

STIMEX

acoustic
tiles

MADE IN ITALY



stilly

Design by Eurolinea

fono

Design by Marc Sadler

Peace and quiet become a scarce commodity. The need of undisturbed spaces is greater than ever: suitable interiors acoustic improves all persons' productivity, well-being and health.









STILLY products effectively absorb sound and tests show that they also significantly improve acoustic. They are an efficient way to reduce echoes and reverberation in public spaces.

The "perforate" surface of the textile covers allows sound waves to travel into the core (absorption).

The three-dimensional section of the acoustic panels prevents the sound waves from bouncing straight back, avoiding unpleasant sound reflections/echoes (diffusion).



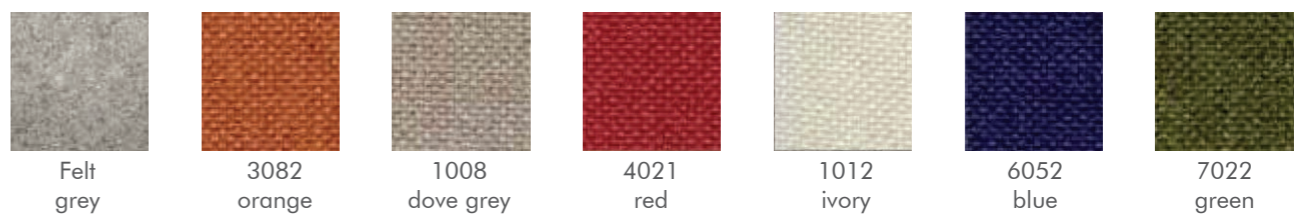
* Half roast poussin, 12-7 * Red mullet
provengale pur leek & rocket, fennel & orange
& spring greens 7.59 Salad, chilli dressing 7.
lunch... lunch... lunch 12 - 5pm

ciabatta steak sandwich with fried tomato, spinach, mustard & fries
fish pie with king prawns, smoked haddock & salmon
seared chilli & ginger beet salad with pickled cucumber
lemon, leek, squash & courgette risotto with chilli & chilli oil
steamed mussels with tomato & thyme sauce, fries
Seabass, new potatoes, asparagus, radish & salsa
Spiced lamb burger with pickled apple chutney &
broad bean, wild mint & bark
beef & chilli burger, gravy

SIZES

Total Height	44 cm	Area	0.195 m ²
Total Width	44 cm	Weight (Kg)	0.4
Total Depth	4 cm (Flat) - 6 cm (Pyramid)		
PACKAGING			
Model A:	4 pcs / Carton box	47 x 45 x 19 cm	Vol. 0.040 m ³
			Weight (Kg) 2.95
Cupolamp			
Diameter	67 cm	Depth	32.5 cm

COLORS / Standard

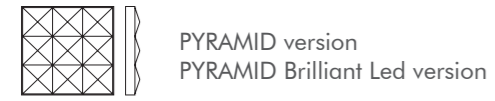
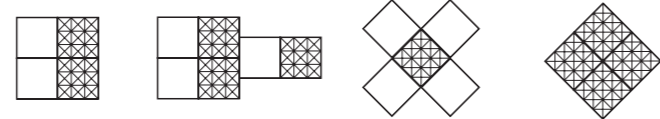


Covering polyester materials follows fire retardant international standards.
DIN4102 1/B1; NF P 92503-507/M1; BS 5867 2/C, UNI VF8456/8457/1;
UNI EN 1021 1+2, UNI EN 13772 + 13773 class 1

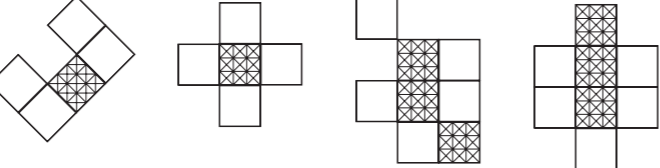
EXAMPLES OF POSSIBLE PATTERNS



FLAT version
FLAT Brilliant Led version



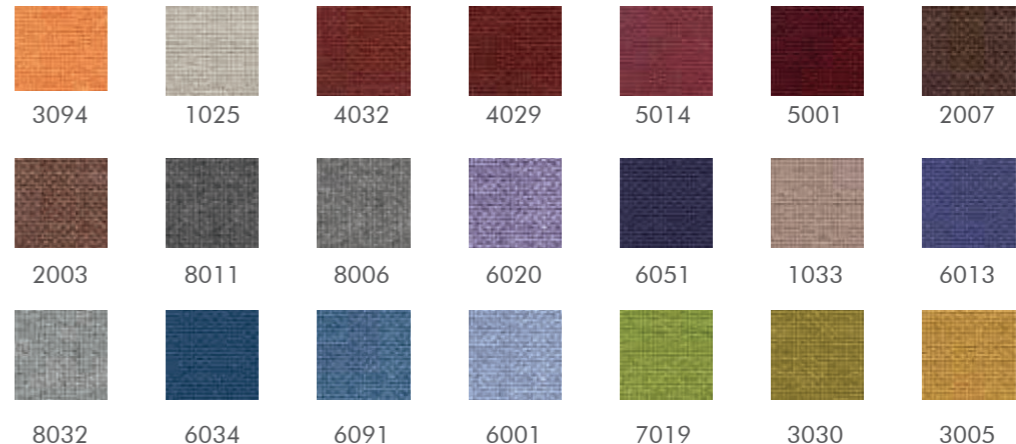
PYRAMID version
PYRAMID Brilliant Led version



CUPOLAMP

COLORS / on Demand

Minimum order 300 pcs



Covering polyester materials follows fire retardant international standards.
DIN4102 1/B1; NF P 92503-507/M1; BS 5867 2/C, UNI VF8456/8457/1;
UNI EN 1021 1+2, UNI EN 13772 + 13773 class 1

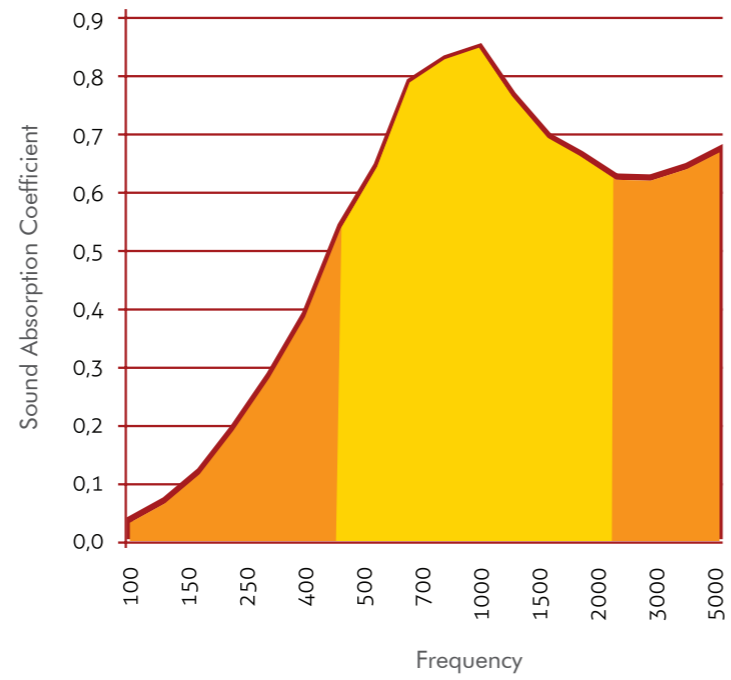
CERTIFICATIONS

Measurement of sound absorption
in a reverberation room according
to ISO 354 and ISO 11654 Standards.

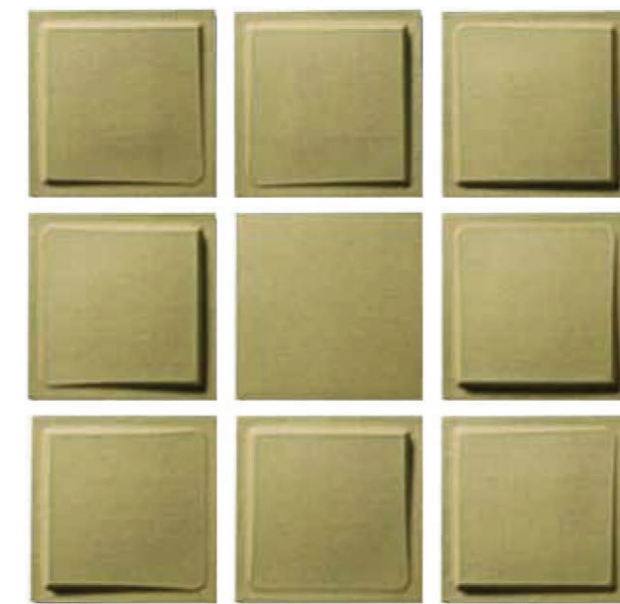
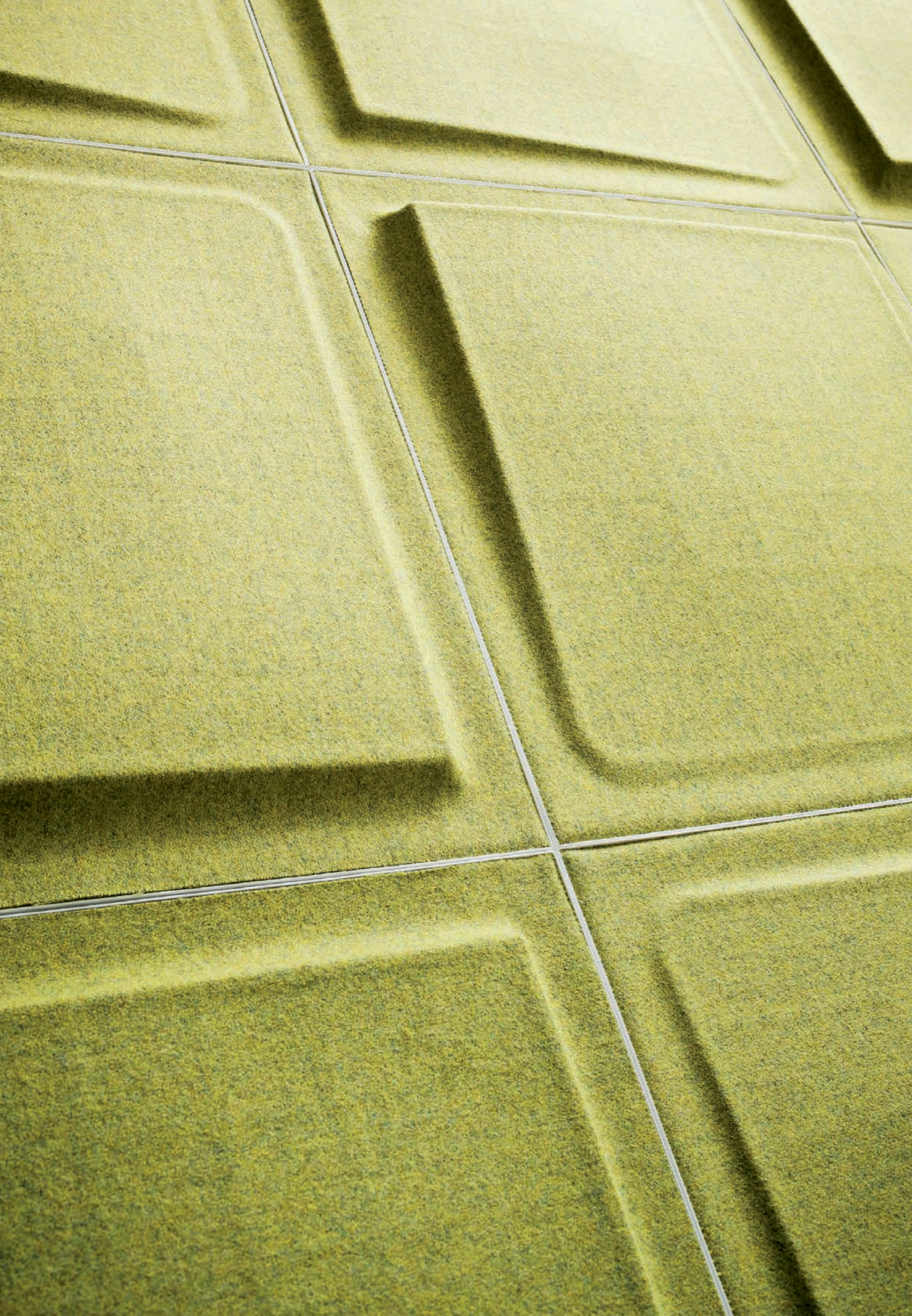
Test Description:
Panel nominal size 440 mm x 440 mm,
height 40 mm, mass 0,4 kg.

Test Conditions
Surface of the test element 10,842 m²

Test Room / Reverberant room / surface 214,38 m²



Pyramid Brilliant Led version



SADLER®

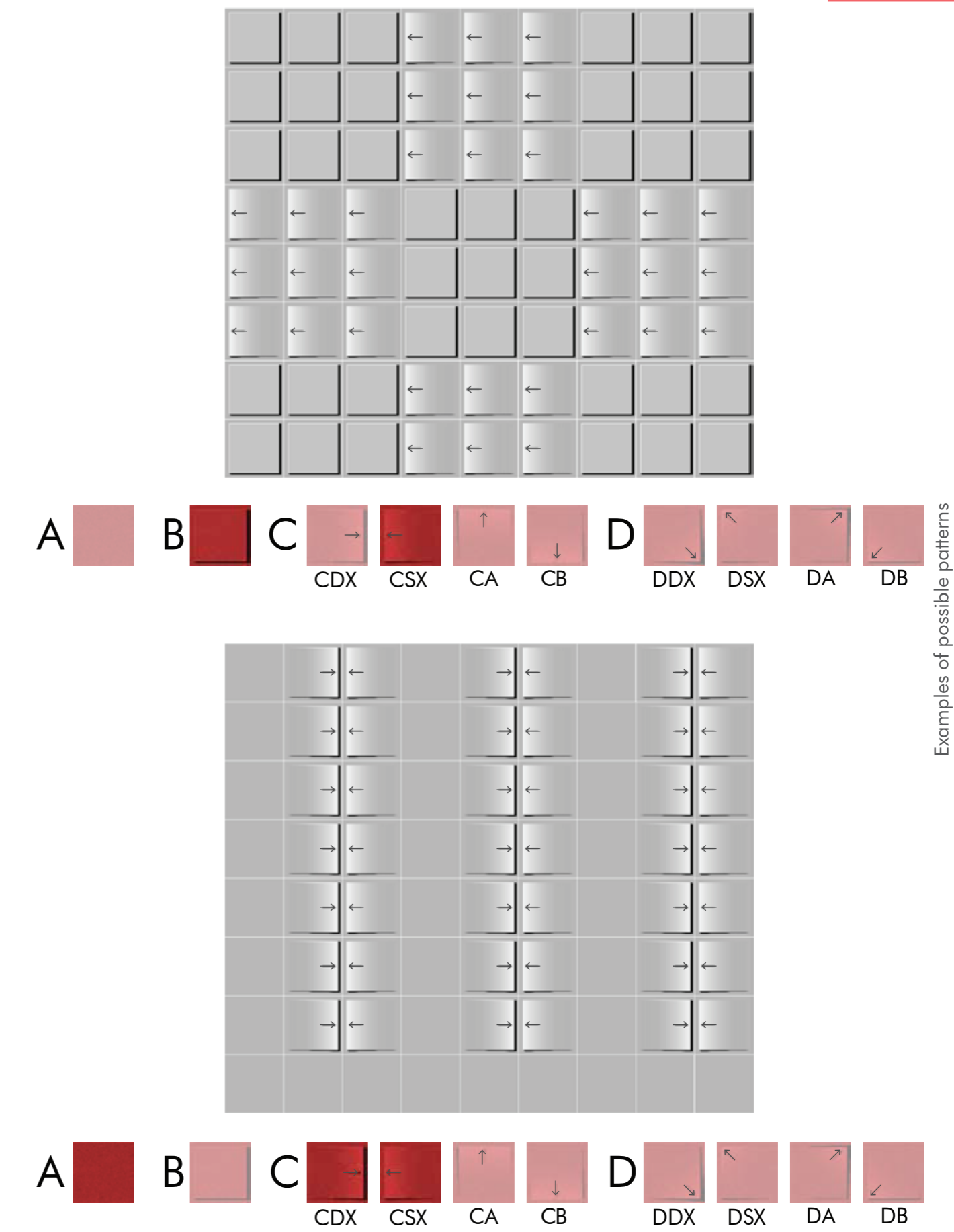
A multi-award winner of the Compasso d'Oro ADI by Italian Design association, Marc Sadler received many other international design awards. Despite his well-deserved reputation as a technical designer, Marc is very fond of painting, sculpture and drawing so much that they should to be considered as his real passions.

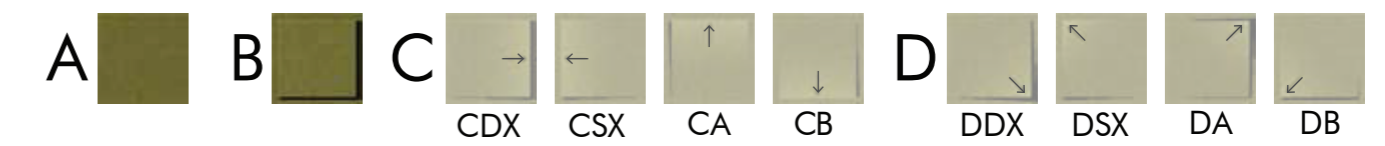
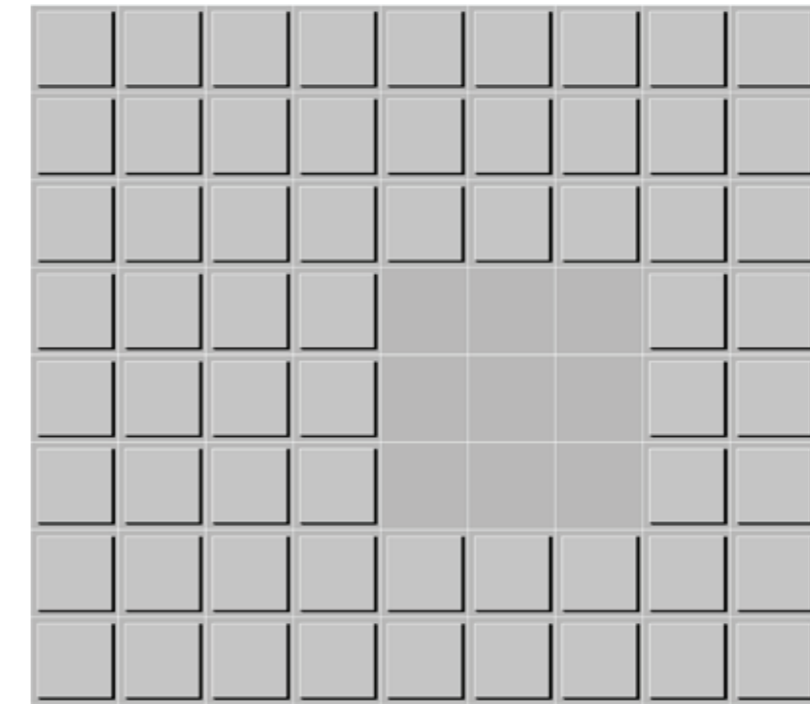
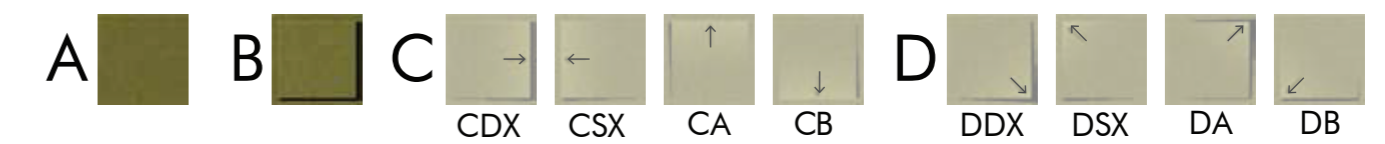
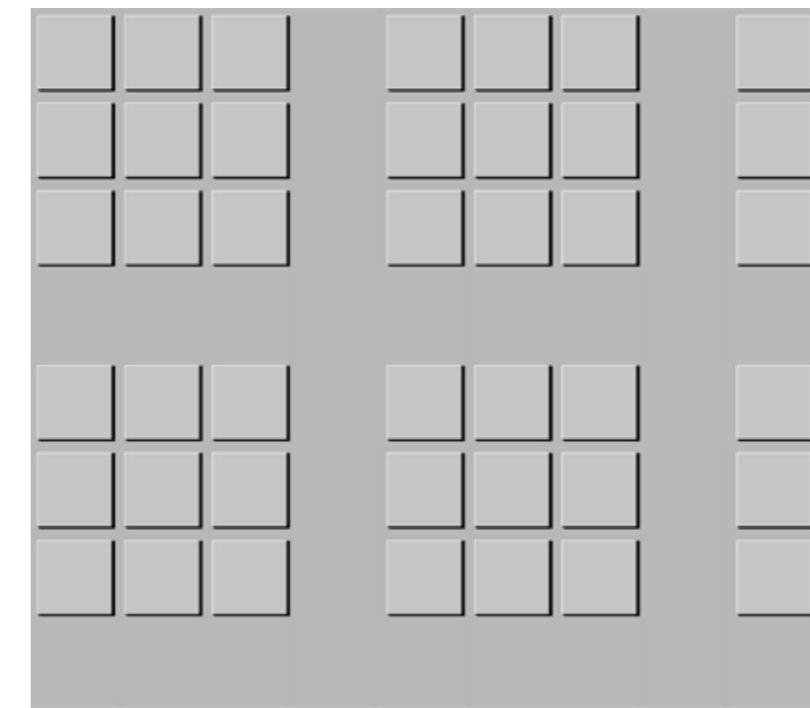
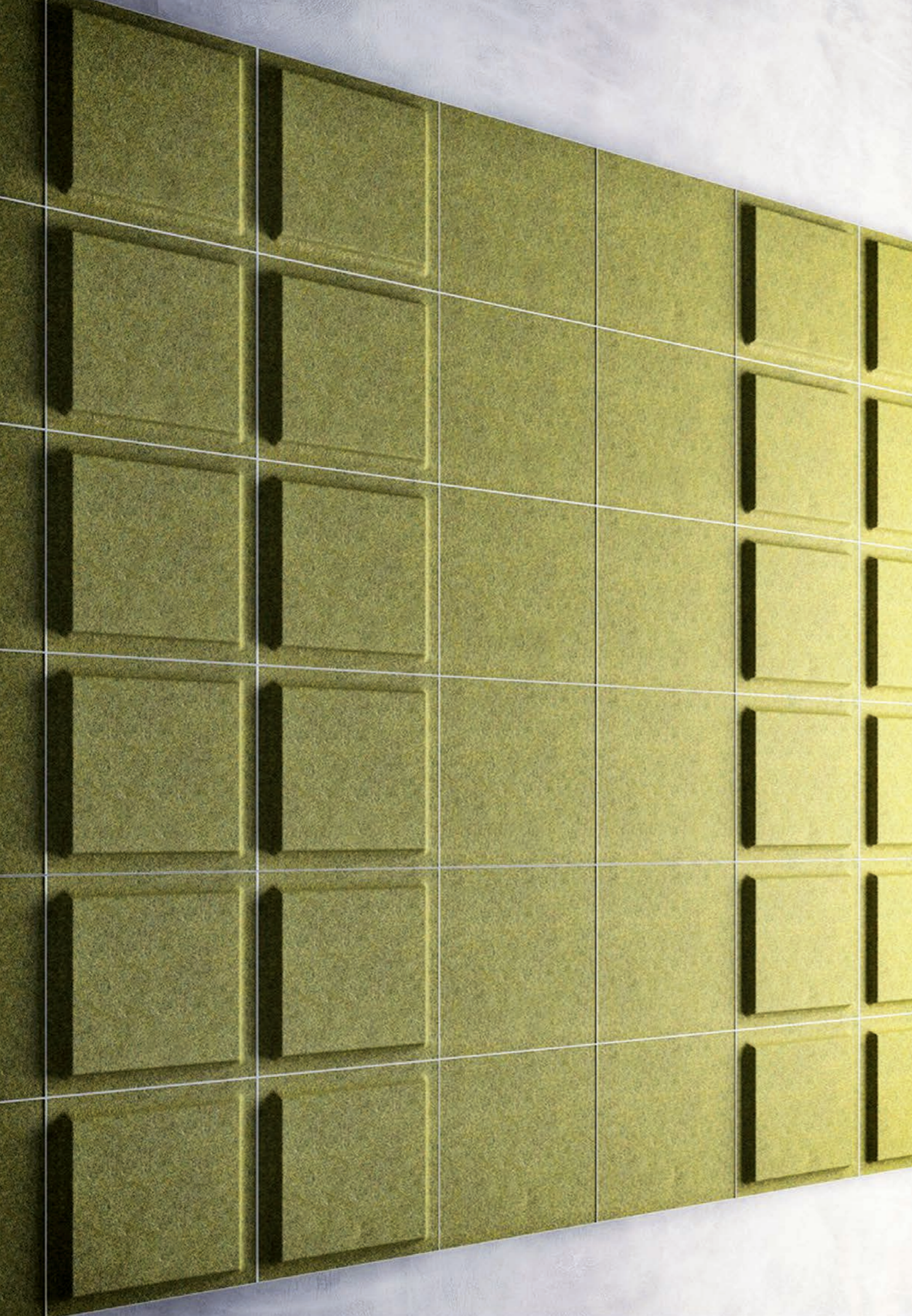




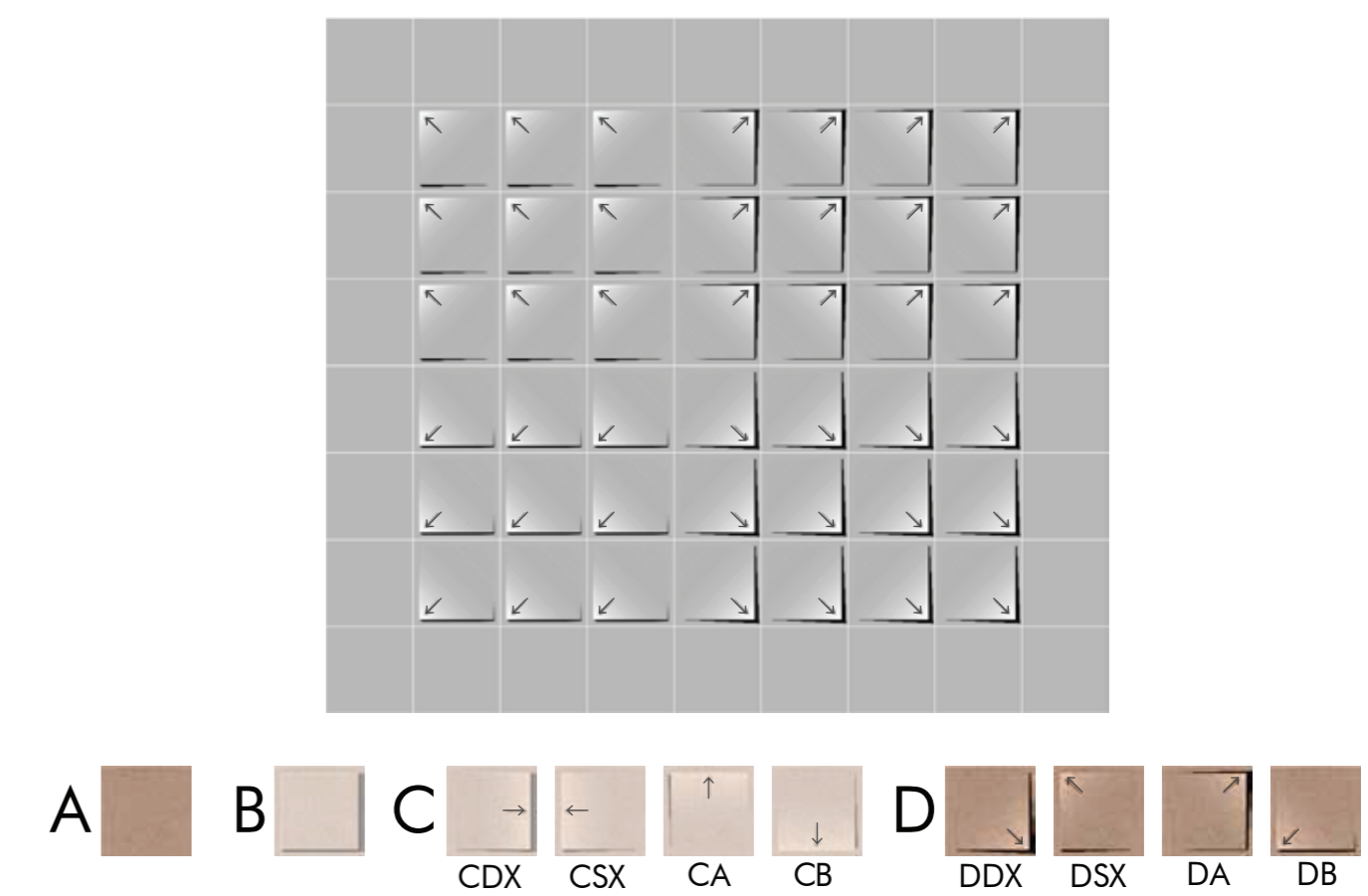
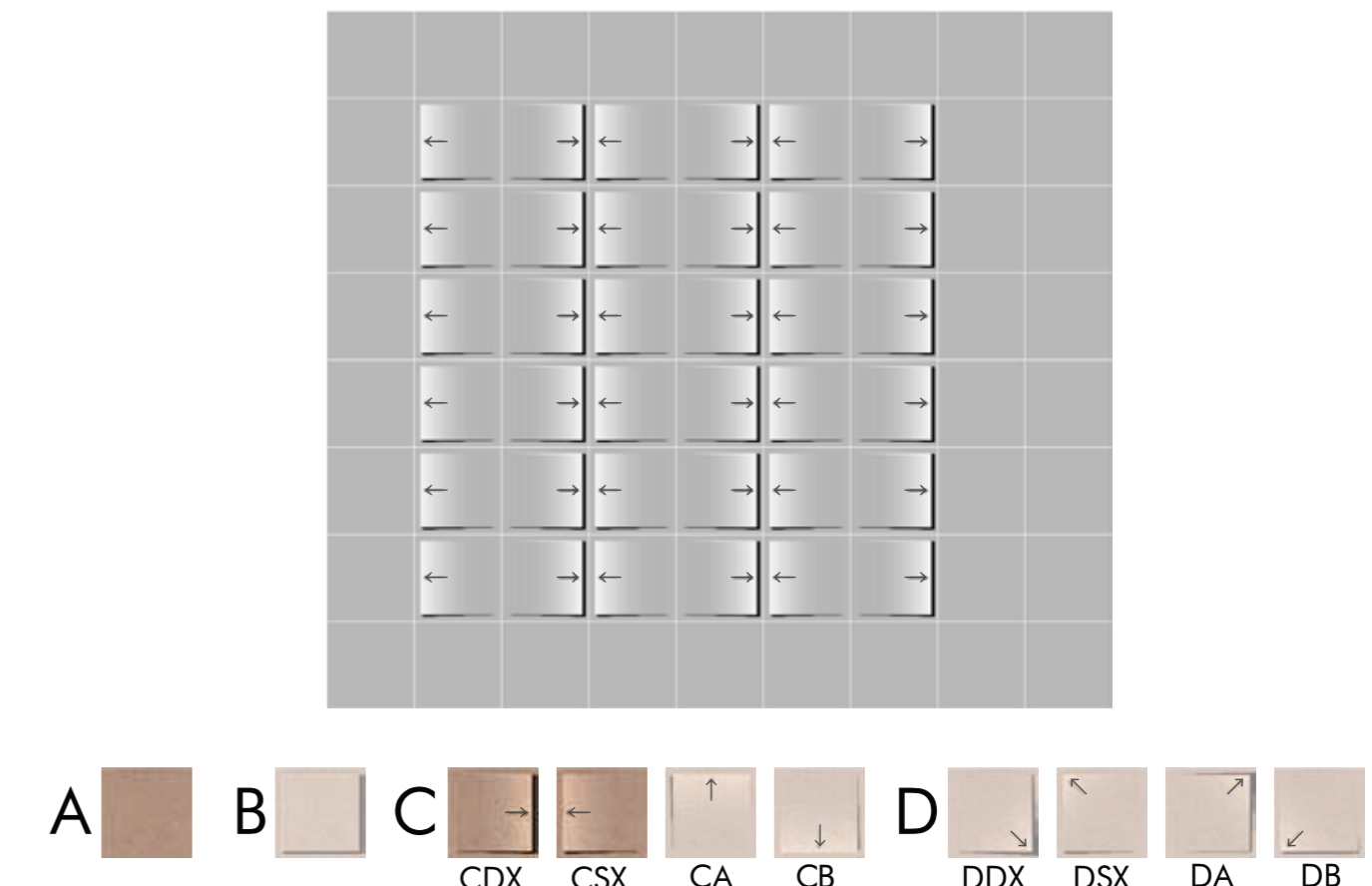
SADLER®

"Fono" is an innovative acoustic system that re-interprets the concept of modularity and customization: the individual panels can be assembled together to create endless decorative compositions, thus providing maximum creative freedom. Shapes, Colours and Materials: all can be customized.

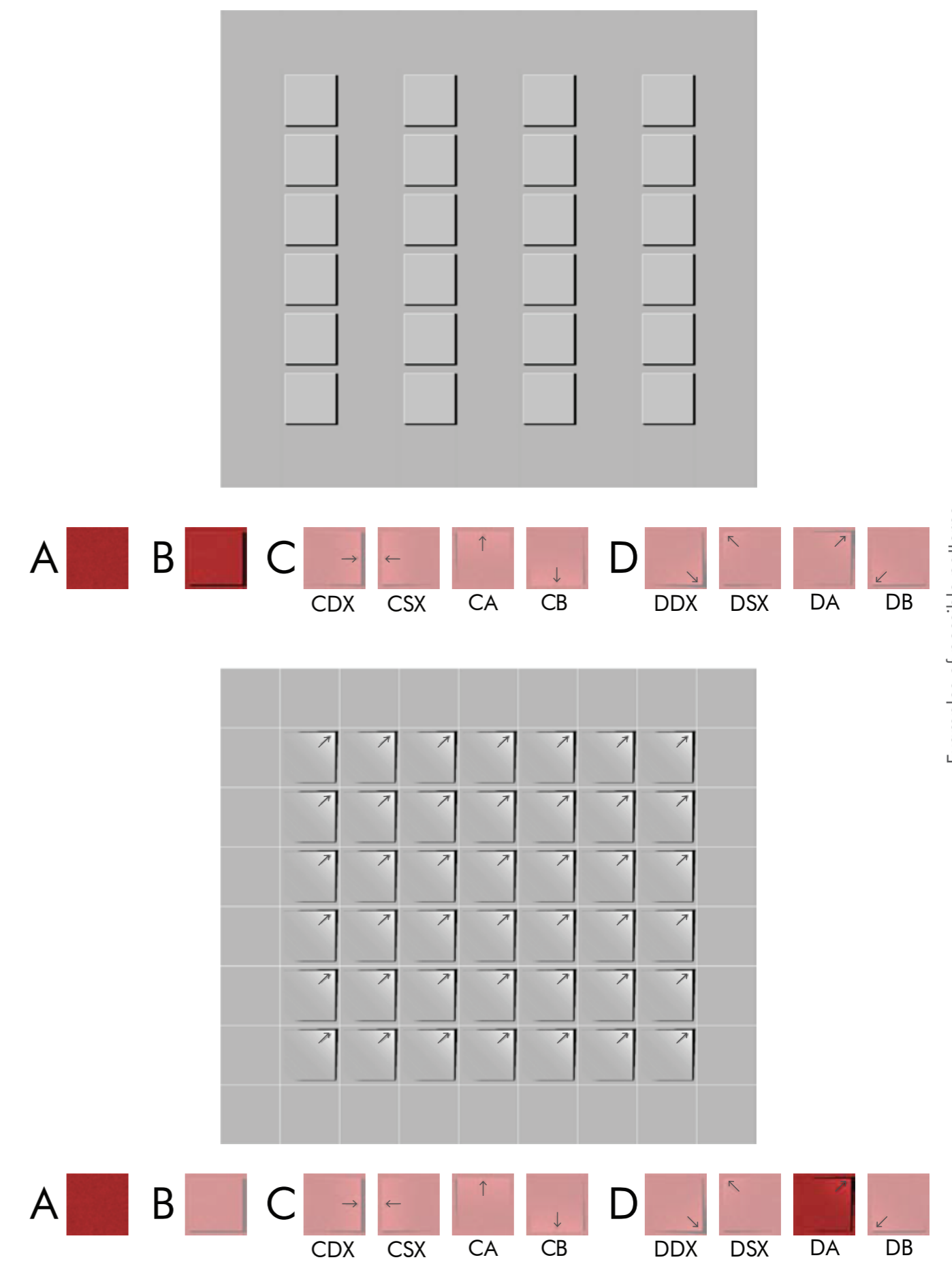
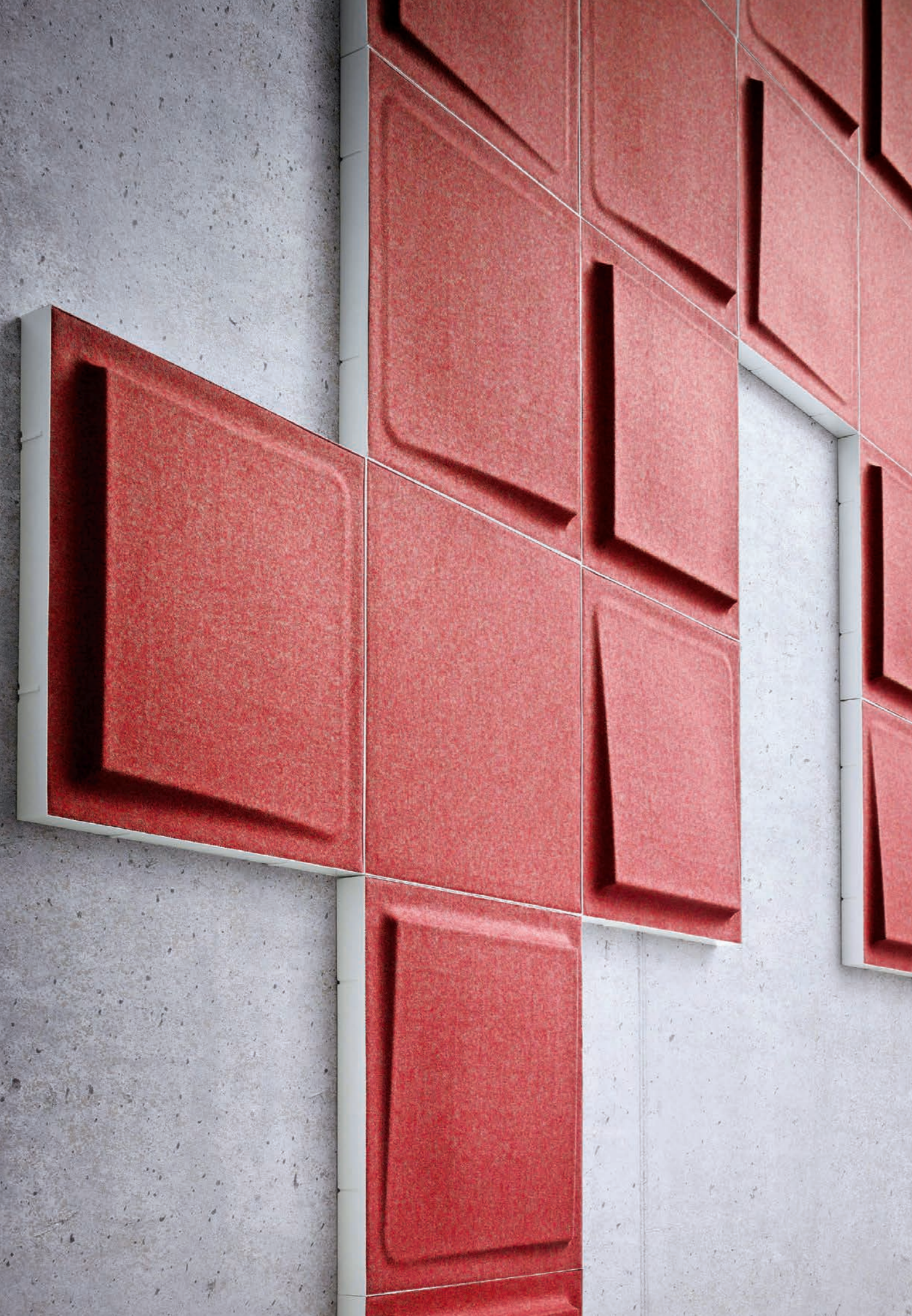


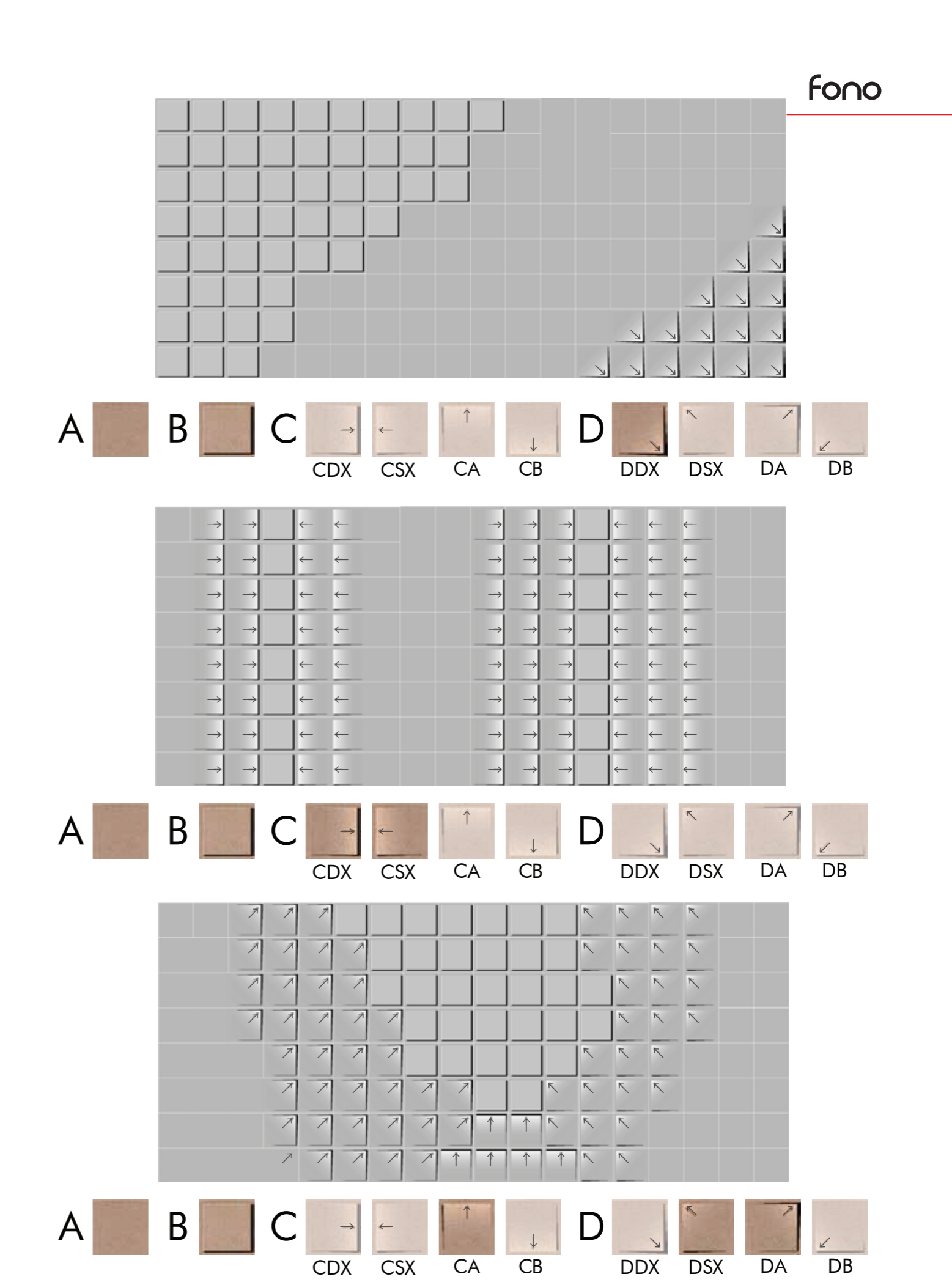


Examples of possible patterns



Examples of possible patterns





SIZES

Total Height	44 cm	Area	0.195 m ²
Total Width	44 cm	Weight (Kg)	0.4
Total Depth	4 cm (A) - 6.2 cm (B-C-D)		

PACKAGING

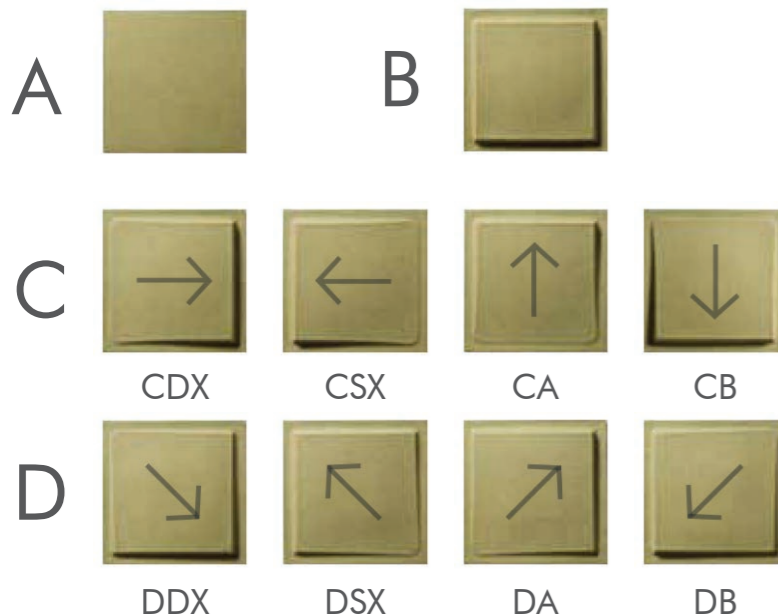
Model A:	4 pcs / Carton box	47 x 45 x 19 cm	Vol. 0.040 m ³	Weight (Kg) 2.95
Model B:	4 pcs / Carton box	47 x 45 x 26 cm	Vol. 0.055 m ³	Weight (Kg) 3.20
Model C-D:	4 pcs / Carton box	47 x 45 x 22 cm	Vol. 0.047 m ³	Weight (Kg) 3.10

COLORS / Standard



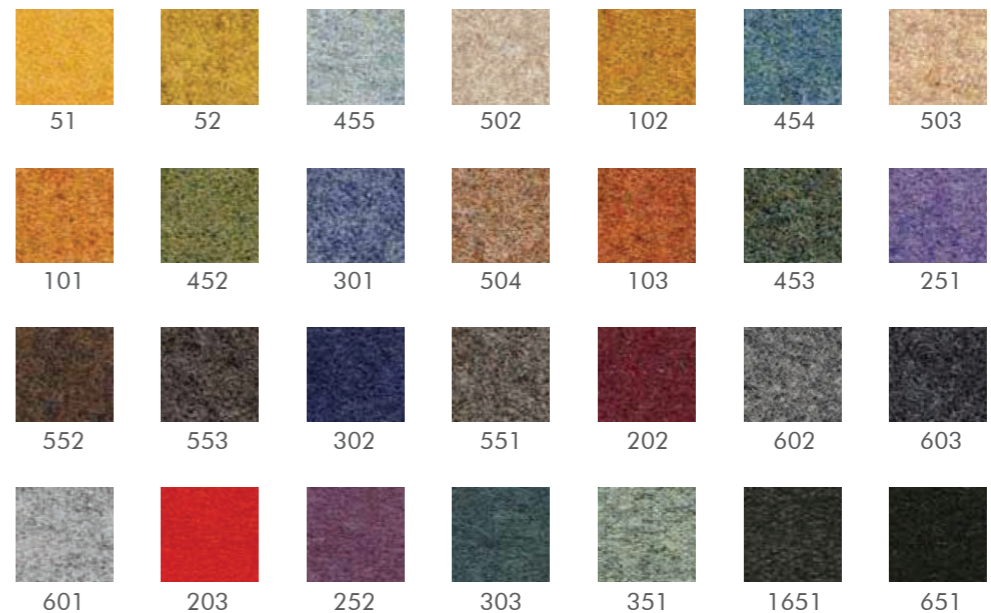
451 505 201

CODES



COLORS / ON DEMAND

Minimum order 300 pcs



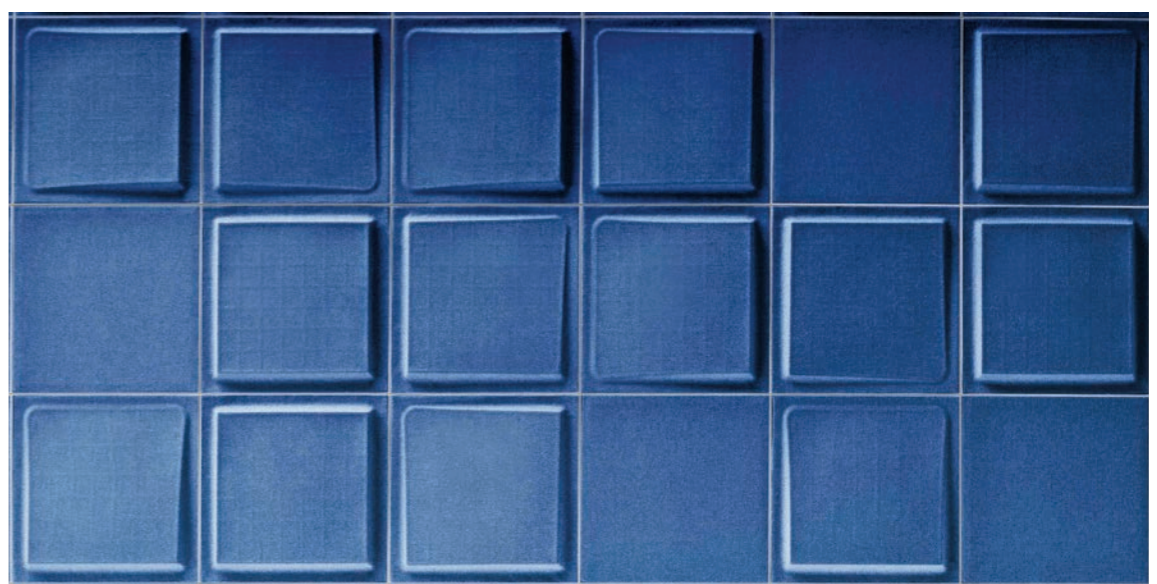
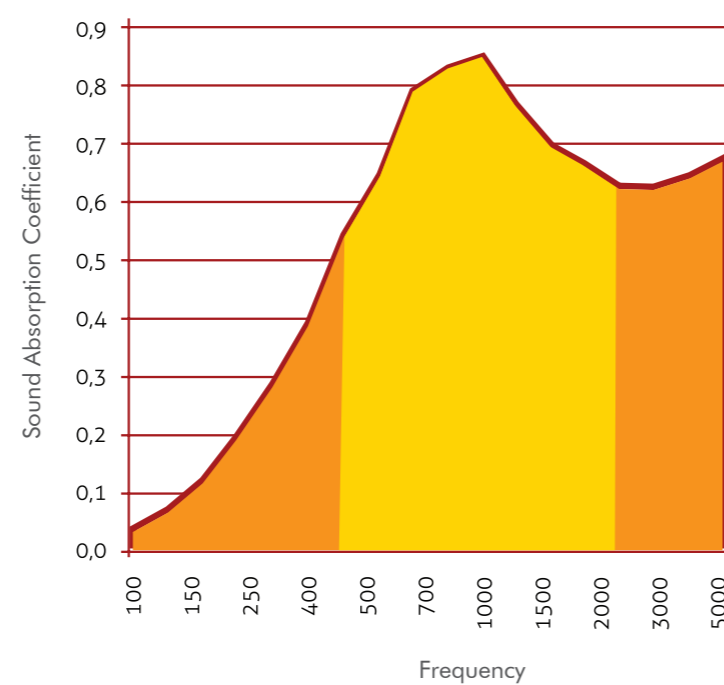
CERTIFICATIONS

Measurement of sound absorption
in a reverberation room according
to ISO 354 and ISO 11654 Standards.

Test Description:
Panel nominal size 440 mm x 440 mm,
height 40 mm, mass 0,4 kg.

Test Conditions
Surface of the test element 10,842 m²

Test Room / Reverberant room / surface 214,38 m²



A close-up photograph of a wall featuring large, rectangular, red-colored panels with a fine, speckled texture. The panels are arranged in a staggered pattern, creating a sense of depth and dimension. The lighting highlights the edges of the panels, emphasizing their three-dimensional form. To the right of the panels, there is a vertical grey concrete column. On the grey surface, the word "STIMEX" is printed in a bold, black, sans-serif font. A thick, red, curved swoosh graphic starts from the bottom left of the "STIMEX" text and extends towards the top right, partially overlapping the text.

STIMEX

www.stimexinc.com