conic**

Project Name: **Doehler**, Interior Designed by: **U Design**



Feltoouch Products used: **Plate / Flux / Vertigo**

Project Name: **Orgatec**, Interior Designed by: **Studio 13, Architects**



Feltoouch Products used: **Parallax / Make-Up Lighting**



Feltoouch Products used: **Flux**

Project Name: **Orgatec**, Interior Designed by: **Studio 13, Architects**



Feltoouch Products used: **Plate / Bowl / Baffle**



Feltoouch Products used: **Cracker**

Project Name: **Orgatec**, Interior Designed by: **Studio 13, Architects**



Feltoouch Product used: **Ripple**

Project Name: **Orgatec**, Interior Designed by: **Studio 13, Architects**



Feltouch Products used; **Line / Ripple**

Project Name: **Feltouch Event & Design Center**, Interior Designed by: **Studio 13, Architects**



Feltouch Products used; **Plate / Line**



Feltouch Products used; **Line**

Project Name: **Feltouch Event & Design Center**, Interior Designed by: **Studio 13, Architects**



Feltouch Products used; **Line**

Project Name: **Feltouch Event & Design Center**, Interior Designed by: **Studio 13, Architects**

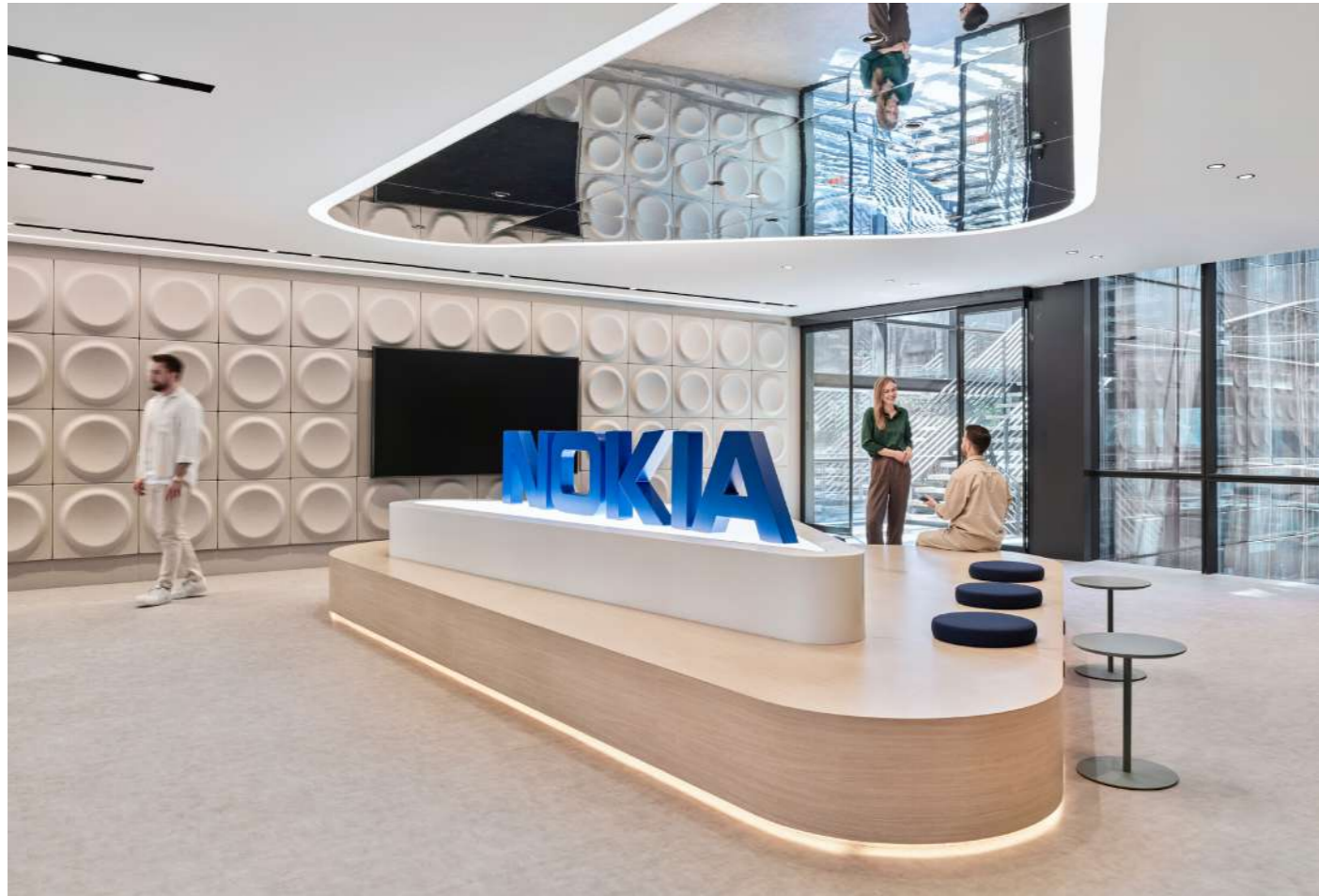


Feltouch Products used; **Barkod**



Feltouch Product used; **Plate / Line**

Project Name: **Feltouch Event & Design Center**, Interior Designed by: **Studio 13, Architects**



Feltouch Products used: **Octopus**

Project Name: **NOKIA**, Interior Designed by: **Yalin Tan + Partners**



Feltouch Products used: **Metamorphosis**

Project Name: **NOKIA**, Interior Designed by: **Yalin Tan + Partners**



Feltouch Products used: **Octopus**

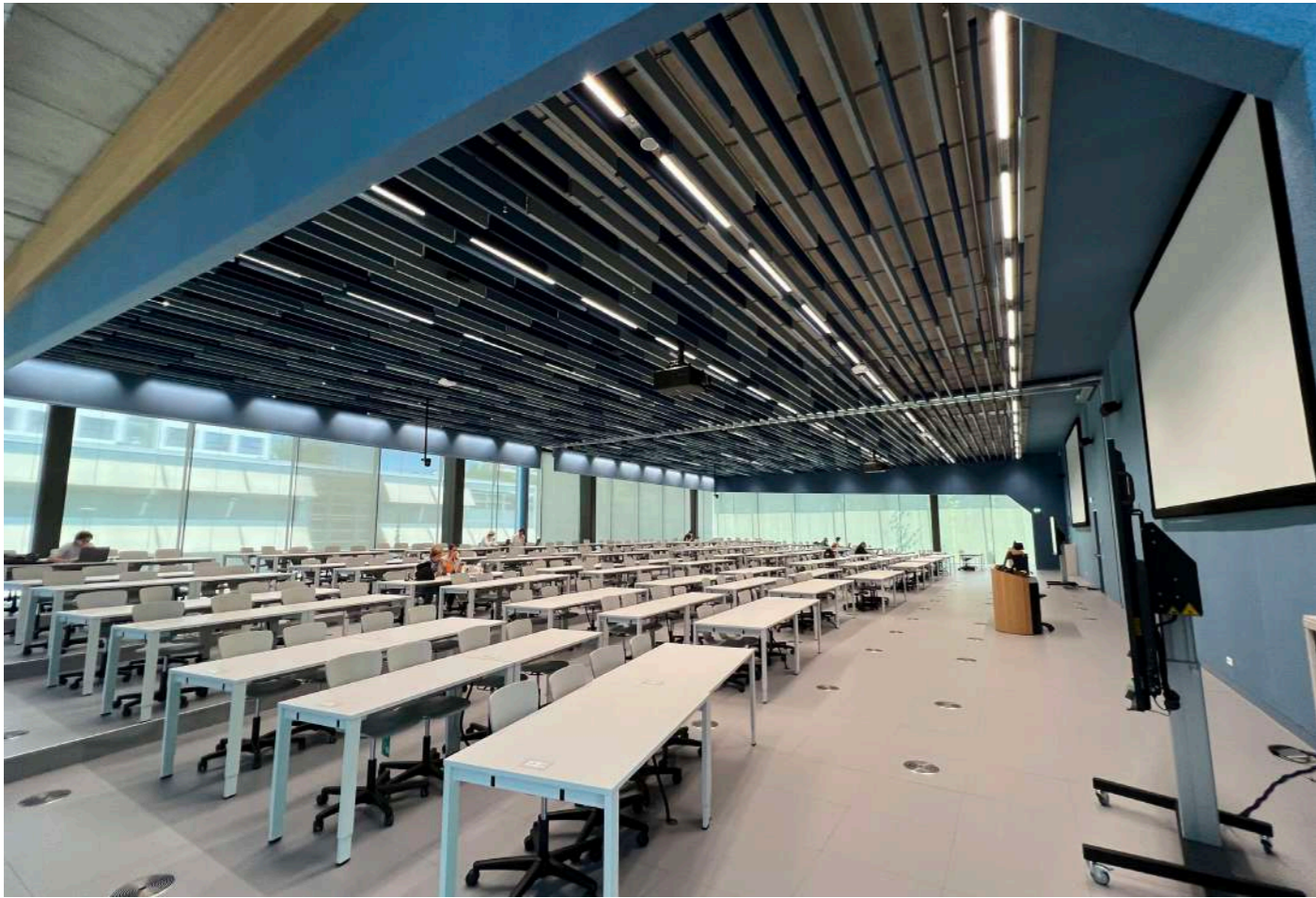
Project Name: **NOKIA**, Interior Designed by: **Yalin Tan + Partners**



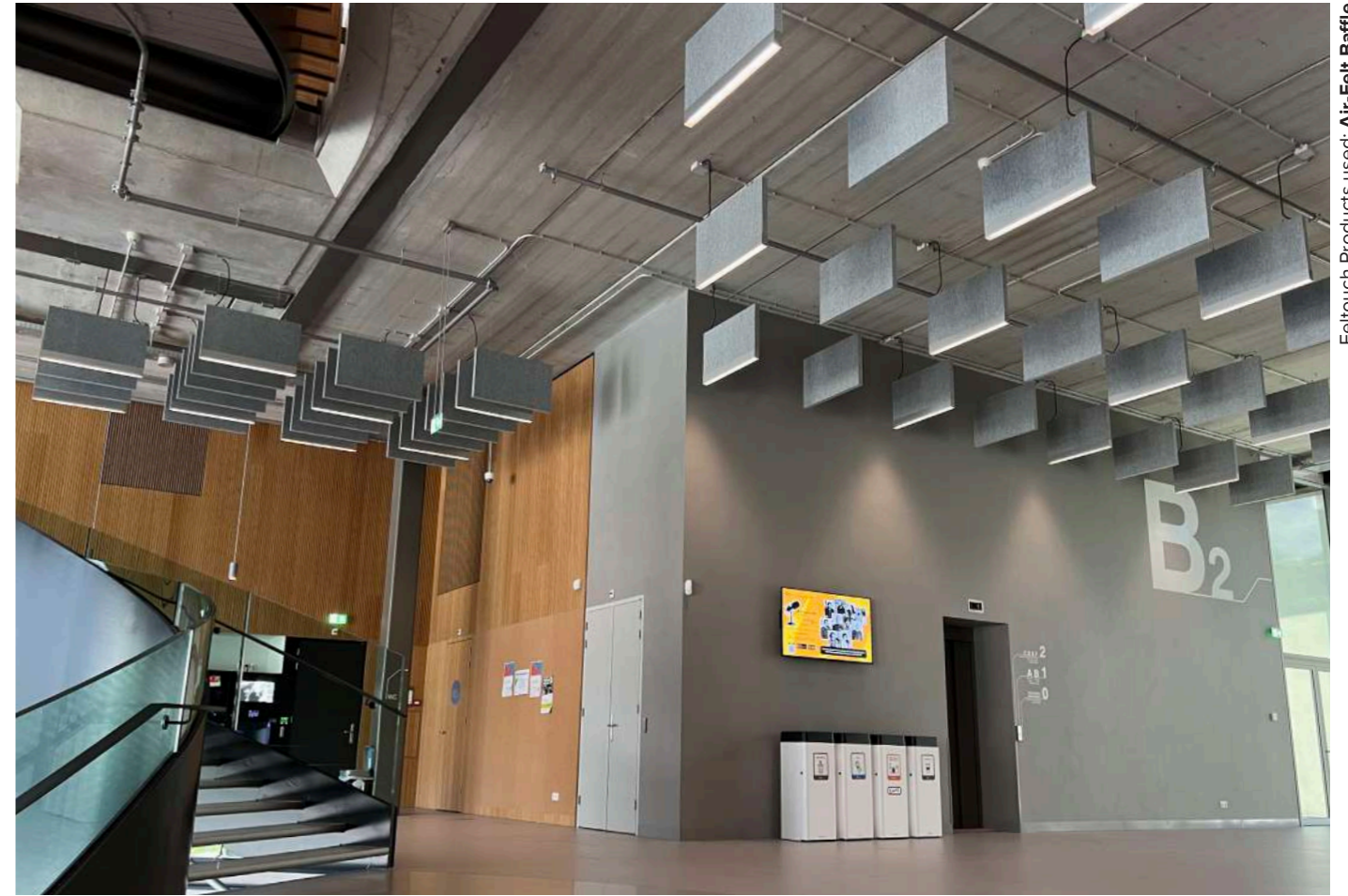
Feltouch Products used: **Topolight**

Project Name: **NOKIA**, Interior Designed by: **Yalin Tan + Partners**





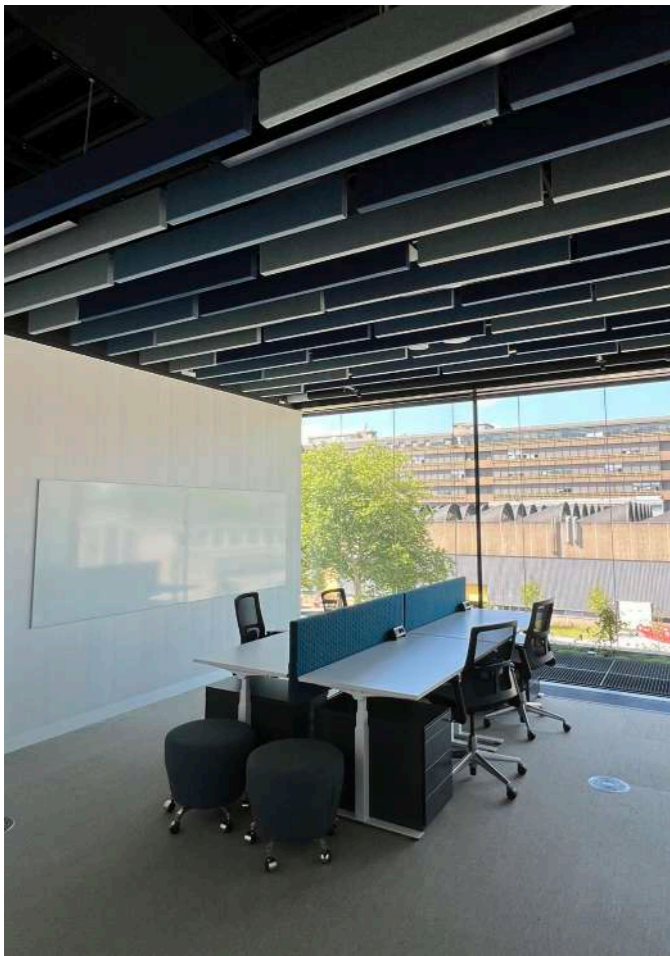
Feltouch Products used; **Air-Felt Baffle**



Feltouch Products used; **Air-Felt Baffle**

Project Name: **TU Delft**, Interior Designed by: **UNStudio**

Project Name: **TU Delft**, Interior Designed by: **UNStudio**



Feltouch Products used; **Air-Felt Baffle**

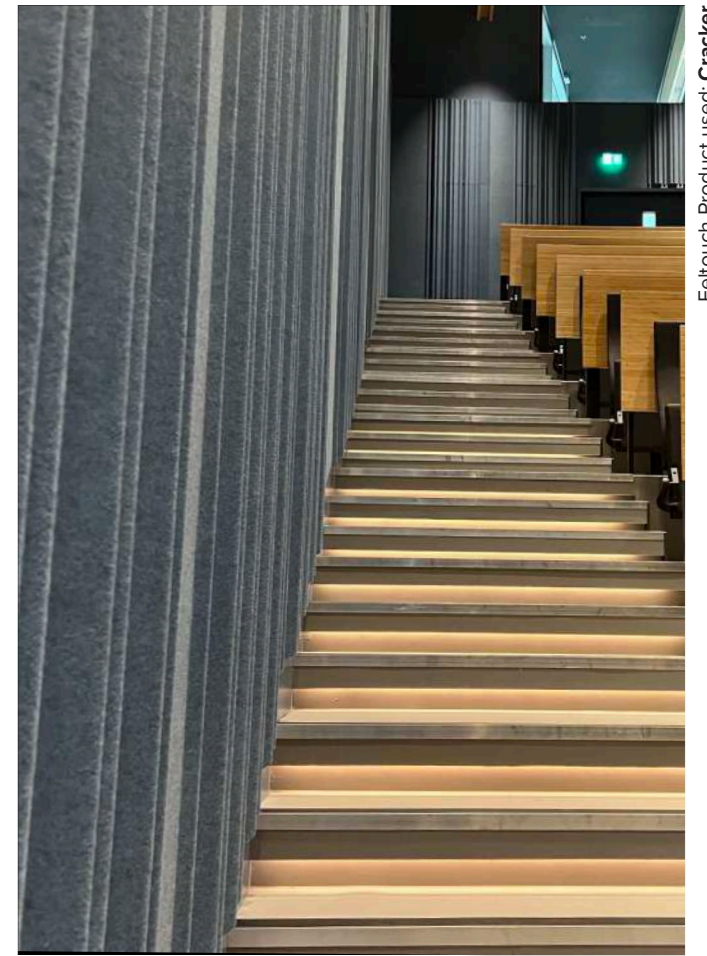


Feltouch Products used; **Air-Felt Baffle**

Project Name: **TU Delft**, Interior Designed by: **UNStudio**



Feltouch Products used; **Plate**



Feltouch Product used; **Cracker**

Project Name: **TU Delft**, Interior Designed by: **UNStudio**



Feltouch Products used; Flat Cloud

Project Name: AgeSA, Interior Designed by: ABBA Mimarlık



Feltouch Product used; Straight Baffle

Project Name: AgeSA, Interior Designed by: ABBA Mimarlık



Feltouch Product used; Straight Baffle

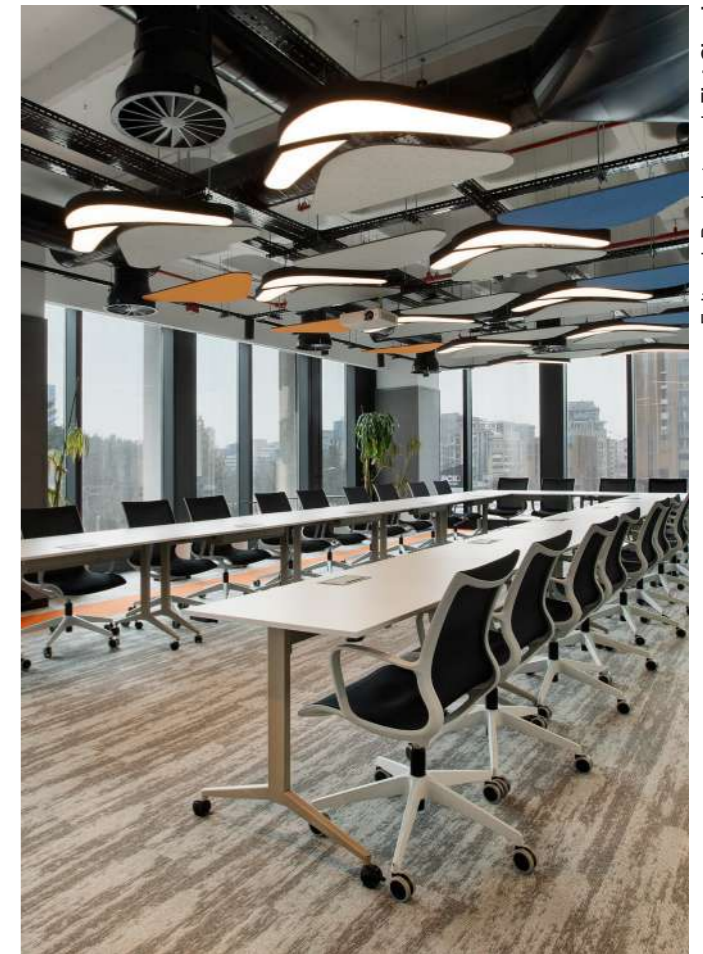


Feltouch Product used; Flat Cloud

Project Name: AgeSA, Interior Designed by: ABBA Mimarlık

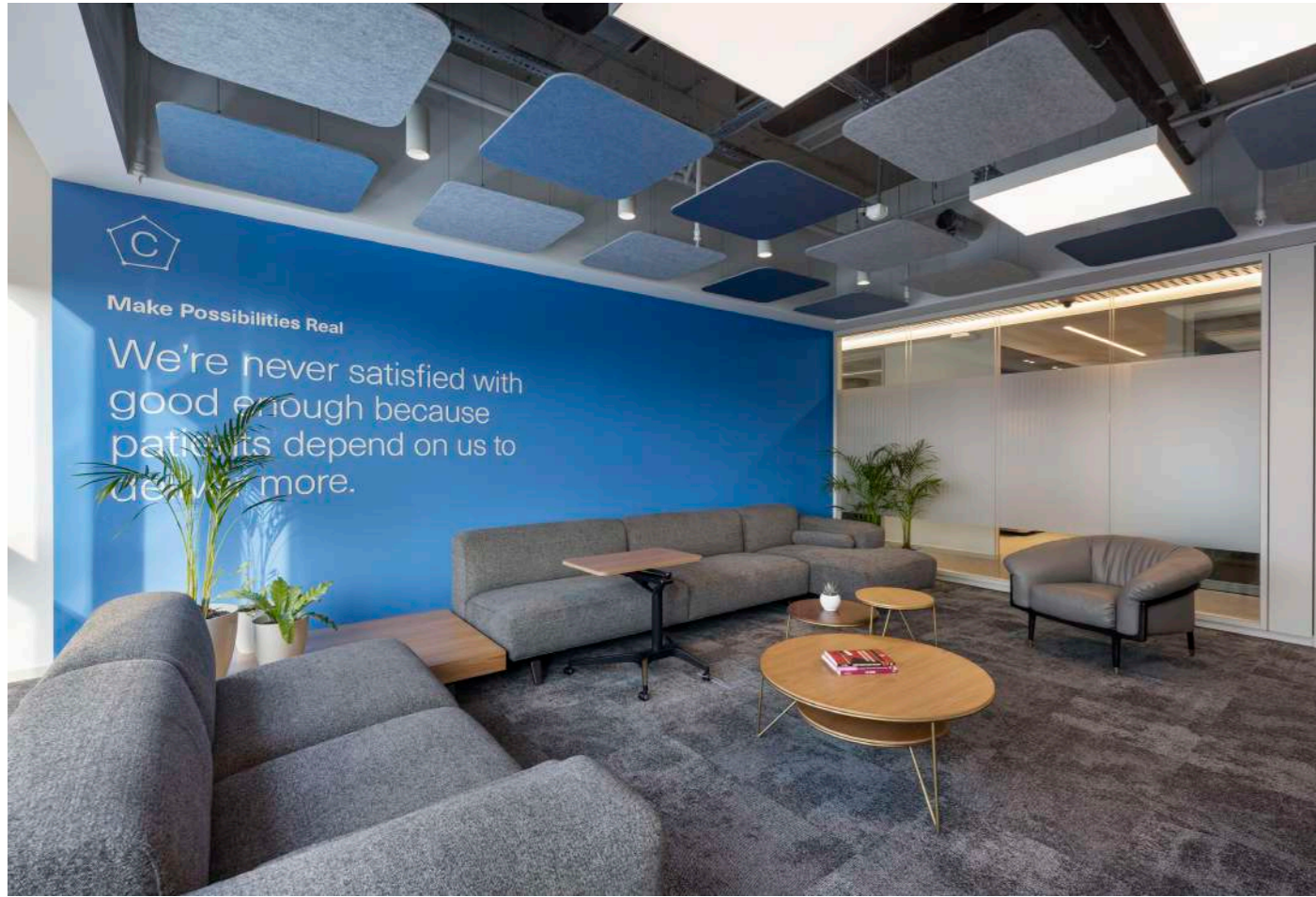


Feltouch Product used; Flat Cloud



Feltouch Product used; Flat Cloud

Project Name: AgeSA, Interior Designed by: ABBA Mimarlık



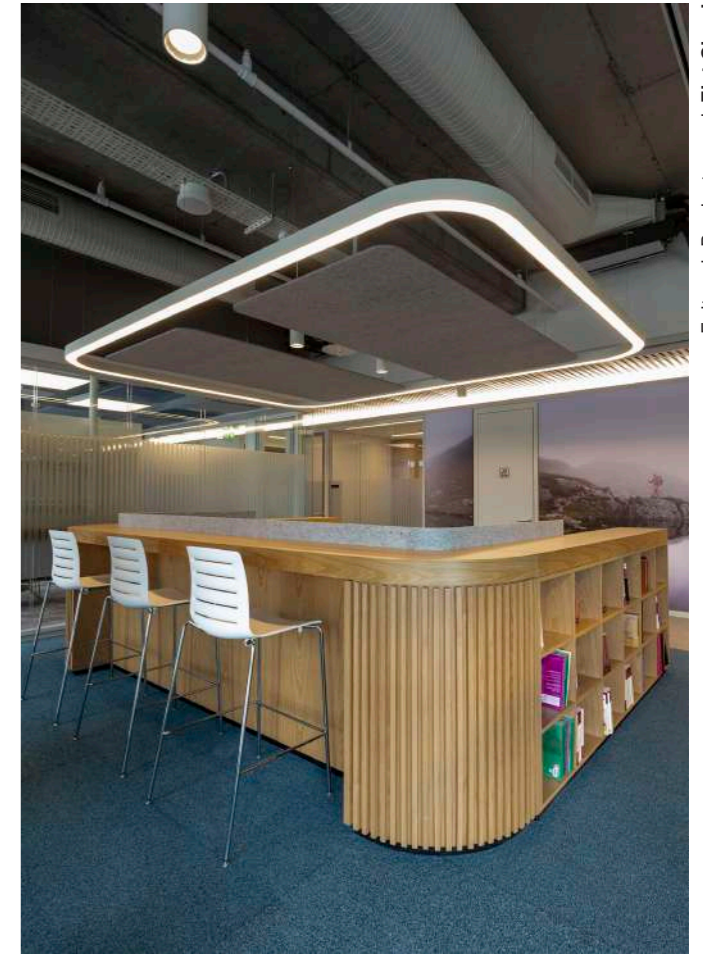
Feltouch Products used; Flat Cloud

Project Name: A Healthcare Company, Interior Designed by: Jeyan Ülkü Mimarlık



Feltouch Product used; Cracker

Project Name: A Healthcare Company, Interior Designed by: Jeyan Ülkü Mimarlık

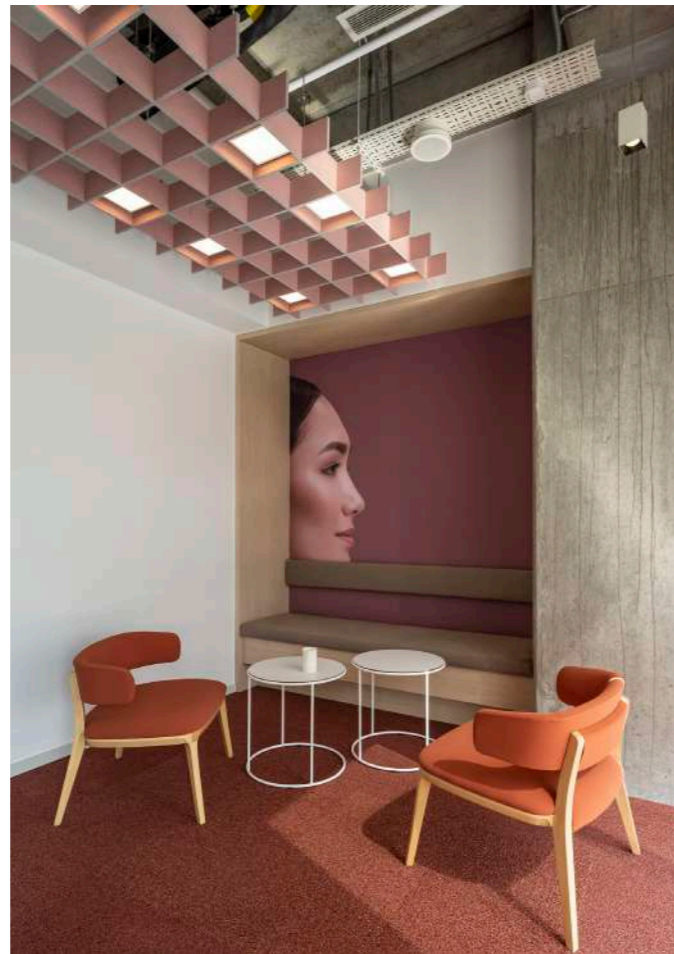


Feltouch Products used; Flat Cloud

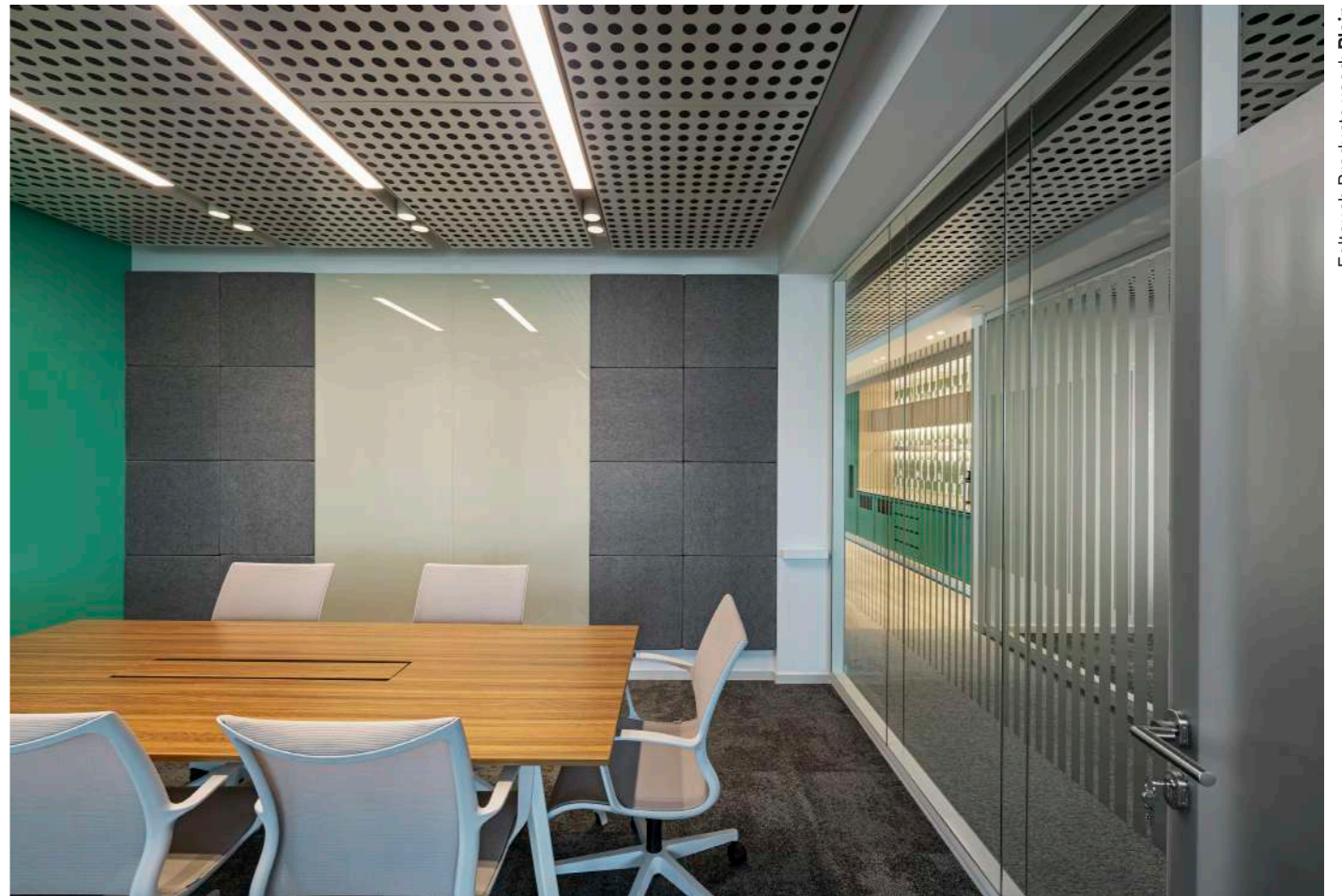


Feltouch Products used; Flat Cloud

Project Name: A Healthcare Company, Interior Designed by: Jeyan Ülkü Mimarlık



Feltouch Product used; Rectangle Cloud



Feltouch Products used; Plain

Project Name: A Healthcare Company, Interior Designed by: Jeyan Ülkü Mimarlık



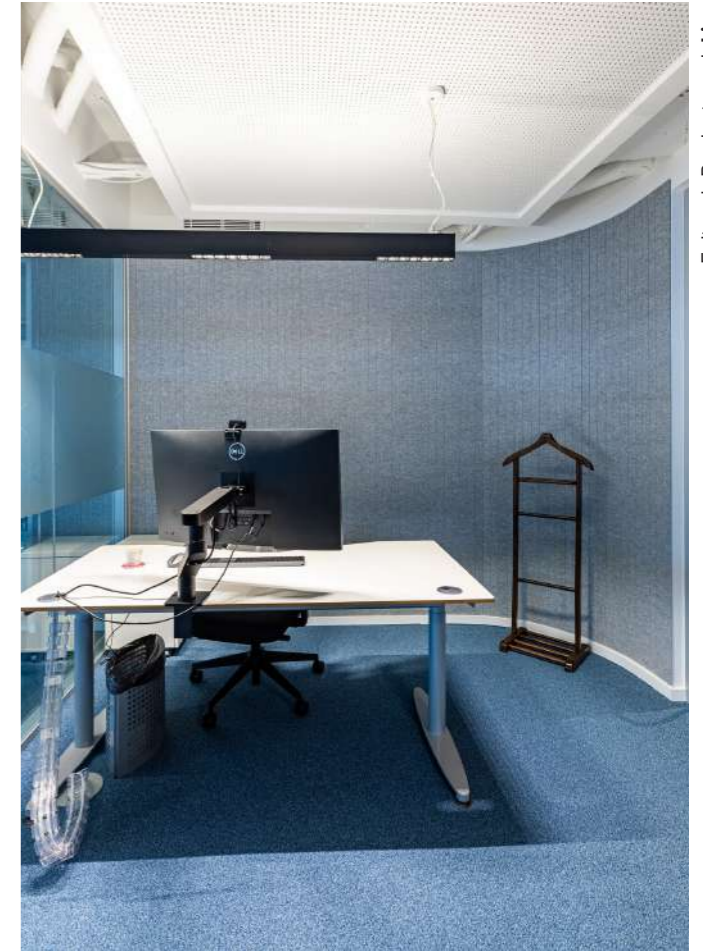
Feltouch Products used: **Rectangle Cloud**

Project Name: **Health Care Company Offices**, Interior Designed by: **EE-Istanbul**

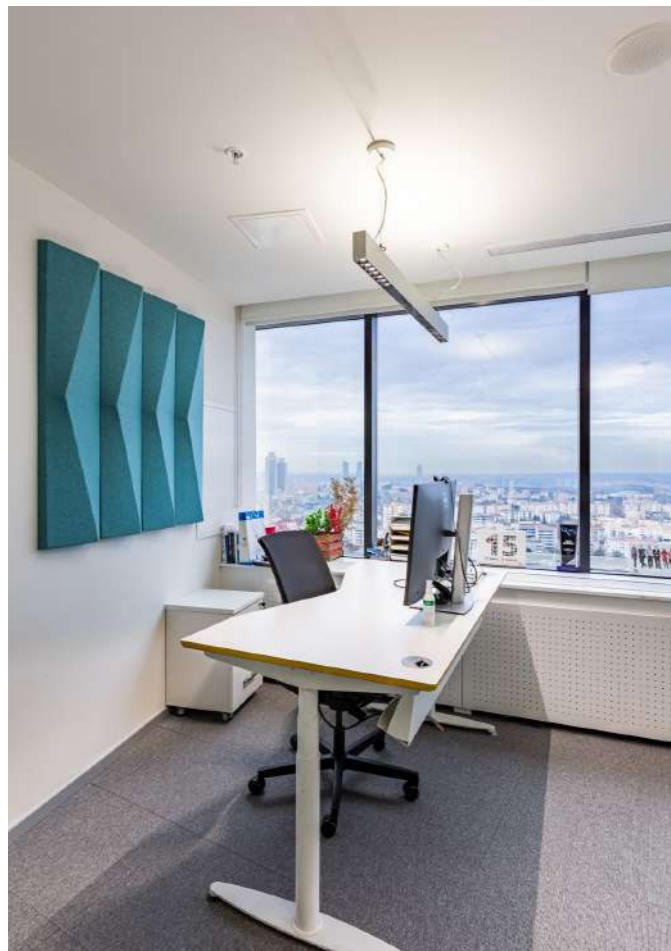


Feltouch Product used: **Chevrons**

Project Name: **Health Care Company Offices**, Interior Designed by: **EE-Istanbul**



Feltouch Product used: **Line**



Feltouch Product used: **Reflection**



Feltouch Product used: **Wave Baffle**

Project Name: **Health Care Company Offices**, Interior Designed by: **EE-Istanbul**



Feltouch Products used: **Plate**

Project Name: **Health Care Company Offices**, Interior Designed by: **EE-Istanbul**

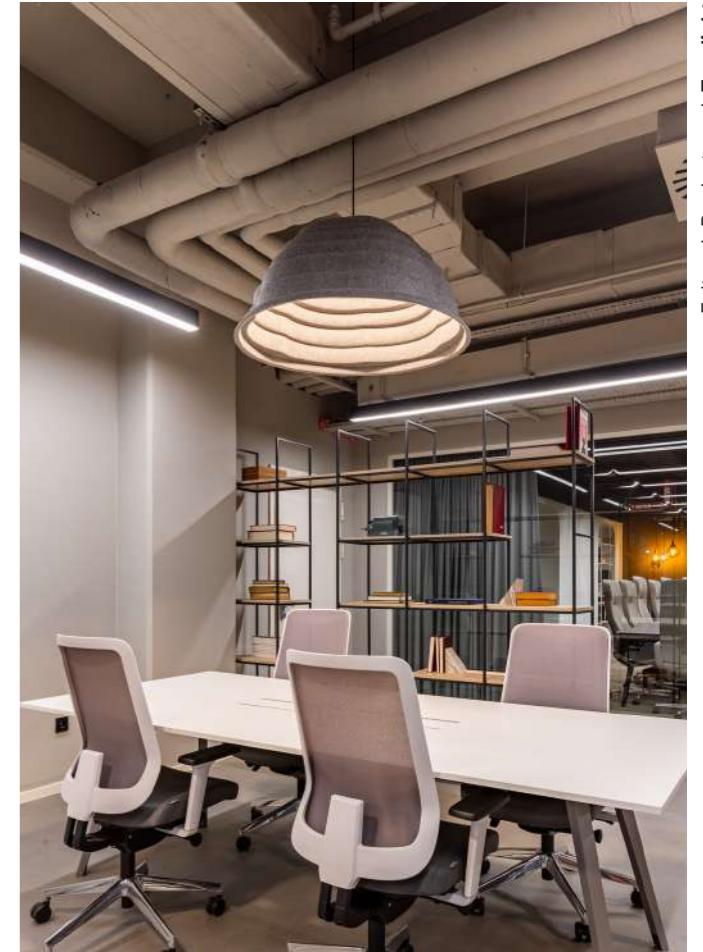


Feltouch Products used; **Balance Baffle**

Project Name: **Han Spaces**, Interior Designed by: **Studio 13**



Feltouch Products used; **Line**



Feltouch Product used; **Topolight**

Project Name: **Han Spaces**, Interior Designed by: **Studio 13**



Feltouch Product used; **Line**



Feltouch Product used; **Line / Balance Baffle**

Project Name: **Han Spaces**, Interior Designed by: **Studio 13**



Feltouch Products used; **Line**

Project Name: **Han Spaces**, Interior Designed by: **Studio 13**



Feltouch Products used; **Straight Baffle**, **Flat Cloud**

Project Name: **Sendeo HQ**, Interior Designed by: **Kalemkar Mimarlık**



Feltouch Product used; **Flat Cloud Lighting**



Feltouch Product used; **Plate**

Project Name: **Tatko Žone**, Interior Designed by: **Team Fores**



Feltouch Product used; **Flat Cloud Lighting**



Feltouch Product used; **Flat Cloud**

Project Name: **Sendeo HQ**, Interior Designed by: **Kalemkar Mimarlık**

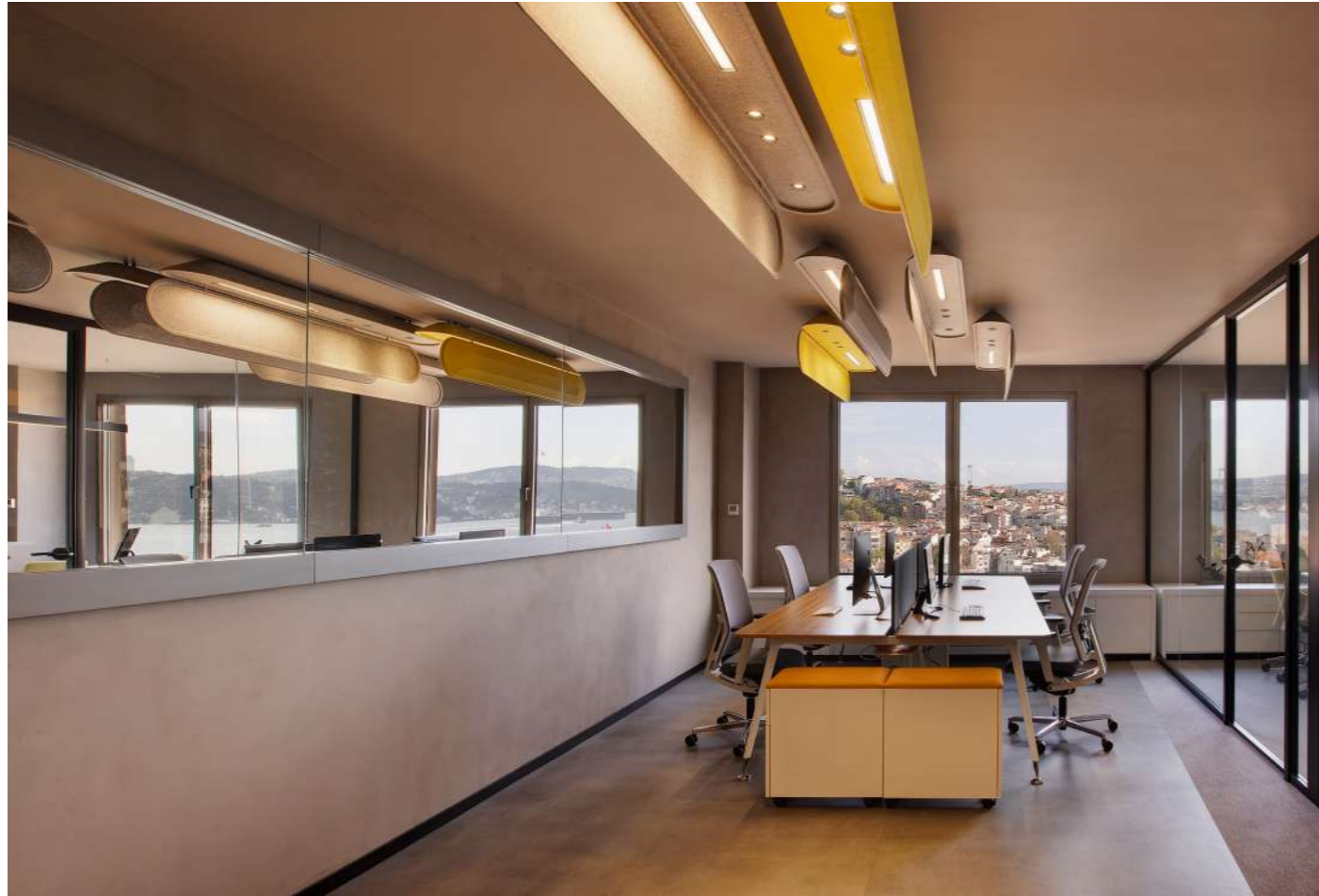


Feltouch Product used; **Plate**



Feltouch Product used; **Plate**

Project Name: **Tatko Žone**, Interior Designed by: **Team Fores**



Feltouch Products used: **Make Up Lighting**

Project Name: **Per Digital**, Interior Designed by: **Mimaristudio**



Feltouch Products used: **Make Up Lighting & Make Up Wall Panel**

Project Name: **Per Digital**, Interior Designed by: **Mimaristudio**



Feltouch Products used: **Make Up Wall Panel**

Project Name: **Per Digital**, Interior Designed by: **Mimaristudio**



Feltouch Products used: **Make Up Lighting**

Project Name: **Per Digital**, Interior Designed by: **Mimaristudio**



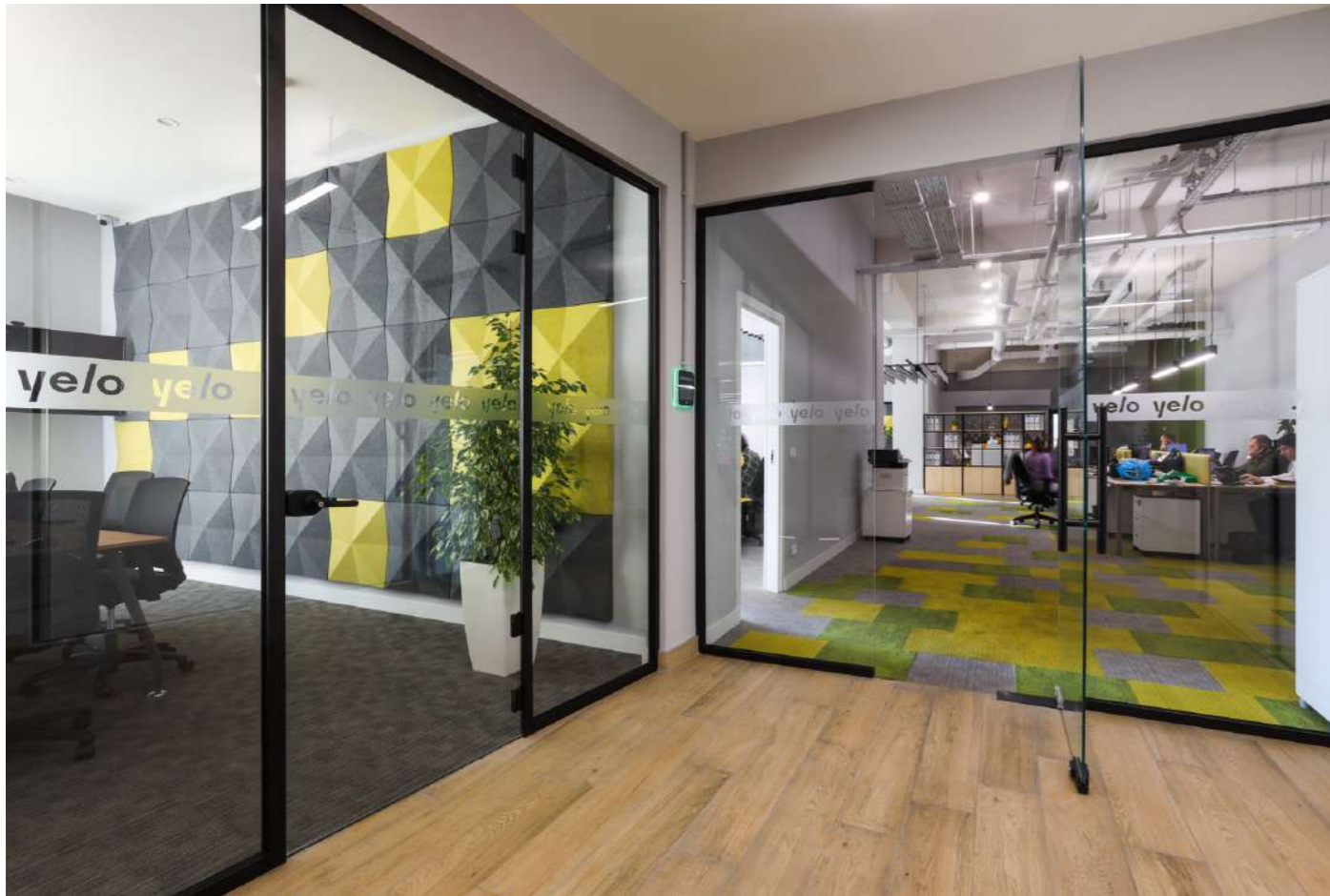
Feltouch Products used: **Straight Baffle**

Project Name: **Yelo Bank - Azerbaijan**, Interior Designed by:



Feltouch Products used: **Line**

Project Name: **Eczacıbaşı**, Interior Designed by: **Mimaristudio**



Feltouch Products used: **Rhino Square**

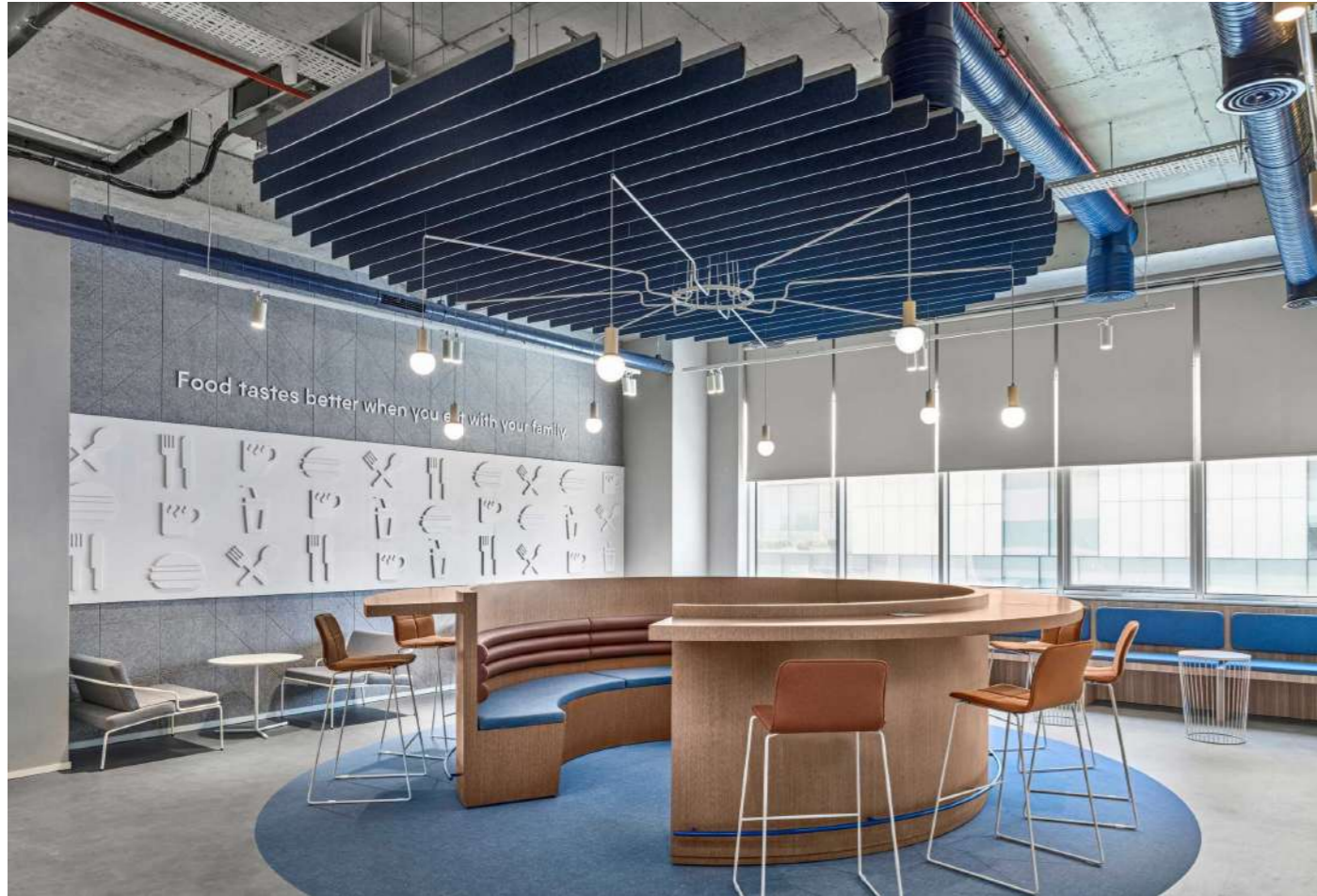
Project Name: **Yelo Bank - Azerbaijan**, Interior Designed by:



Feltouch Products used: **Make Up Lighting**

Project Name: **Eczacıbaşı**, Interior Designed by: **Mimaristudio**





Feltouch Products used: **Feltra Baffle**

Project Name: **Architect Technopark**, Interior Designed by: **Studio 13, Architects**



Feltouch Products used: **Straight Baffle**

Project Name: **Architect 2. Stage**, Interior Designed by: **Studio 13, Architects**



Feltouch Products used: **Topolight**



Feltouch Products used: **Feltra Baffle**

Project Name: **Architect Technopark**, Interior Designed by: **Studio 13, Architects**



Feltouch Products used: **Ellipse Cloud**

Project Name: **Architect 2. Stage**, Interior Designed by: **Studio 13, Architects**



Feltouch Products used: **Rhino Triangle**

Project Name: **EnerjiSA**, Interior Designed by: **Abba Mimarlık**



Feltouch Products used: **Flat Cloud**

Project Name: **EnerjiSA**, Interior Designed by: **Abba Mimarlık**



Feltouch Products used: **Flat Cloud**

Project Name: **EnerjiSA**, Interior Designed by: **Abba Mimarlık**



Feltouch Products used: **Flat Cloud Circle**



Feltouch Products used: **Flat Cloud**

Project Name: **EnerjiSA**, Interior Designed by: **Abba Mimarlık**



Feltouch Products used: Flat Cloud

Project Name: EnerjiSA, Interior Designed by: Abba Mimarlık



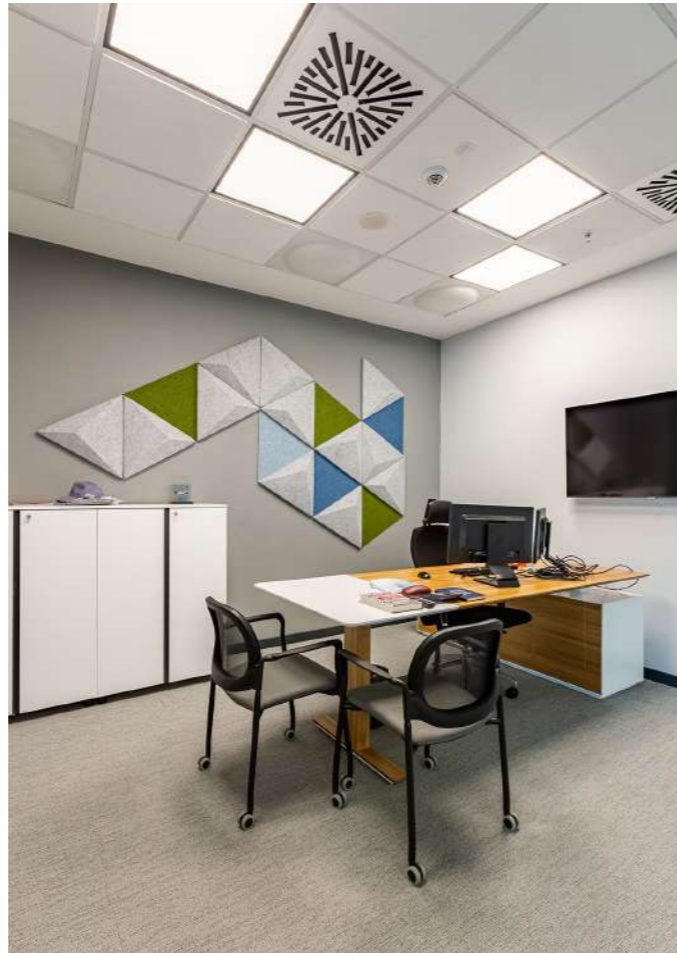
Feltouch Products used: Rhino Triangle

Project Name: Visa, Interior Designed by: Jeyan Ülkü Mimarlık



Feltouch Products used: Flat Cloud

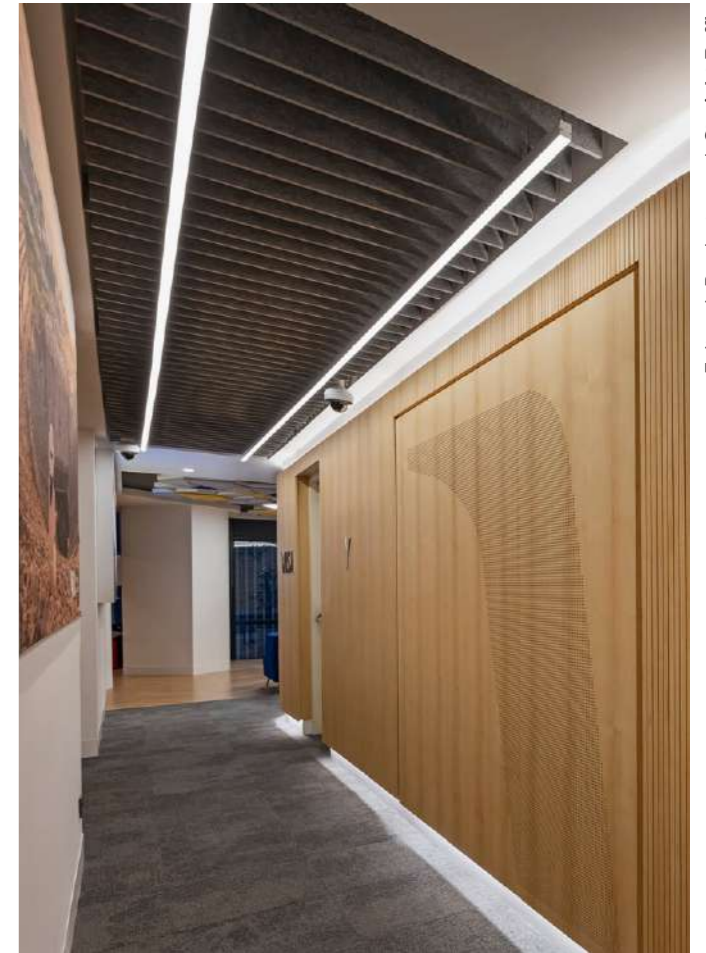
Project Name: EnerjiSA, Interior Designed by: Abba Mimarlık



Feltouch Products used: Rhino Triangle



Feltouch Products used: Rhino Triangle



Feltouch Products used: Straight Baffle

Project Name: Visa, Interior Designed by: Jeyan Ülkü Mimarlık



Feltouch Products used; **Straight Baffle**

Project Name: **KKB**, Interior Designed by: **Pin Architects**



Feltouch Products used; **Cracker**

Project Name: **eBay** Interior Designed by: **CKMY**



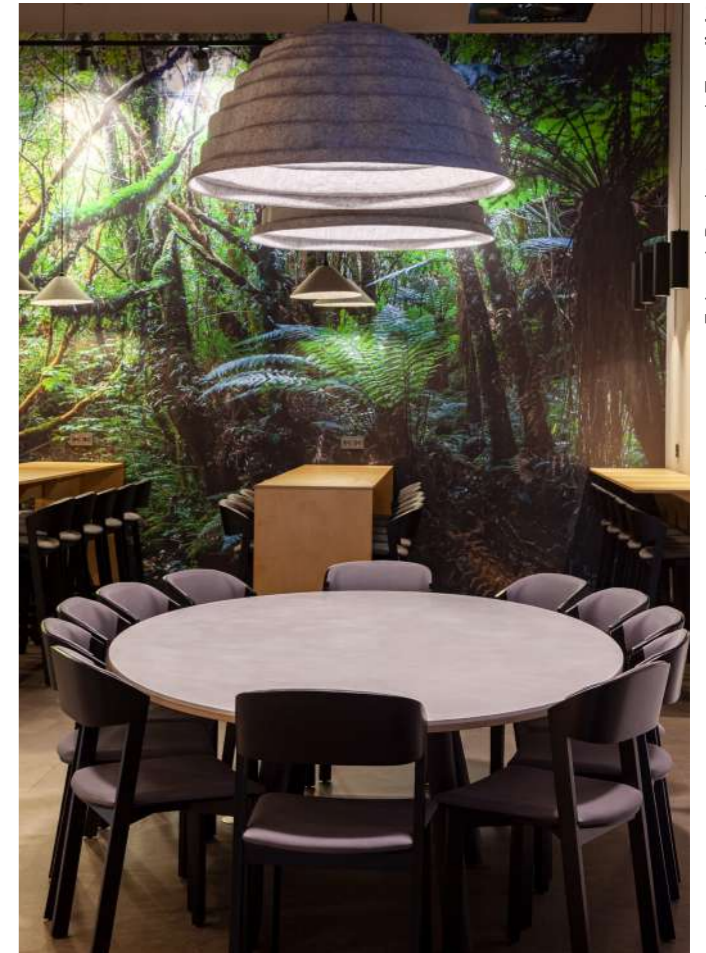
Feltouch Products used; **Mesh Square**

Project Name: **KKB**, Interior Designed by: **Pin Architects**



Feltouch Products used; **Triangles Eq & Ellipse Cloud**

Project Name: **eBay** Interior Designed by: **CKMY**

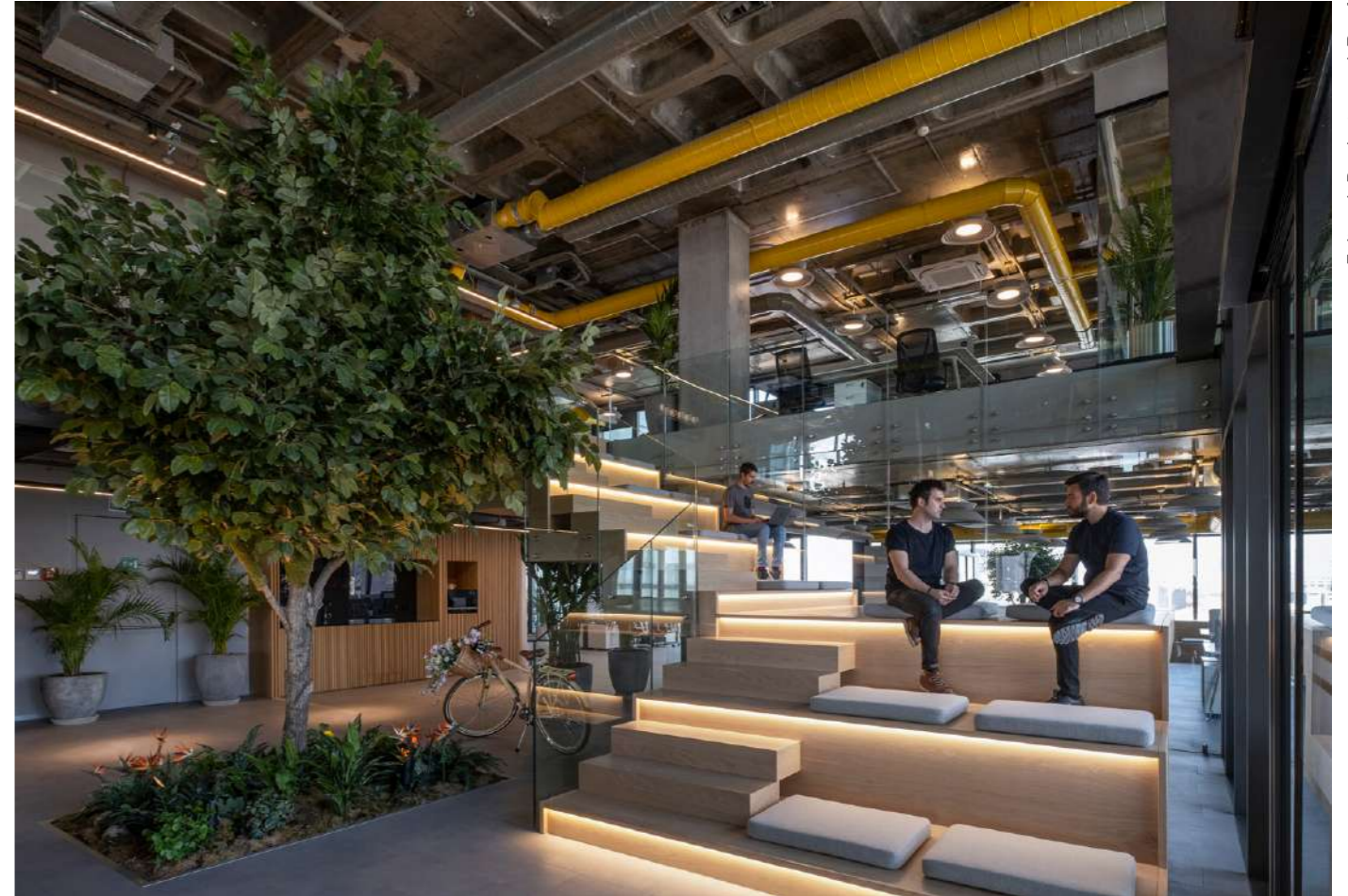


Feltouch Products used; **Topolight**



Feltouch Products used: **Bowl**

Project Name: **Karaca HQ**, Interior Designed by: **PIXIU Design Studio**



Feltouch Products used: **Bowl**

Project Name: **Karaca HQ**, Interior Designed by: **PIXIU Design Studio**



Feltouch Products used: **Bowl**

Project Name: **Karaca HQ**, Interior Designed by: **PIXIU Design Studio**



Feltouch Products used: **Bowl**

Project Name: **Karaca HQ**, Interior Designed by: **PIXIU Design Studio**



Feltouch Products used, **Cracker**

Project Name: **Colins**, Interior Designed by: **Gönye Tasarım**



Feltouch Products used, **Plate**

Project Name: **Colins**, Interior Designed by: **Gönye Tasarım**



Feltouch Products used, **Flat Cloud Circle**

Project Name: **Colins**, Interior Designed by: **Gönye Tasarım**



Feltouch Products used, **Flat Cloud Circle**

Project Name: **Colins**, Interior Designed by: **Gönye Tasarım**



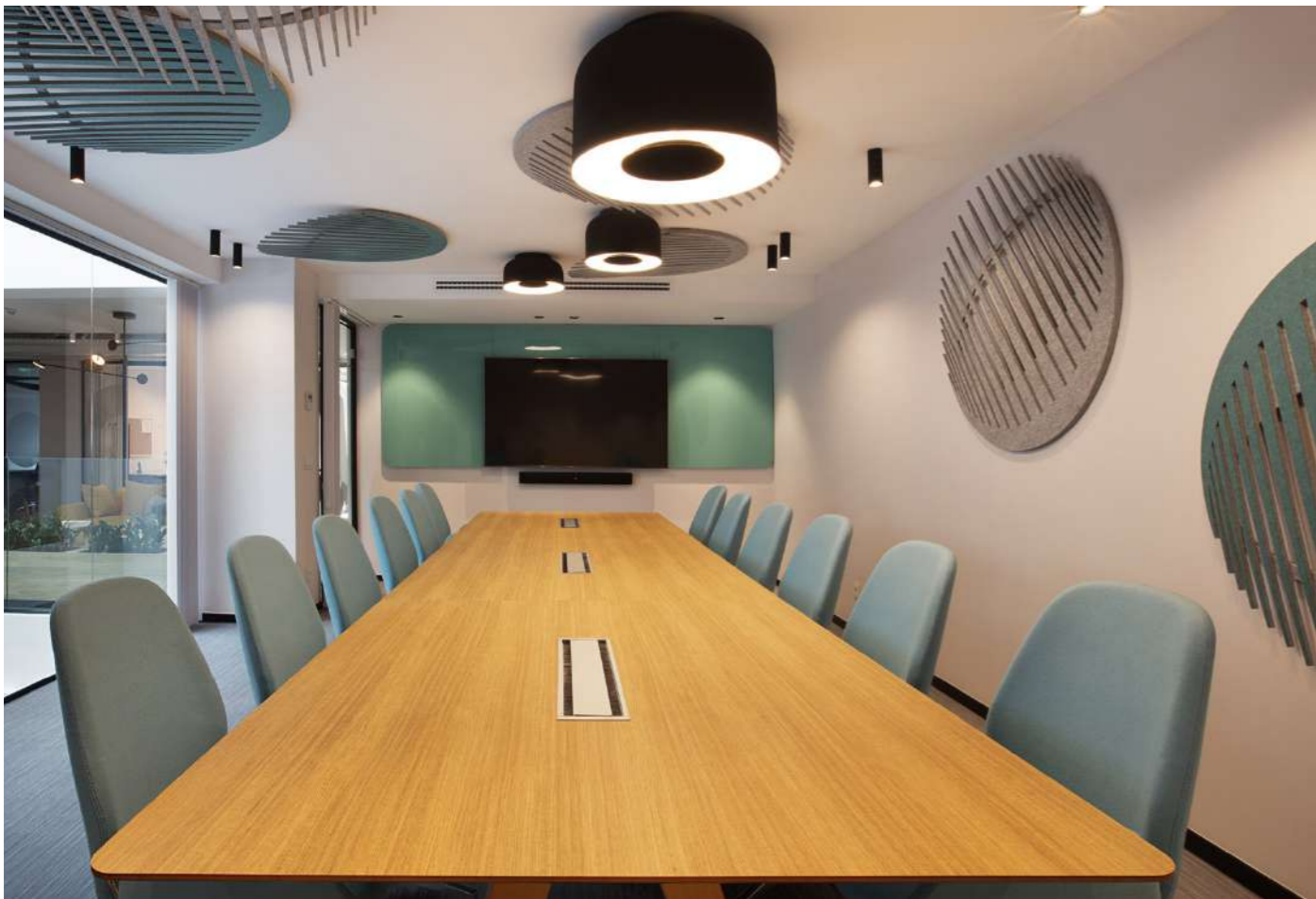
Feltouch Products used: **Topolight**

Project Name: **King Ev Aletleri**, Interior Designed by: **PIM Architects**



Feltouch Products used: **Make Up Lighting**

Project Name: **CoBAC Workspace**, Interior Designed by: **Mimaristudio**



Feltouch Products used: **Plate**

Project Name: **CoBAC Workspace**, Interior Designed by: **Mimaristudio**



Feltouch Products used: **Make Up Lighting**

Project Name: **CoBAC Workspace**, Interior Designed by: **Mimaristudio**



Feltouch Products used; **Flat Cloud**

Project Name: **Tekfen Tower**, Interior Designed by: **Bronz Mimarlık Tasarım**



Feltouch Products used; **Rate Baffle**

Project Name: **Tekfen Tower**, Interior Designed by: **Bronz Mimarlık Tasarım**



Feltouch Products used; **Vertigo**

Project Name: **Tekfen Tower**, Interior Designed by: **Bronz Mimarlık Tasarım**



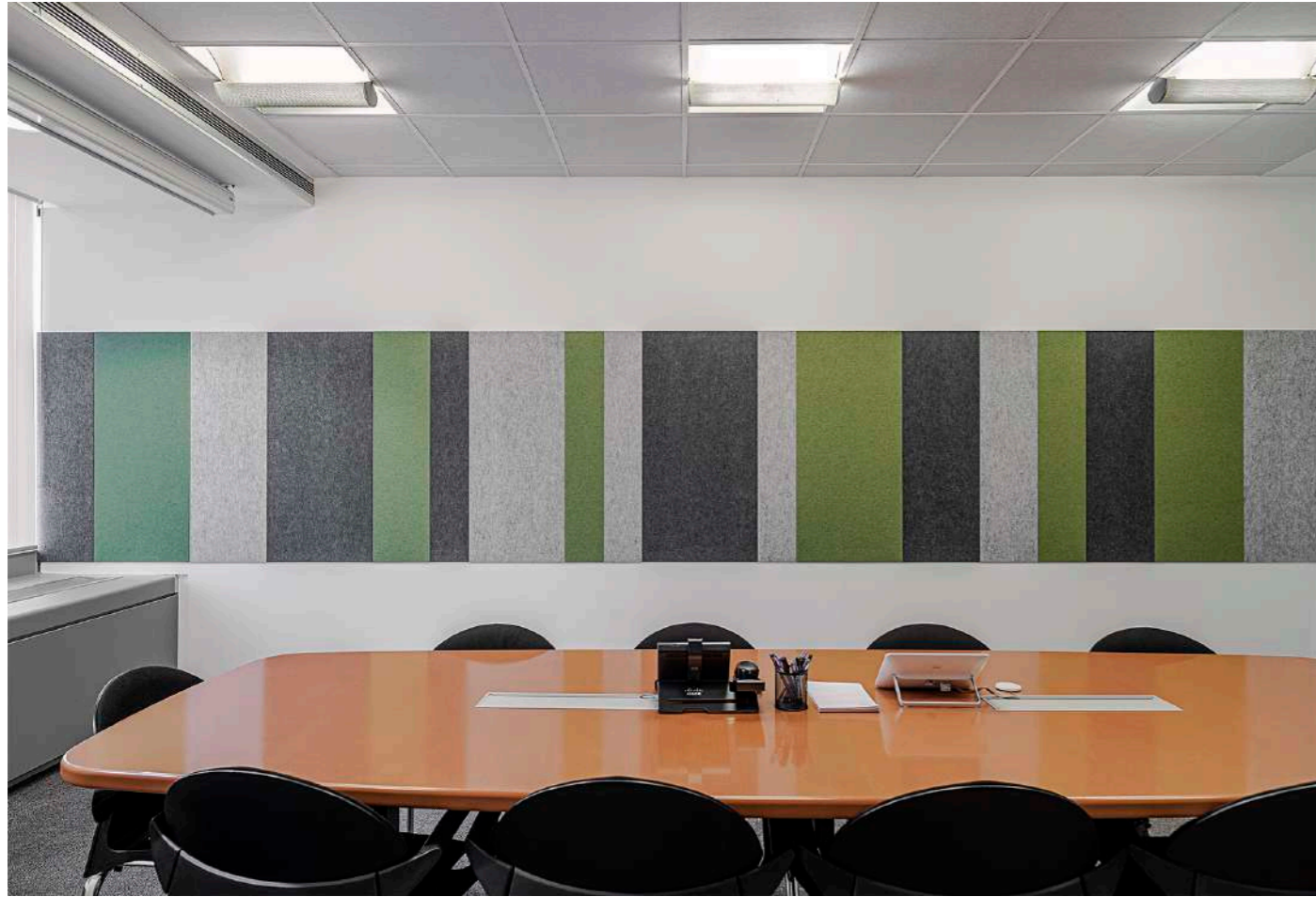
Feltouch Products used; **Flat Cloud**

Project Name: **Tekfen Tower**, Interior Designed by: **Bronz Mimarlık Tasarım**



Feltouch Products used; **Rhino Square**





Feltouch Products used: **Plate**

Project Name: **Cisco**, Interior Designed by: **NBN Mimarlık**



Feltouch Products used: **Rhino Triangle & Straight Baffle**

Project Name: **Medical Company HQ**, Interior Designed by: **Oğuz Beyazit Mimarlık**

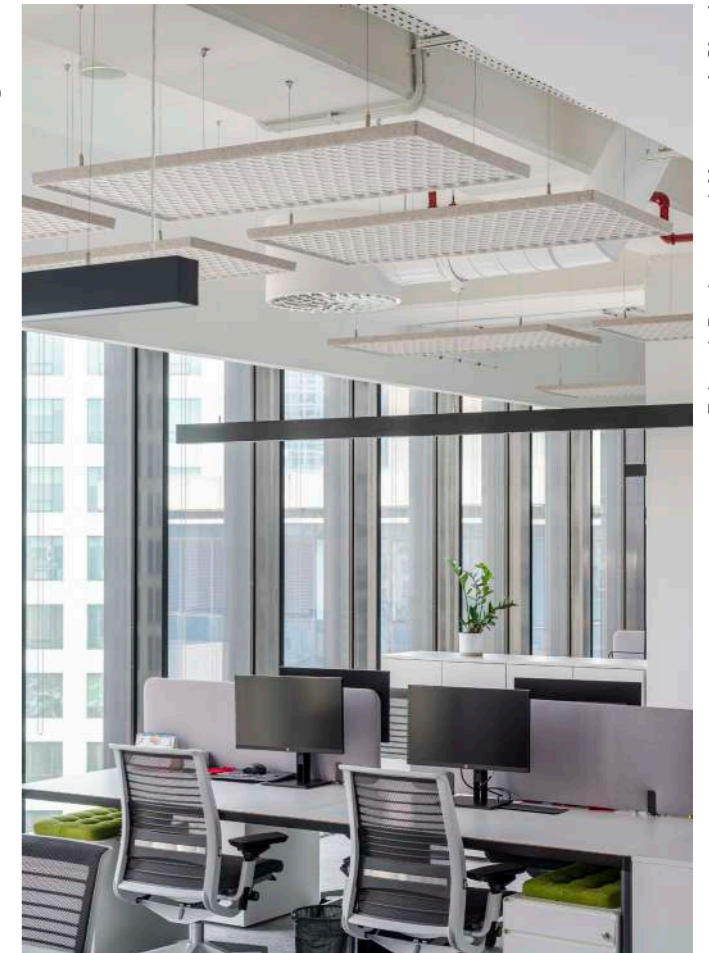


Feltouch Products used: **Cracker**

Project Name: **Cisco**, Interior Designed by: **NBN Mimarlık**

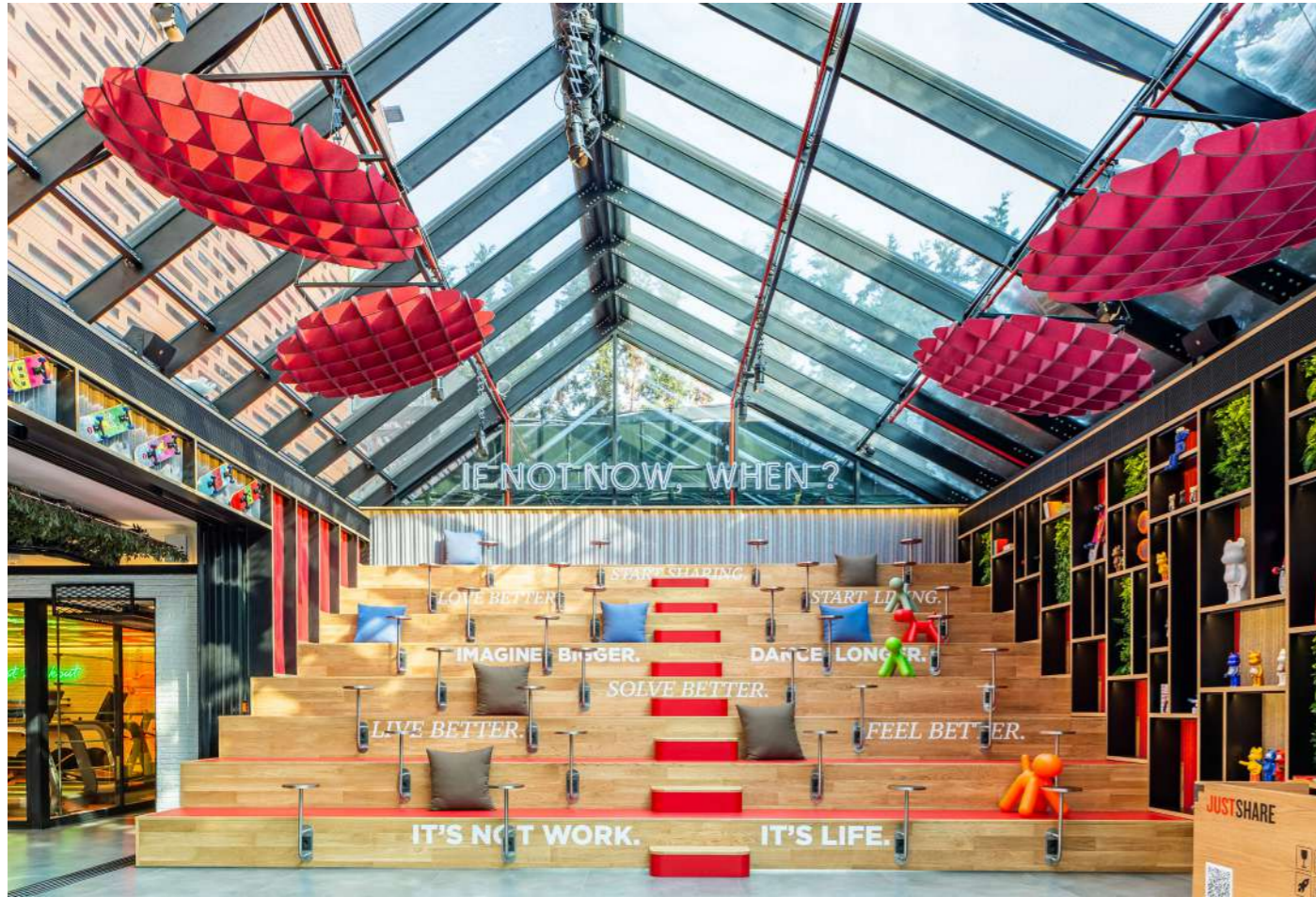


Feltouch Products used: **Straight Baffle**



Feltouch Products used: **Honeycomb Cloud**

Project Name: **Medical Company HQ**, Interior Designed by: **Oğuz Beyazit Mimarlık**



Feltouch Products used: Ellipse Cloud

Project Name: JUSTWork, Interior Designed by: Atölye A Mimarlık



Feltouch Products used: V Plate

Project Name: JUSTWork, Interior Designed by: Atölye A Mimarlık



Feltouch Products used: Ellipse Cloud & Cracker

Project Name: JUSTWork, Interior Designed by: Atölye A Mimarlık



Feltouch Products used: Vertigo Trapeze

Project Name: JUSTWork, Interior Designed by: Atölye A Mimarlık



Feltouch Products used: **Plate**

Project Name: **Accor Group HQ**, Interior Designed by: **Accor Design Team**



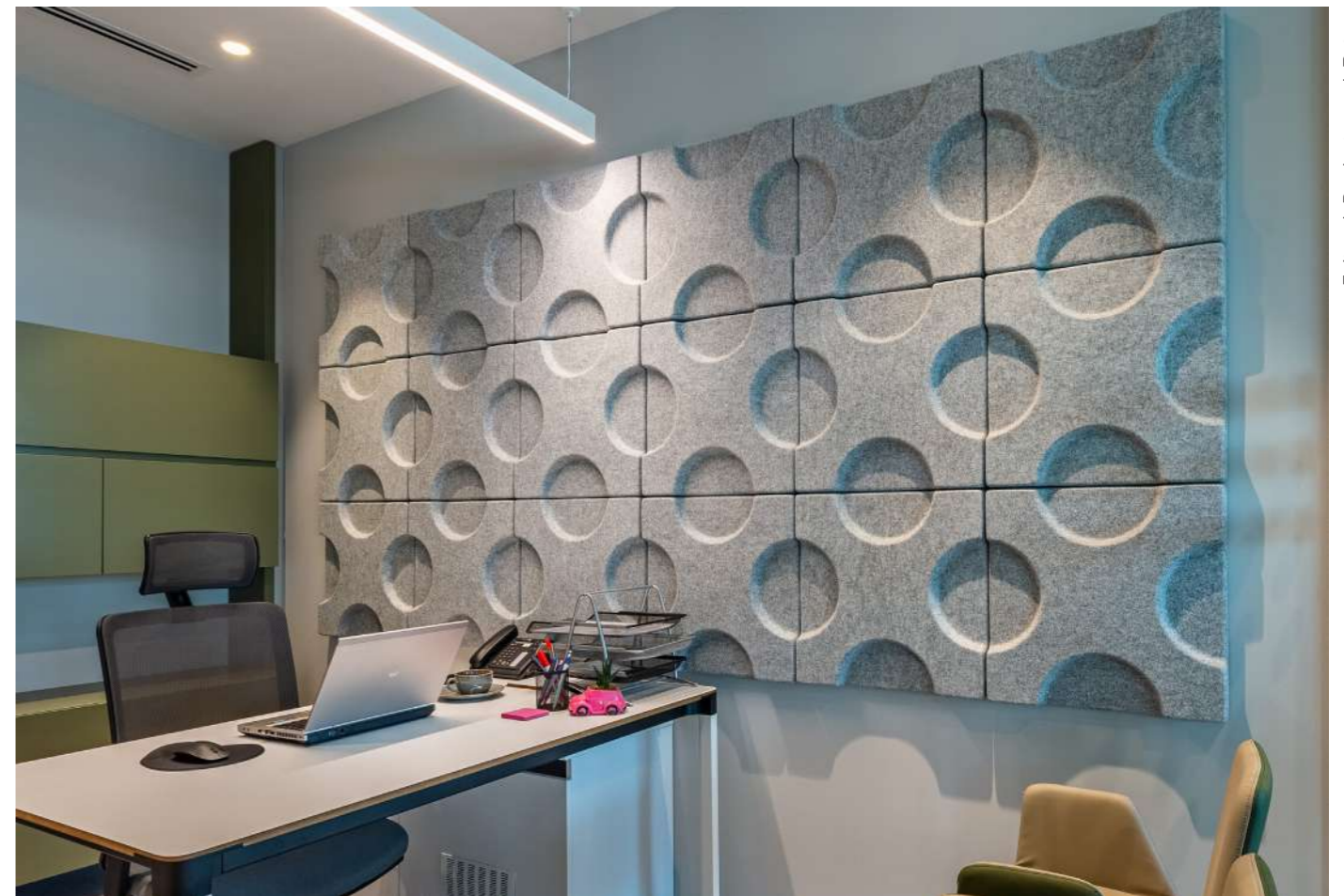
Feltouch Products used: **Line**

Project Name: **Accor Group HQ**, Interior Designed by: **Accor Design Team**



Feltouch Products used: **Flat Cloud**

Project Name: **Accor Group HQ**, Interior Designed by: **Accor Design Team**



Feltouch Products used: **Batura**

Project Name: **Accor Group HQ**, Interior Designed by: **Accor Design Team**



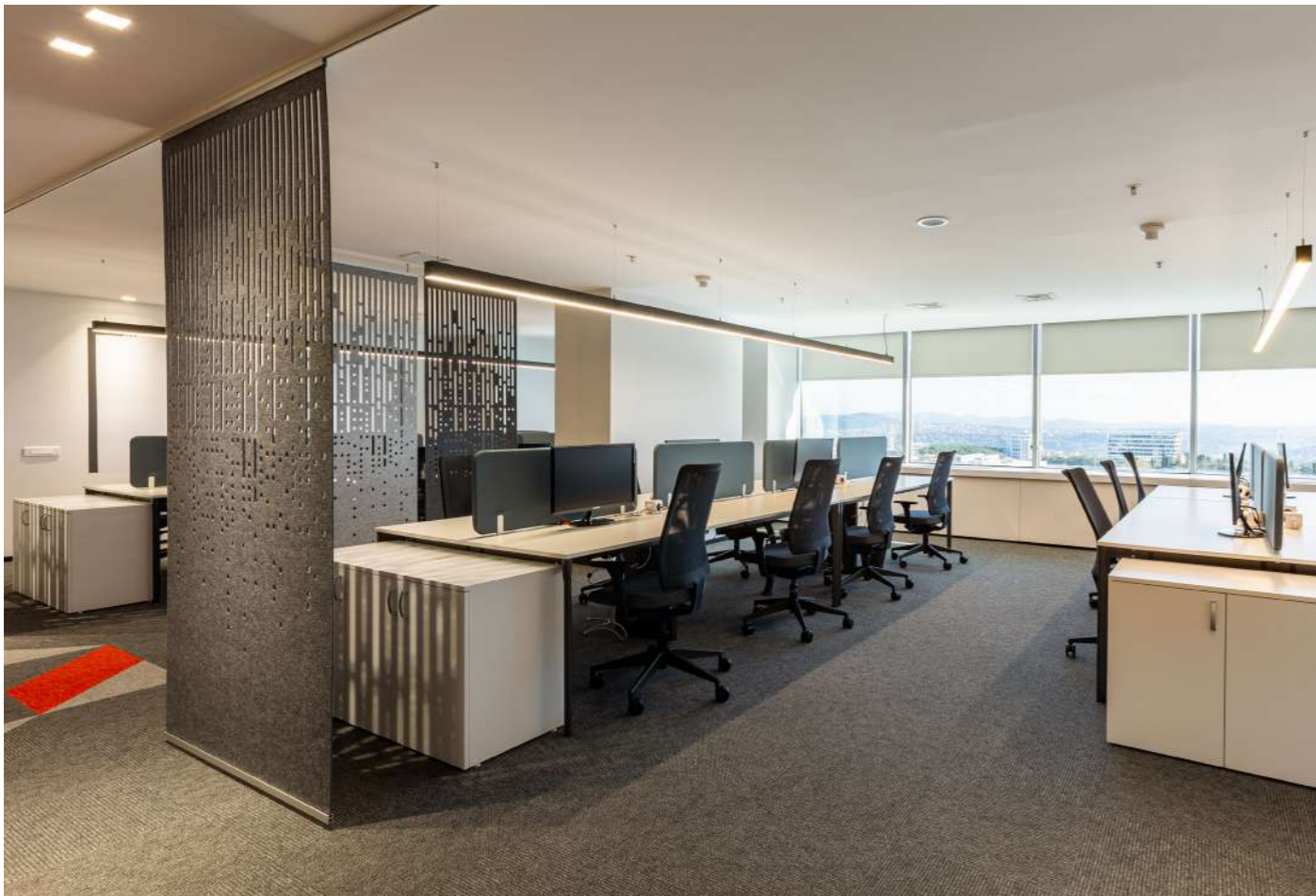
Feltouch Products used: ZigZag

Project Name: All For One, Interior Designed by: Buun Motto



Feltouch Products used: Plate

Project Name: Korn Ferry, Interior Designed by: Juno Mimarlik



Feltouch Products used: Mesh Rain

Project Name: All For One, Interior Designed by: Buun Motto



Feltouch Products used: V-Plate

Project Name: Korn Ferry, Interior Designed by: Juno Mimarlik



Feltouch Products used: **Plate**

Project Name: **Trendyol Campus**, Interior Designed by: **Erginoğlu Çalışlar Architects**



Feltouch Products used: **Elipse Cloud**

Project Name: **CSL Behring**, Interior Designed by: **Diem Mühendislik Mimarlık**



Feltouch Products used: **Plate**

Project Name: **Trendyol Campus**, Interior Designed by: **Erginoğlu Çalışlar Architects**



Feltouch Products used: **Plate**



Feltouch Products used: **Plate**

Project Name: **SAP** Interior Designed by: **Mimaristudio**



Feltouch Products used: **Plate**

Project Name: **Coca Cola Headquarters**, Interior Designed by: **Yalin Tan + Partners**



Feltouch Products used: **Mesh Squares & Mesh Rain**

Project Name: **Siemens Turkey R&D Offices**, Interior Designed by: **Feltouch Design Team**



Feltouch Products used: **Plate**

Project Name: **Coca Cola Headquarters**, Interior Designed by: **Yalin Tan + Partners**

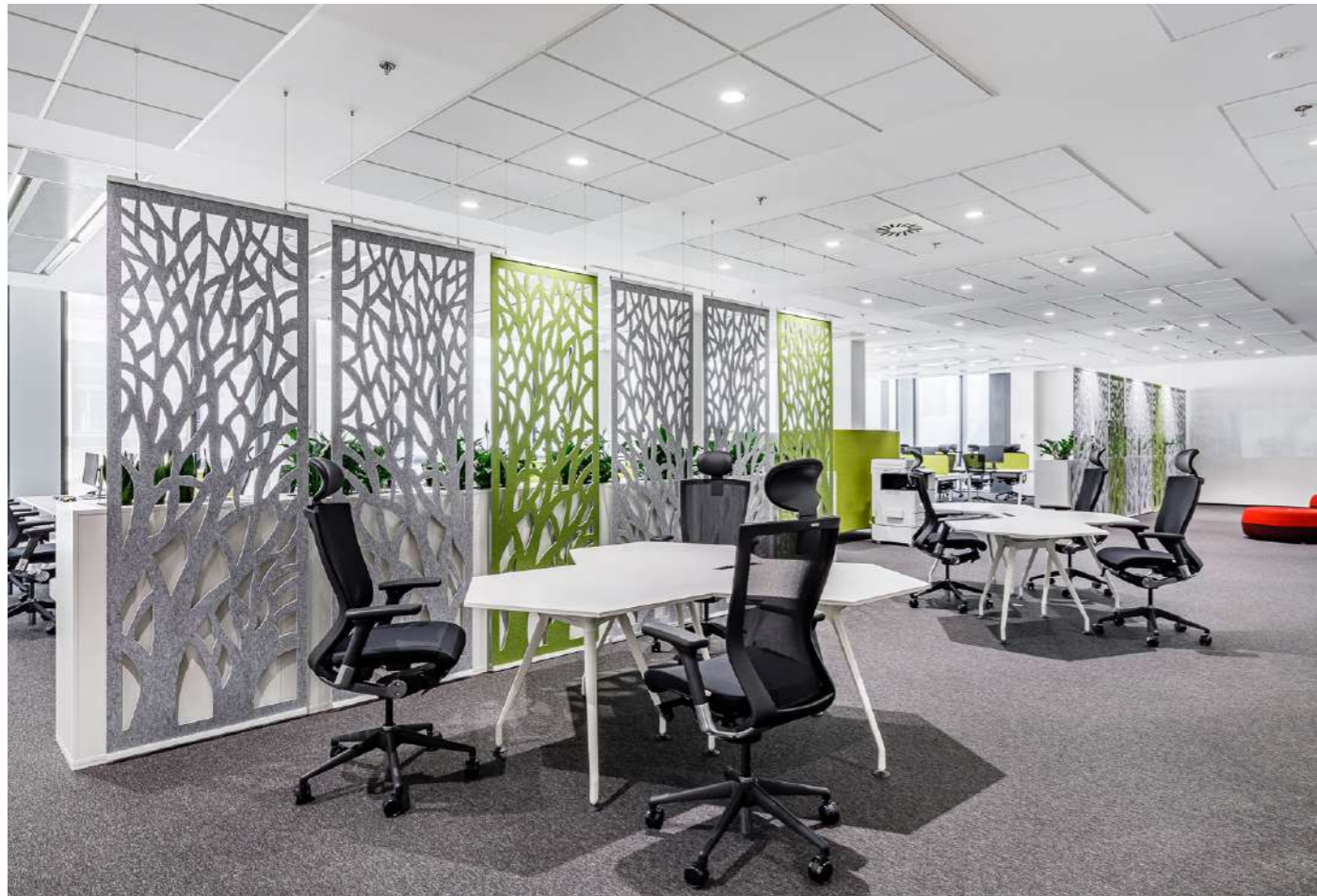


Feltouch Products used: **Mesh Forest**

Project Name: **Siemens Turkey R&D Offices**, Interior Designed by: **Feltouch Design Team**



Feltouch Products used: **Bitter**



Feltouch Products used: **Mesh Forest**

Project Name: **Dr. Max**, Interior Designed by: **Červený Klobouk**



Feltouch Products used: **Magnum Baffle**

Project Name: **Hupalupa Metropol A.V.M.**



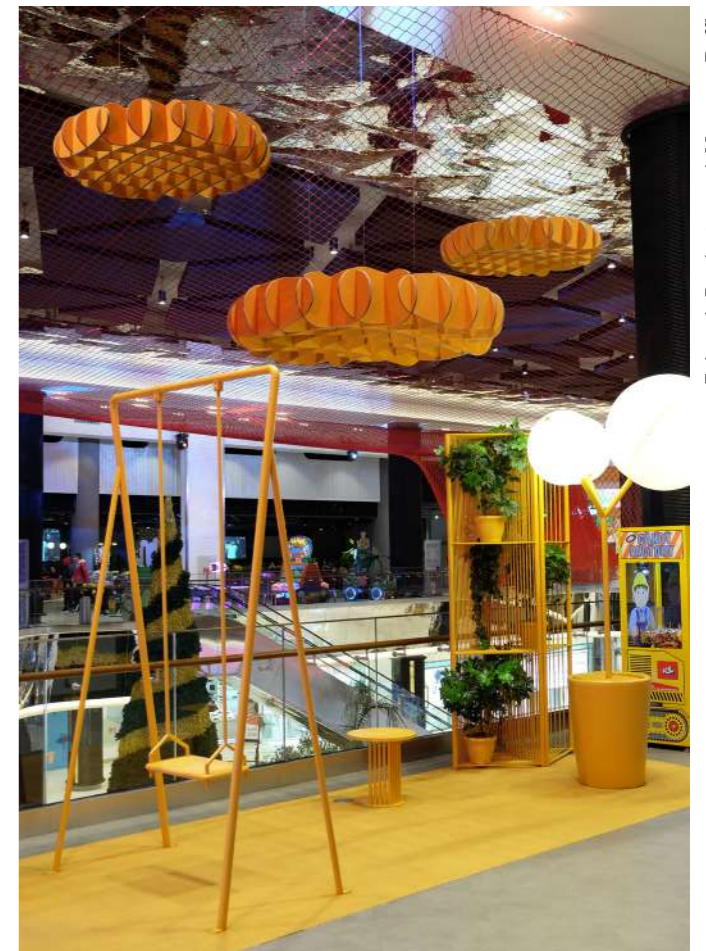
Feltouch Products used: **Frequency**

Project Name: **Dr. Max**, Interior Designed by: **Červený klobouk**

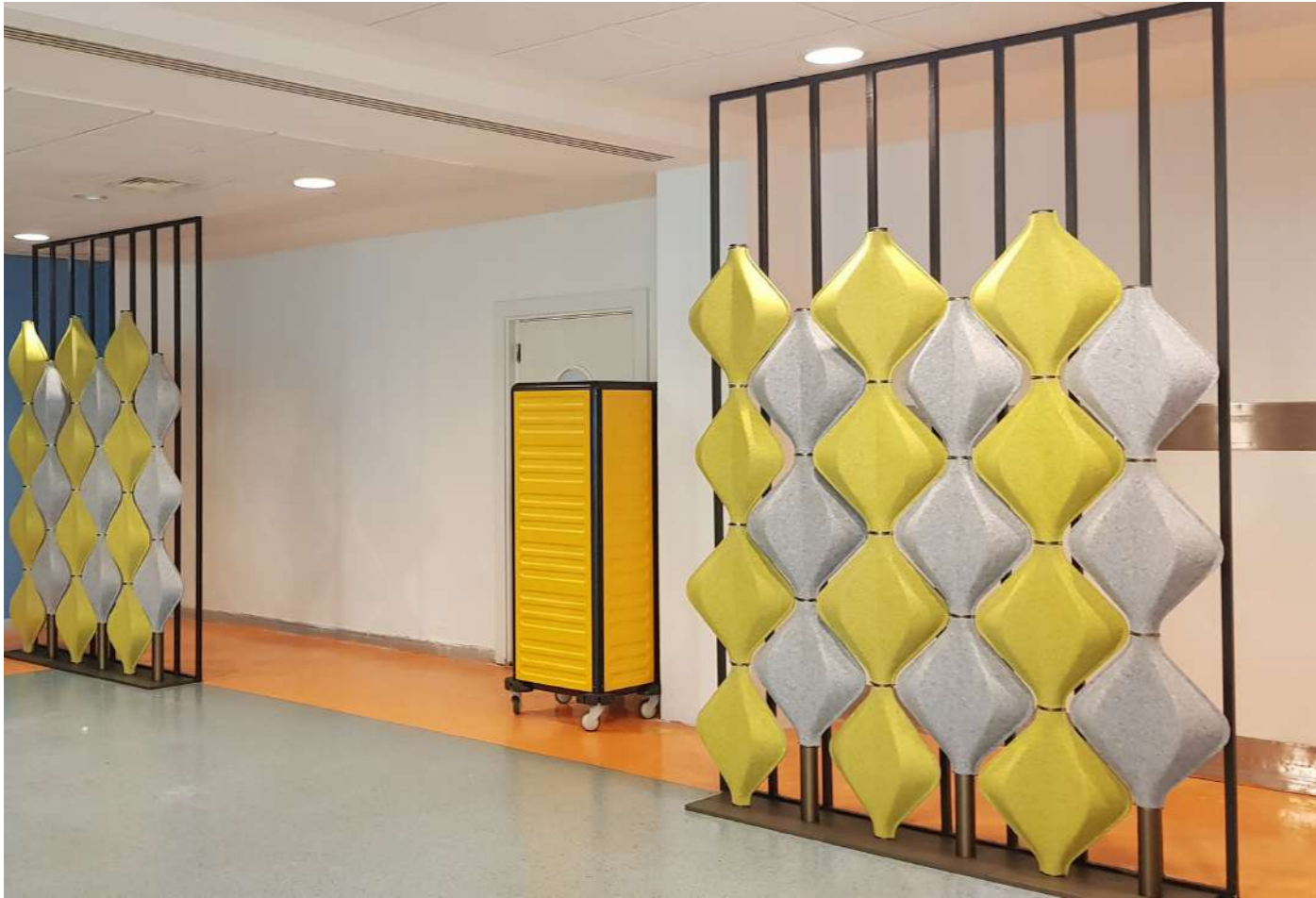


Feltouch Products used: **Magnum Baffle**

Project Name: **Hupalupa Metropol A.V.M.**

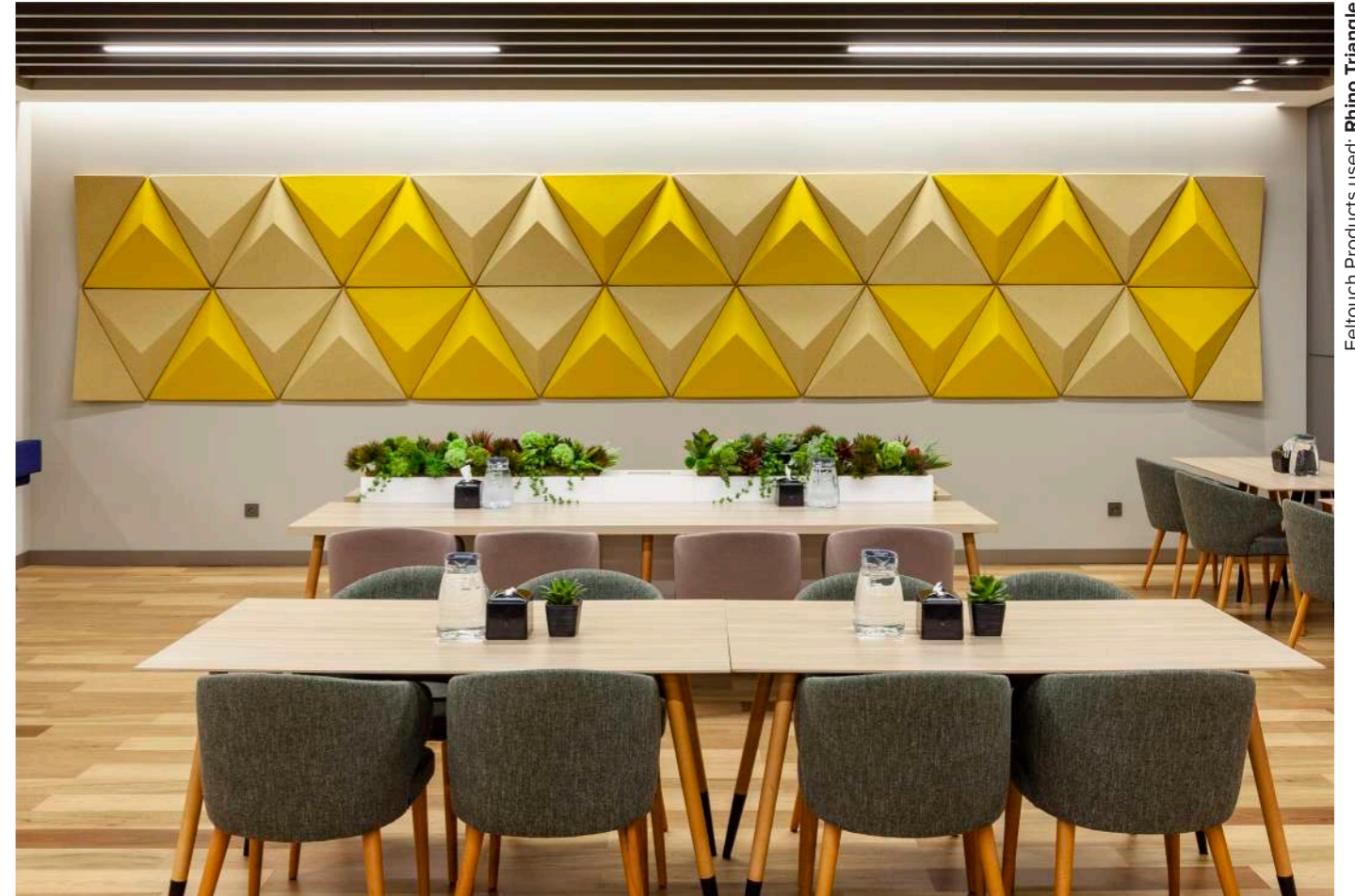


Feltouch Products used: **Magnum Baffle**



Feltouch Products used: **Diagon**

Project Name: **Alev Primary School**, Interior Designed by: **Team Fores**



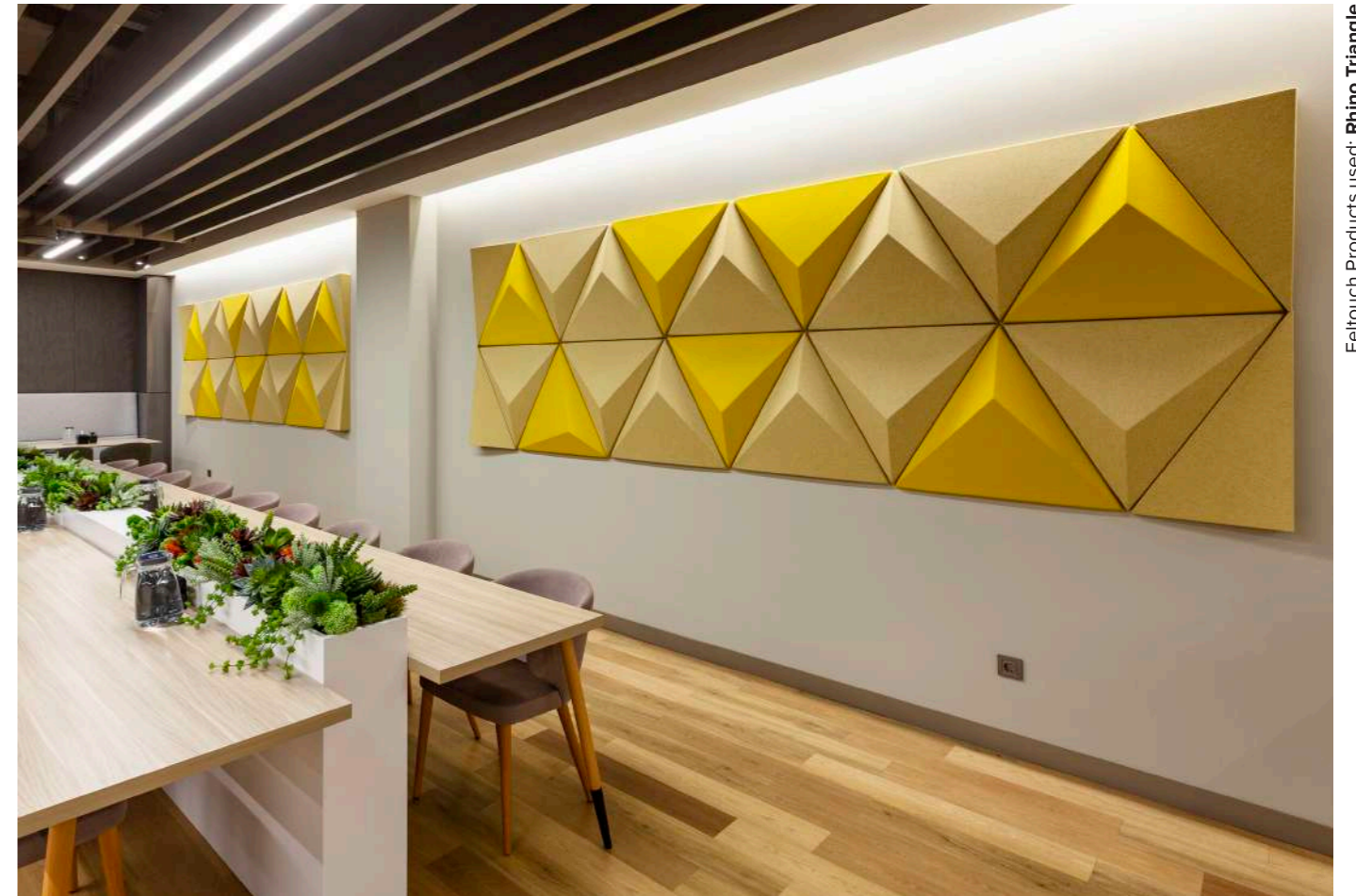
Feltouch Products used: **Rhino Triangle**

Project Name: **Sabancı Twin Towers**, Interior Designed by: **Team Fores**



Feltouch Products used: **Diagon & Manta**

Project Name: **Alev Primary School**, Interior Designed by: **Team Fores**



Feltouch Products used: **Rhino Triangle**

Project Name: **Sabancı Twin Towers**, Interior Designed by: **Team Fores**





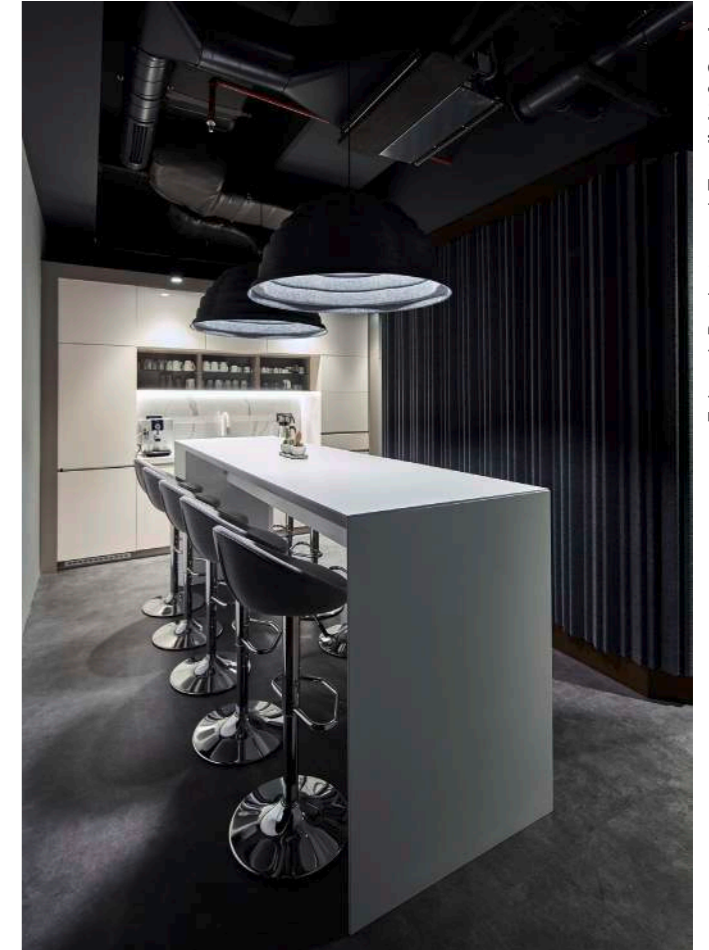
Feltouch Products used: **Cloud Frequency**

Project Name: **AT Kearney**, Interior Designed by: **IGLO Architects**

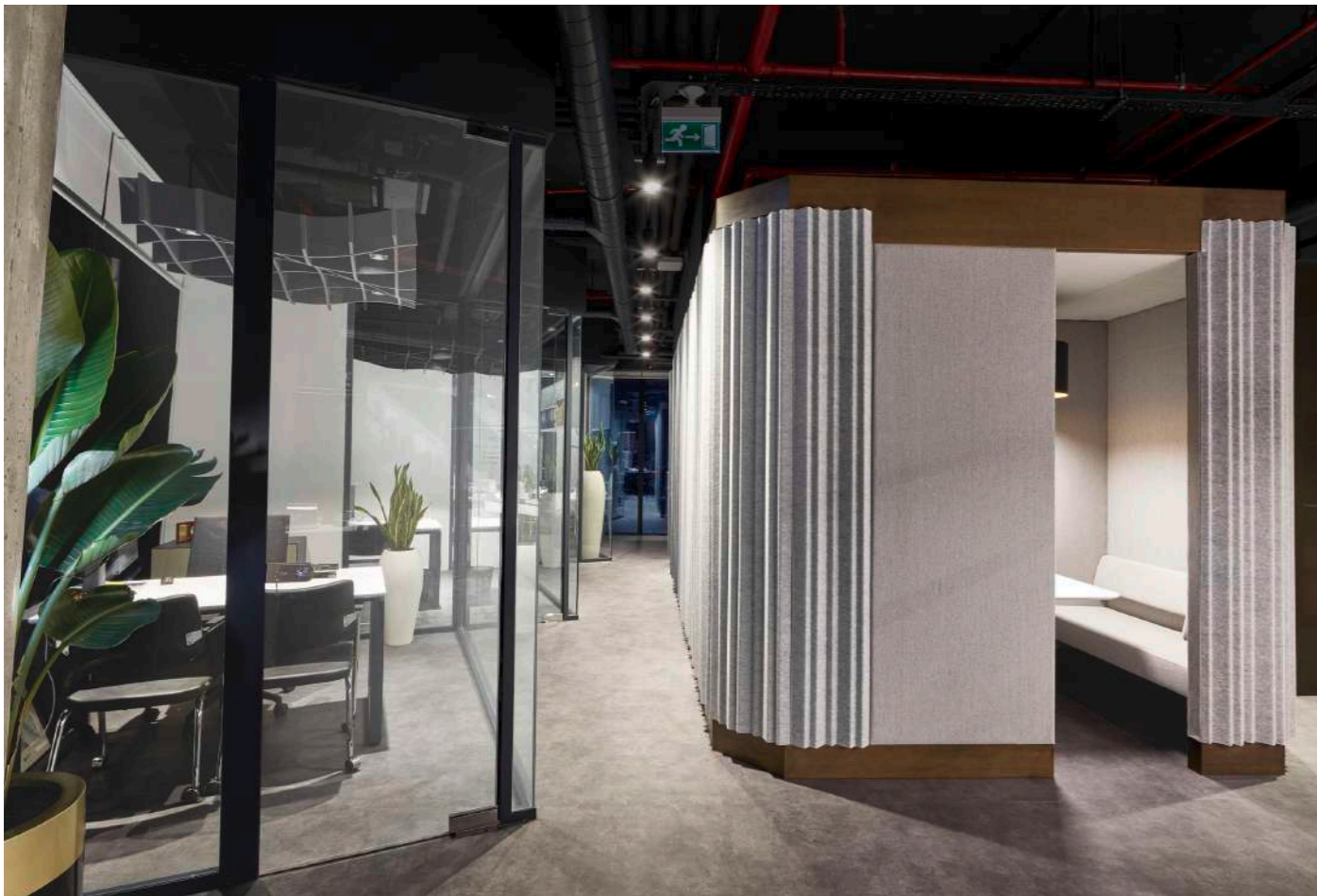


Feltouch Products used: **Flat Cloud**

Project Name: **AT Kearney**, Interior Designed by: **IGLO Architects**



Feltouch Products used: **Topolight & Cracker**



Feltouch Products used: **Cloud Frequency & Cracker**

Project Name: **AT Kearney**, Interior Designed by: **IGLO Architects**



Feltouch Products used: **Plate**

Project Name: **FOX Studios**, Interior Designed by: **R.A.S.T. Tasarım**



Feltouch Products used: **Cracker**

Project Name: **Gedik Inverting**, Interior Designed by: **Idee Decor**



Feltouch Products used: **Ellipse Cloud**

Project Name: **Mercedes**, Designed by: **TSC Construction**



Feltouch Products used: **Flat Cloud**

Project Name: **Gedik Inverting**, Interior Designed by: **Idee Decor**



Feltouch Products used: **Rhino Square**

Project Name: **Mercedes**, Designed by: **TSC Construction**



Feltouch Products used: V-Plate & Straight Baffle

Project Name: Prof. Dr. Fuat Sezgin Library - Gülhane Parkı, Interior Designed by: Müze Sergi İşleri , KOOP Architects



Feltouch Products used: Cracker Cloud Lighting

Project Name: Edelkrone, Interior Designed by: Studio 86



Feltouch Products used: V-Plate & Plativity Baffle Straight

Project Name: Prof. Dr. Fuat Sezgin Library - Gülhane Parkı, Interior Designed by: Müze Sergi İşleri , KOOP Architects



Feltouch Products used: Toplight

Project Name: Edelkrone, Interior Designed by: Studio 86



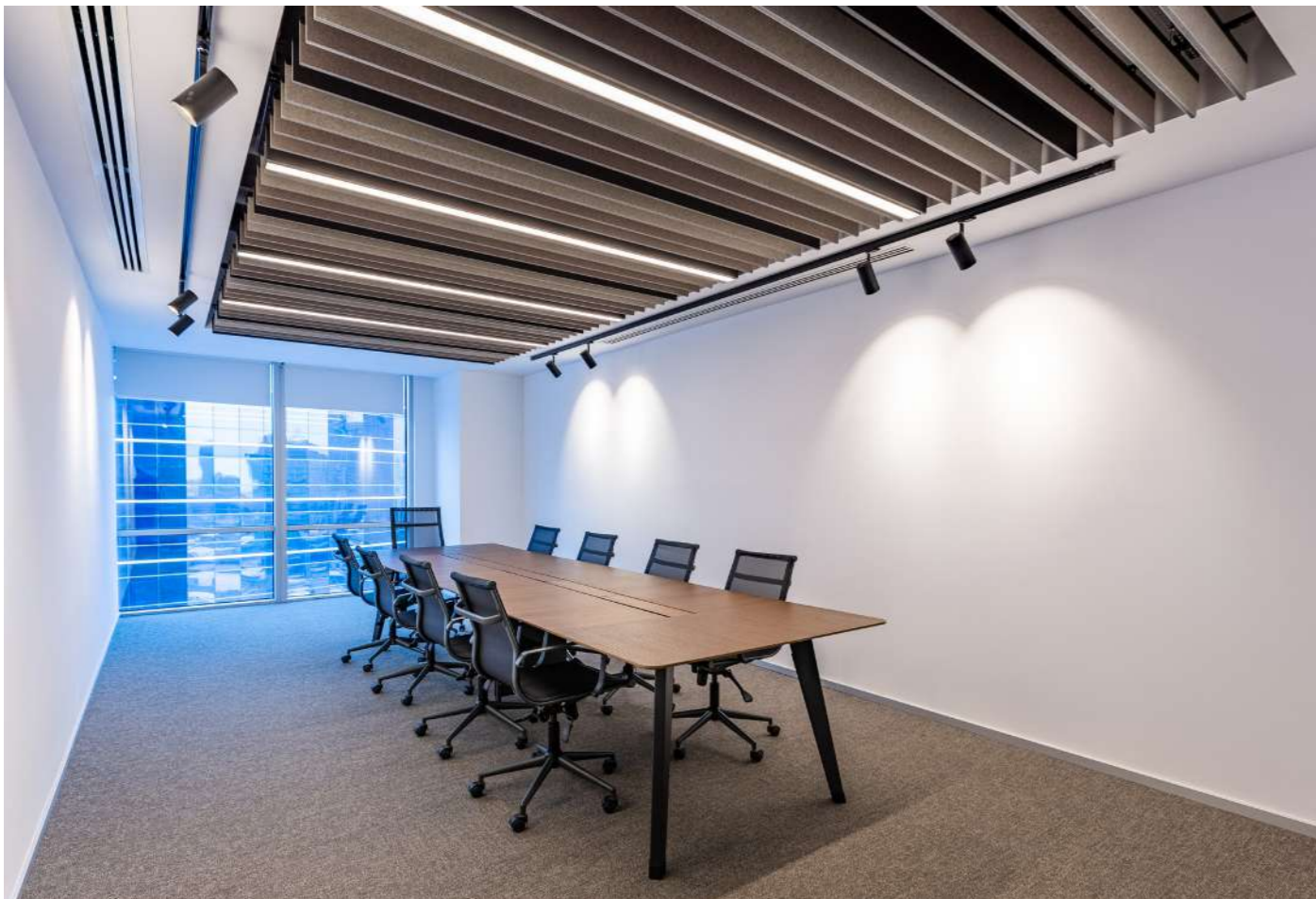
Feltouch Product used: **Spider web&Plate**

Project Name: **Office Meeting Room**



Feltouch Product used: **Astro & Ellipse Cloud**

Project Name: **Zurich Insurance**, Interior Designed by: **Erginoglu&Calislar Architects - Ecarh**



Feltouch Products used: **Ellipse Cloud**

Project Name: **Magdeburger**



Feltouch Product used: **Custom Mesh Plate**

Project Name: **Zurich Insurance**, Interior Designed by: **Erginoglu&Calislar Architects - Ecarh**



Feltouch Product used: **Astro & Ellipse Cloud**



Feltouch Product used; **Recta**

Project Name: **Tam Factoring**, Interior Designed by: **Editds Architects - Pinar Ersu**



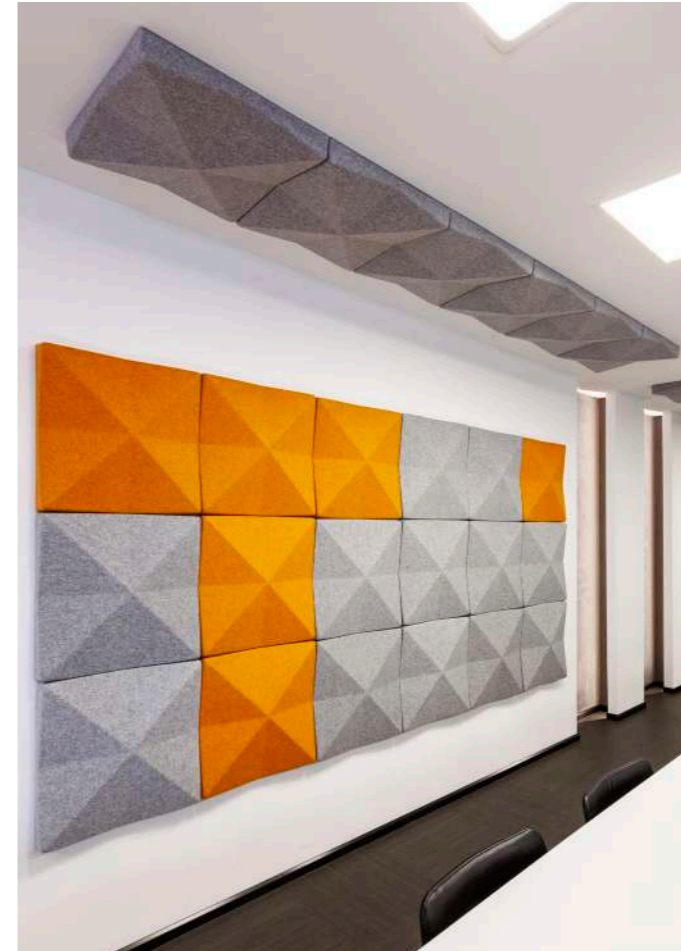
Feltouch Products used; **Ellipse Cloud, Custom Mesh**

Project Name: **Tam Factoring**, Interior Designed by: **Editds Architects - Pinar Ersu**

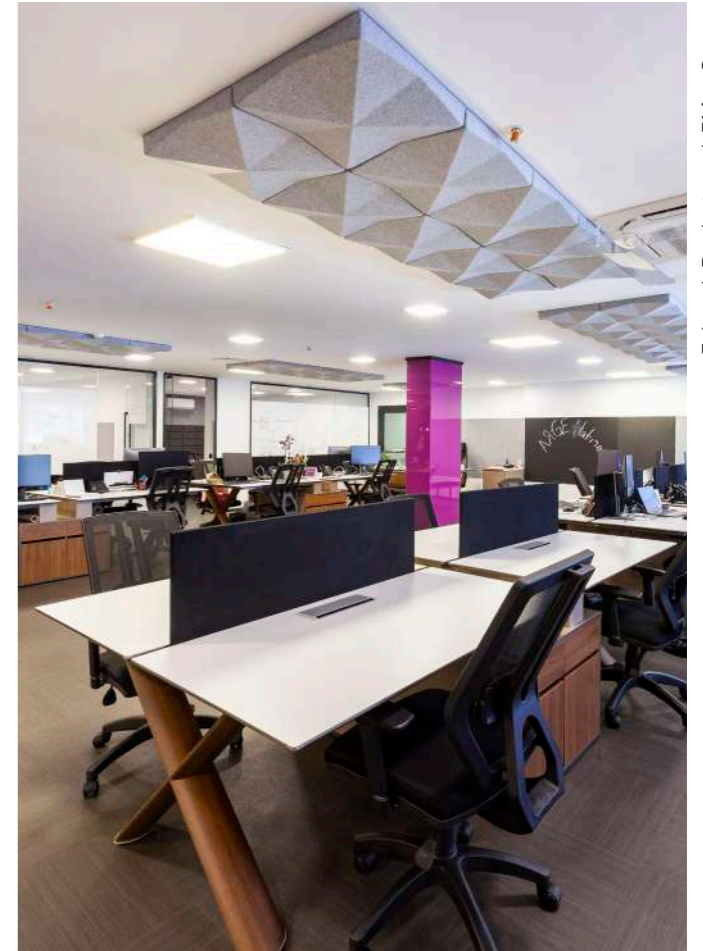


Feltouch Product used; **Bitter&Spider web**

Project Name: **Tam Factoring**, Interior Designed by: **Editds Architects - Pinar Ersu**



Feltouch Product used; **Rhino Square**



Feltouch Product used; **Rhino Square**

Project Name: **Tam Factoring**, Interior Designed by: **Editds Architects - Pinar Ersu**



Feltouch Product used; V-Plate&Spider Web

Project Name: **Oniki Law Office**, Interior Designed by: **Yonca Sirmen Architects**



Feltouch Product used; Spider Web

Project Name: **Chef's Bistro**, Interior Designed by: **Yonca Sirmen Architects**



Feltouch Product used; Mesh Rain&Cracker



Feltouch Product used; Spider Web

Project Name: **Oniki Law Office**, Interior Designed by: **Yonca Sirmen Architects**



Feltouch Product used; Cracker

Project Name: **Chef's Bistro - Austria**, Interior Designed by: **Yonca Sirmen Architects**



Feltouch Product used: **Astro Cloud & Flat Cloud & Mesh Squares**

Project Name: **Workinton Interior** Designed by: **DNA Architects**

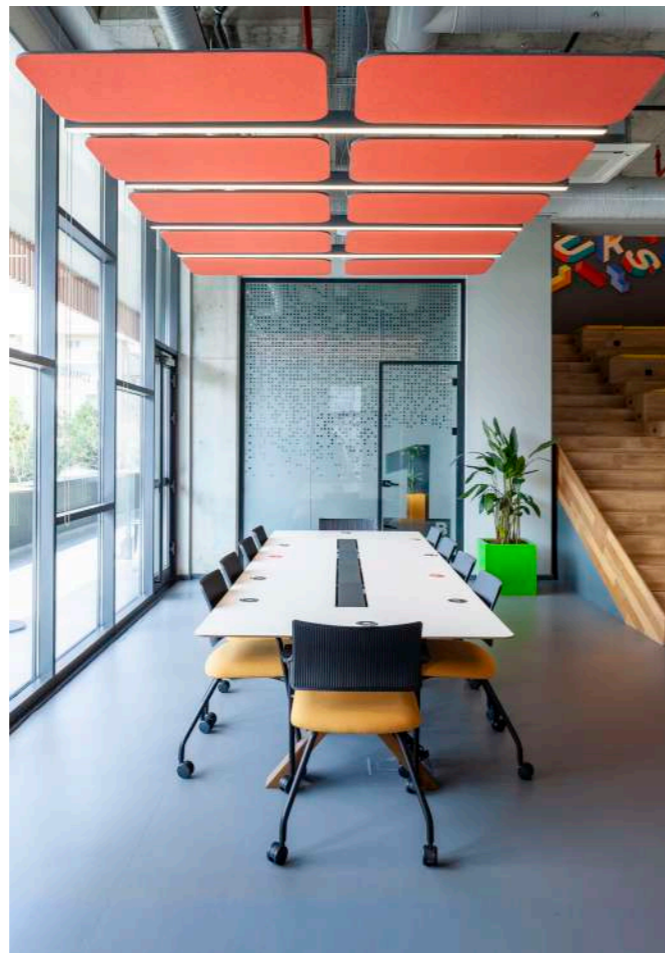


Feltouch Product used: **Frequency & Flat Cloud**

Project Name: **Workinton Interior** Designed by: **DNA Architects**

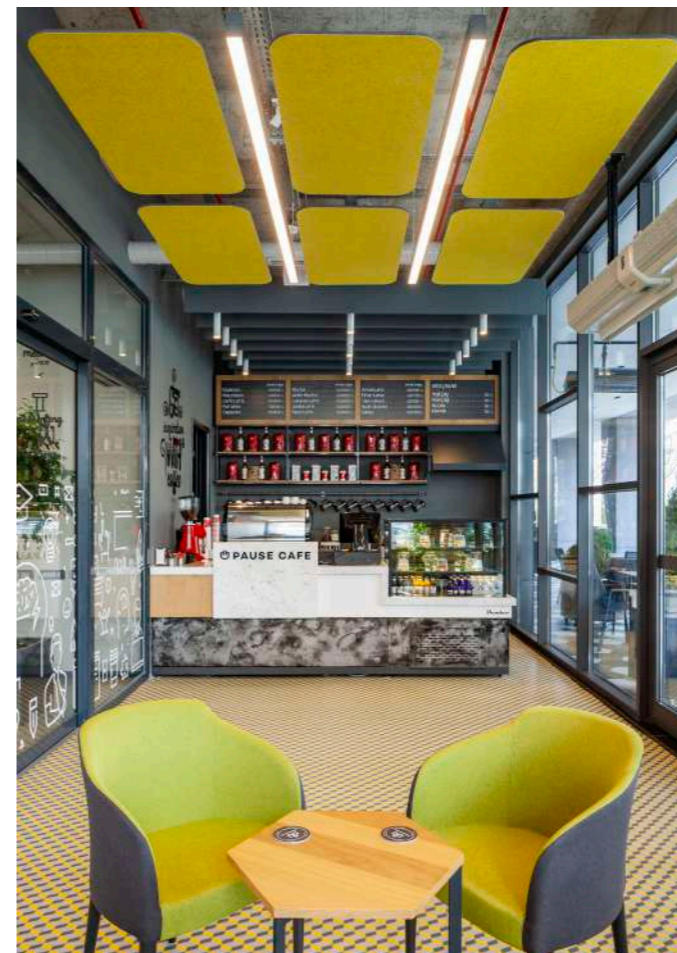


Feltouch Product used: **Astro Cloud**

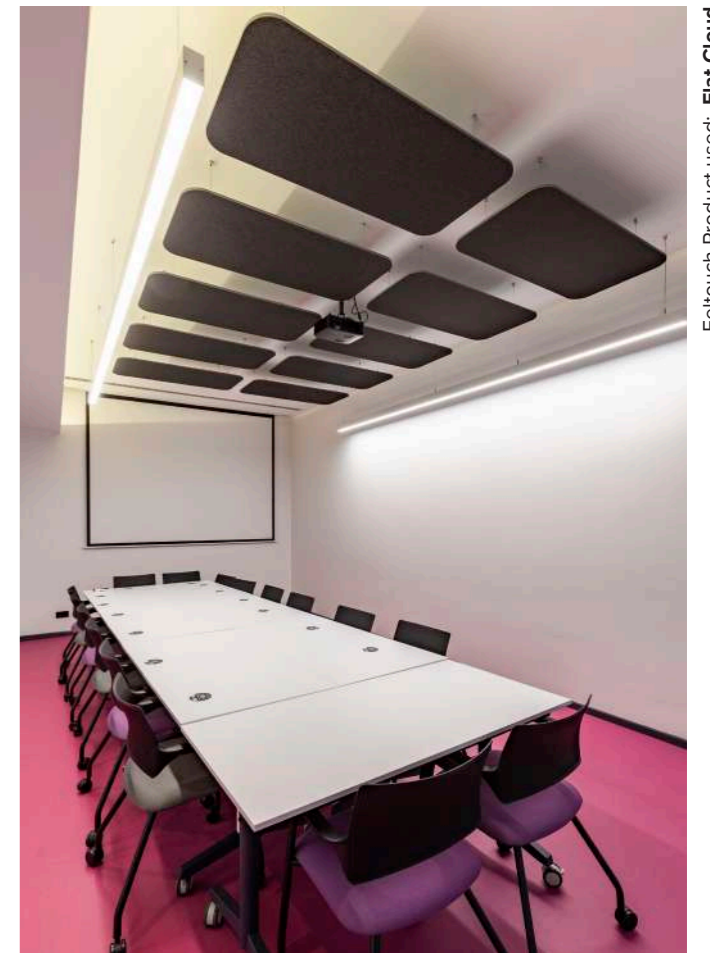


Feltouch Product used: **Flat Cloud**

Project Name: **Workinton Interior** Designed by: **DNA Architects**



Feltouch Product used: **Flat Cloud**



Feltouch Product used: **Flat Cloud**

Project Name: **Workinton Interior** Designed by: **DNA Architects**



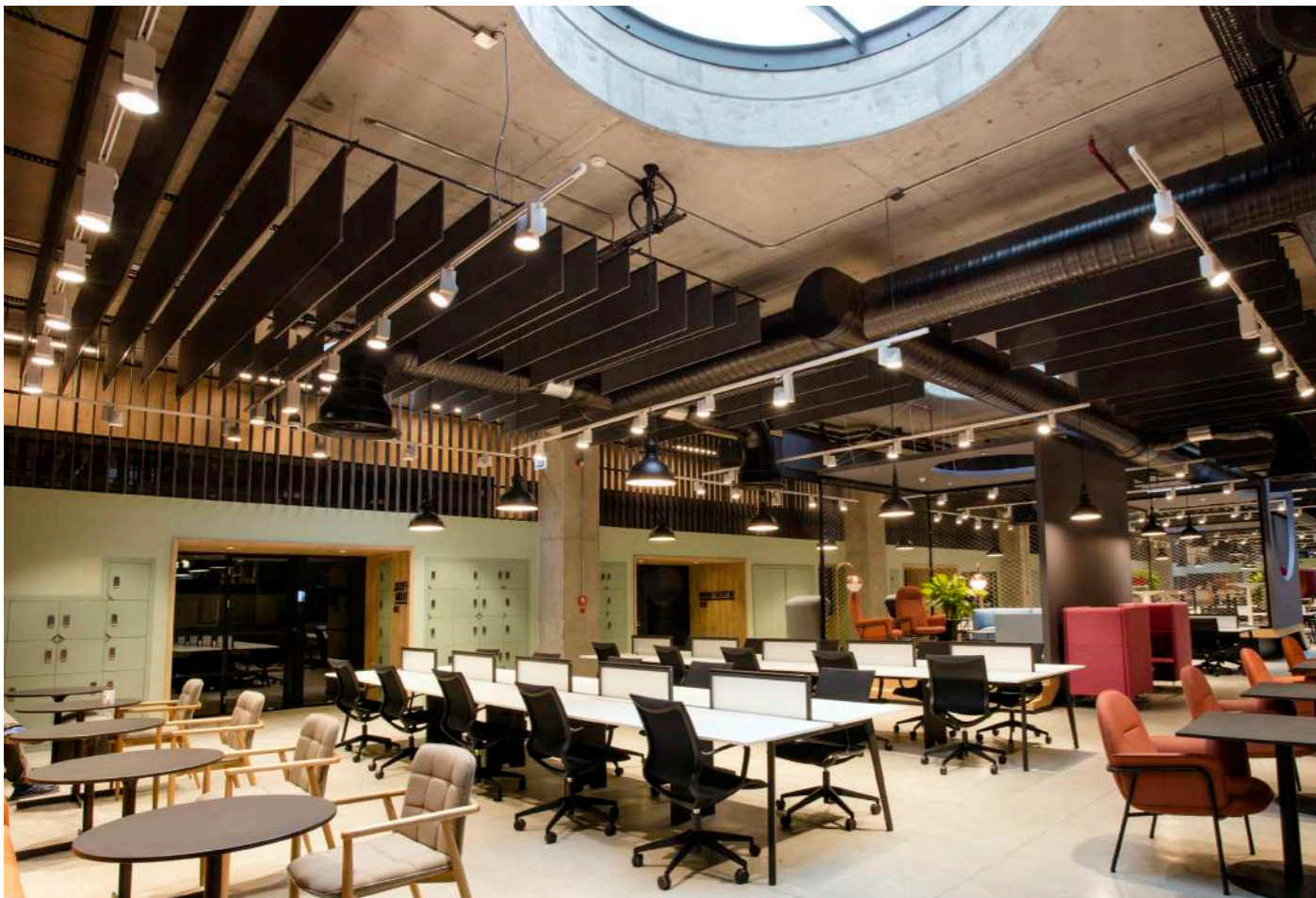
Feltouch Product used: **Plativity Baffle Straight**

Project Name: **ODTU - CoZone** Interior Designed by: **Studio13 Architects**



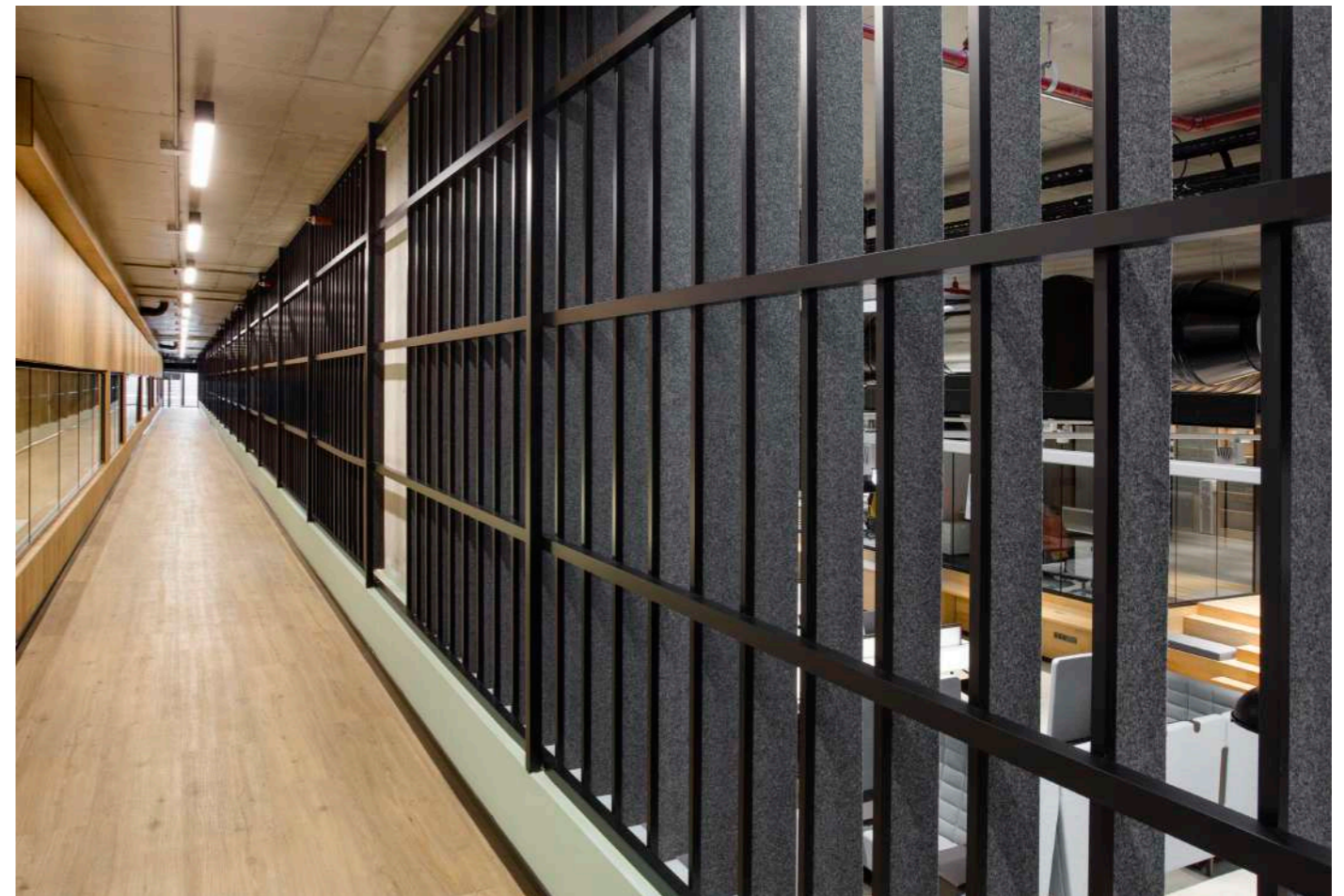
Feltouch Product used: **Plativity Baffle Straight**

Project Name: **ODTU - CoZone** Interior Designed by: **Studio13 Architects**



Feltouch Product used: **Plativity Baffle Straight**

Project Name: **ODTU - CoZone** Interior Designed by:



Feltouch Product used: **Plativity Baffle Straight**

Project Name: **ODTU - CoZone** Interior Designed by: **Studio13 Architects**





Feltouch Product used; **Plate**

Project Name: **ODTU - CoZone** Interior Designed by: **Studio13 Architects**

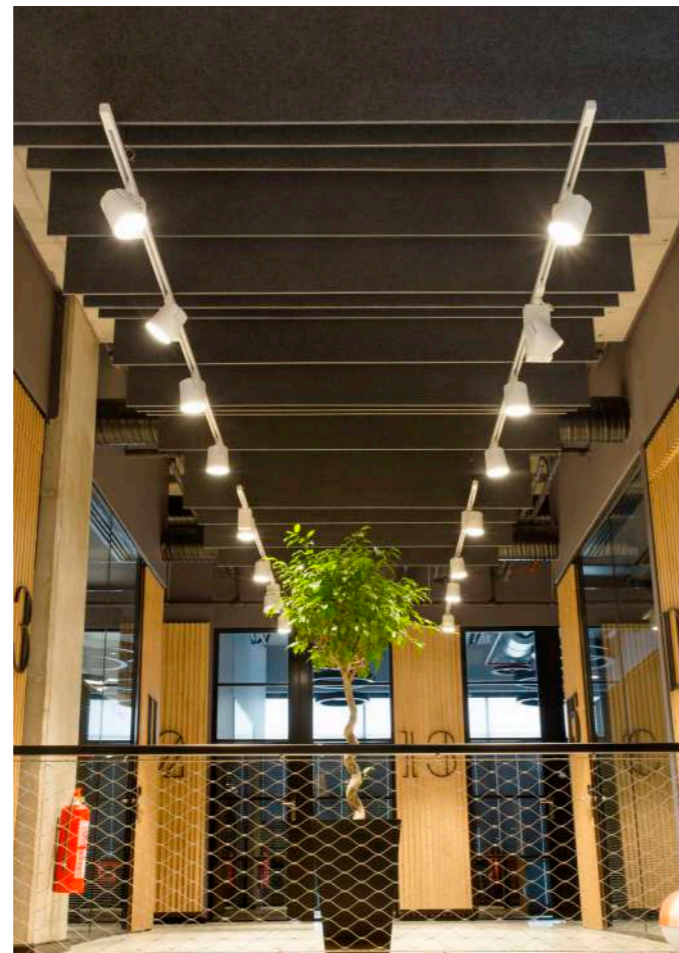


Feltouch Product used; **Cracker**

Project Name: **ODTU - CoZone** Interior Designed by: **Studio13 Architects**

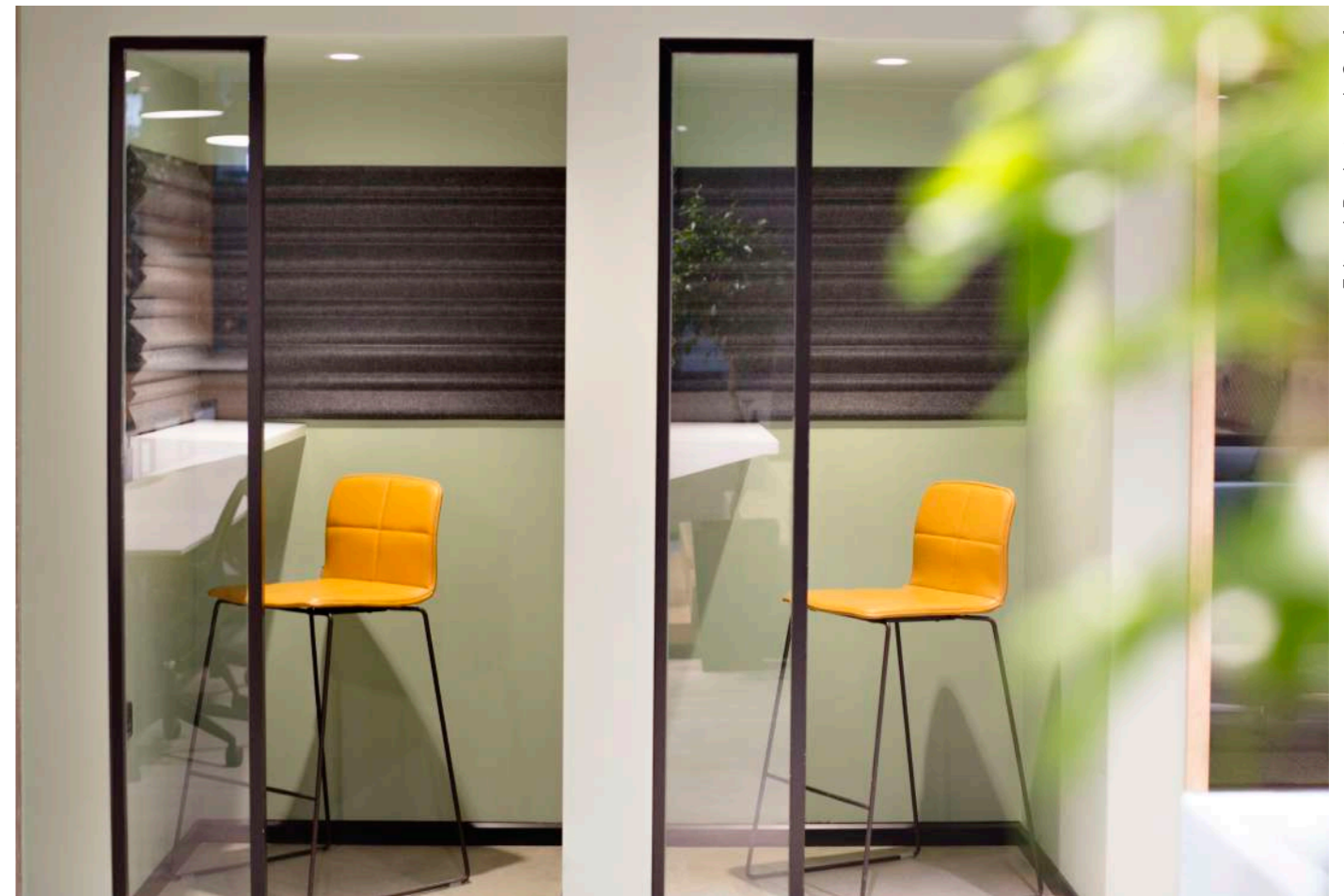


Feltouch Product used; **Plativity Baffle Straight**



Feltouch Product used; **Plativity Baffle Straight**

Project Name: **ODTU - CoZone** Interior Designed by: **Studio13 Architects**



Feltouch Product used; **Cracker**

Project Name: **ODTU - CoZone** Interior Designed by: **Studio13 Architects**



Feltouch Products used: **Plate**

Project Name: **Aksa Jenarator - Kazancı Holding**, Interior Designed by: **Puar Interior Design**



Feltouch Product used: **V-Plate**

Project Name: **Ajinomoto**, Interior Designed by: **Studio13 Architects**



Feltouch Products used: **Plate**

Project Name: **Aksa Jenarator - Kazancı Holding**, Interior Designed by: **Puar Interior Design**



Feltouch Product used: **V-Plate**

Project Name: **Ajinomoto**, Interior Designed by: **Studio13 Architects**



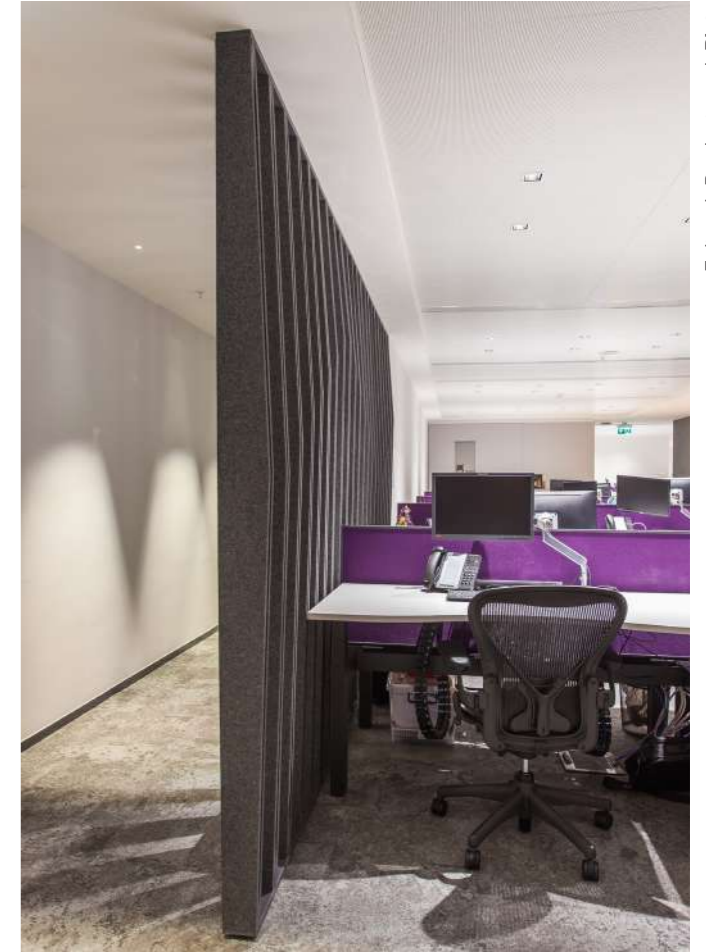
Feltouch Product used: **Plate**

Project Name: **TEB Bank - BNP PARIBAS**, Interior Designed by: **Bakirküre Architects**

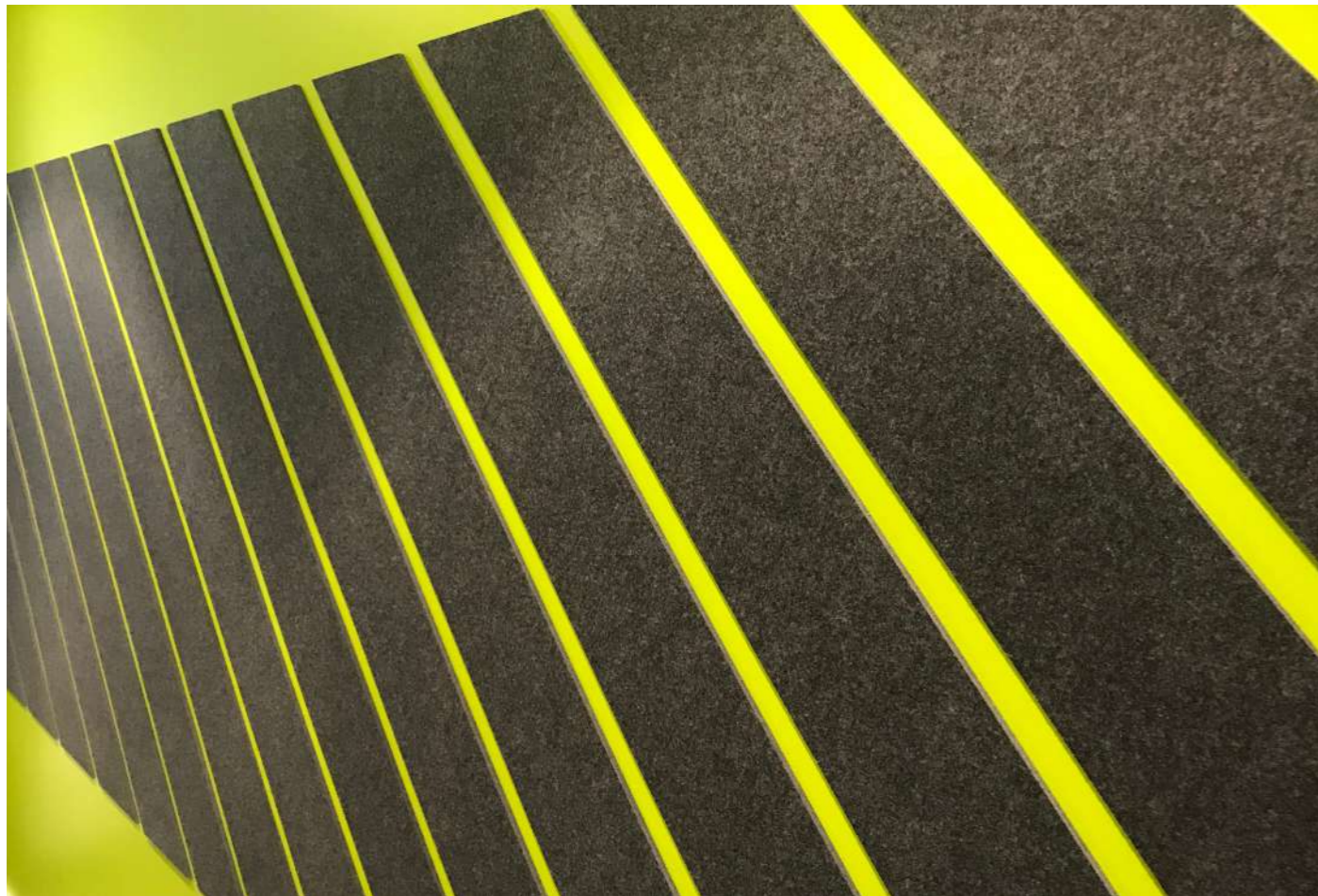


Feltouch Product used: **Plate**

Project Name: **Willis Towers Watson**, Interior Designed by: **Sebnem Kursad**

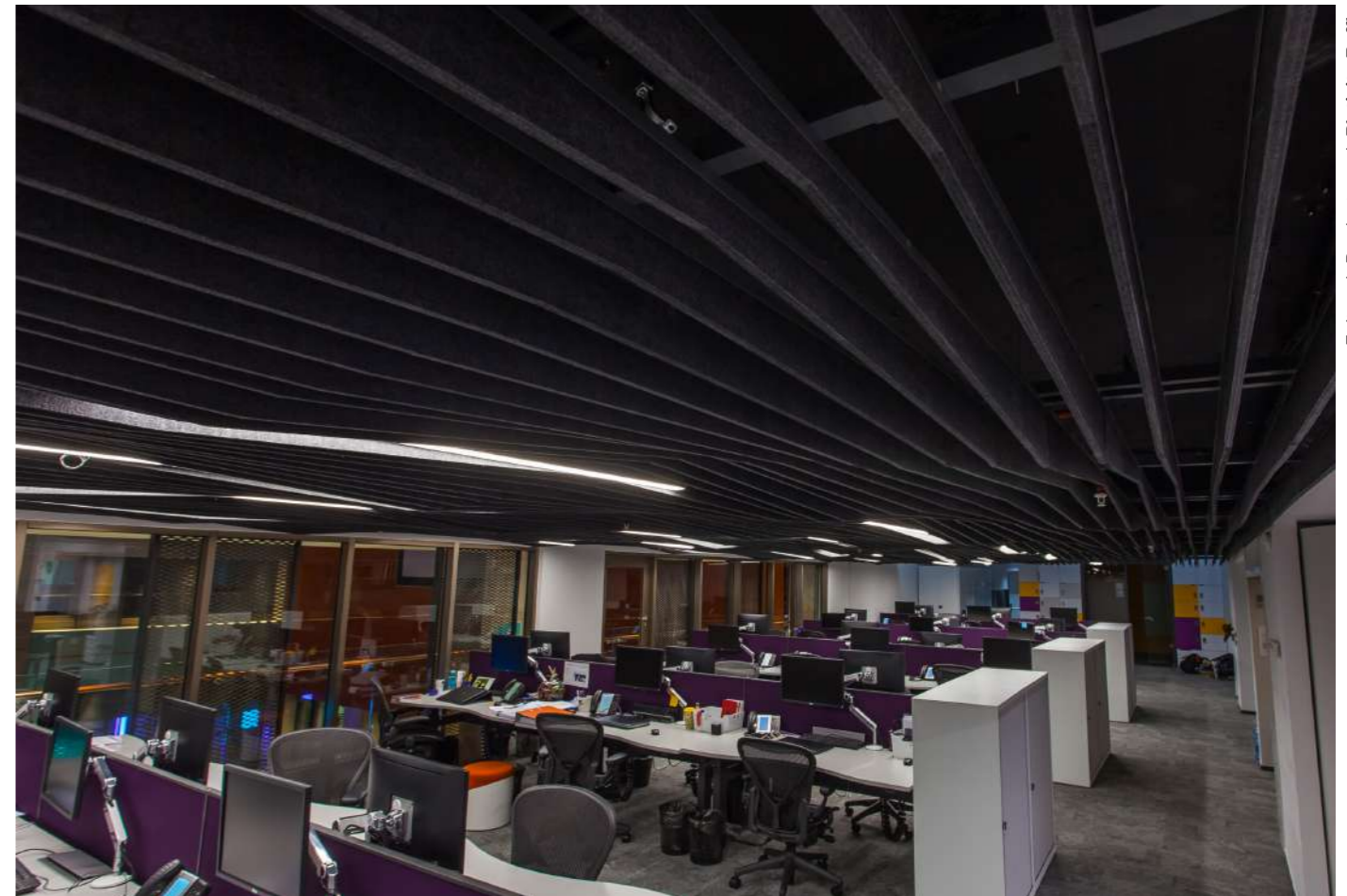


Feltouch Product used: **Plate**



Feltouch Product used: **Plate**

Project Name: **Meeting Room**, Interior Designed by: **SPM Architects**



Feltouch Product used: **Plativity Baffle**

Project Name: **Willis Towers Watson**, Interior Designed by: **Sebnem Kursad**



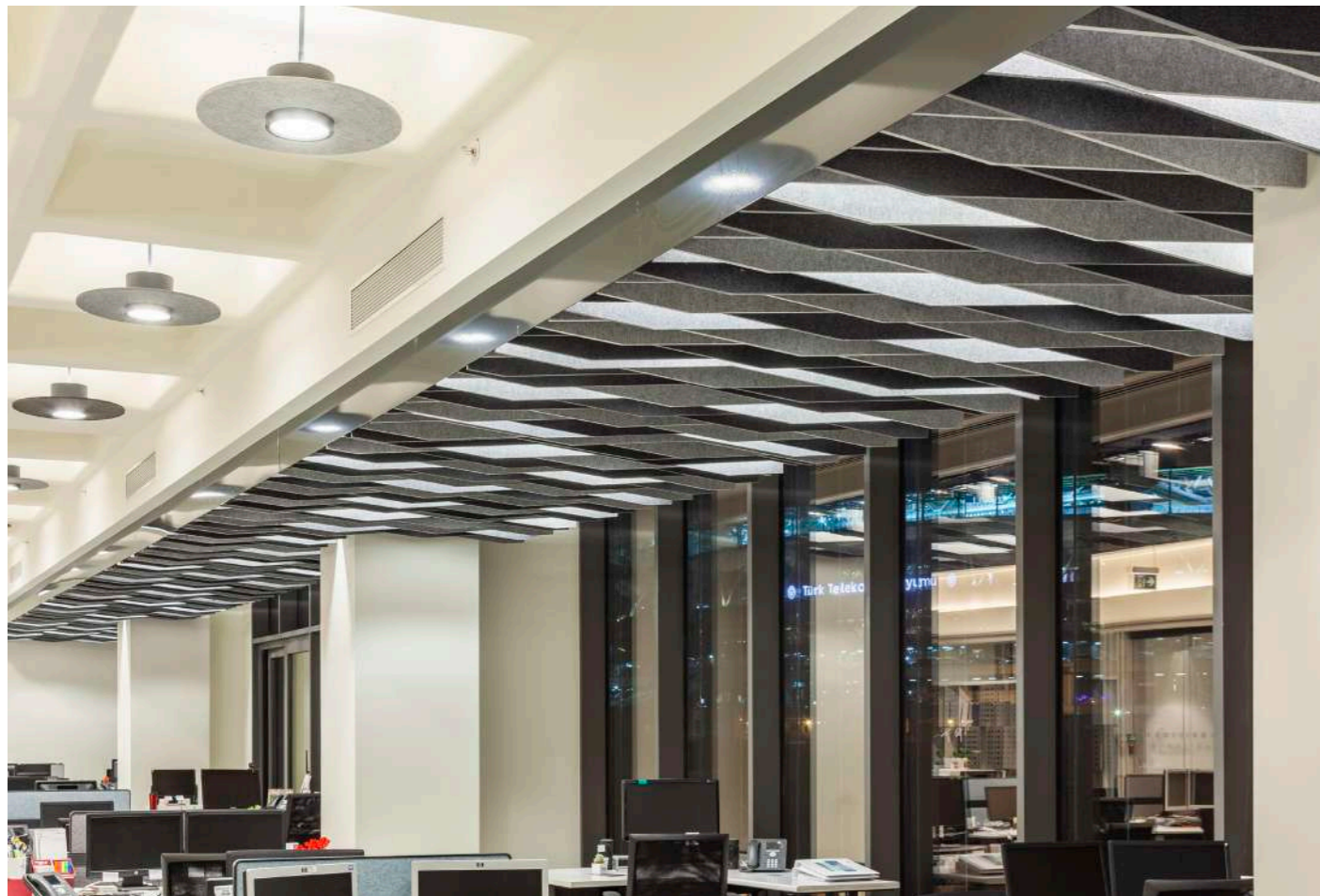
Feltouch Product used: **Plativity Baffle Rate**

Project Name: **Office Building**, Interior Designed by: **Erginoglu&Calislar Architects - Ecarch**



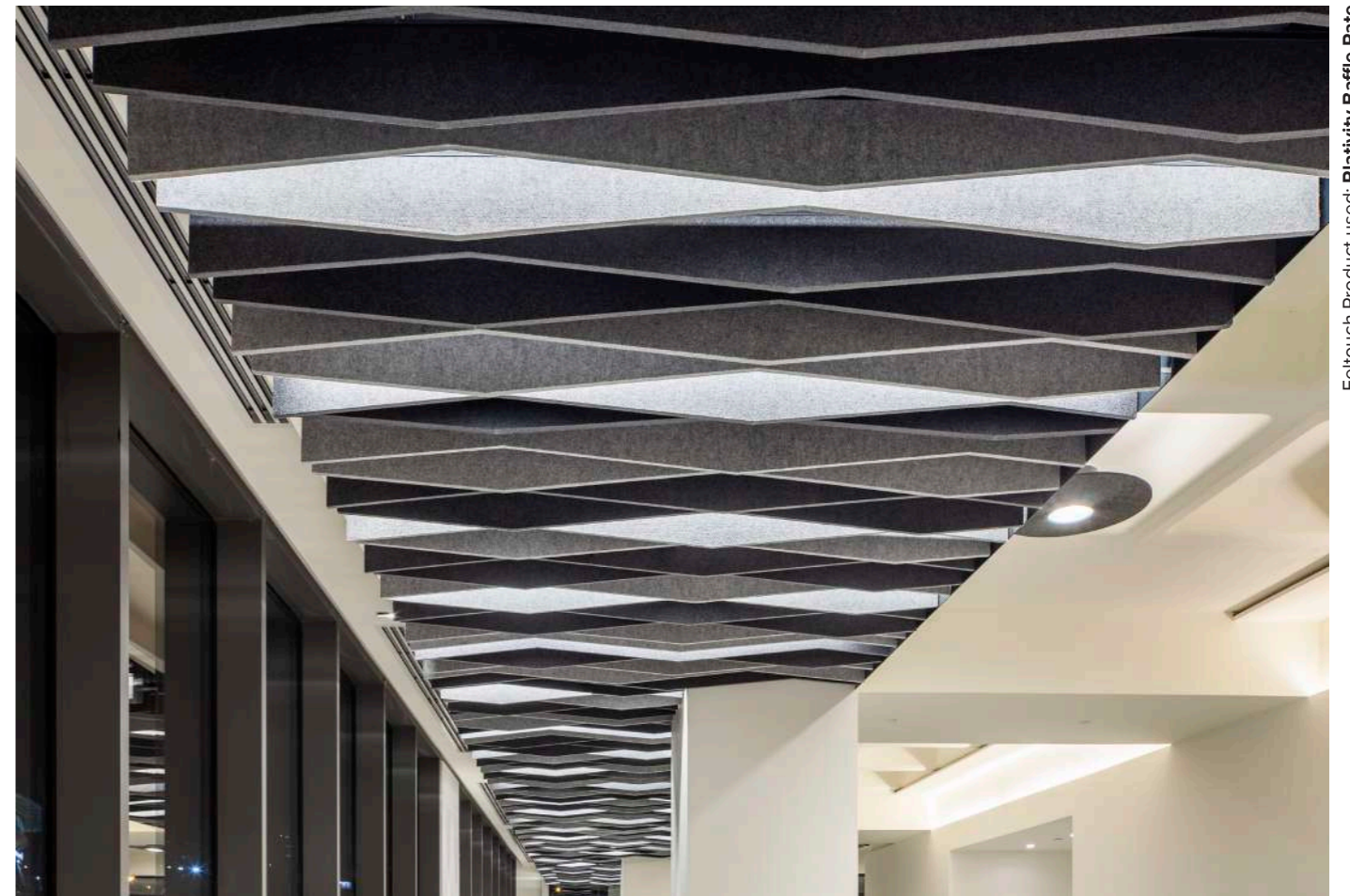
Feltouch Product used: **Plativity Baffle Rate**

Project Name: **Office Building**, Interior Designed by: **Erginoglu&Calislar Architects - Ecarch**



Feltouch Product used: **Plativity Baffle Rate**

Project Name: **Office Building**, Interior Designed by: **Erginoglu&Calislar Architects - Ecarch**



Feltouch Product used: **Plativity Baffle Rate**

Project Name: **Office Building**, Interior Designed by: **Erginoglu&Calislar Architects - Ecarch**



Feltouch Product used: **Plativity Baffle Straight**

Project Name: **Büyük Klüp D'orient Cafe**, Interior Designed by: **IPD Architects**



Feltouch Product used: **Rhino Square**

Project Name: **Orka - Damat&Tween**, Interior Designed by: **Orka Design Team**



Feltouch Product used: **Plativity Custom Baffle**

Project Name: **Büyük Klüp D'orient Cafe**, Interior Designed by: **IPD Architects**



Feltouch Product used: **Rhino Square**

Project Name: **Orka - Damat&Tween**, Interior Designed by: **Orka Design Team**



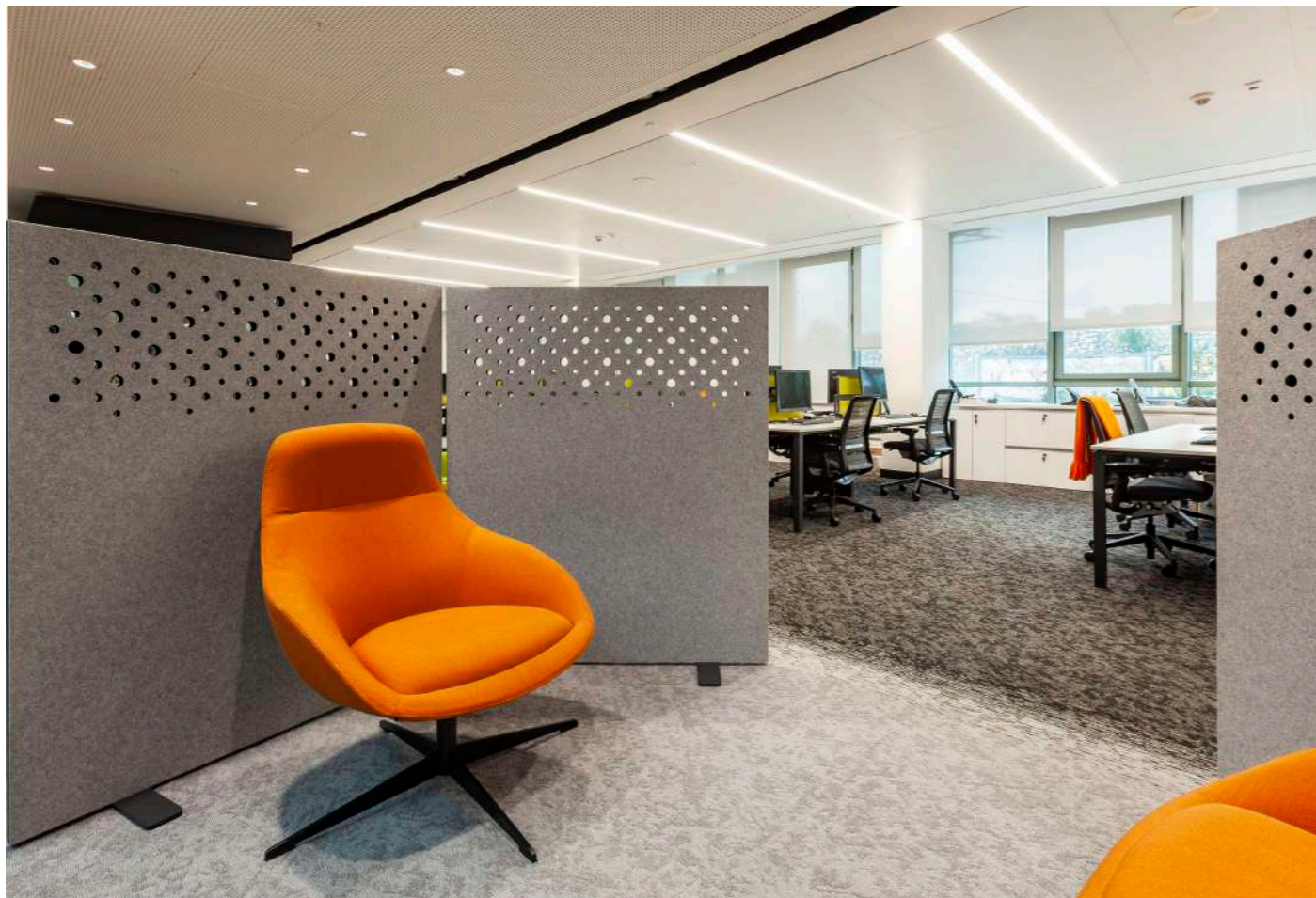
Feltouch Product used: **Recta**

Project Name: **Bayer Istanbul Headquarters**, Interior Designed by: **Ünder Architects**



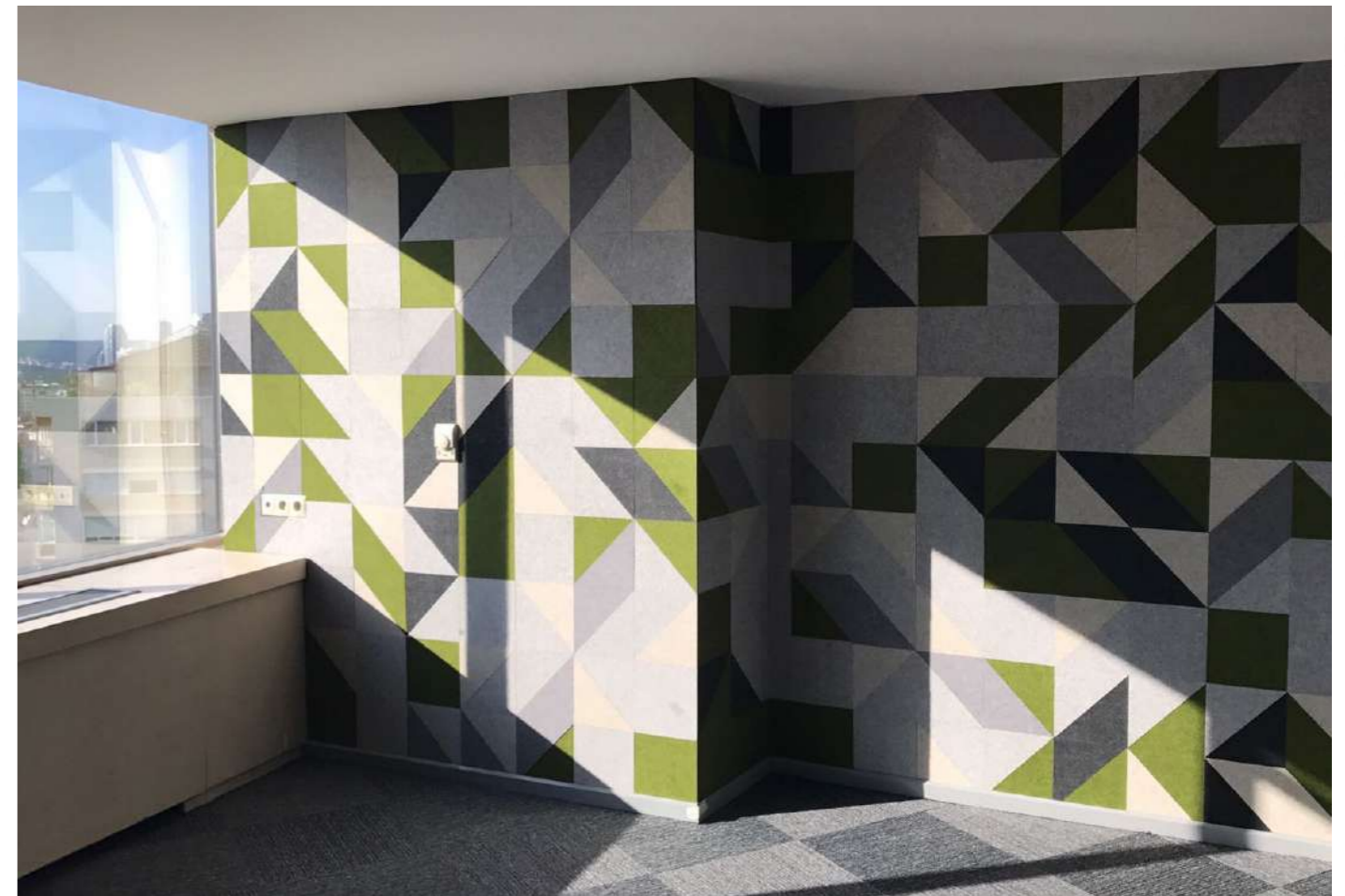
Feltouch Product used: **Toplight**

Project Name: **Memorial Healthcare Group**, Interior Designed by: **Memorial Design Team**



Feltouch Product used: **Recta**

Project Name: **Bayer Istanbul Headquarters**, Interior Designed by: **Ünder Architects**



Feltouch Product used: **Plate**

Project Name: **Societe General Istanbul Headquarters**, Interior Designed by: **BE Architects**



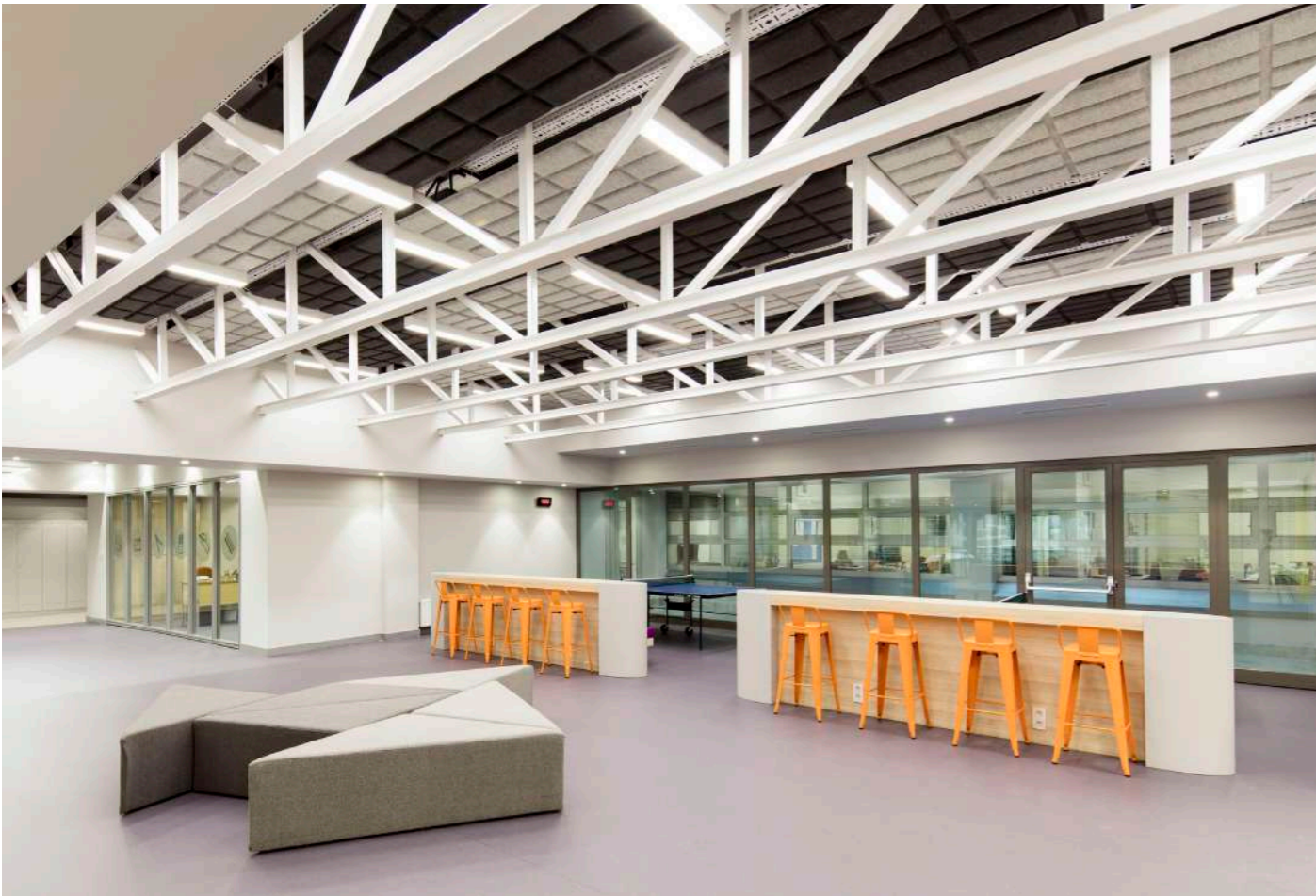
Feltouch Product used: **Bitter**

Project Name: **School Project**, Interior Designed by: **Yard Construction**



Feltouch Product used: **Bitter**

Project Name: **Office Ceiling**, Interior Designed by: **Feltouch Design Team**



Feltouch Product used: **Bitter**

Project Name: **School Project**, Interior Designed by: **Yard Construction**



Feltouch Product used: **Bitter**

Project Name: **Protek**, Interior Designed by: **Feltouch Design Team**



Feltouch Products used; Conic & Plativity Custom Baffle

Project Name: **Ömür Restaurant**, Interior Designed by: **Yonca Sirmen Architects**



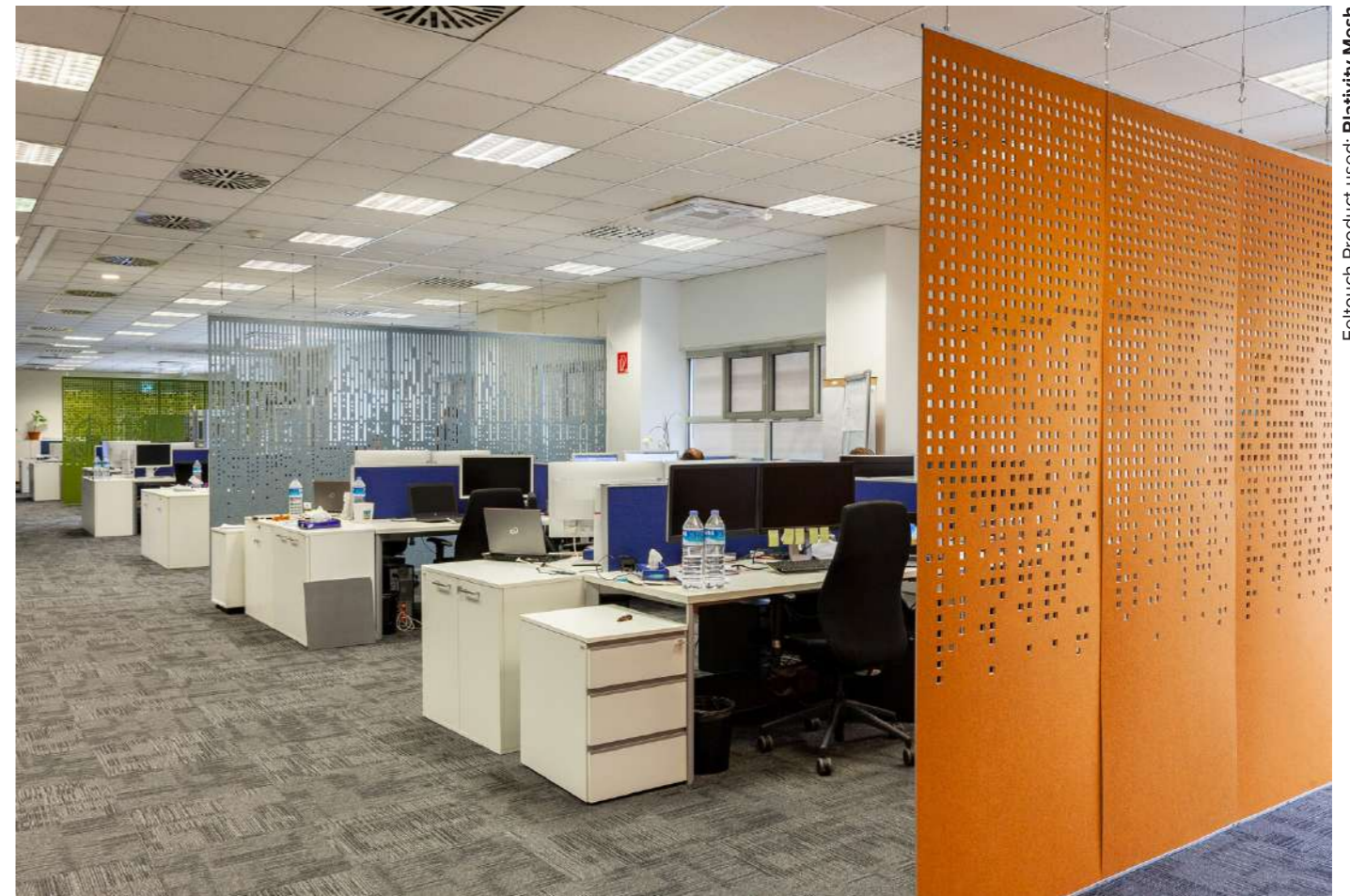
Feltouch Product used; Plativity Mesh

Project Name: **Siemens R&D Campus Interior** Designed by: **Feltouch Design Team**



Feltouch Product used; Plativity Mesh

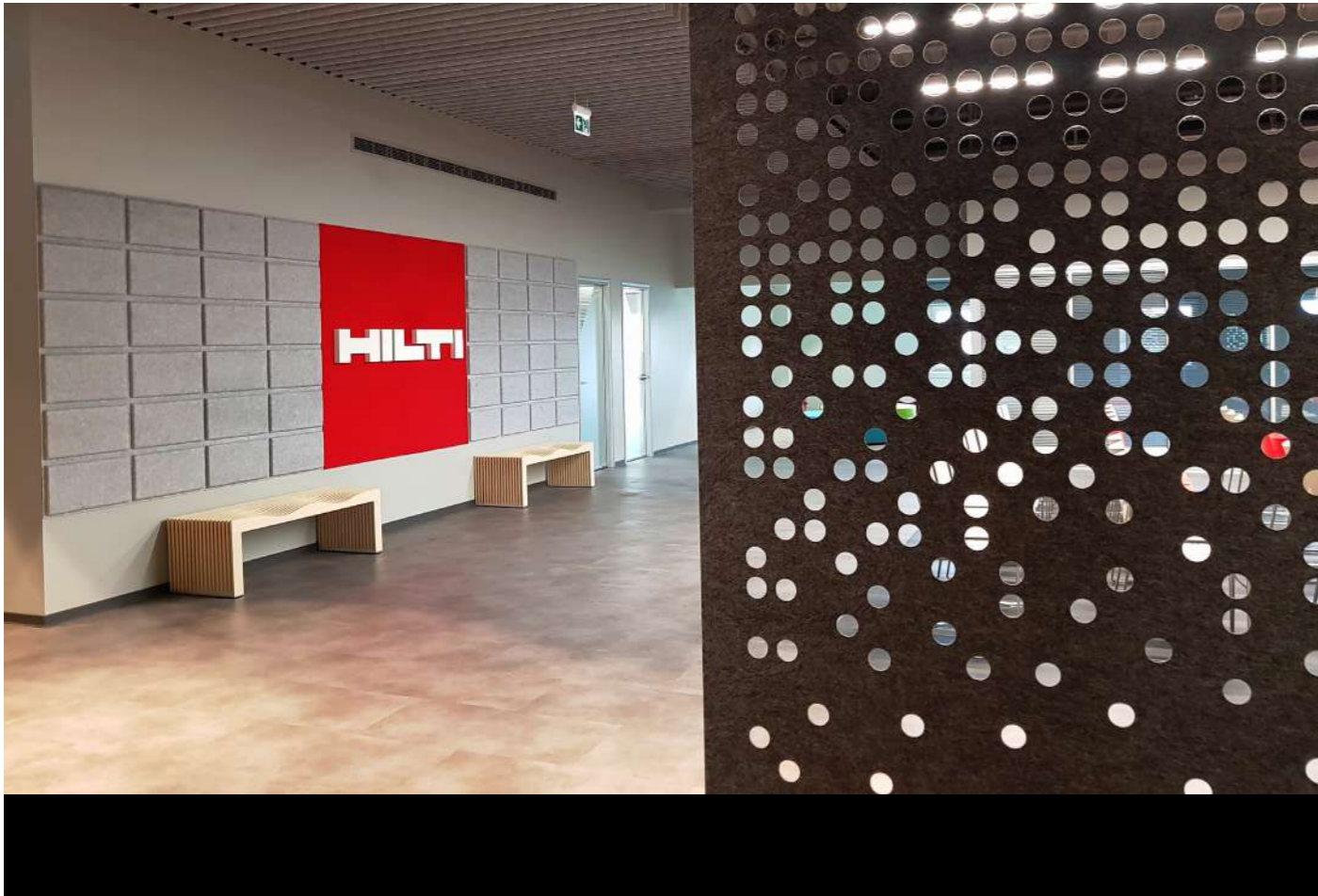
Project Name: **YPU Istanbul**, Interior Designed by: **Pinar Sahin Kocabas**



Feltouch Product used; Plativity Mesh

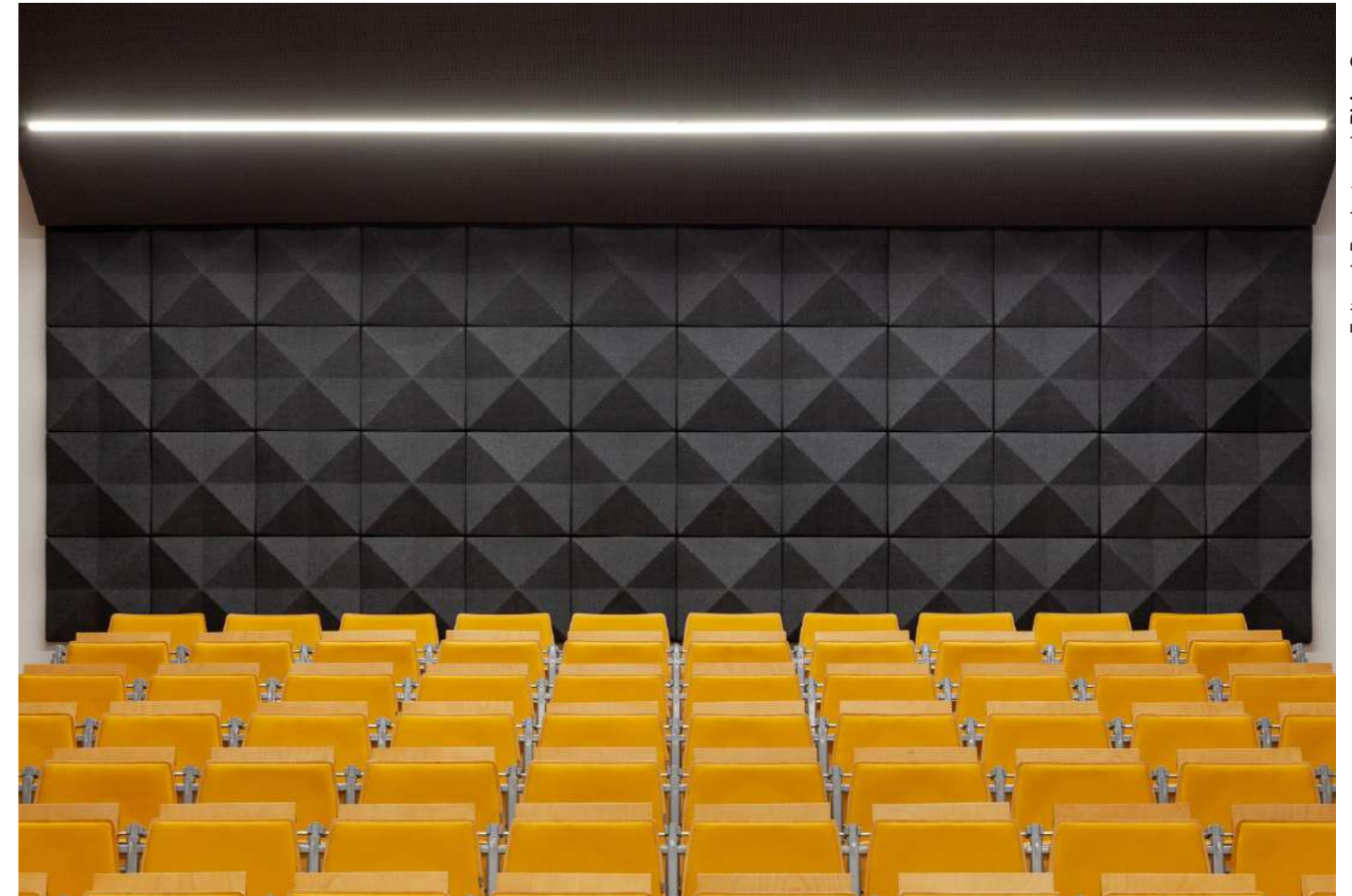
Project Name: **Siemens R&D Campus Interior** Designed by: **Feltouch Design Team**





Feltouch Products used: **Waffle, Plate, Baffle Straight & Mesh Circles**

Project Name: **Hilti**, Interior Designed by: **Arkista Architects**



Feltouch Product used: **Rhino Square**

Project Name: **ITU Campus**, FitOut by: **Sessan**



Feltouch Product used: **Mesh Circles**

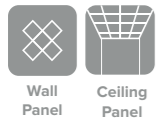
Project Name: **Hilti**, Interior Designed by: **Arkista Architects**



Feltouch Product used: **Rhino Triangle**

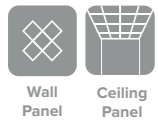
Project Name: **BMG Australia**

DecoSound



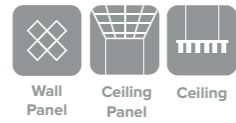
- Batura**  
500x500  
600x600
- Frequency**  
500x500  
600x600
- Octopus**  
500x500  
600x600
- Rhino Square**  
500x500  
600x600
- Rhino Triangle**  
Eq. 400  
Eq. 600  
Eq. 800
- Manta**  
500x500
- Spider Web**  
Hex. 250  
Hex. 380
- Parallels**  
200 x 400 (2 Pcs.)  
400 x 800 (2 Pcs.)

Reborn



- Reflection**  
300x1200
- Metamorphosis**  
300x1200
- Inception**  
300x1200

FlatLine



- Waffle**
  - Vertical**  
1200x1800
  - Horizontal**  
1200x1800
  - Horizontal**  
600x1800
- Honeycomb**
  - Honeycomb**  
600x1200
  - Honeycomb Cloud**  
600x1200
- Plain**
  - Plain**  
500x500 - 40  
600x600 - 40
  - Plain**  
500x500 - 30  
600x600 - 30

Cracker

- Cracker**  
800x2400  
800x1200
- Cracker Edged**  
800x1200  
800x800

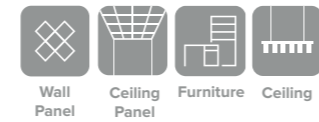
Cracker Cloud

- Cracker Cloud**  
800x1200
- Cracker Cloud**  
800x2400

Cracker Cloud Lighting

- Cracker Cloud Lighting**  
800x1200
- Cracker Cloud Lighting**  
800x2400

Sense



Diagon

- Diagon**
  - Double Base**  
4 Options
  - Triple Base**  
12 Options
  - Quatro Base**  
12 Options

Parallax

- Parallax**
  - Form**  
1200x1200
  - Mono**  
1200x1200
  - Corner In**  
1200x220

Vertigo

- Vertigo**
  - Form**  
2400x1200
  - Mono**  
2400x1200
  - Corner In**  
2400x190

Vertigo Trapeze

- Vertigo Trapeze**  
Trapeze  
2400x1200
- Vertigo Trapeze**  
Trapeze  
1200x1200

Vertigo Cloud

- Vertigo Cloud**  
1200x1200
- Vertigo Cloud**  
2400x1200

Vertigo Cloud Lighting

- Vertigo Cloud Lighting**  
1200x1200
- Vertigo Cloud Lighting**  
2400x1200
- Vertigo Cloud Lighting**  
1200x1200
- Vertigo Cloud Lighting**  
2400x1200

NewGlow



- NewGlow**  
Lighting
- Topolight**  
Ø: 900 h: 425  
Ø: 600 h: 285
- Pumpkin**  
Ø: 600 h: 260
- Conic**  
Ø: 450 h: 200

MakeUp



Wall & Ceiling Panel

- Wall & Ceiling Panel**  
Wall & Ceiling Panel  
1800x240

Divider

- Divider**
  - Double Base**  
1800x2400
  - Triple Base**  
1800x2400
  - Quatro Base**  
1800x2400

Lighting

- Lighting**
  - Linear Lighting - Suspended**  
1800x260
  - Linear Lighting - Surface Mounted**  
1800x260
  - Spot Lighting - Suspended**  
1800x260
  - Spot Lighting - Surface Mounted**  
1800x260

Baffle

- Baffle**
  - Baffle**  
3000x1800 - 2 options
  - Baffle**  
3000x1800 - 2 options

Sparkle



Bowl

- Sparkle**  
Lighting
- Bowl**
  - Bowl Suspension Rod**  
Ø: 600  
h: 180
  - Bowl Suspended Wire**  
Ø: 600  
h: 180
  - Bowl Wall Mounted**  
Ø: 600  
h: 115
  - Bowl Surface Mounted**  
Ø: 600  
h: 115

Ripple

- Ripple**
  - Ripple Pendant Lighting**  
Ø: 900  
h: 200
  - Ripple Wall Mounted**  
Ø: 900  
h: 200

Feltra



- Feltra**  
Furniture
- Recta**  
1200x800  
900x400  
1200x1200  
1400x1800

All dimensions are in millimeters (mm)

Plativity



Mesh

- Skew**  
2400x800  
2400x1200
- Forest**  
2400x800  
2400x1200
- Squares**  
2400x800  
2400x1200
- Circles**  
2400x800  
2400x1200
- Plus**  
2400x800  
2400x1200
- Rain**  
2400x800  
2400x1200
- Line**  
2400x800  
2400x1200
- Matrix**  
2400x800  
2400x1200
- Matrix Plus**  
2400x800  
2400x1200
- Sun**  
2400x1200
- African**  
2400x800  
2400x1200
- Botanic**  
2400x800  
2400x1200

Cloud

- Ellipse**  
1200x1200  
1800x1800
- Magnum**  
1200x1200  
1800x1800
- Pebble**  
1020x1320
- Astro**  
1200x2400  
1800x900
- Rectangle**  
1200x2400
- Rectangle L**  
1200x2400
- Square**  
1200x1200  
1800x1800
- Frequency**  
1200x1200

Flat Cloud

- Circle**  
Ø 400  
Ø 600  
Ø 800  
Ø 1200
- 900x700  
1200x600  
1800x700  
1400x900  
1200x1200
- 2400x1200  
2400x600  
1800x1400

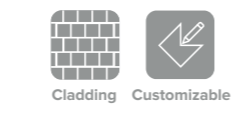
Flat Cloud Lighting

- Circle**  
Ø 600  
Ø 800  
Ø 1200
- 700x900  
600x1200  
600x2400
- 1400x1800  
1200x2400
- 1200x1200  
1400x1800  
900x1400  
700x1800

Plate

- Plate**  
1400x1800  
1200x2400  
1400x3000
- V-Plate**  
1400x1800  
1200x2400  
1400x3000

Tiles



- Triangles**  
400x400  
600x600  
1200x1200
- Triangles Eq**  
400x400  
600x600  
800x800
- Squares**  
400x400  
600x600  
1200x1200
- Rectangles**  
200x400  
300x600  
400x800

- Hexagons**  
300x300  
500x500  
760x760
- Circles**  
Ø: 400  
Ø: 600  
Ø: 1200
- Semi Circles**  
r: 300 Ø: 600  
r: 600 Ø: 1200
- Pebble**  
r: 550 Ø: 1100  
r: 390 Ø: 780  
r: 290 Ø: 580  
r: 300 Ø: 600  
r: 250 Ø: 500
- Stripe**  
1800 - 4 options  
2400 - 4 options
- Line**  
300 - 3 options  
600 - 3 options  
1200 - 3 options
- Grid**  
2400x1200 - 2 options

- Cube**  
505x600
- Rombus**  
695x600
- ZigZag**  
600x600  
1200x1200
- Brick**  
910x750 - 2 options

- Fishbone**  
2400x1200
- Chevron**  
2400x600 - 2 options
- SQ 1**  
600x600  
600x2400
- SQ 2**  
600x600  
600x2400
- SQ 3**  
600x600  
600x2400
- SQ 4**  
600x600  
600x2400
- Grill 1**  
600x600  
600x2400
- Grill 2**  
600x600  
600x2400
- Geo 1**  
600x600
- Geo 2**  
600x600
- Brick 1**  
600x600  
600x2400
- Brick 2**  
600x600  
600x2400
- Grid**  
600x600  
600x2400
- Greek 1**  
600x600  
600x2400

Baffle



Baffle

- Straight**  
3000x1200  
3000x1800  
3000x2400  
3000x3000
- Wave**  
3000x1200  
3000x1800  
3000x2400  
3000x3000
- Rate**  
3000x1200  
3000x1800  
3000x2400  
3000x3000
- Balance**  
3000x1200  
3000x1600  
3000x2200  
3000x2600
- Feltra Baffle**  
1400x450 - 2 options  
1800x450 - 2 options  
2400x450 - 2 options
- Air-Felt Baffle**  
1200 - 4 options  
1800 - 4 options  
2400 - 4 options

! All dimensions are in millimeters (mm)

# FELTOUCH

## Feltouch Standard Metal RAL Colour Codes

### Casambi Control Switches

#### Casambi

Bluetooth Control



Dimensions

L: 130 mm  
W: 43mm  
D: 30mm

Code

CSB 02

Colour Options

Black White

Product Details

Casambi is based on Bluetooth Low Energy (BLE), the state-of-the-art wireless technology and the only low power wireless technology in all modern devices. With this, Casambi creates a self-organizing wireless mesh network, where each module has the intelligence of the system replicated inside it, creating a system with no single points of failure.

The Casambi app is an all-in-one lighting control system. Allowing complete access to lighting manipulation through Bluetooth on your phone, the Casambi app gives you complete control over your lighting. Available to download from the Apple App store and Google Play, it is the simplest solution to controlling your lighting.

Casambi has four different levels for sharing and access control. You can decide if your network is open to everyone or if other users need a password to access your network. If you have several users and devices using the same network, all the changes made with one device will be automatically updated to the other devices with Casambi cloud service.



#### Casambi

Bluetooth + Remote Control



L: 90mm  
W: 90mm  
D: 17,5mm

CSB 01

Black White

#### BasicDIM Wireless Switch

This switch is a wireless controller, providing an alternative to using the app on your phone. It comes with a magnetic mount, making it simple to mount to any wall or surface.

**Specification**  
**Material:** N/A  
**IP Rating:** 20  
**Wireless Range:** Up to 60m  
**Light Source:** N/A  
**Mounting Type:** Wall  
**Battery Lifetime:** 2 - 5 years, depending on usage  
**BasicDIM Lifetime:** 50,000hrs  
**Operating Temp:** 0 ... +45 °C  
**Dimming:** Up / Down



RAL 9005 BLACK  
MC05



RAL 7044  
MC04



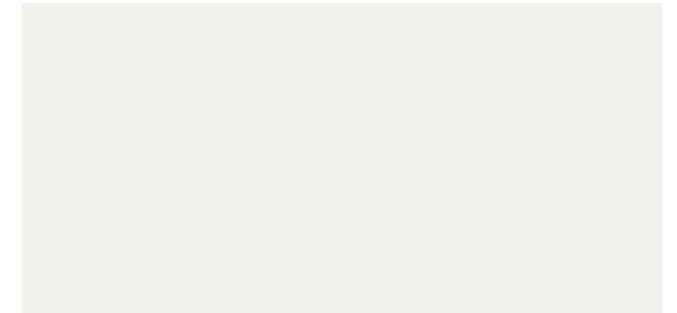
RAL 7016 ANTRASITE  
MC03



NATURAL ANODIZED  
MC01



RAL 9006  
MC06



RAL 9016 WHITE  
MC02



09620.MH328 SPACE GREY  
MC08



09620.PH385 MOS GREY  
MC07

All products with aluminium or metal frames are based on RAL colours in stock. The colour of the aluminum and metal frames can be customized. There will be a price consequence and estimated delivery times will be longer than as it is. Please ask for quotation and availability for preferred colours.

# FELTOUCH

## Natural Colour Codes



\*The Feltouch colors you are viewing vary according to the screen characteristics of your TV / PC / tablet / smartphone, although they are selected to the closest to the original color tones. For the correct color result, we recommend that you examine the felt samples.

# FELTOUCH

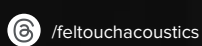
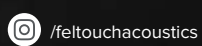
## Mandarin Colour Codes



\*The Feltouch colors you are viewing vary according to the screen characteristics of your TV / PC / tablet / smartphone, although they are selected to the closest to the original color tones. For the correct color result, we recommend that you examine the felt samples.

# FELTOUCH

FELTOUCH.COM



© Copyright 2023