

Eggboard

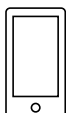


Artemide®

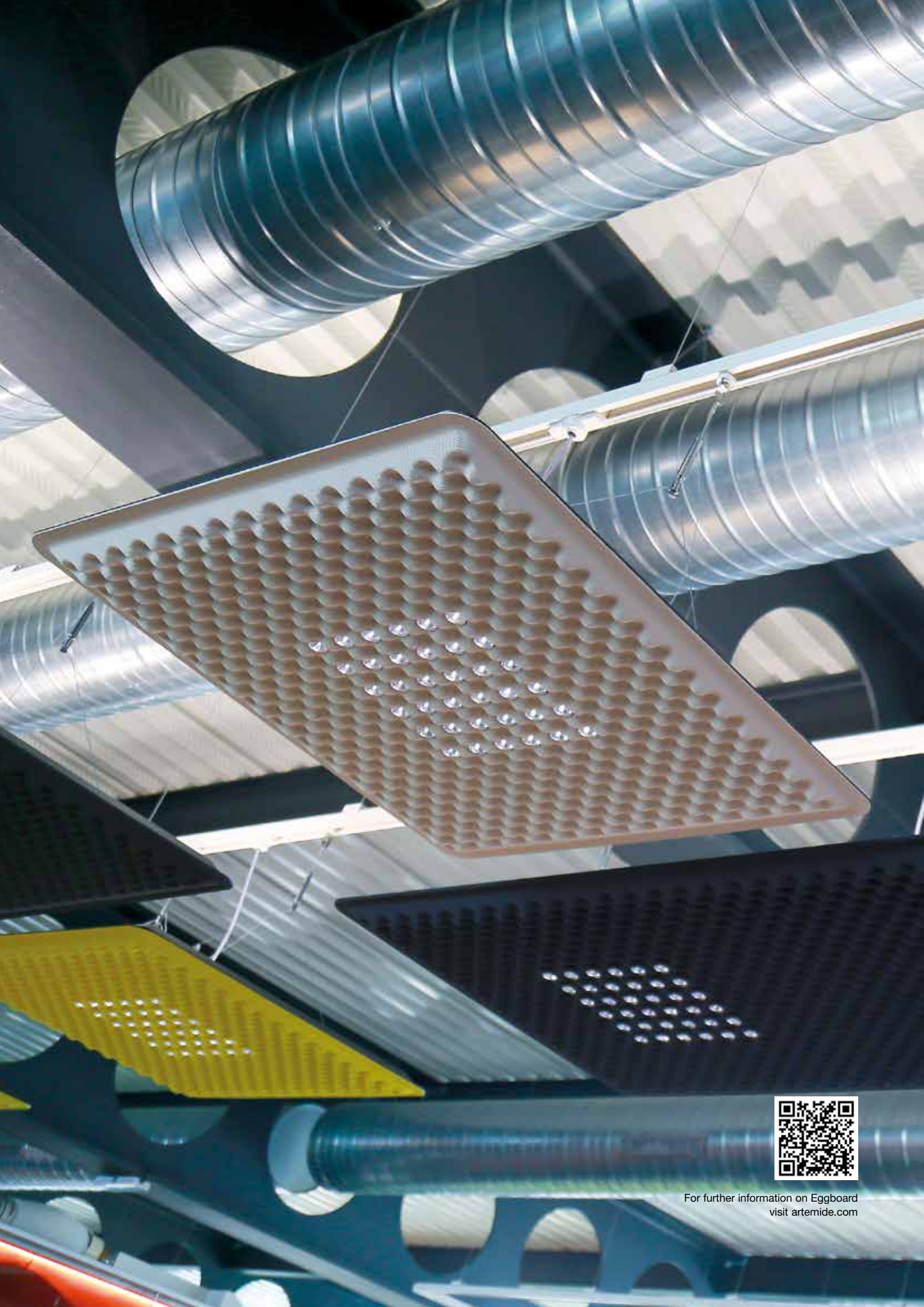
Eggboard

Giacobone & Roj - Progetto CMR
2014

Eggboard is a resounding innovation, offering an efficient lighting solution with sound-absorbing properties. The intelligent fabric minimizes sound reflection and echo in a space, a feature that makes a difference in open spaces, especially in workspaces. Crafted of PET, a high quality material molded into a shape inspired from cardboard egg packaging, Eggboard is available in various colors, bringing a design accent to any office or commercial space.



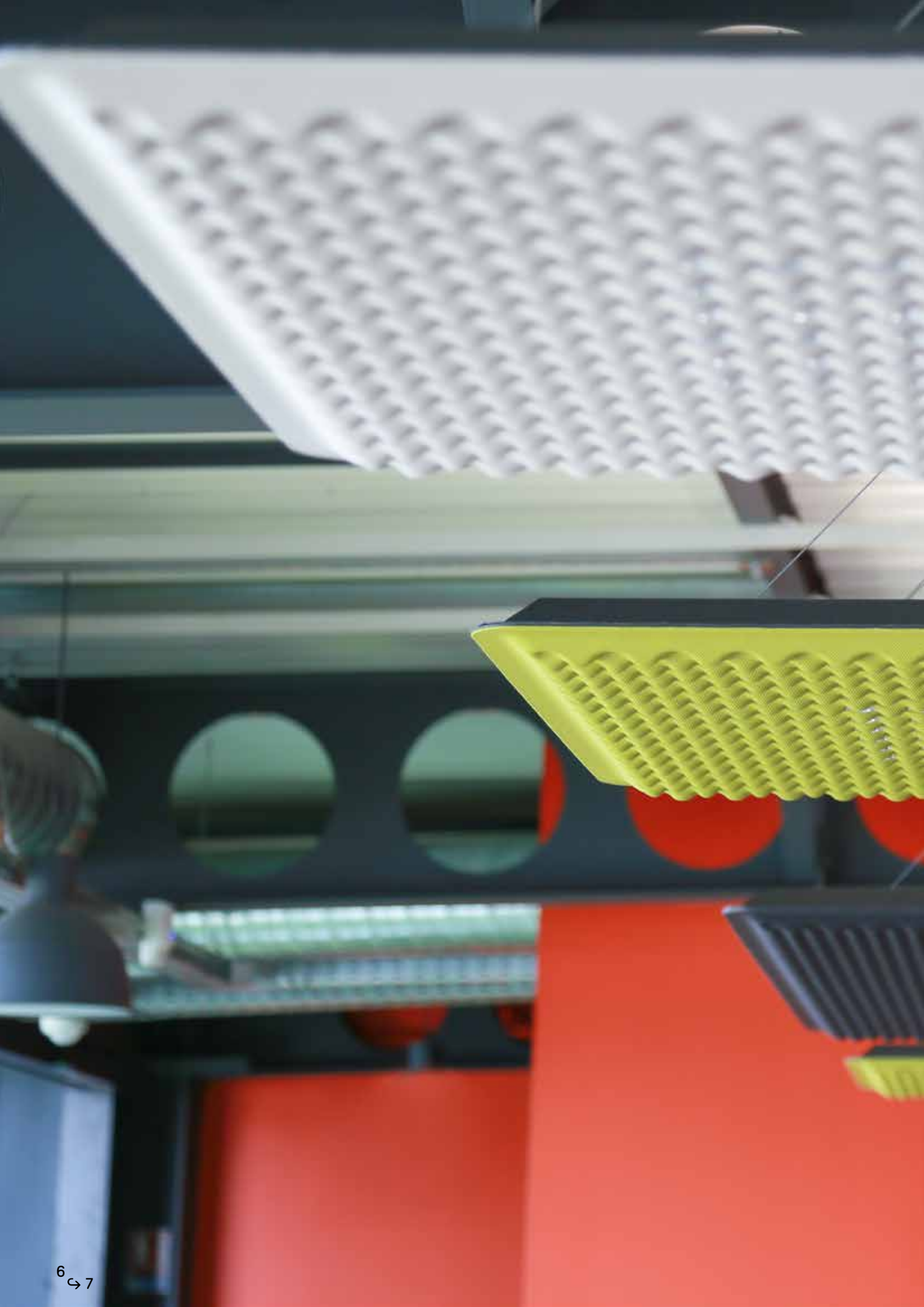
ARTEMIDE
APP

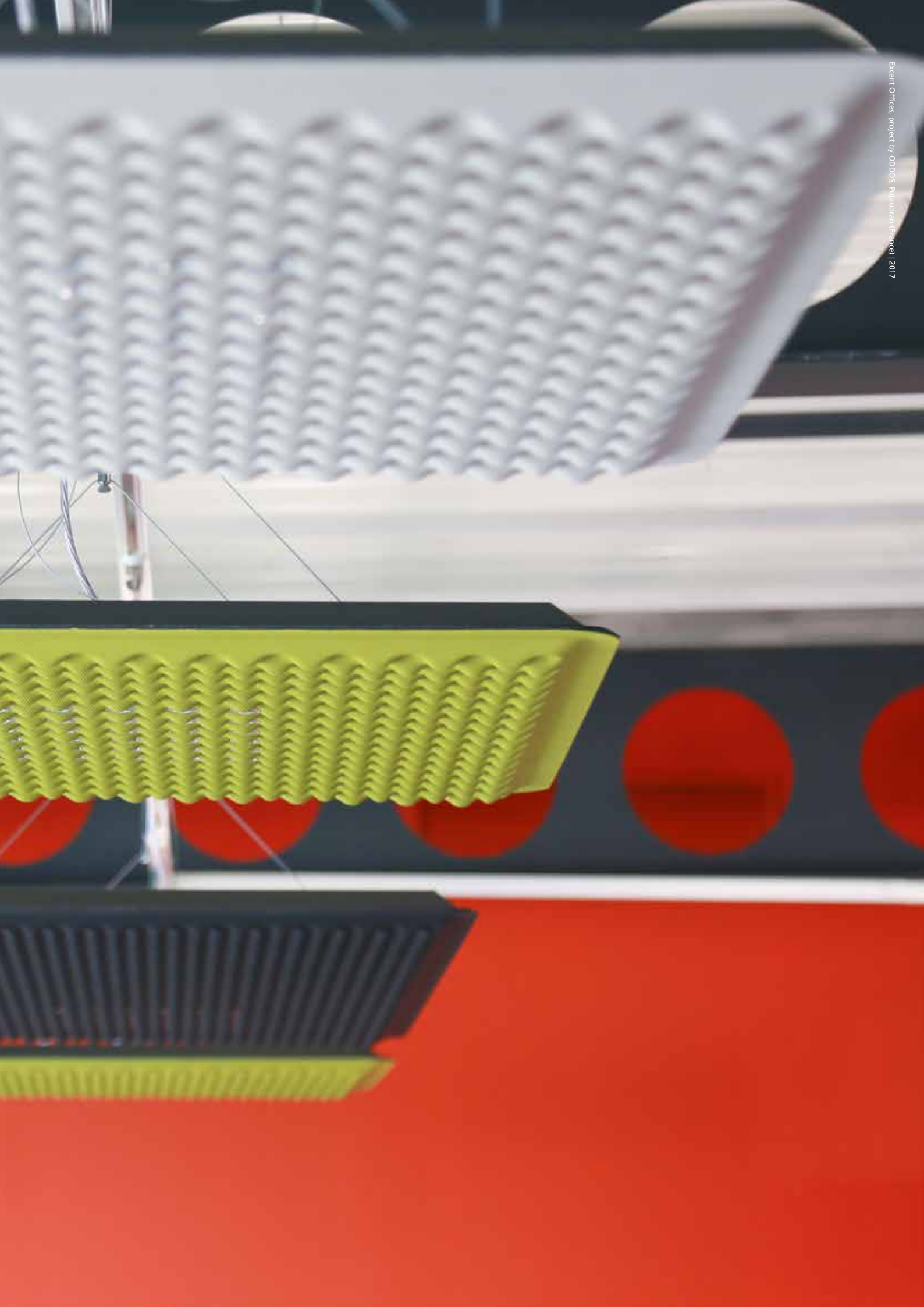


For further information on Eggboard
visit artemide.com

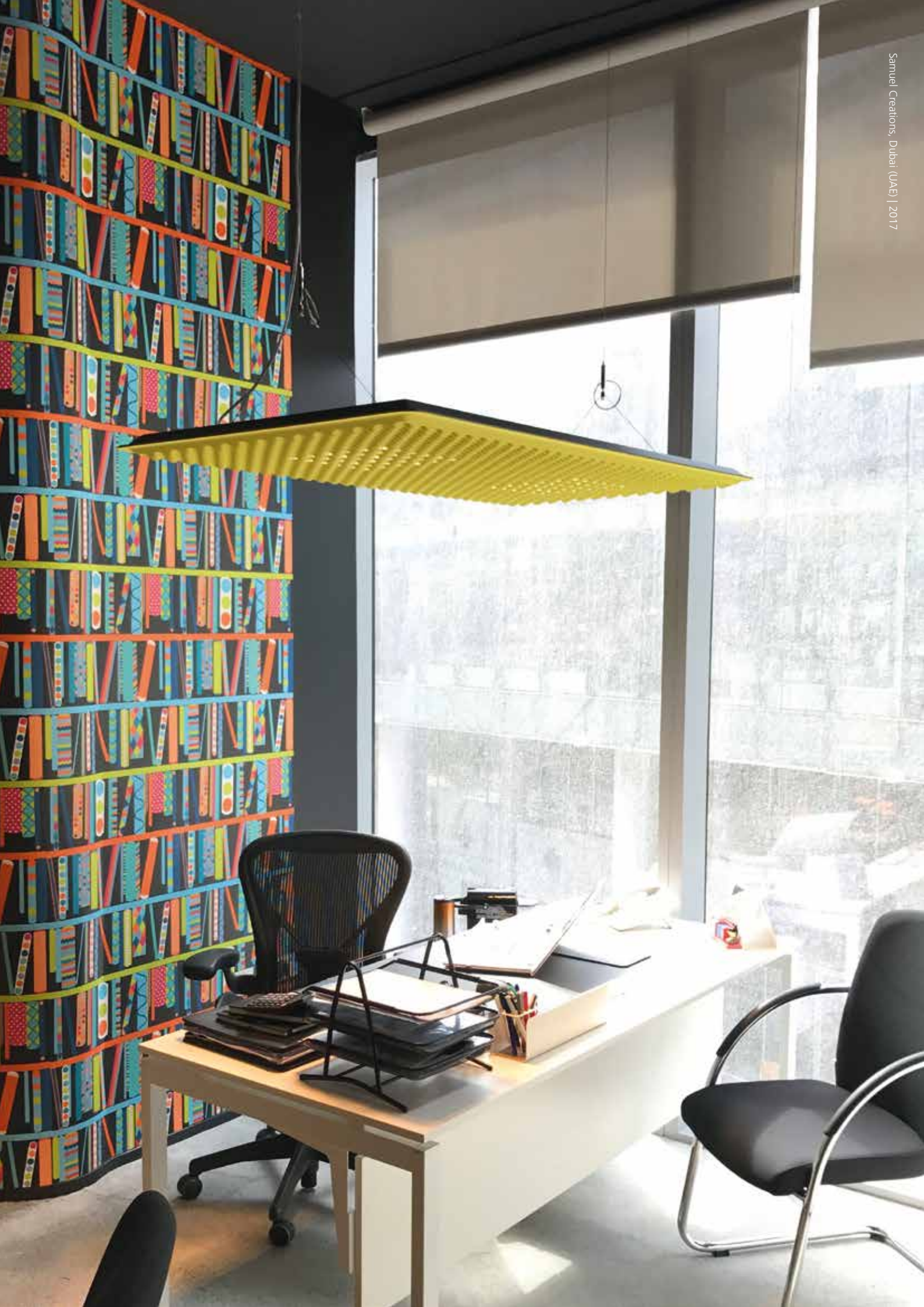












Eggboard typologies

SUSPENSION



EGGBOARD MATRIX
1600X800



EGGBOARD ACOUSTIC
1600X800



EGGBOARD MATRIX
800X800



EGGBOARD ACOUSTIC
800X800

CEILING

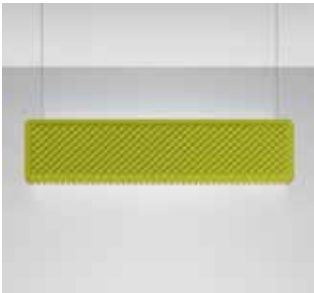


EGGBOARD BAFFLE
1600X400



EGGBOARD BAFFLE
800X400

SUSPENSION



EGGBOARD BAFFLE
1600X400



EGGBOARD BAFFLE
800X400



EGGBOARD ACOUSTIC
1600X400
1600X800



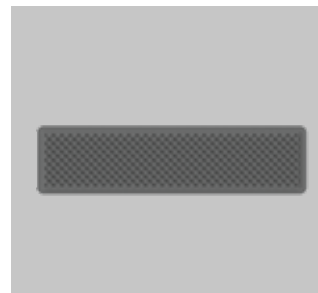
EGGBOARD CIRCLE
Ø 57
Ø 97

WALL / CEILING ACOUSTIC PANEL



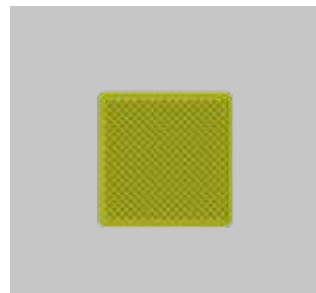
EGGBOARD 1600 X 800

Acoustic panel without light emission



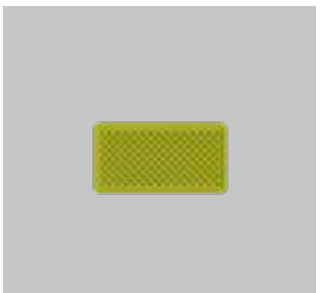
EGGBOARD 1600 X 400

Acoustic panel without light emission



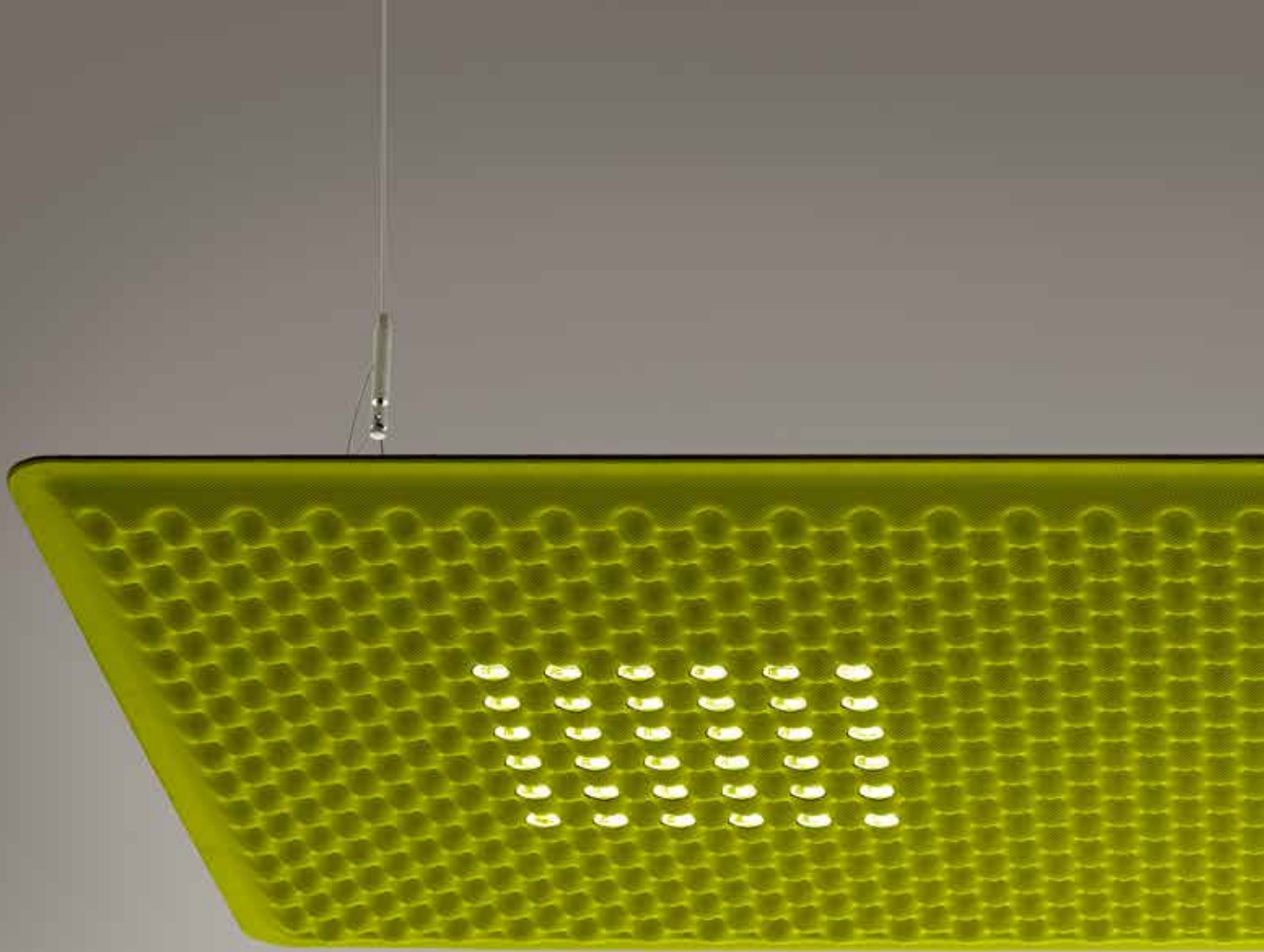
EGGBOARD 800 X 800

Acoustic panel without light emission

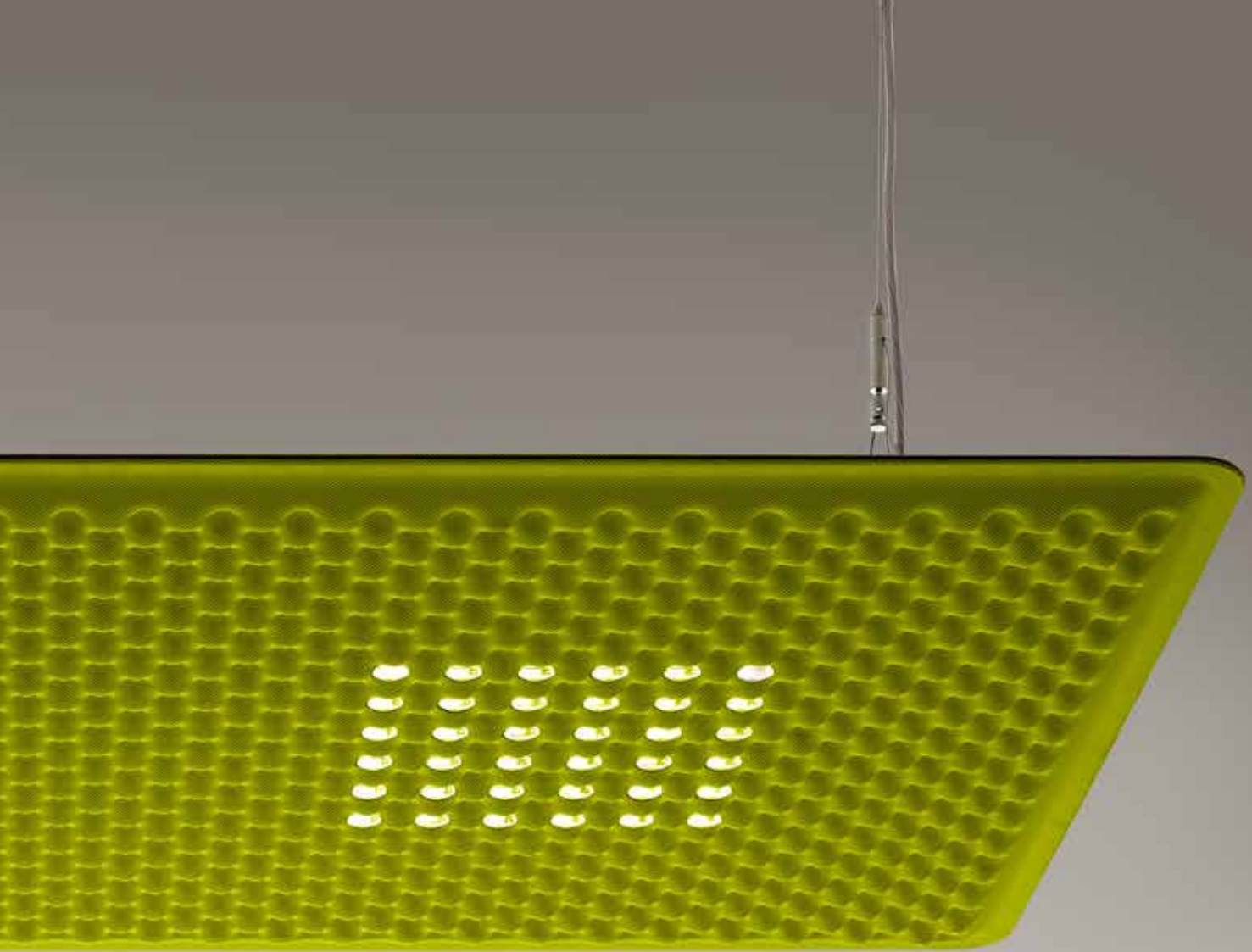


EGGBOARD 800 X 400

Acoustic panel without light emission



Eggboard Matrix



Suspension appliance with sound-absorbing properties ensured by an unusual sinusoidal cross-section design of the lower surface and the use of a sound-absorbing material.

Acoustic efficiency is ensured within a limited space by positioning at approximately one metre above the head of the speaker and listener.

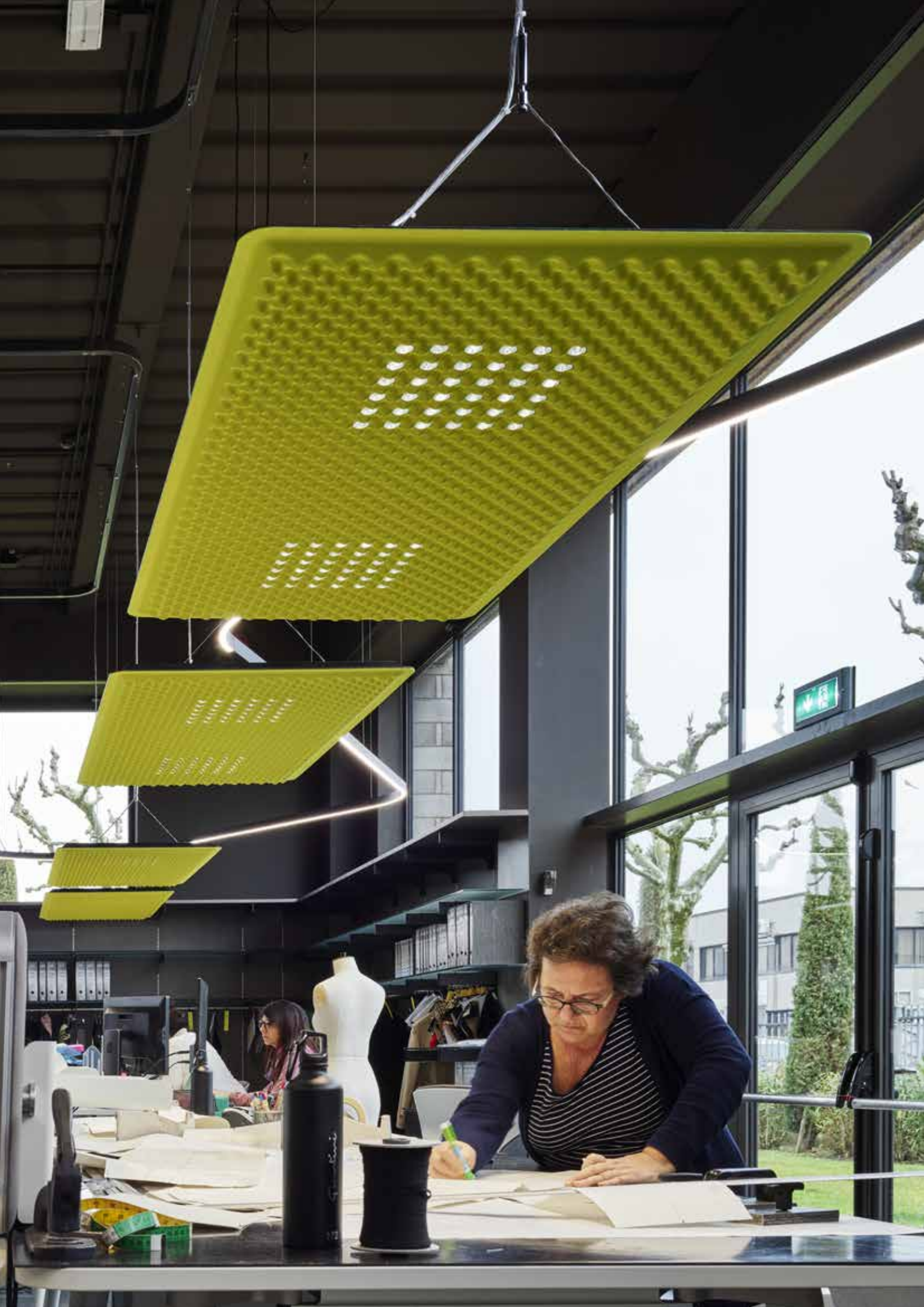
Direct emission: a board with a high number of low-voltage LEDs ensures maximum lighting comfort.

Reflectors can be rotated for use on single or counterposed double desk.

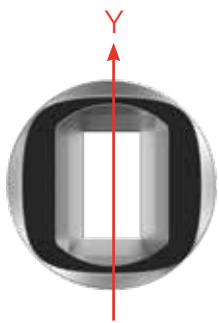
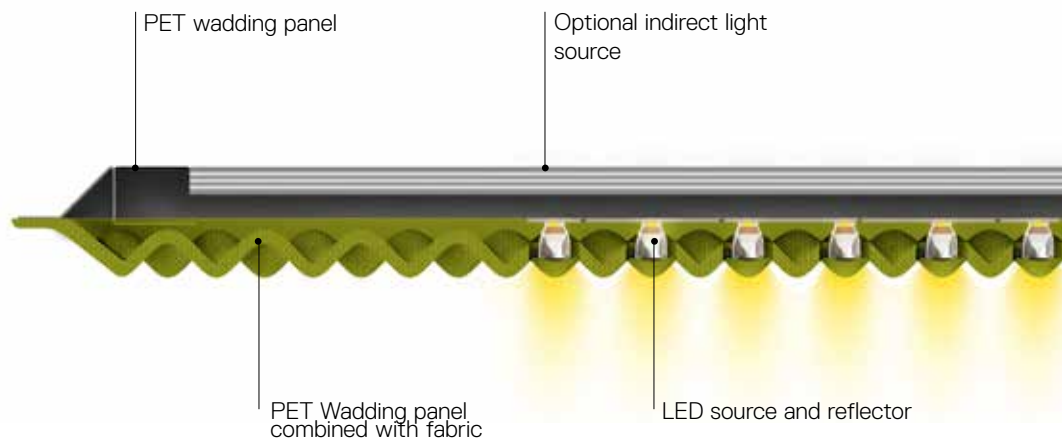
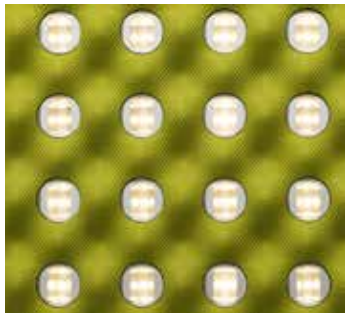
Complies with the norms on office activities that involve the use of video-terminals (UGR<19).

Available in 3 colours (white, grey, green) and 2 different sizes (1600X800mm - 800X800mm).

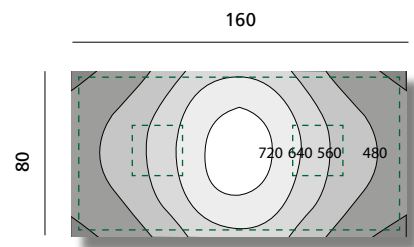




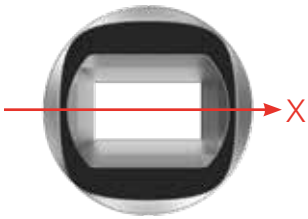
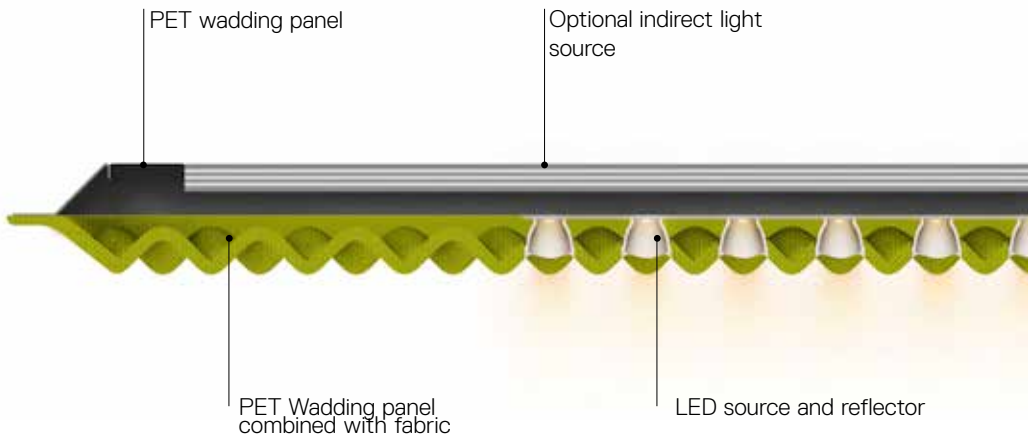
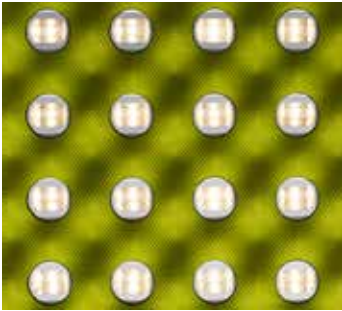
EGGBOARD MATRIX 1 DESK



Rotating the elliptic-beam reflector along the Y axis allows to use the product to illuminate one workstation.
UGR < 12

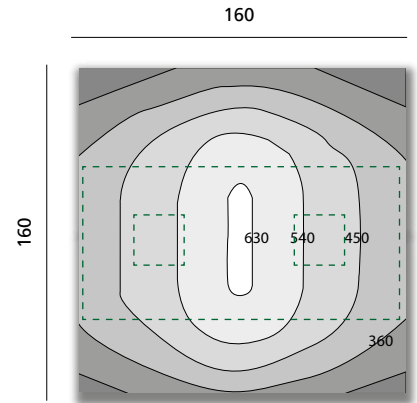


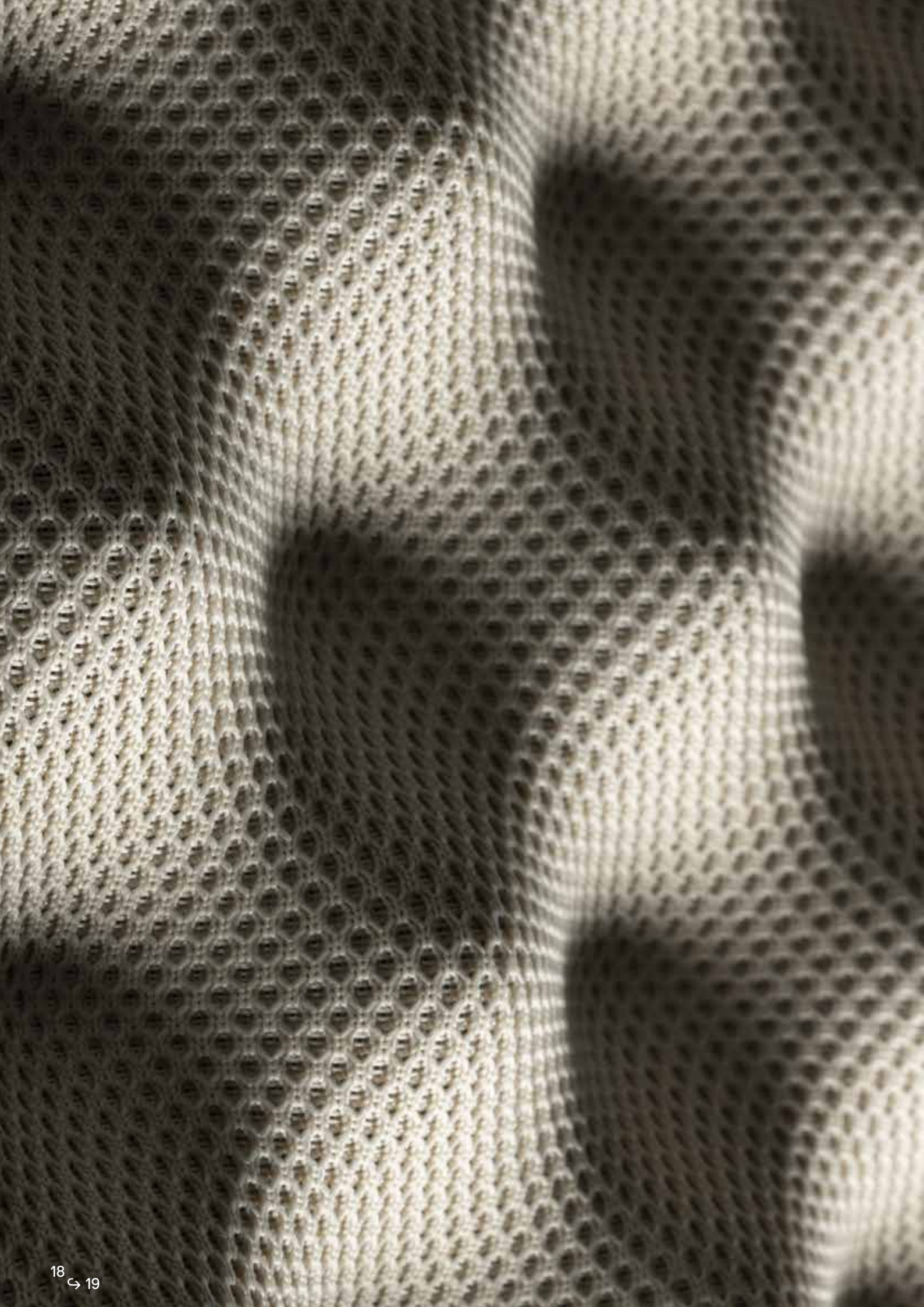
EGGBOARD MATRIX 2 DESK



Rotating the elliptic-beam reflector along the X axis allows to use the product to illuminate two workstations.

UGR < 17





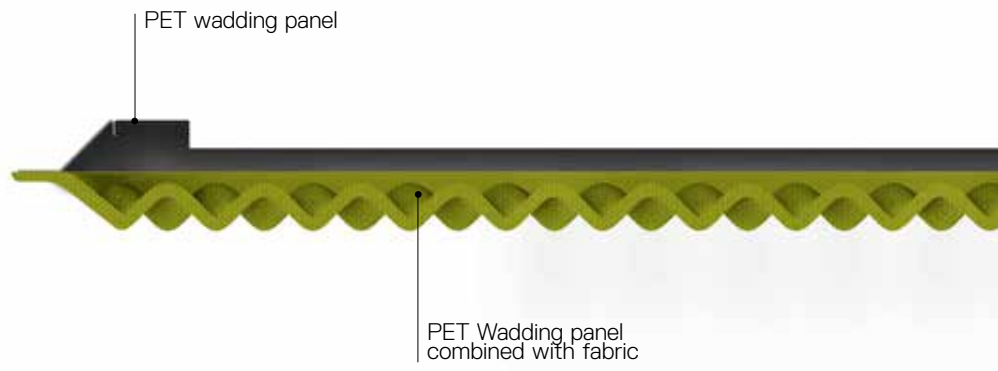
EGGBOARD ACOUSTIC PANEL

The sound-absorbing material acts by reducing the reverberation time (i.e. the time required to reduce any noise inside the room by 60 db, so as to ensure that any echoes due to reflections on the walls are inaudible).

The frequency of human voice typically ranges from 1 to 4 kHz.

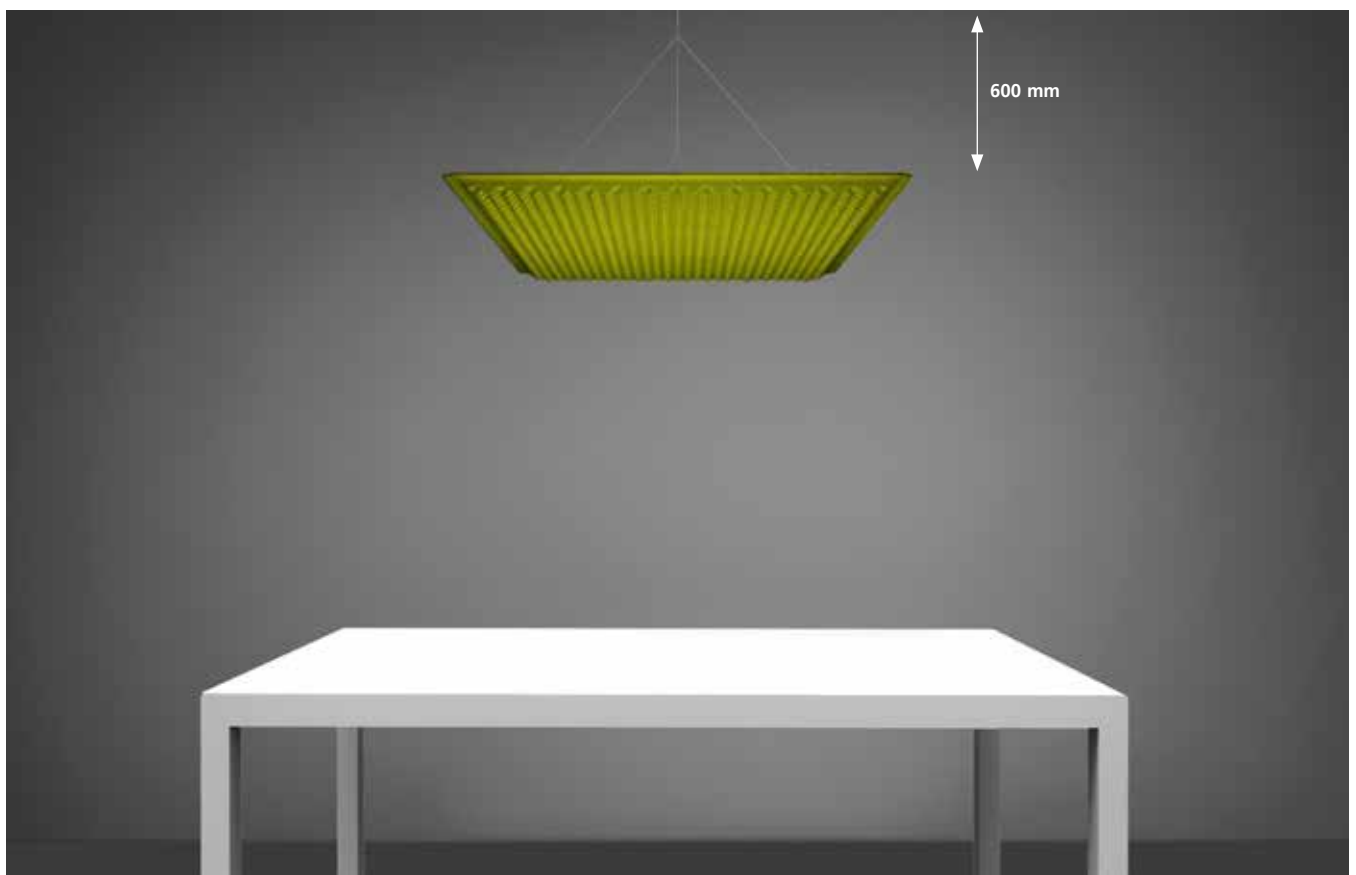
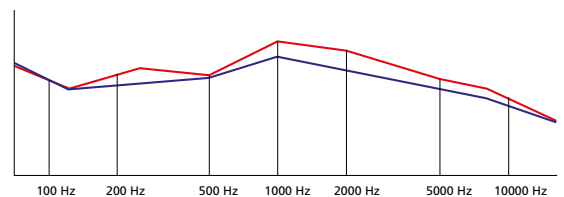
The use of materials capable to reduce these frequencies allows better understanding of speech and prevents the need to talk loudly to cover the background noise.

The sound-absorbing appliance should be located 400-600 mm off the ceiling to ensure optimal operation.







— No sound-absorbing material

— Noise reduction with Eggboard installed 60 cm off the ceiling



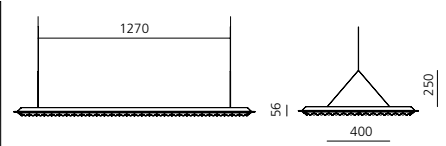
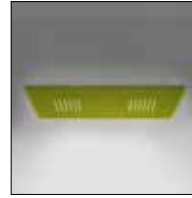
EGGBOARD MATRIX

| | | | | | | |
|--|---|--|---|---|--|--------------------------------|
| White cream  2. | Grey  9. | Green  5. | XF  | 220/240Vac 50/60Hz electronic ballast included. | MacAdam 3SDCM Direct 3000k: Life L70 (9k)>50000h Direct 4000k: Life L70 (10k)>60000h Indirect: Life L70 (17k)>102000h | IP20 ⊕ UGR<19 CRI =90 |
|--|---|--|---|---|--|--------------------------------|

1600x800

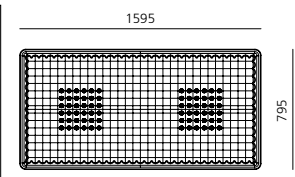
| Direct | | | | |
|--------|---------|------|---------|--------|
| W | Weight | Beam | Flux | CCT |
| 31 W | 16,5 kg | XF | 2982 lm | 3000 K |
| | | | 2892 lm | 4000 K |

| Dimmable DALI | |
|----------------|----------|
| Code | |
| M3100W. | 2/9/5 .1 |
| M3100N. | 2/9/5 .1 |



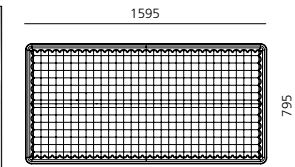
| Direct + Indirect | | | | |
|-------------------|----------|------|------------------|--------|
| W | Weight | Beam | Flux | CCT |
| 31 W | 17,68 kg | XF | 2982 lm direct | 3000 K |
| | | | 6286 lm indirect | |
| 58 W | | | 2892 lm direct | 4000 K |
| | | | 5190 lm indirect | |

| Dimmable DALI | |
|----------------|----------|
| Code | |
| M3101W. | 2/9/5 .1 |
| M3101N. | 2/9/5 .1 |



| Without light | |
|---------------|--|
| Weight | |
| 10 kg | |

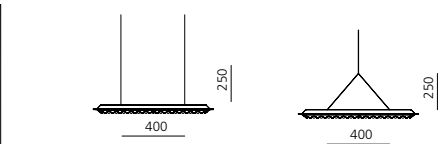
| Code | |
|---------------|----------|
| M3108. | 2/9/5 .0 |



800x800

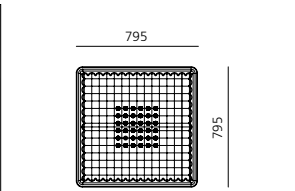
| Direct | | | | |
|--------|---------|------|---------|--------|
| W | Weight | Beam | Flux | CCT |
| 16 W | 9,20 kg | XF | 1491 lm | 3000 K |
| | | | 1244 lm | 4000 K |

| Dimmable DALI | |
|----------------|----------|
| Code | |
| M3102W. | 2/9/5 .1 |
| M3102N. | 2/9/5 .1 |



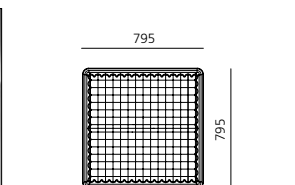
| Direct + Indirect | | | | |
|-------------------|---------|------|------------------|--------|
| W | Weight | Beam | Flux | CCT |
| 16 W direct | 9,70 kg | XF | 1491 lm direct | 3000 K |
| | | | 3214 lm indirect | |
| 30 W indirect | | | 1446 lm direct | 4000 K |
| | | | 2661 lm indirect | |

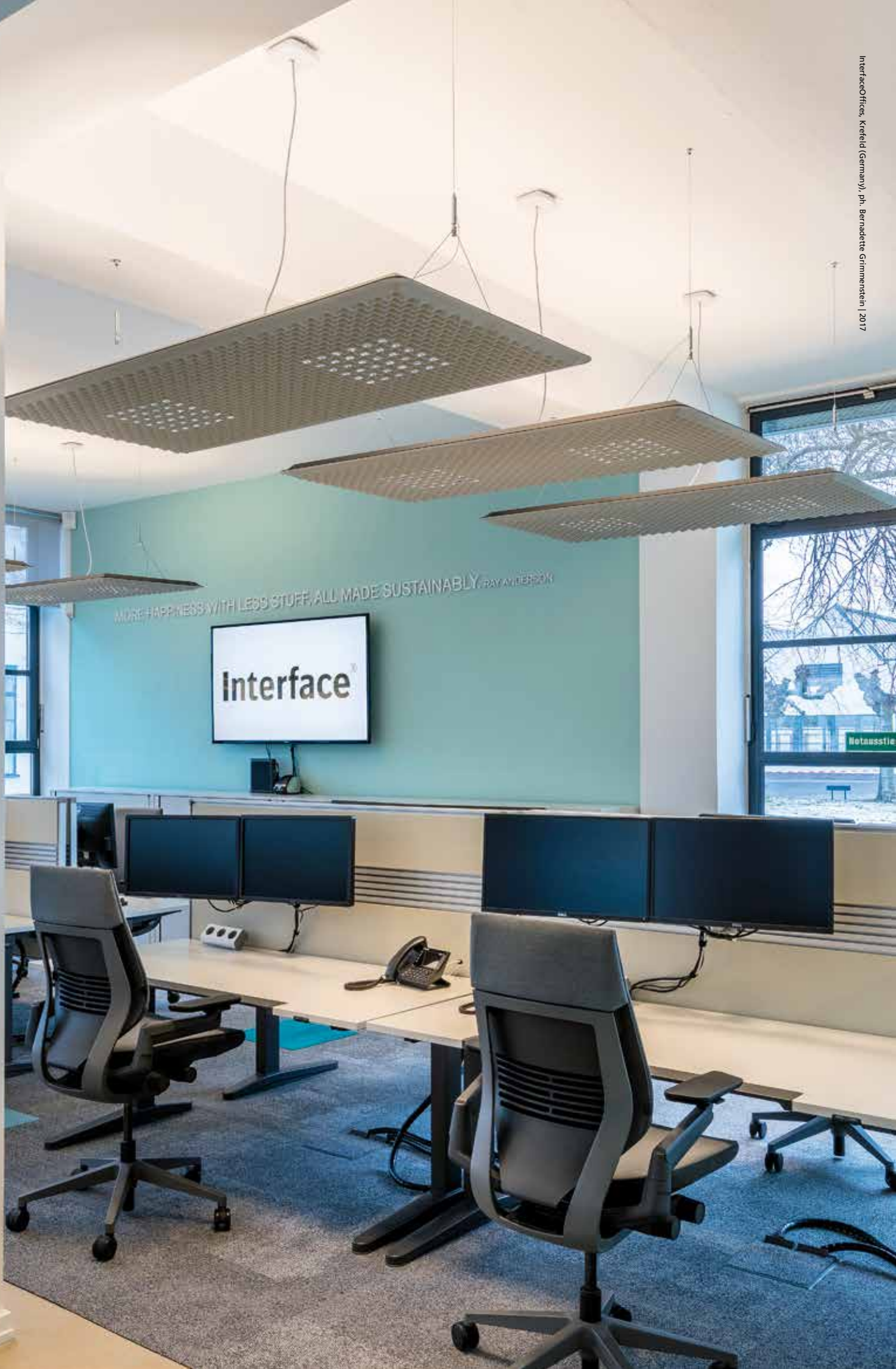
| Dimmable DALI | |
|----------------|----------|
| Code | |
| M3103W. | 2/9/5 .1 |
| M3103N. | 2/9/5 .1 |



| Without light | |
|---------------|--|
| Weight | |
| 5 kg | |

| Code | |
|---------------|----------|
| M3109. | 2/9/5 .0 |









Eggboard Baffle







s2

1

2

4

5

Zoso



MAGISTRETTI







Torri Garibaldi
LED ZEPPELIN

6 7 8 9 10

2

EGGBOARD BAFFLE

| | | | | | | |
|---|--|---|---|---|---|---------------------|
| White cream  21 | Grey  91 | Green  51 | XF  | 220/240Vac 50/60Hz electronic ballast included. For the suspension version, order the ceiling rose or the APP kit separately. For the ceiling version, order only the APP kit separately. | MacAdam 3SDCM Direct: Life L90 (10k)>60000h CRI =90 Indirect: Life L80 (10k)>55000h CRI =80 | IP20 ⊕ UGR<19 |
|---|--|---|---|---|---|---------------------|

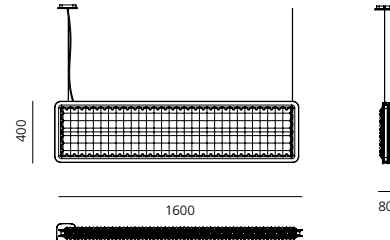
1600x400 SUSPENSION / CEILING

Direct

| W | Emission | Beam | Flux | CCT |
|------|----------|------|---------|--------|
| 21 W | sharp | XF | 1468 lm | 3000 K |
| | | | 1521 lm | 4000 K |

Dimmable DALI

| Code |
|------------------------|
| AZ212. 21/91/51 |
| AZ214. 21/91/51 |



1600x400 SUSPENSION

Direct + Indirect

| W | Emission | Beam | Flux | CCT |
|------|-------------------|------|------------------|--------|
| 21 W | direct sharp | XF | 1468 lm direct | 3000 K |
| 32 W | indirect diffused | | 3319 lm indirect | |
| | | | 1521 lm direct | 4000 K |
| | | | 3467 lm indirect | |

Dimmable DALI

| Code |
|------------------------|
| AZ222. 21/91/51 |
| AZ224. 21/91/51 |

Accessories

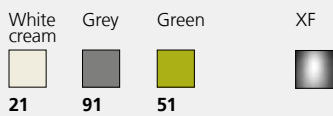
Canopy + 1 power cable L 210, dimmable DALI only for suspension
APP power supply kit for suspension
+ 1 power cable L 210
BLL DALI interface for APP

| Code |
|----------------|
| AZ92000 |
| AZ92100 |
| AZ92200 |

| | Ceiling | Suspension |
|------|--------------------|----------------|
| ND | unnecessary | - |
| DALI | unnecessary | AZ92000 |
| BLL | AZ92200 | AZ92100 |



EGGBOARD BAFFLE



220/240Vac 50/60Hz electronic ballast included.
 For the suspension version, order the ceiling rose or the APP kit separately.
 For the ceiling version, order only the APP kit separately.

MacAdam 3SDCM
 Direct: Life L90 (10k)>60000h
 CRI =90
 Indirect: Life L80 (10k)>55000h
 CRI =80

IP20
 ⊕
 UGR<19

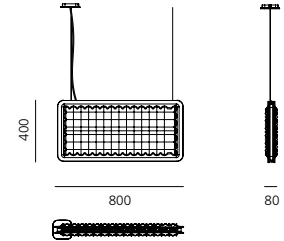
800x400 SUSPENSION / CEILING

Direct

| W | Emission | Beam | Flux | CCT |
|------|----------|------|------------------|------------------|
| 11 W | sharp | XF | 667 lm 691 lm | 3000 K 4000 K |

Dimmable DALI

| Code |
|------------------------|
| AZ112. 21/91/51 |
| AZ114. 21/91/51 |



800x400 SUSPENSION

Direct + Indirect

| W | Emission | Beam | Flux | CCT |
|------|-------------------|------|------------------|--------|
| 11 W | direct sharp | XF | 667 lm direct | 3000 K |
| 18 W | indirect diffused | | 1660 lm indirect | |
| | | | 691 lm direct | 4000 K |
| | | | 1734 lm indirect | |

Dimmable DALI

| Code |
|------------------------|
| AZ122. 21/91/51 |
| AZ124. 21/91/51 |

Accessories

Canopy + 1 power cable L 210, dimmable DALI only for suspension
 APP power supply kit for suspension + 1 power cable L 210
 BLL DALI interface for APP

Code

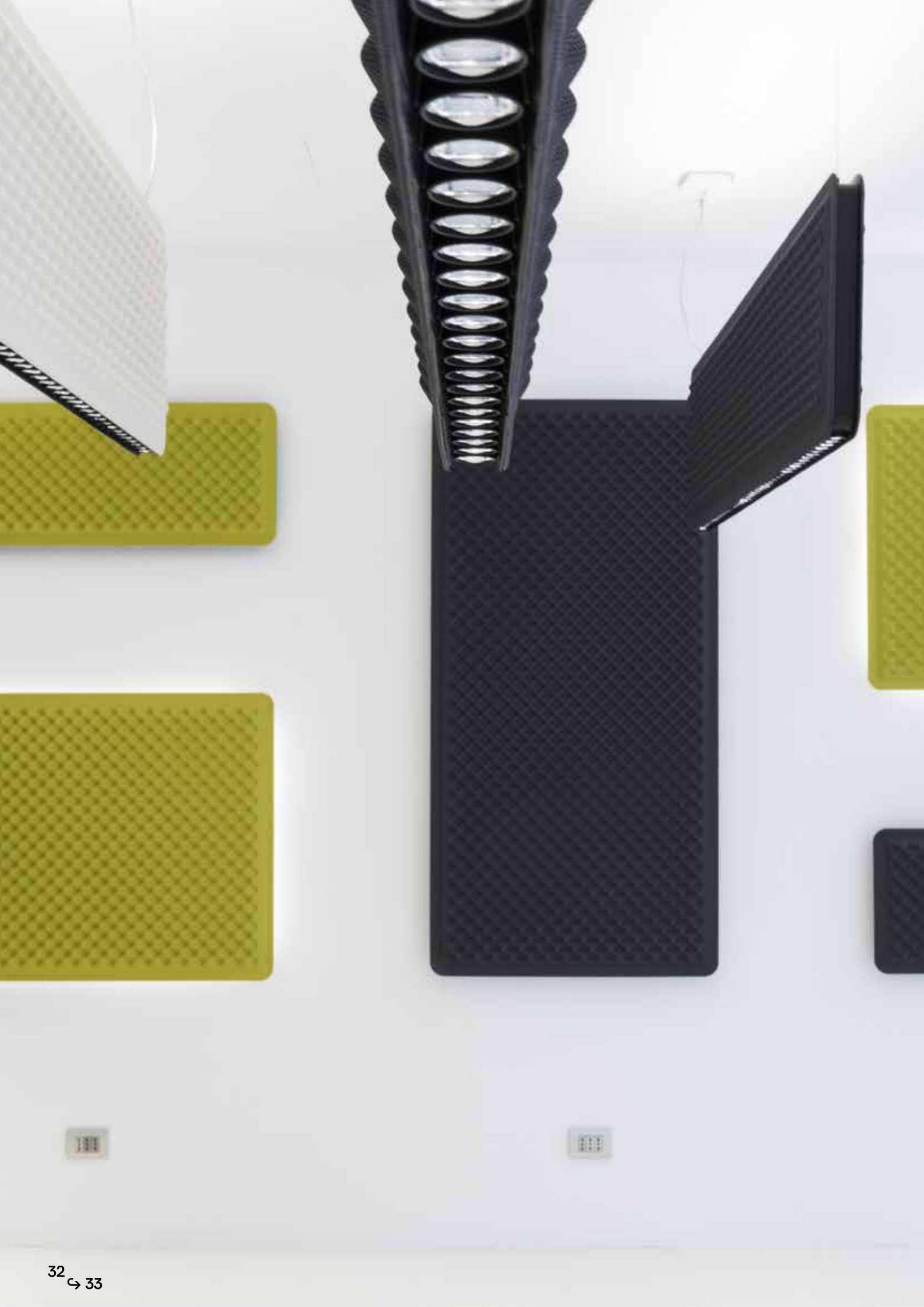
AZ92000

AZ92100

AZ92200

| | Ceiling | Suspension |
|------|----------------|----------------|
| ND | unnecessary | - |
| DALI | unnecessary | AZ92000 |
| BLL | AZ92200 | AZ92100 |





EGGBOARD BAFFLE ACUSTIC PANEL

White cream
21.

Blue
81.

Green
51.

IP20
⊕

SUSPENDED/CEILING

Acoustic panel without light

1600 x 800
1600 x 400

Code
AZ300. 21/91/51
AZ200. 21/91/51

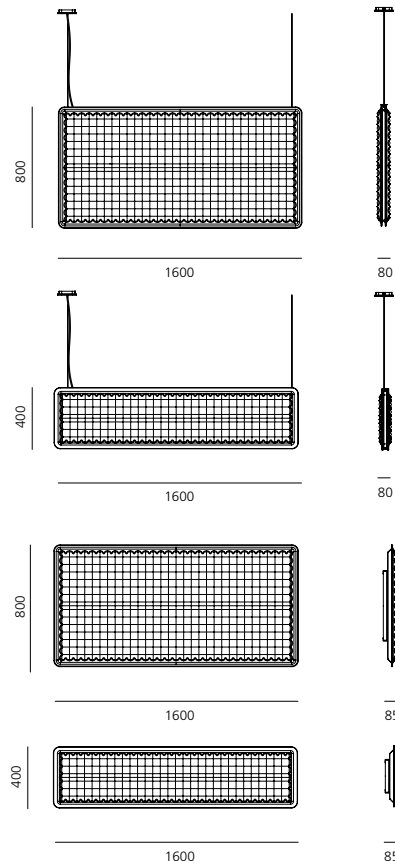


WALL/CEILING

Acoustic panel without light

1600 x 800
1600 x 400
800 x 800
800 x 400

Code
AZ800. 21/91/51
AZ700. 21/91/51
AZ600. 21/91/51
AZ500. 21/91/51





Eggboard Circle



EGGBOARD CIRCLE



MacAdam 3SDCM
 Life L70 (10k)>60000h
 CRI =90
IP20
 ⊕

UGR<21 Direct light
 UGR<19 Direct +
 Indirect light

Ø 6300 mm

Direct / Direct + indirect emission

| W | Flux | CCT |
|----------------|--------------------------------------|--------|
| 53 W | 6229 lm Direct | 3000 K |
| | 6370 lm Direct | 4000 K |
| 53 W + 28 W | 6229 lm Direct + | 3000 K |
| | 3990 lm Indirect | |
| | 6370 lm Direct + 4021 lm Indirect | 4000 K |

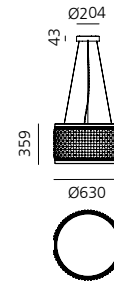
Dimmable DALI

Code
EG10010

EG10110

EG11010

EG11110



Acoustic panel

Colour

White Cream

Blue

Green

Code

EG10821

EG10851

EG10881

Ø 9300 mm

Direct / Direct + indirect emission

| W | Flux | CCT |
|--------------|---------------------------------------|--------|
| 80 W | 11384 lm Direct | 3000 K |
| | 11645 lm Direct | 4000 K |
| 80 W + 27 | 11384 lm Direct + | 3000 K |
| | 4047 lm Indirect | |
| | 11645 lm Direct + 4078 lm Indirect | 4000 K |

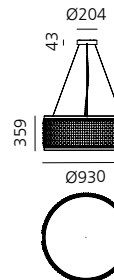
Dimmable DALI

Code
EG20010

EG20110

EG21010

EG21110



Acoustic panel

Colour

White Cream

Blue

Green

Code

EG20821

EG20851

EG20881

BLL interface for APP L 2100 mm dimmable DALI

Code

EG90000APP

EGGBOARD CIRCLE COMPOSITION



**BLL interface
for APP**
Dimmable Dali

Code example
EG90000APP



**Ceiling rose
with driver**
White glossy

Code example
EG. 10/20. 821



Light engine
Ø 6300 mm
Ø 9300 mm



Acoustic panel
○ ● ●
Ø 6300 mm
Ø 9300 mm

Code example
EG. 10/20. 010





Eggboard Family is compatible with Artemide App

Artemide App is a user-friendly and intuitive interface used to control individual products, groups of appliances and lighting scenarios. It is a tool that can be associated with several products from both the Design and the Architectural Catalogues.





Download Artemide App
and find more information on
[artemide.com](https://www.artemide.com)

Headquarters

Artemide S.p.A.

Via Bergamo, 18
20010 Pregnana Milanese (MI), Italy
Tel. +39 02 93518.1
Tel. +39 02 93526.1
Numero verde 800 834 093
(from Italy only)
info@artemide.com
artemide.com

Communication and Marketing Department

Via Canova, 34
20145 Milan (MI), Italy
Tel. +39 02.349611
marketing@artemide.com
artemide.com

Artemide S.p.A.

si riserva la facoltà di modificare, in qualunque momento e senza preavviso, le caratteristiche tecniche degli elementi illustrati nel presente catalogo.

Artemide S.p.A.

reserves the right to change, at any time and without prior warning, the technical specifications of any product illustrated in this catalogue.

Artemide S.p.A.

se réserve le droit de modifier, à n'importe quel moment et sans préavis, les caractéristiques techniques des éléments illustrés dans ce catalogue.

Artemide S.p.A.

behält sich das Recht vor jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildeten Produkte zu ändern.

Artemide S.p.A.

se reserva la facultad de modificar, en cualquier y sin aviso previo, las características técnicas de los elementos ilustrados en el presente catálogo.

2025

For information regarding distributors
and points of sale, please visit our website
artemide.com or email: info@artemide.com



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018