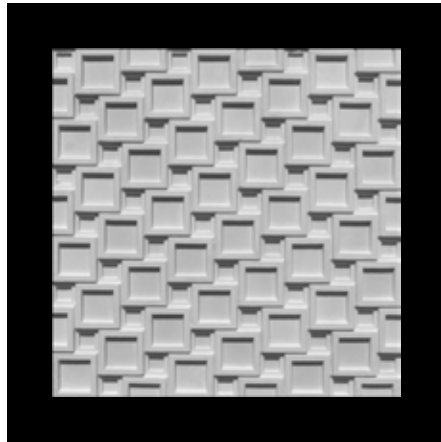
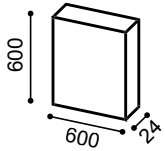


# RIVESTIMENTI MODULARI



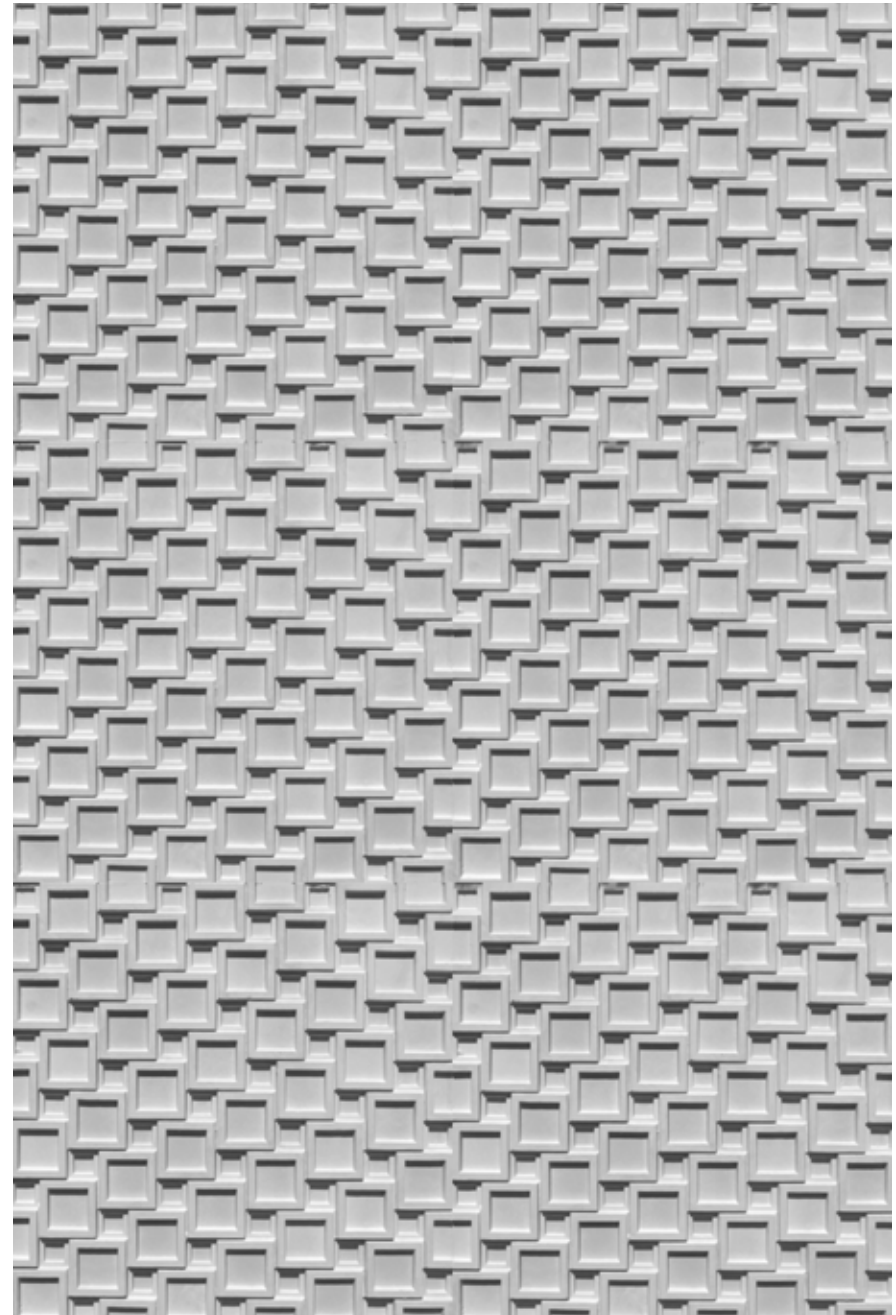
0071214



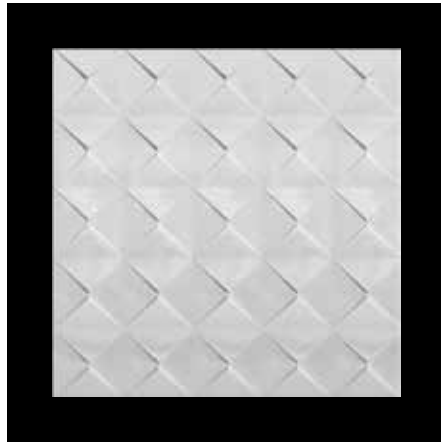
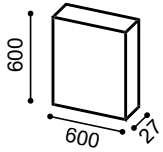
## PANNELLO CUBE

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



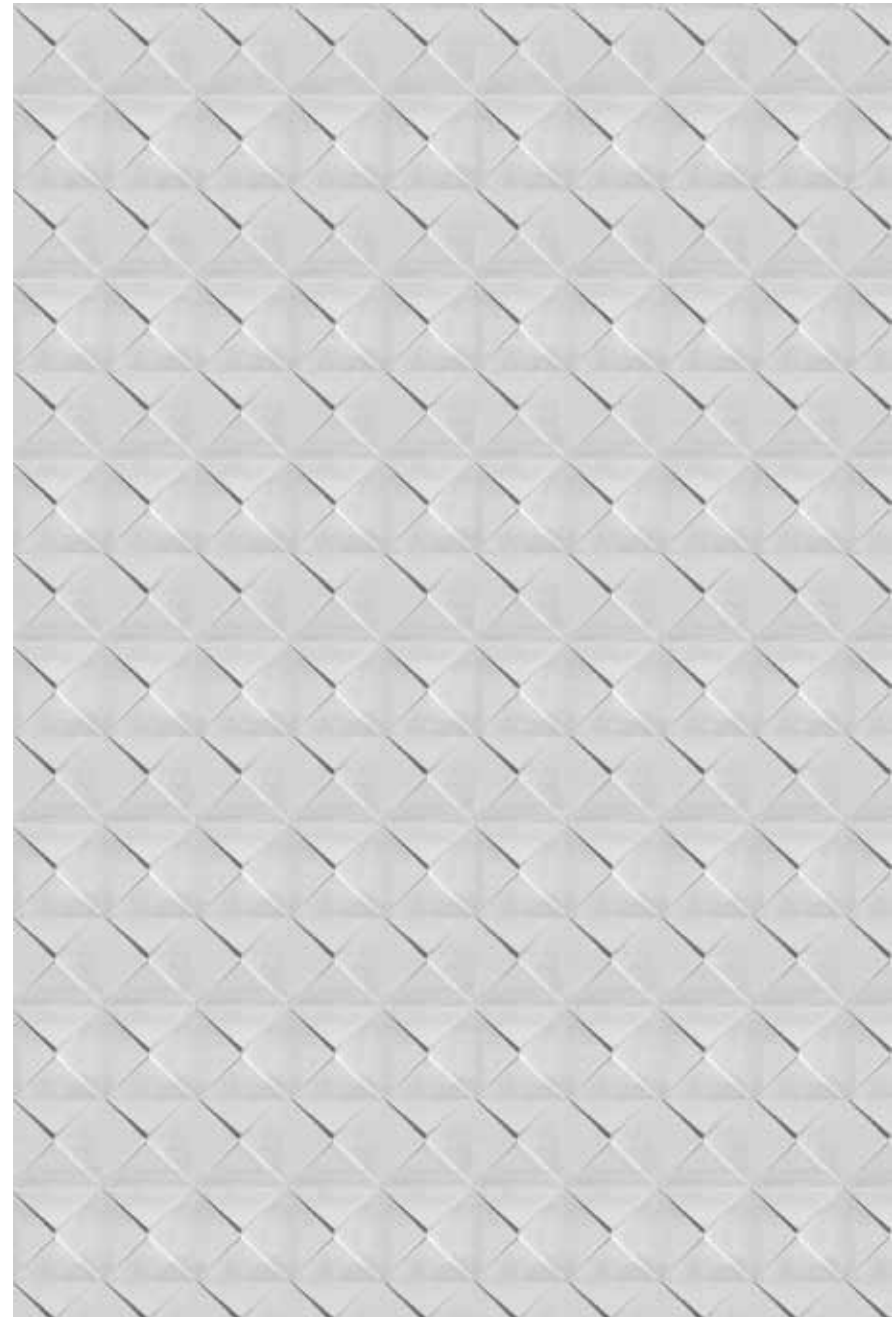
0071215



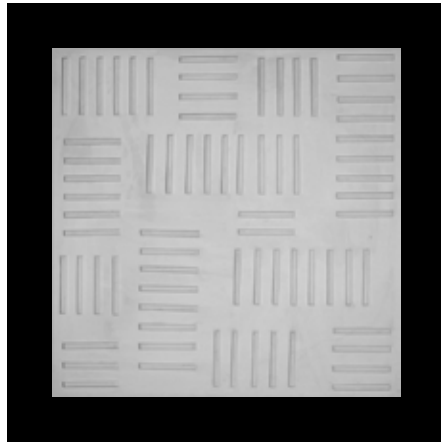
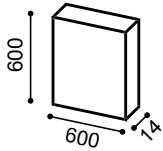
## PANNELLO ROMBI

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



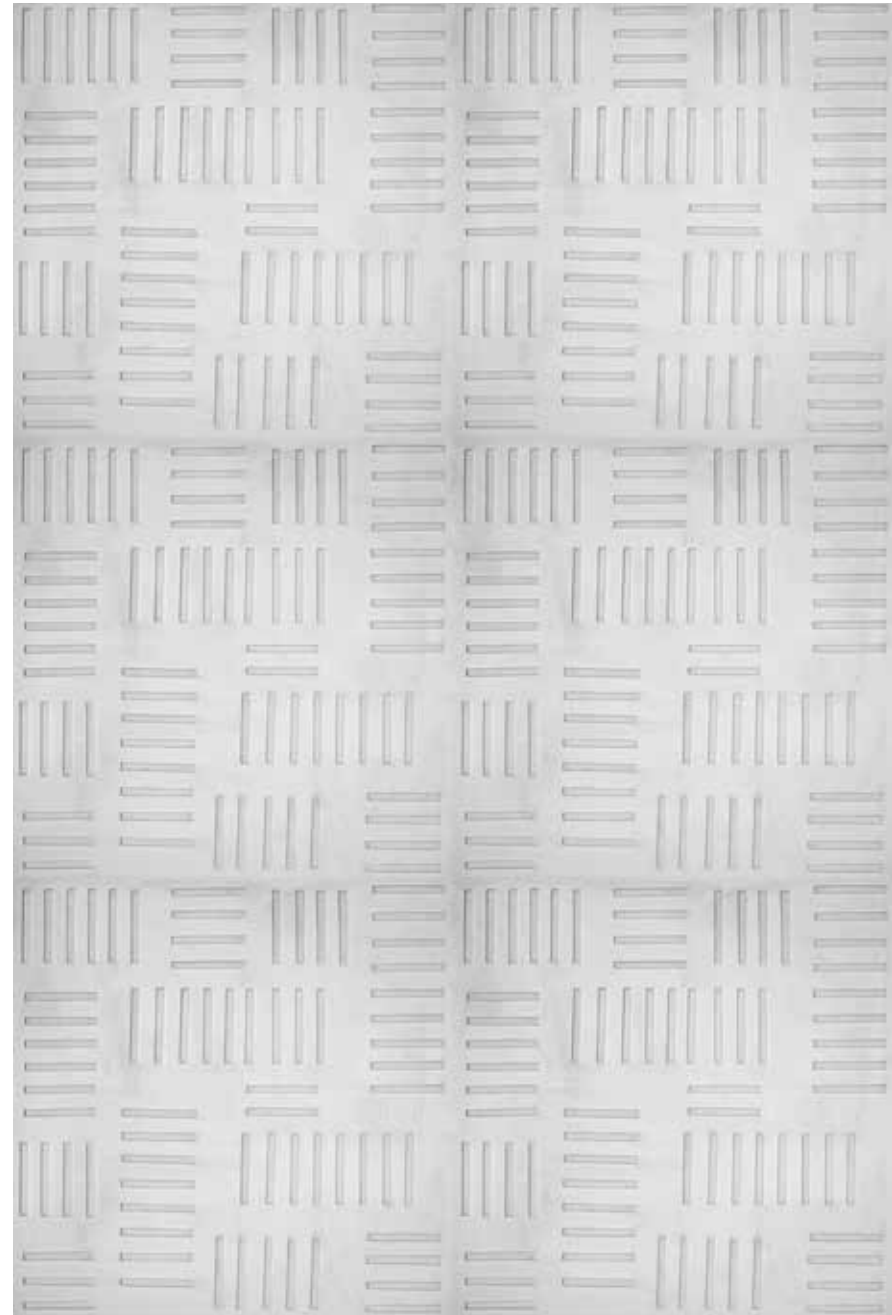
**0071216**



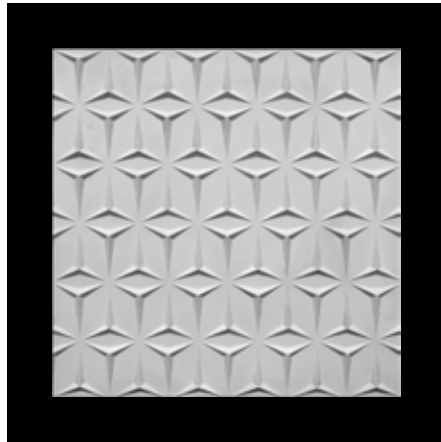
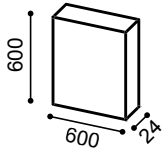
## PANNELLO CODE

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



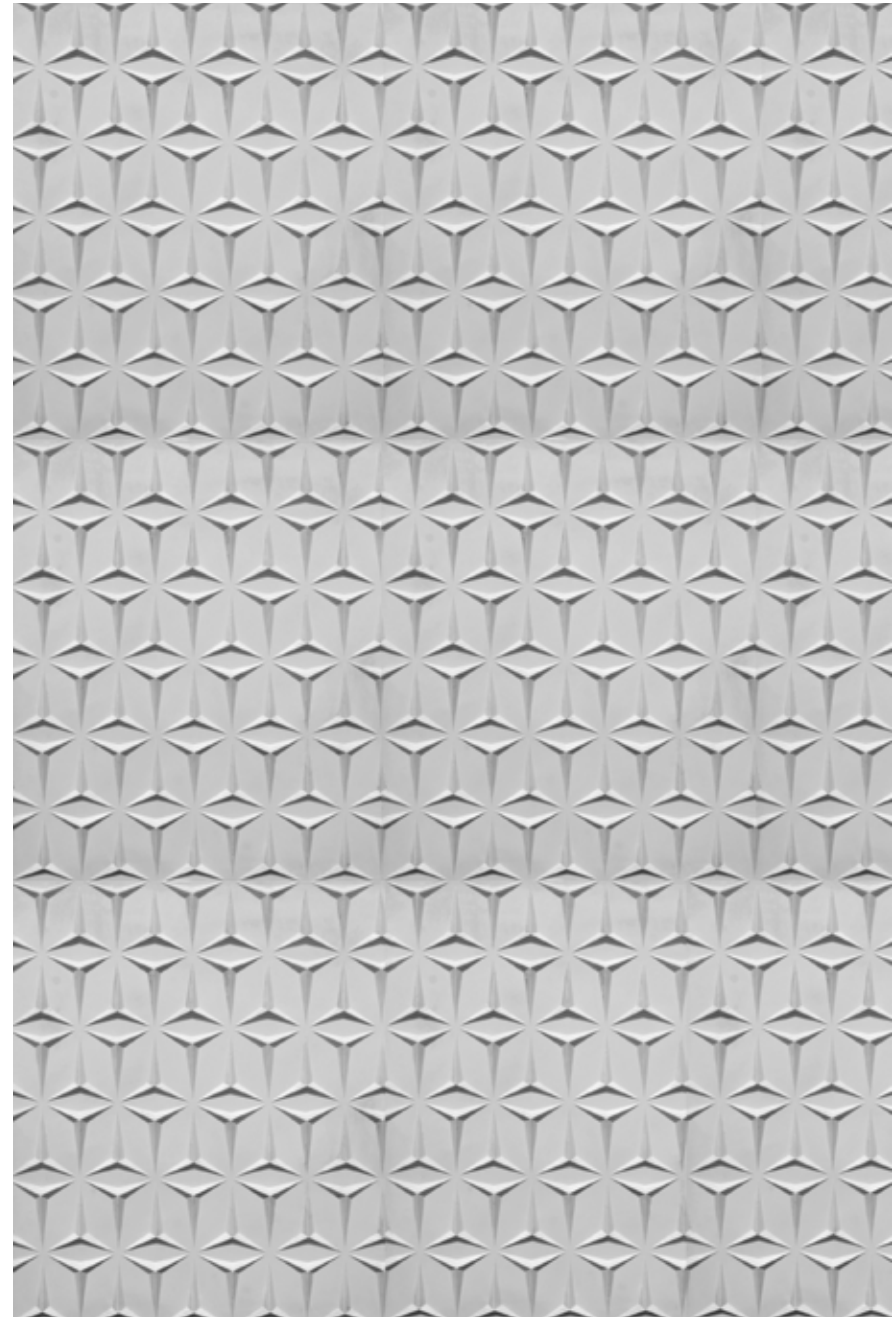
0071217



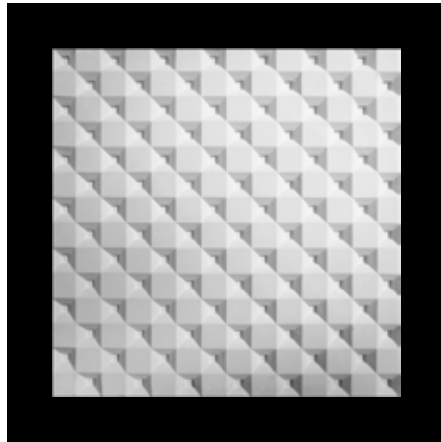
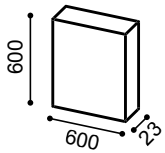
## PANNELLO CUBO 3D

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



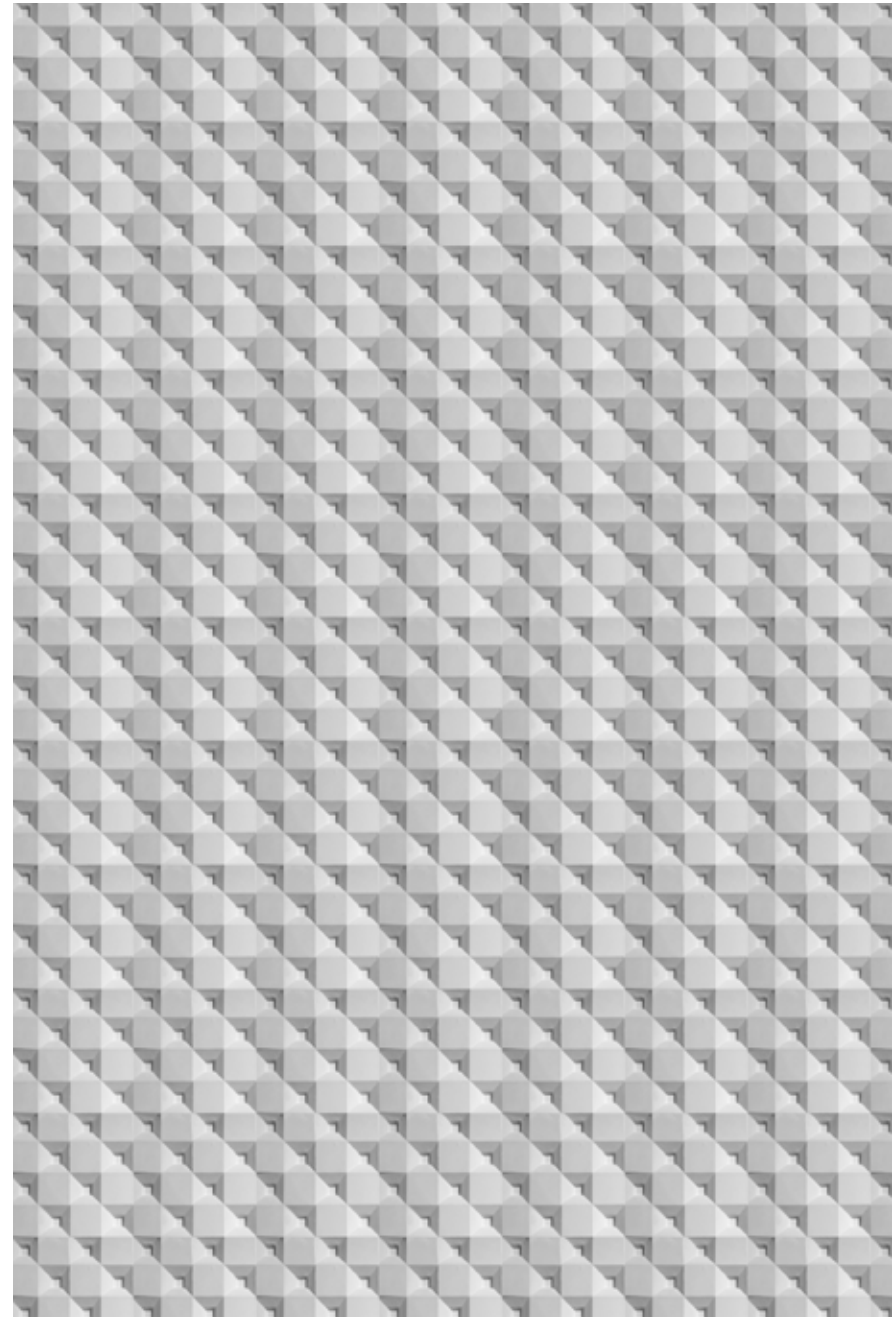
**0071218**



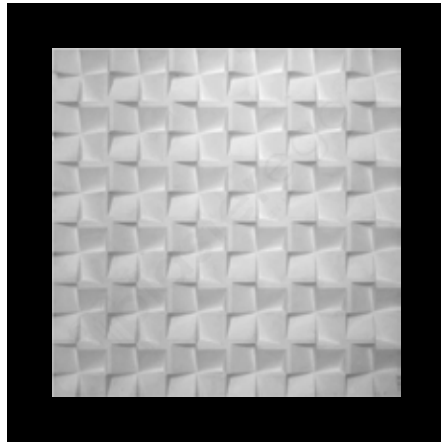
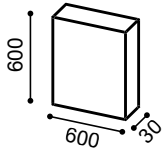
## PANNELLO PRALINE

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



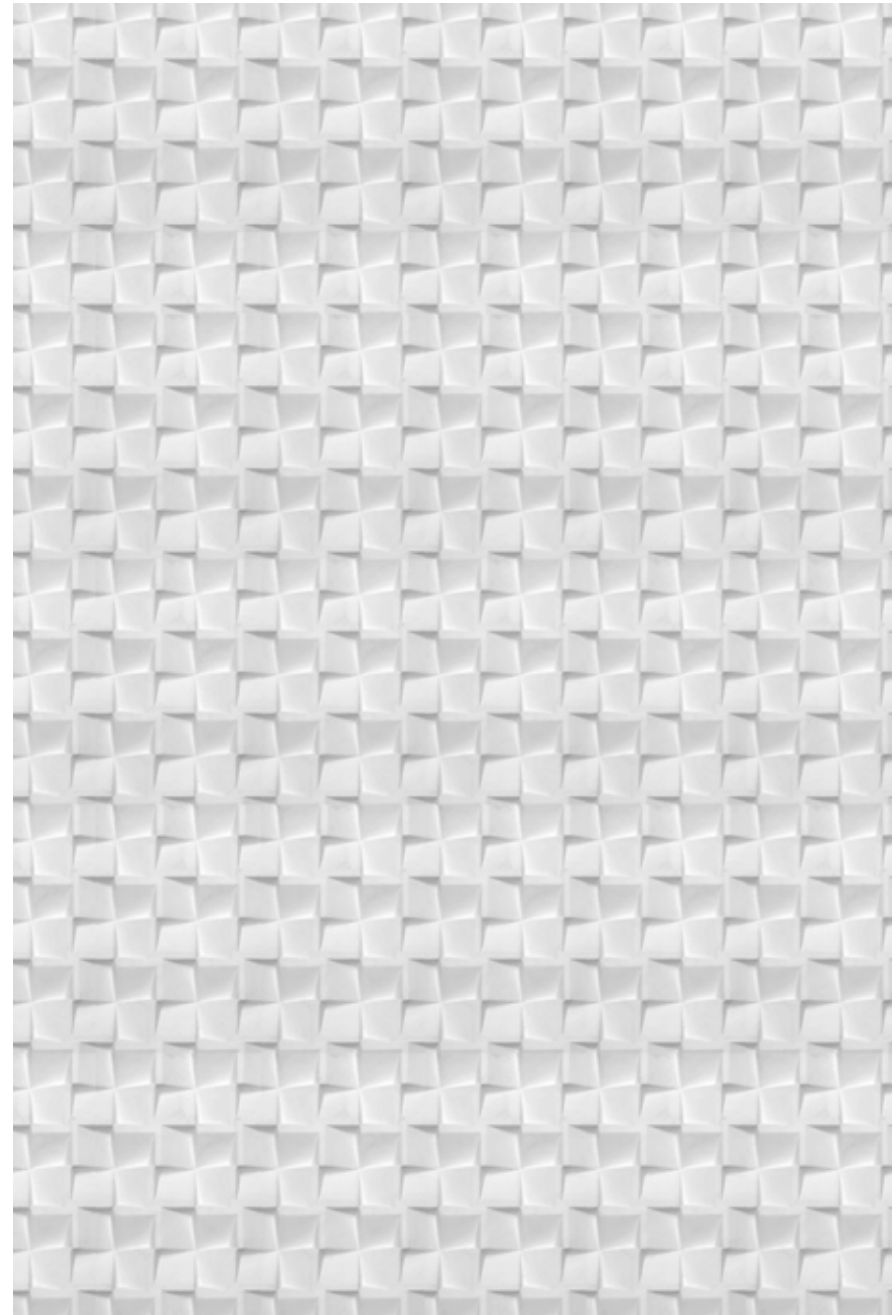
0071219



## PANNELLO GIRANDOLA

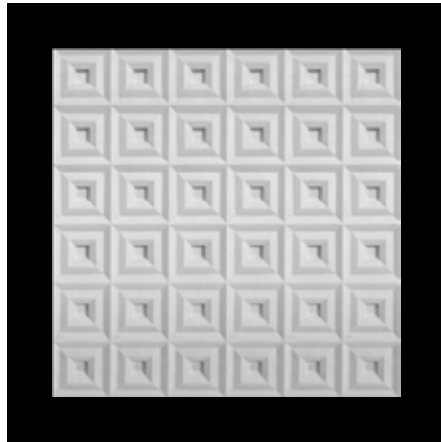
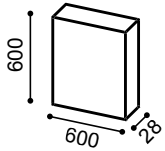
### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ





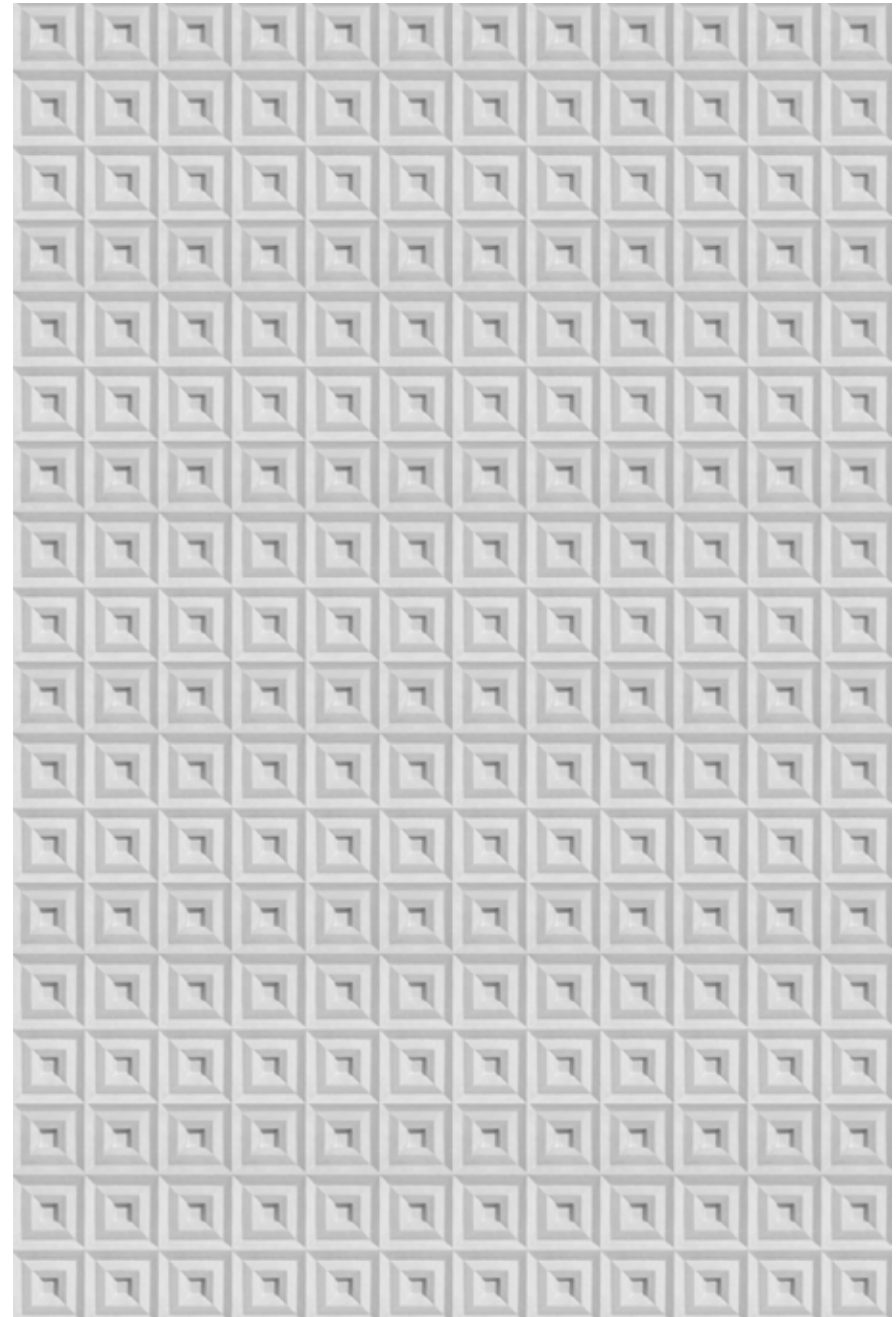
0071220



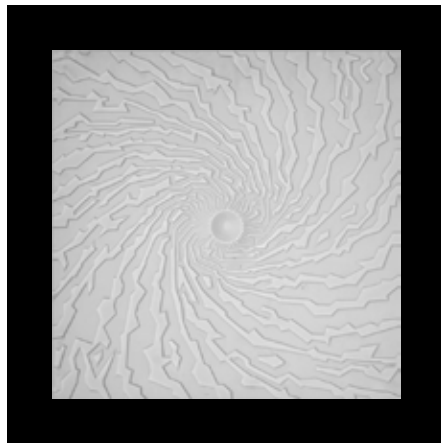
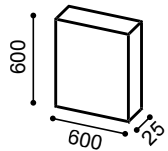
## PANNELLO PIRAMIDE

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



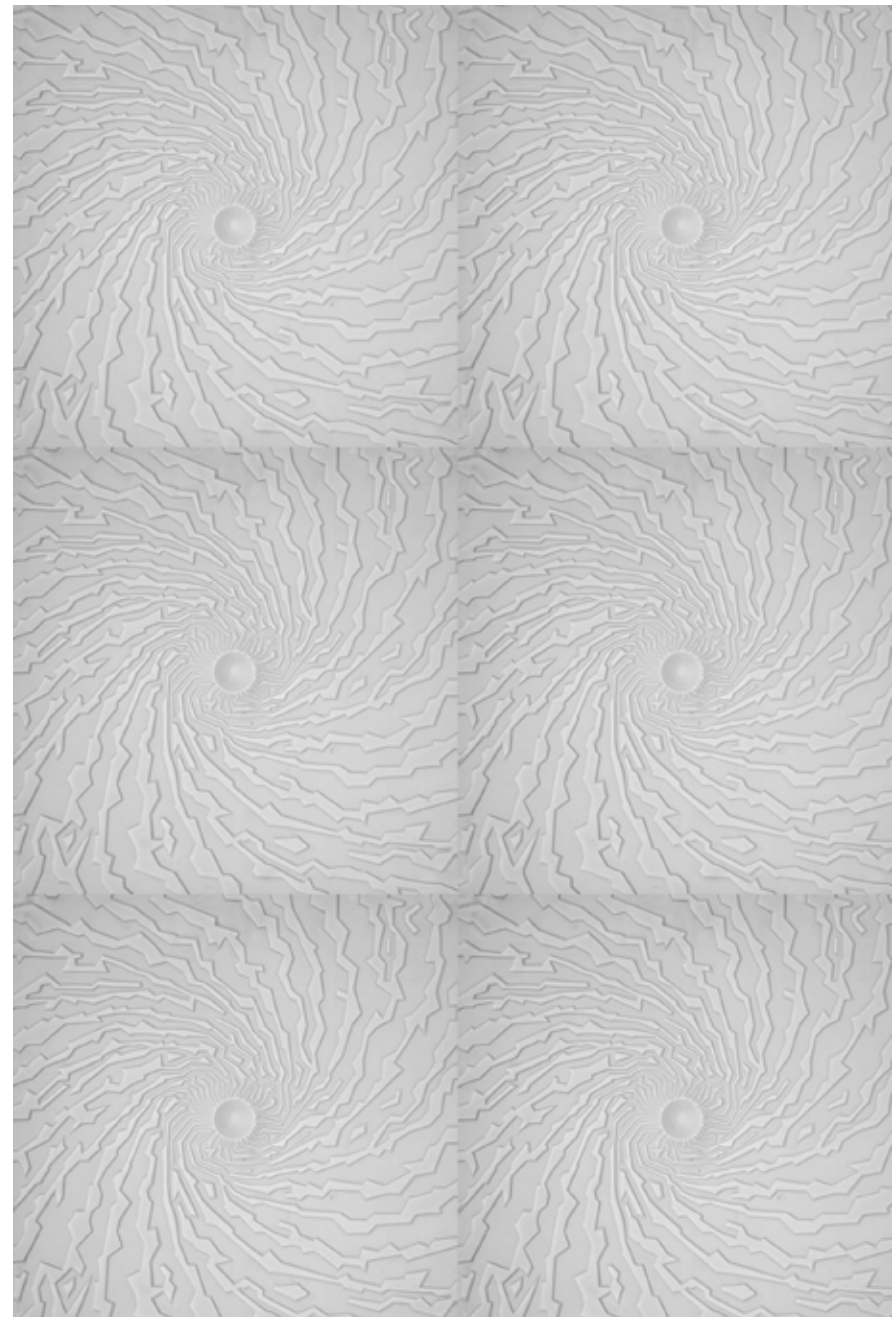
0071221



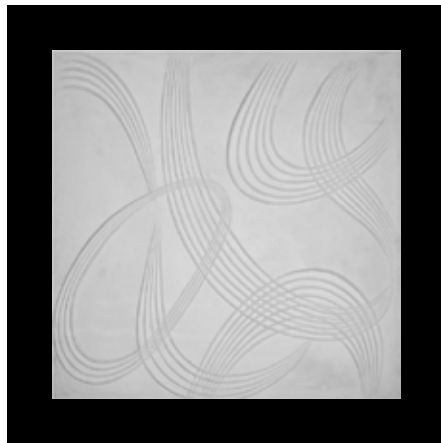
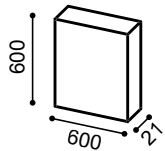
## PANNELLO VORTICE

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



0071222



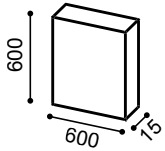
## PANNELLO WINDY

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



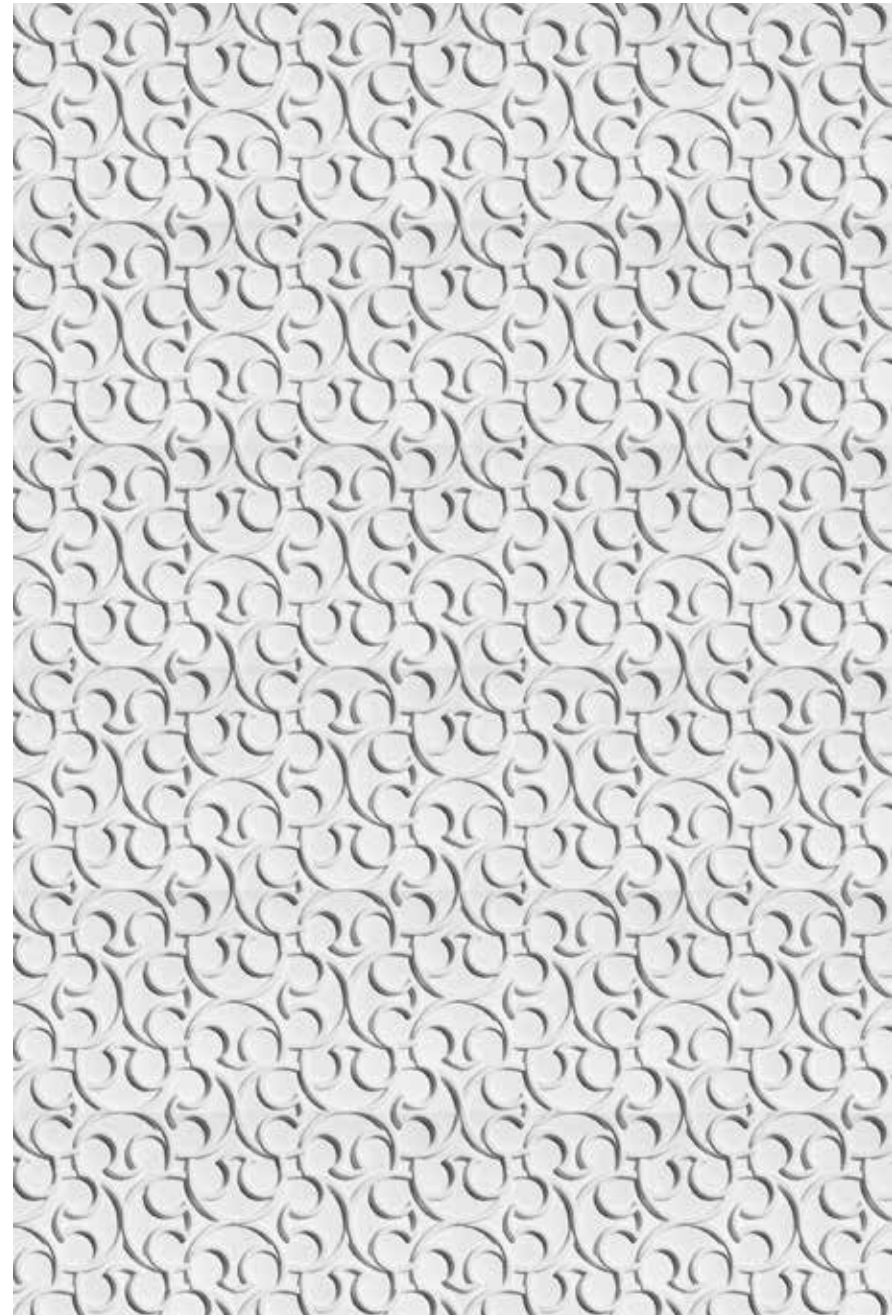
0071223



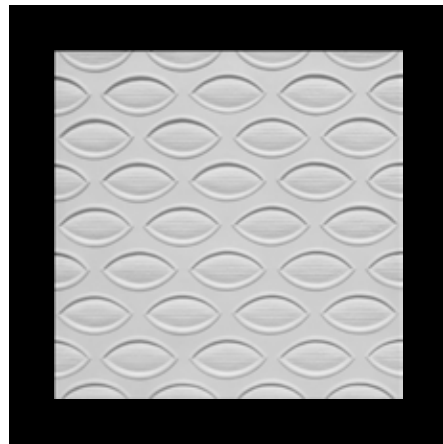
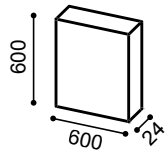
## PANNELLO SKULLS

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



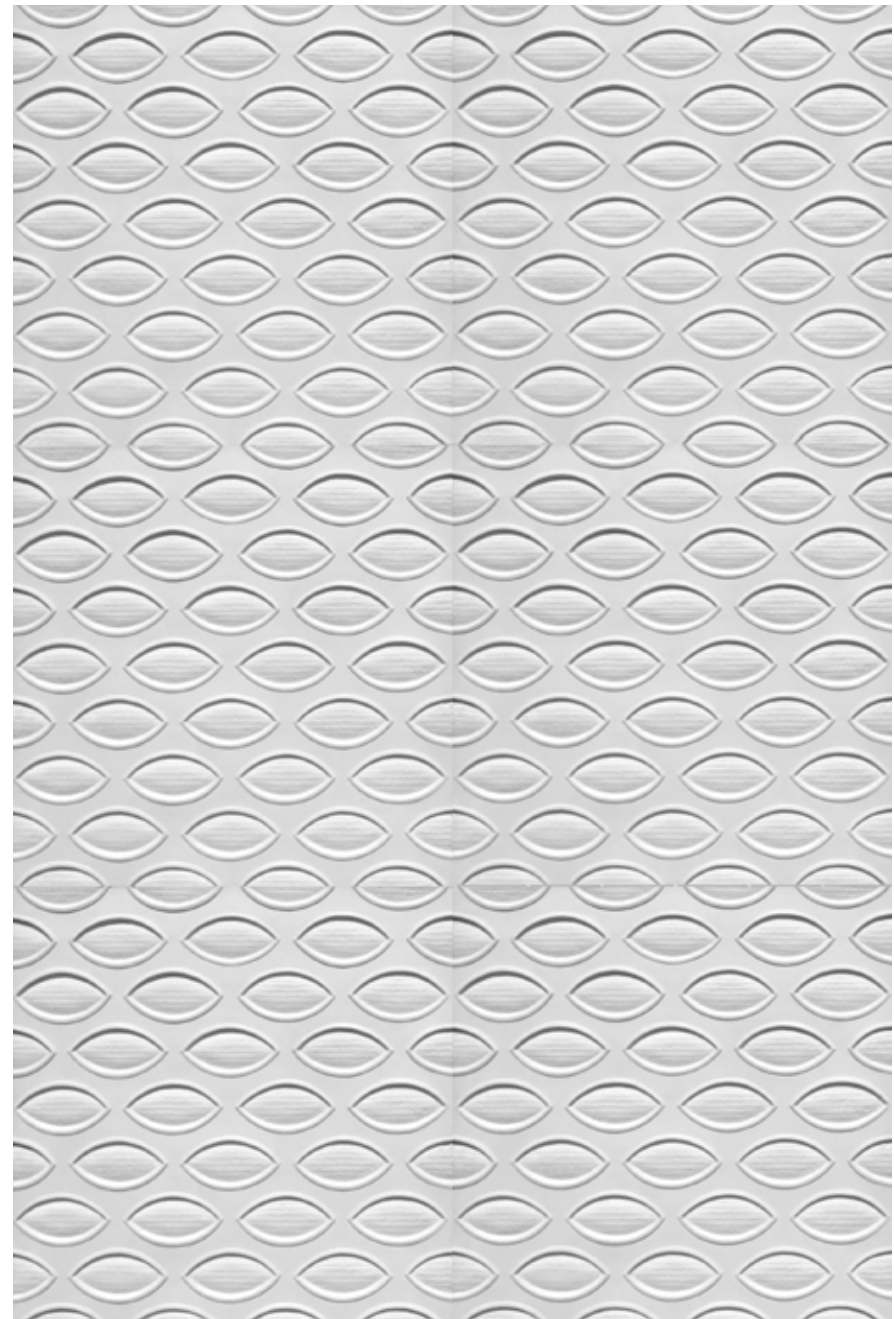
0071224



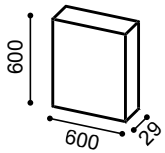
## PANNELLO LEAVES

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



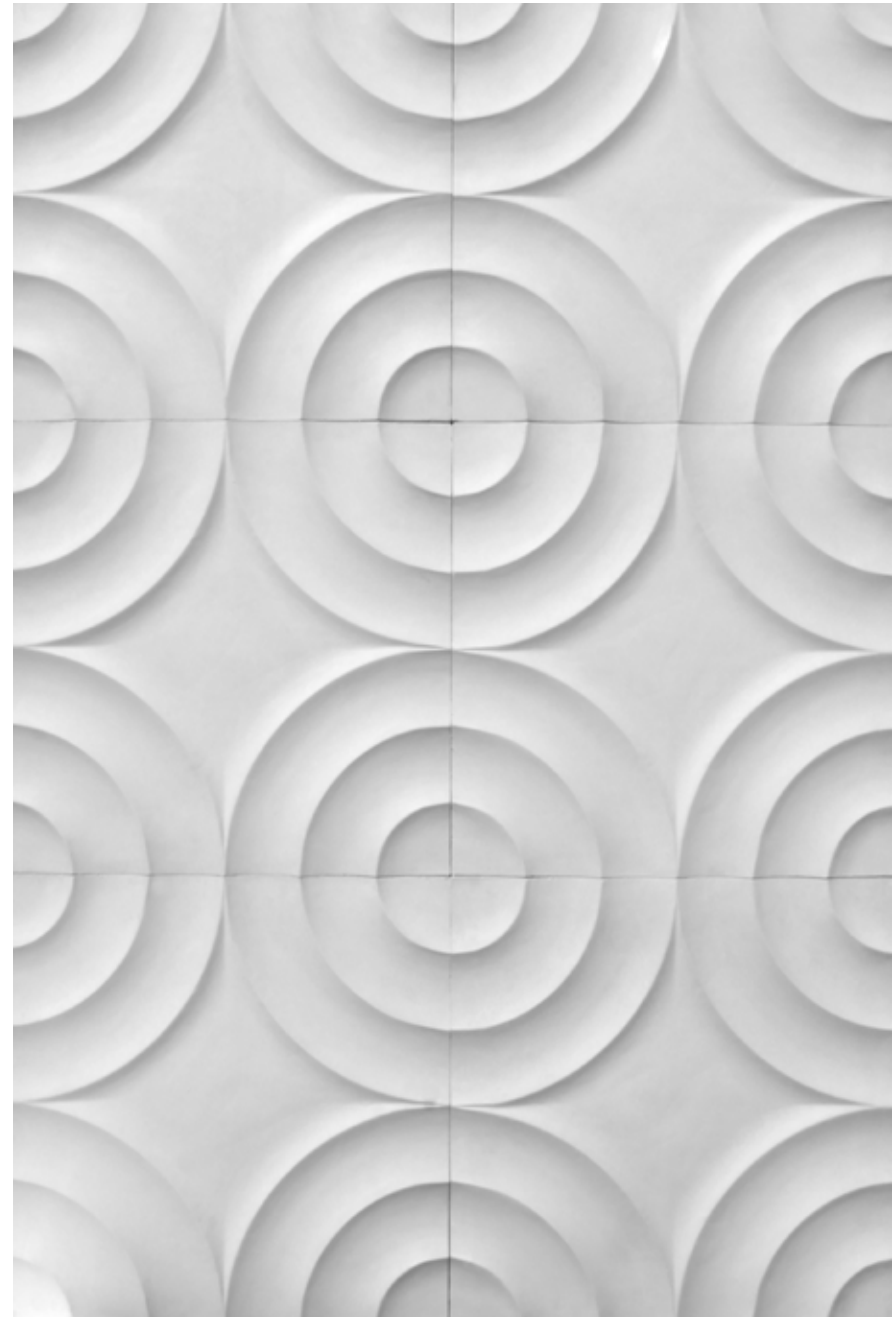
0071227



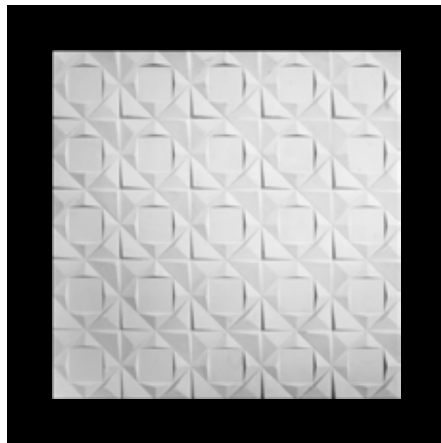
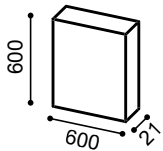
## PANNELLO SWAN

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



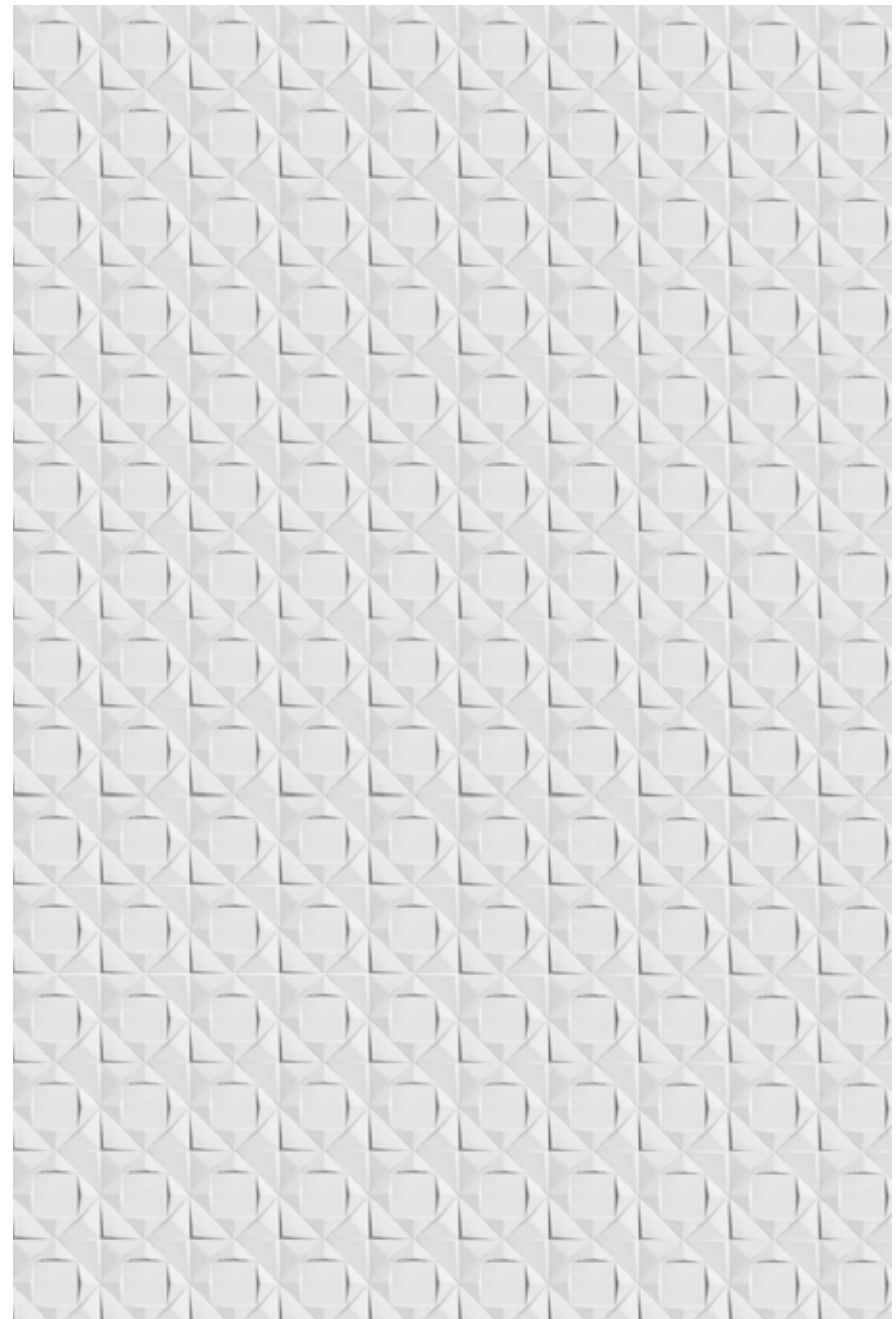
0071228



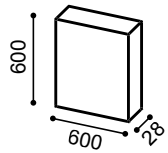
## PANNELLO ORIGAMI

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



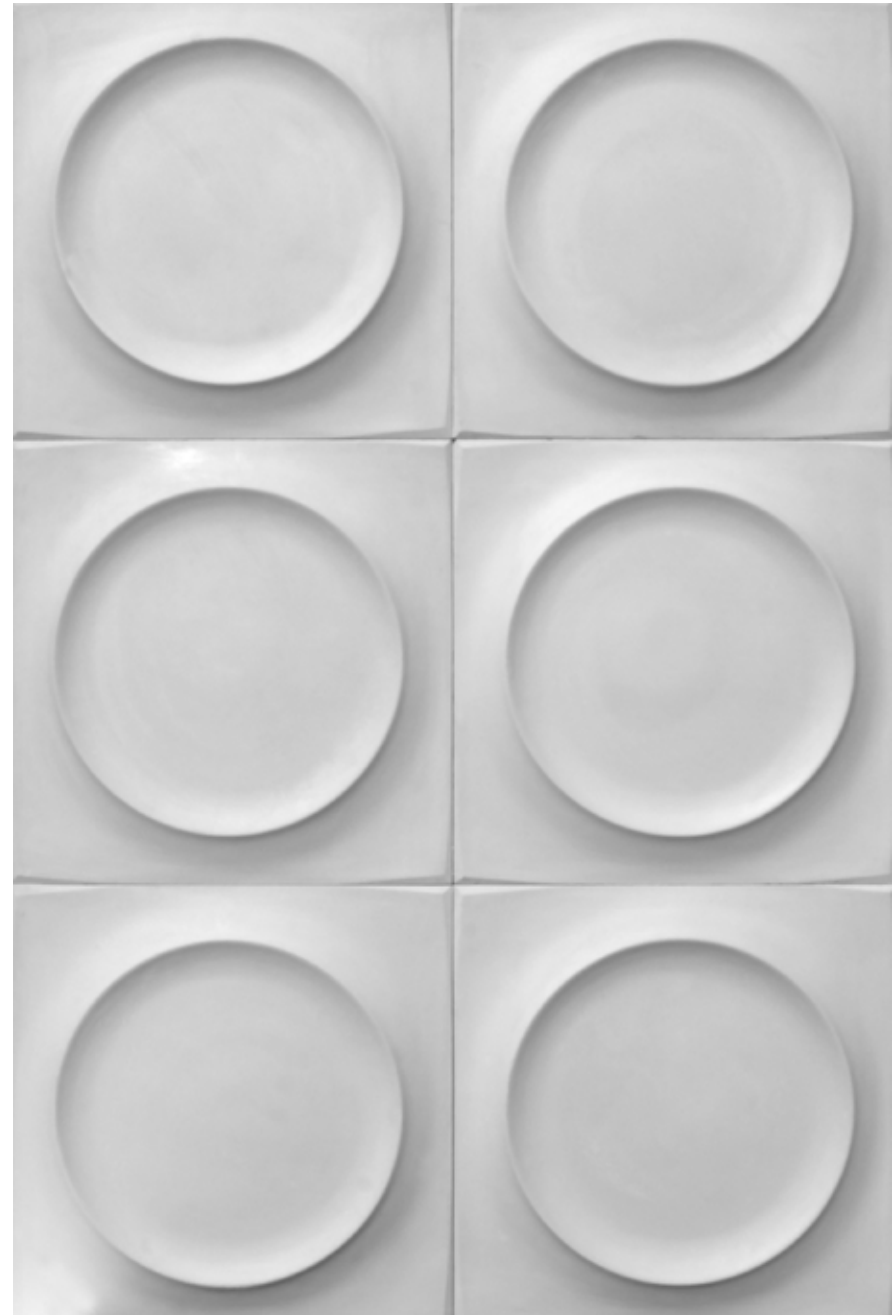
0071229



## PANNELLO MOON

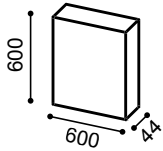
### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ





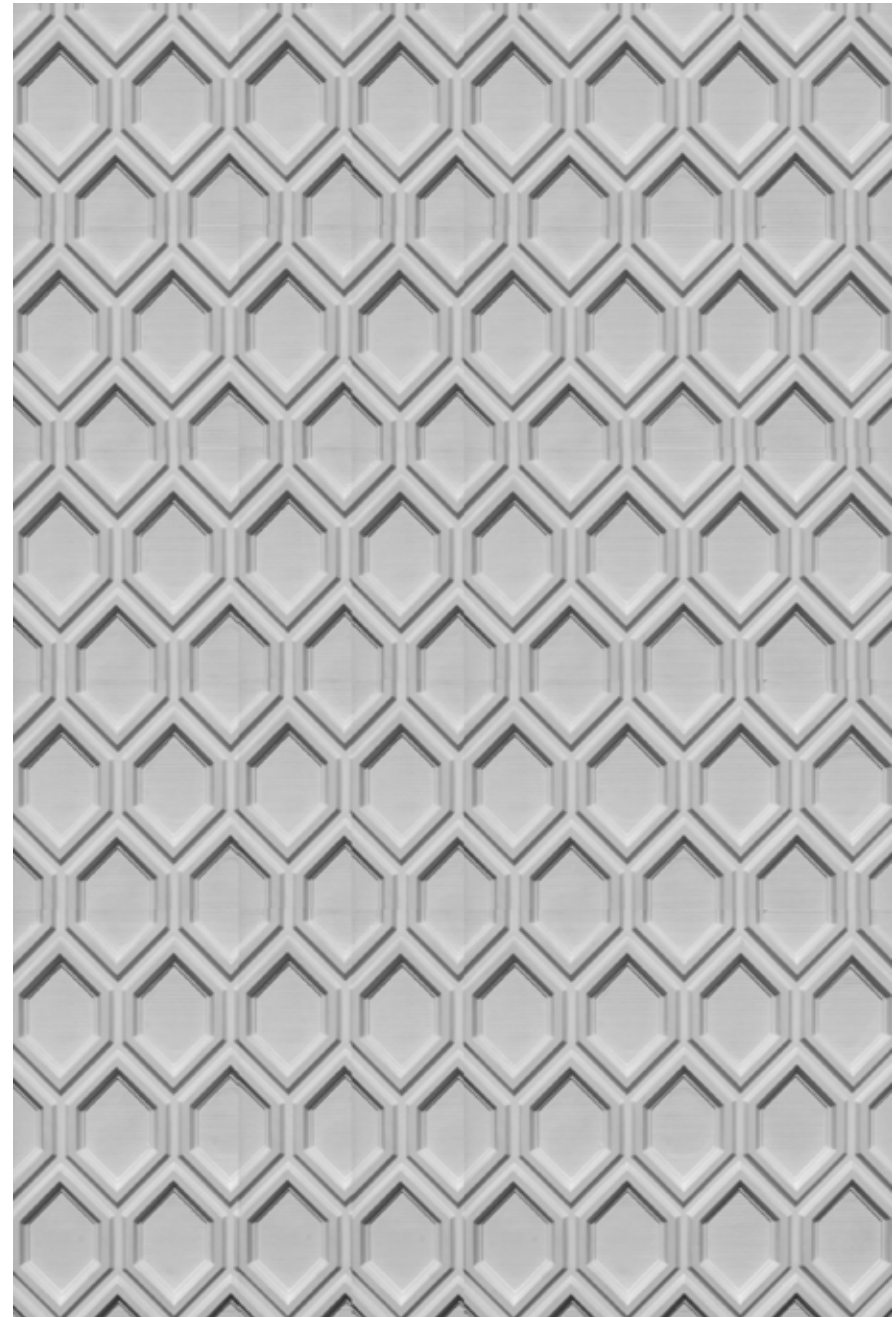
0071230



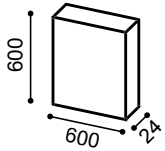
## PANNELLO HONEY

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



**0071231**



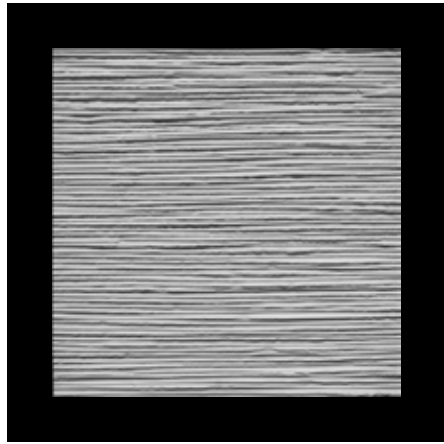
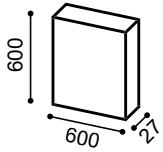
## PANNELLO ORANGE

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



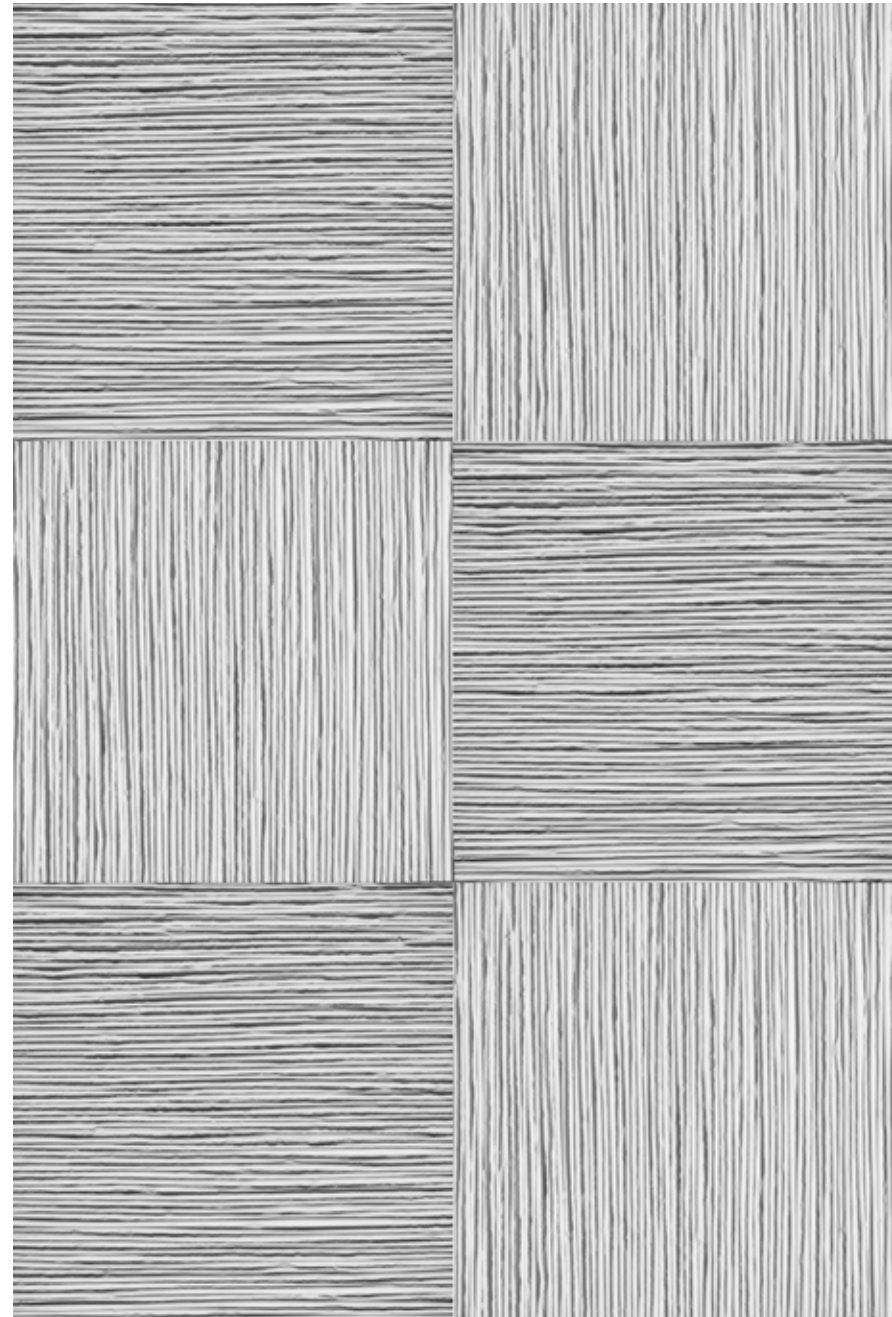
**0071233**



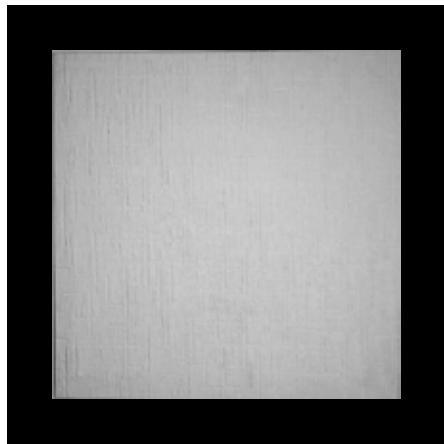
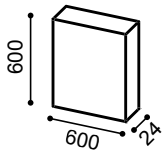
## PANNELLO CARPET

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



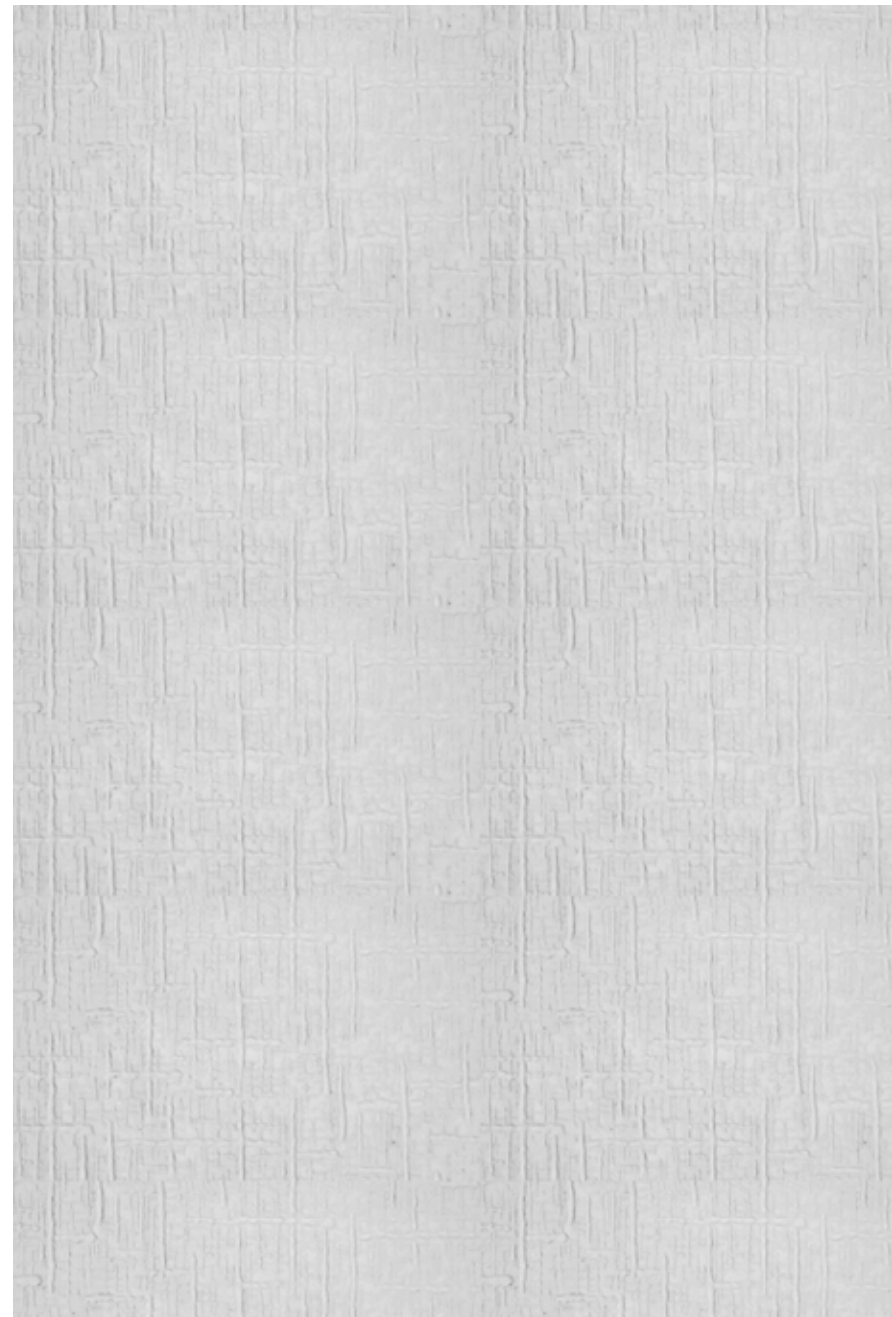
**0071234**



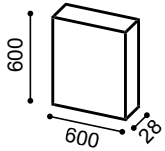
## **PANNELLO SKIN**

### **CARATTERISTICHE:**

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



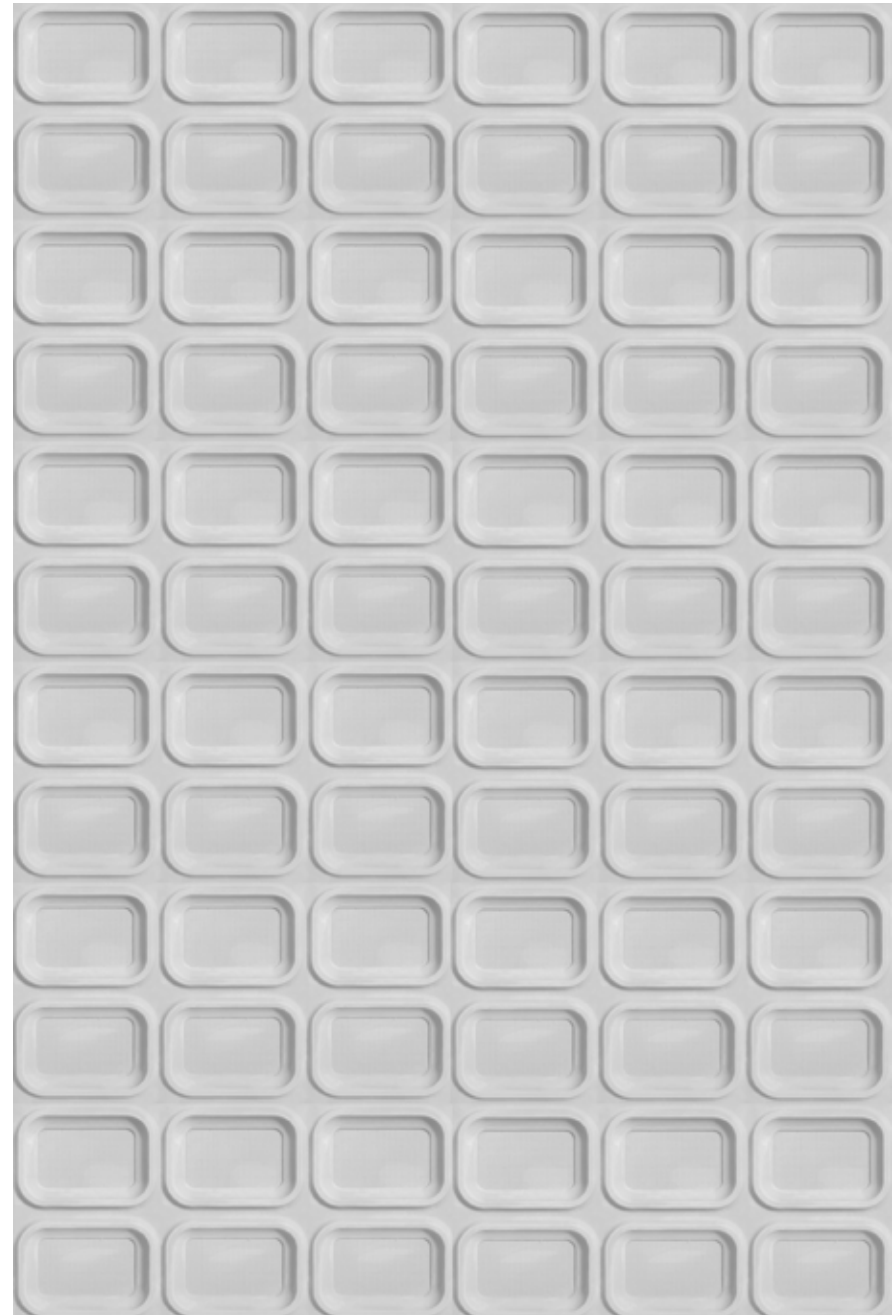
0071235



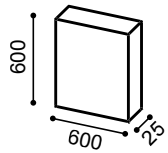
## PANNELLO CELLS

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



0071237



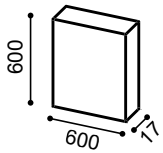
## PANNELLO YIN YANG

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



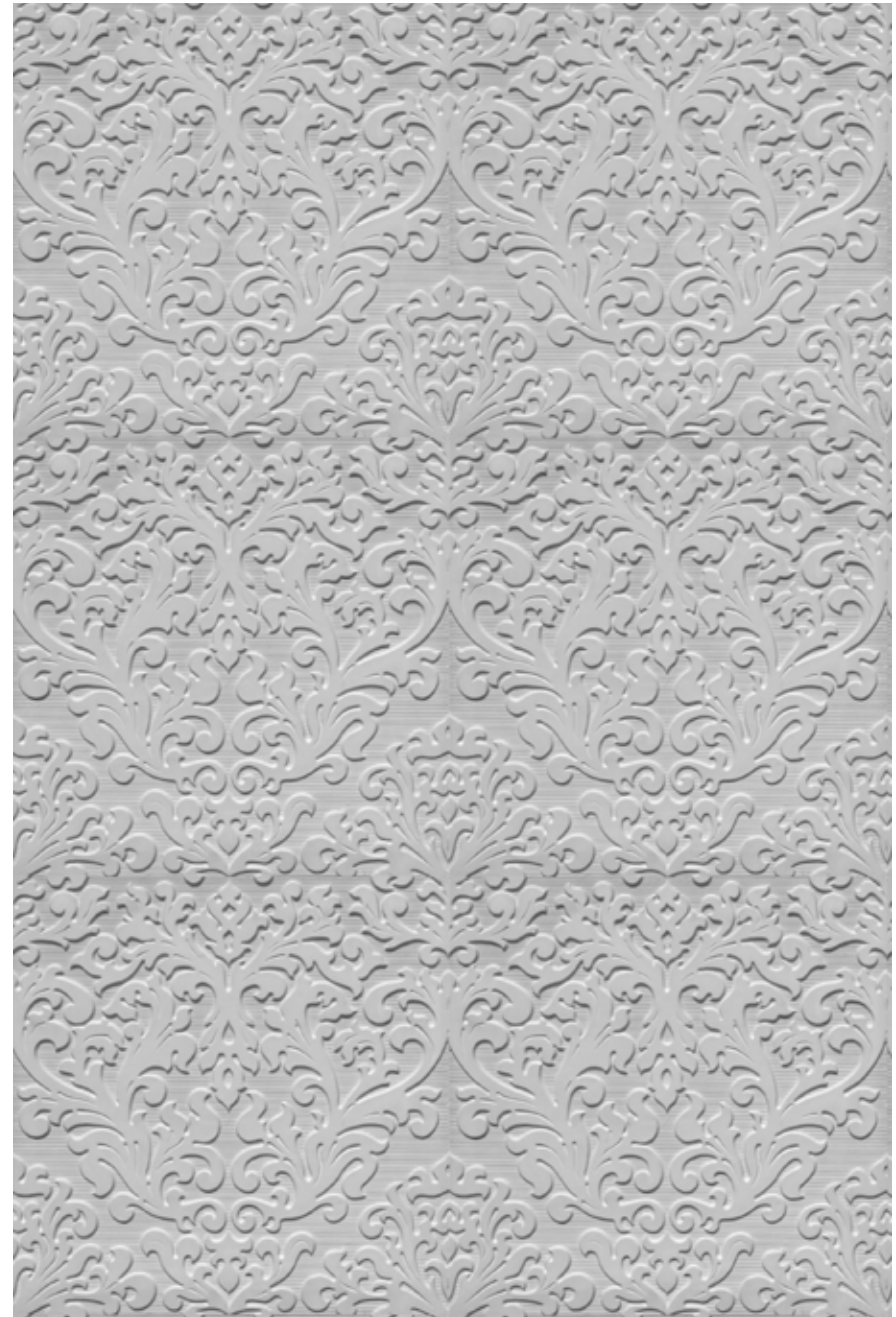
0071238



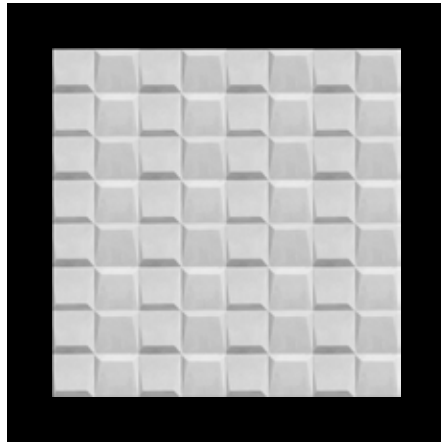
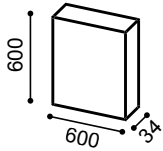
## PANNELLO DAMASCO

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



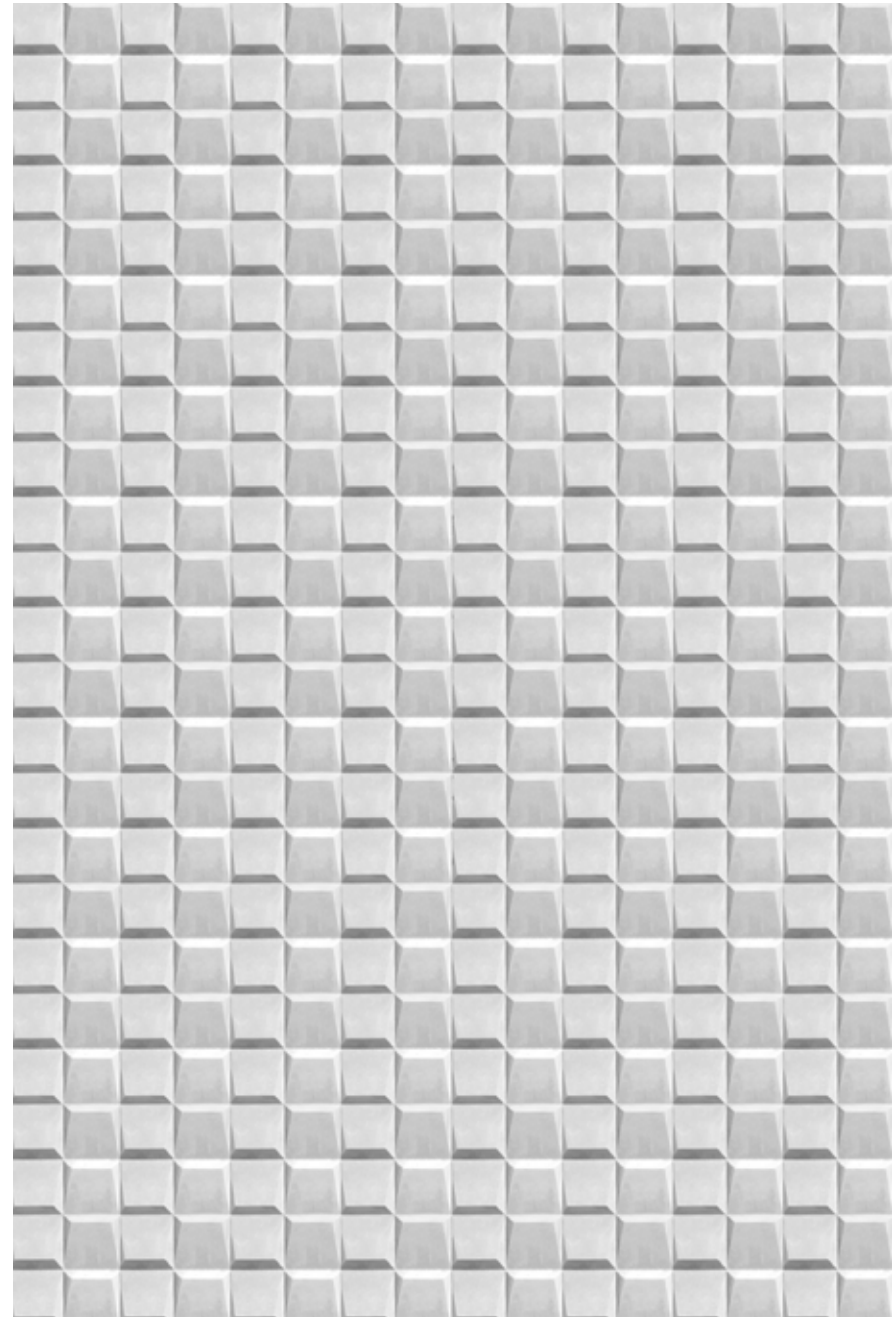
0071240



## PANNELLO ON OFF

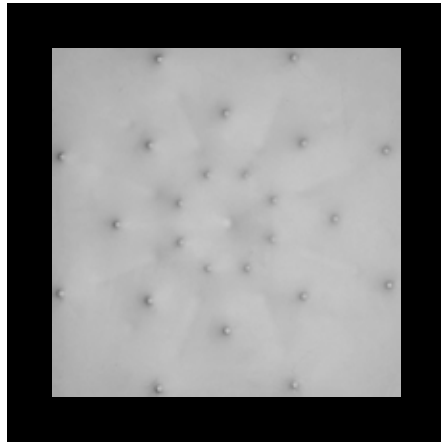
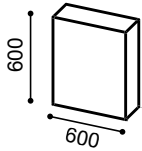
### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ





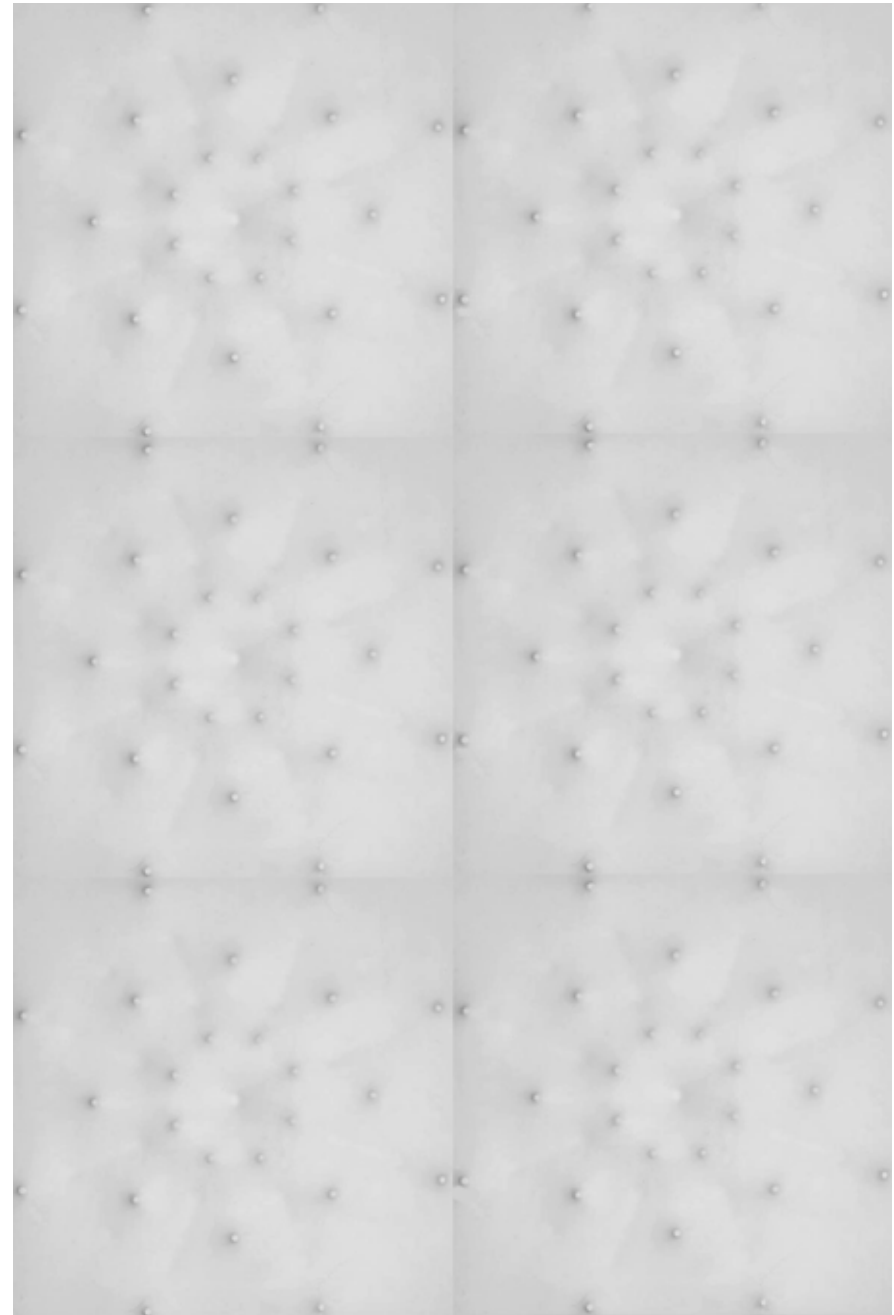
**0071241**



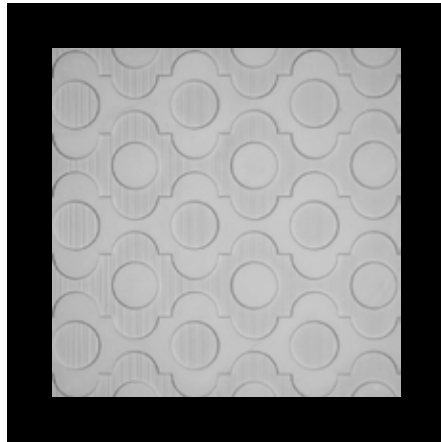
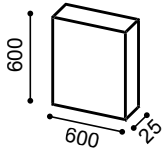
## PANNELLO CAKE

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



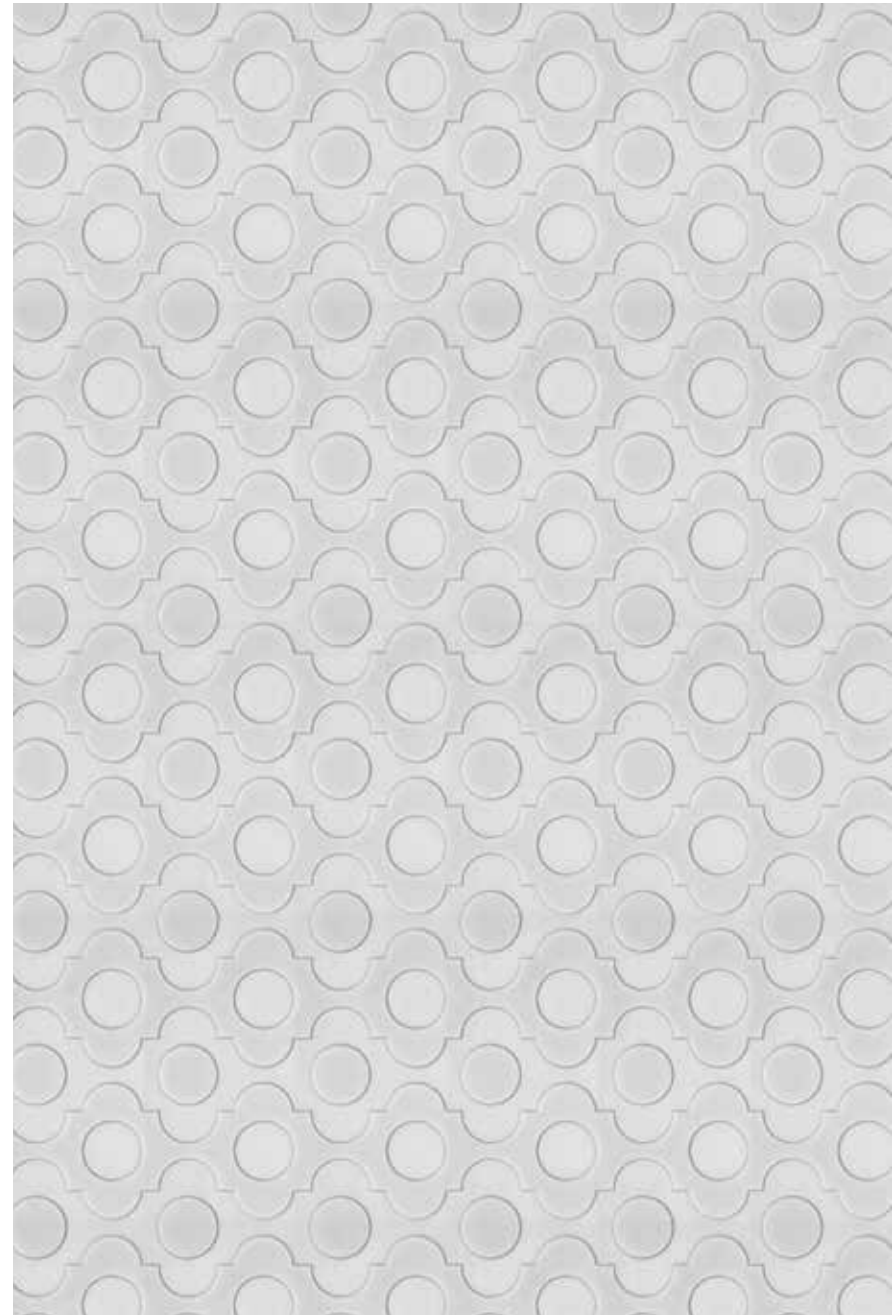
0071242



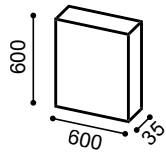
## PANNELLO PIZZI

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



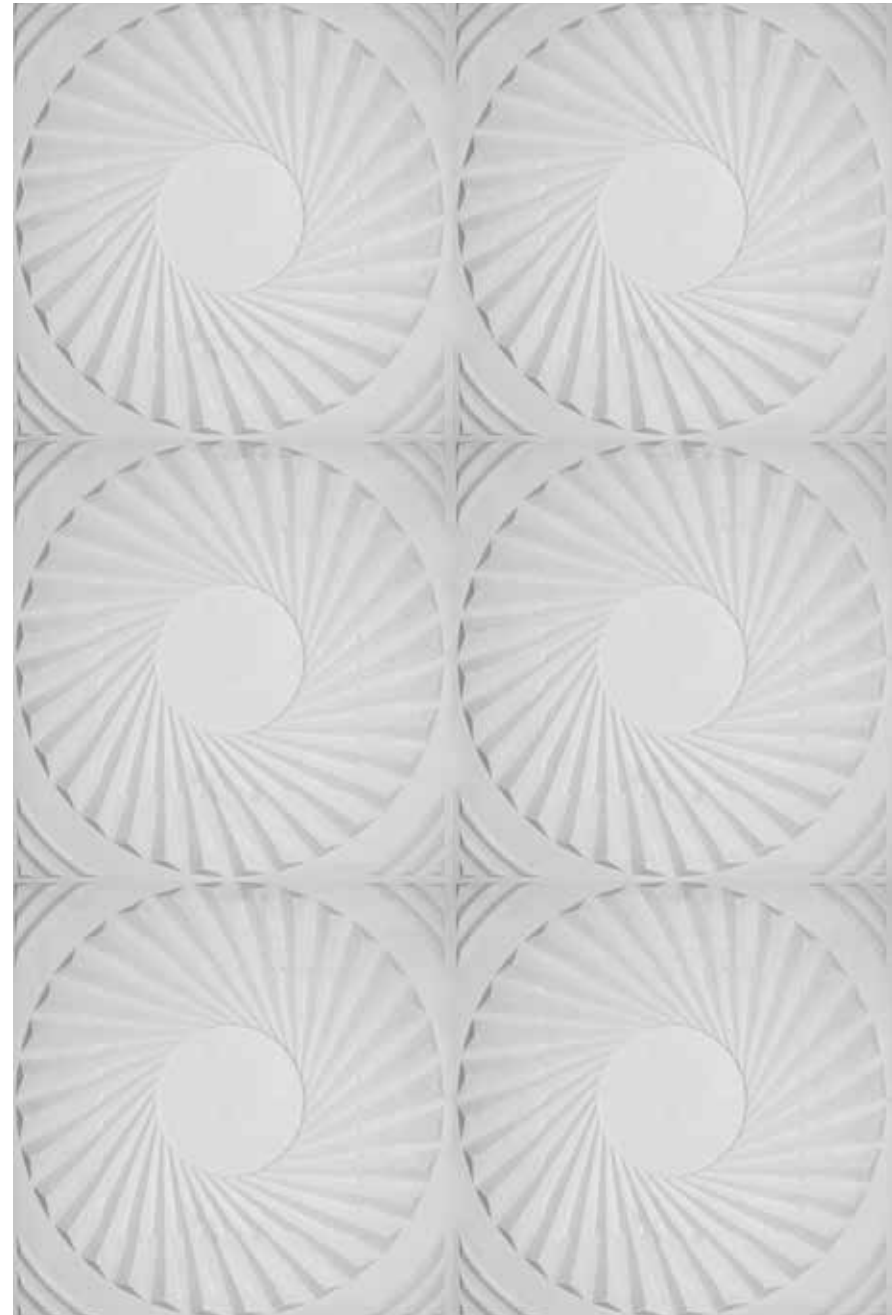
0071243



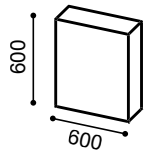
## PANNELLO VORTEX

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



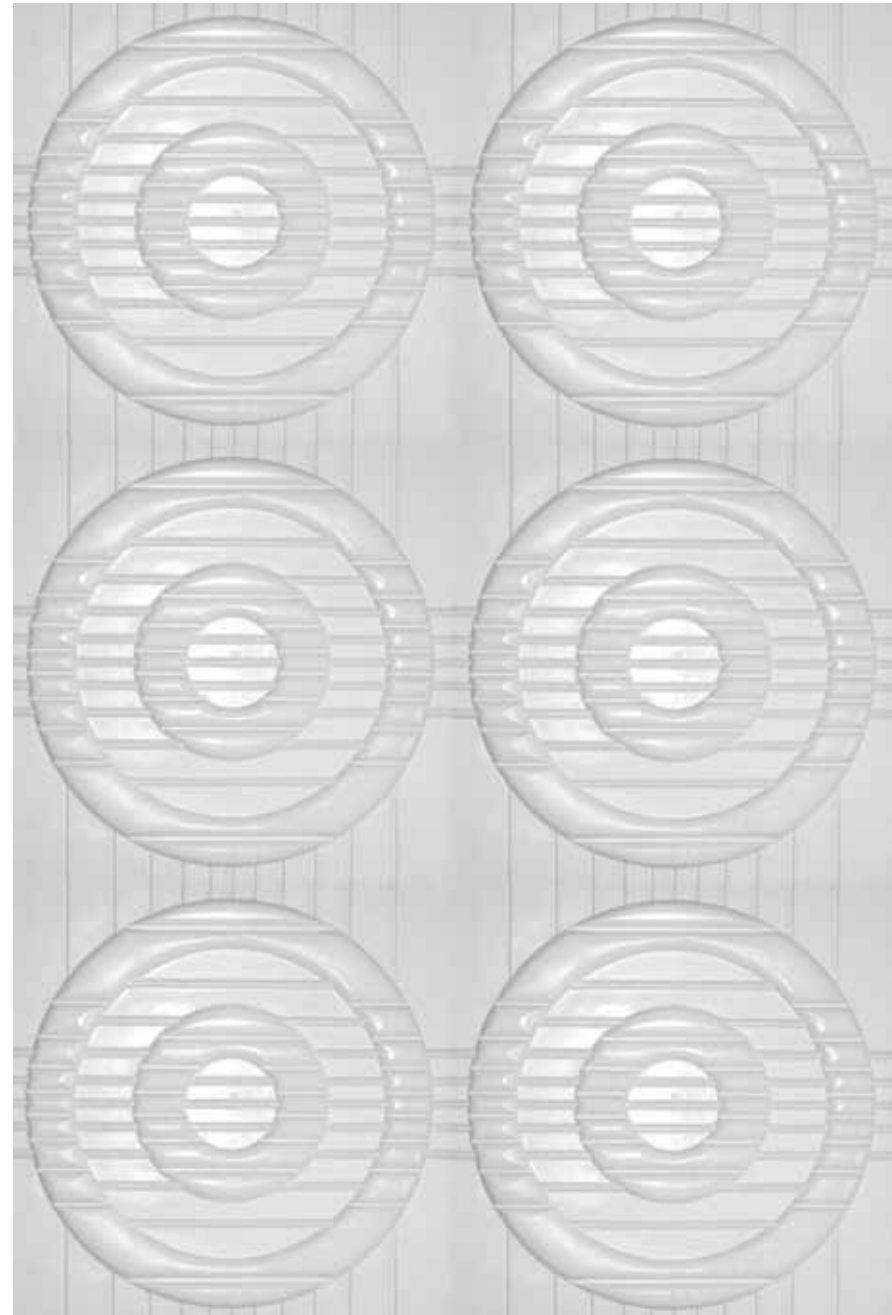
0071245



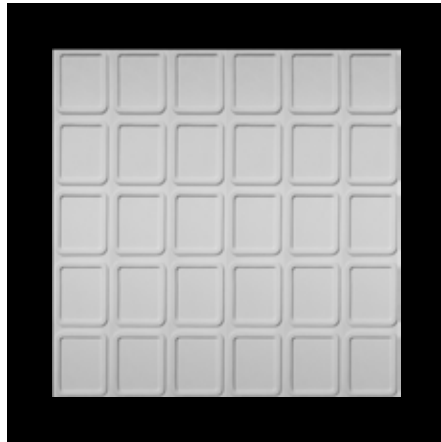
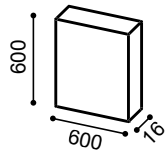
## PANNELLO CROP CIRCLES

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



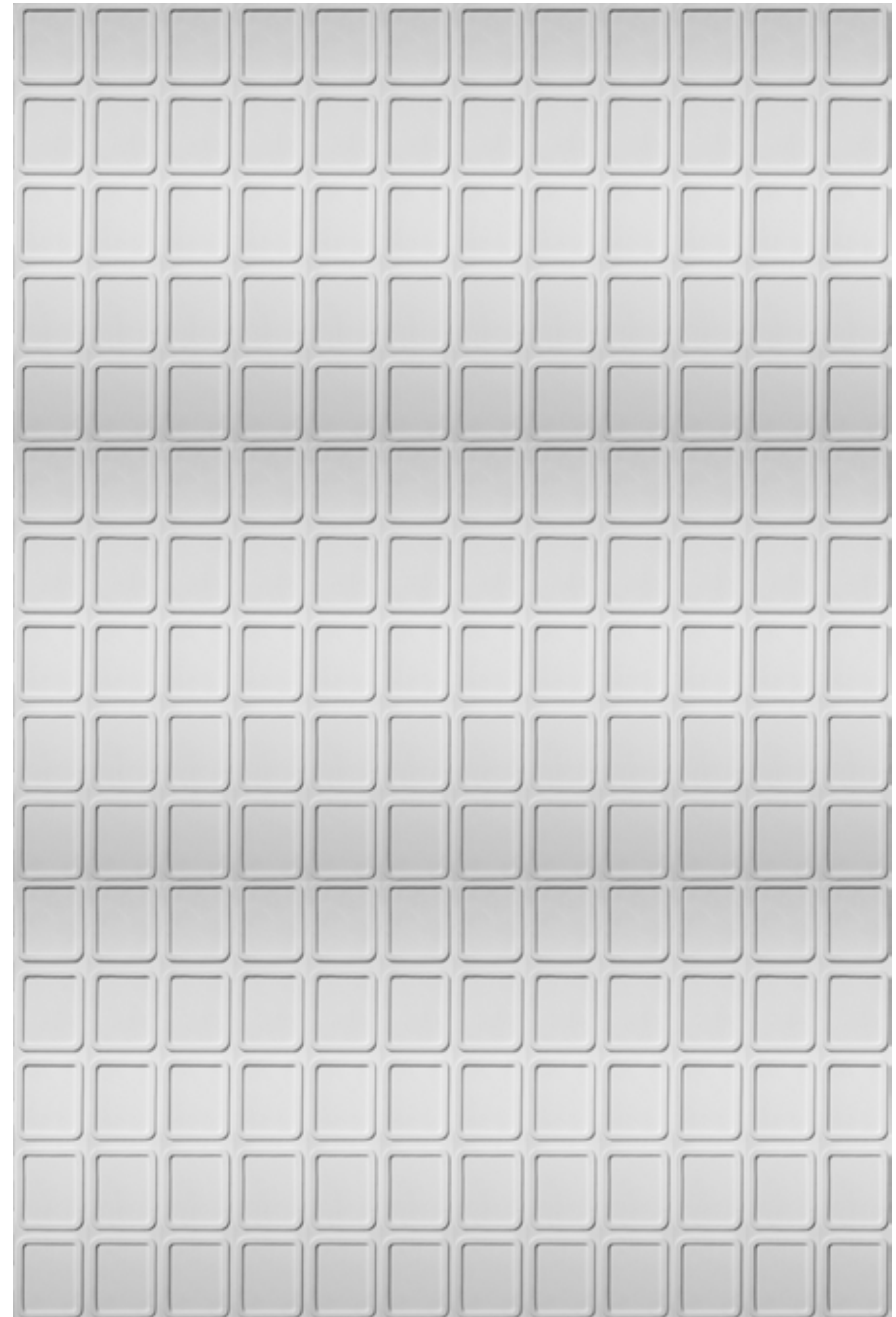
0071246



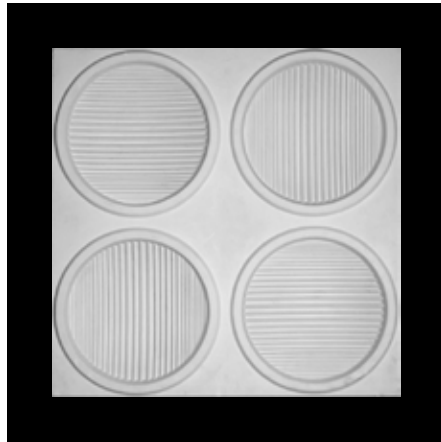
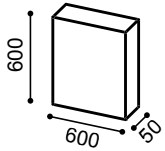
## PANNELLO LABELS

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



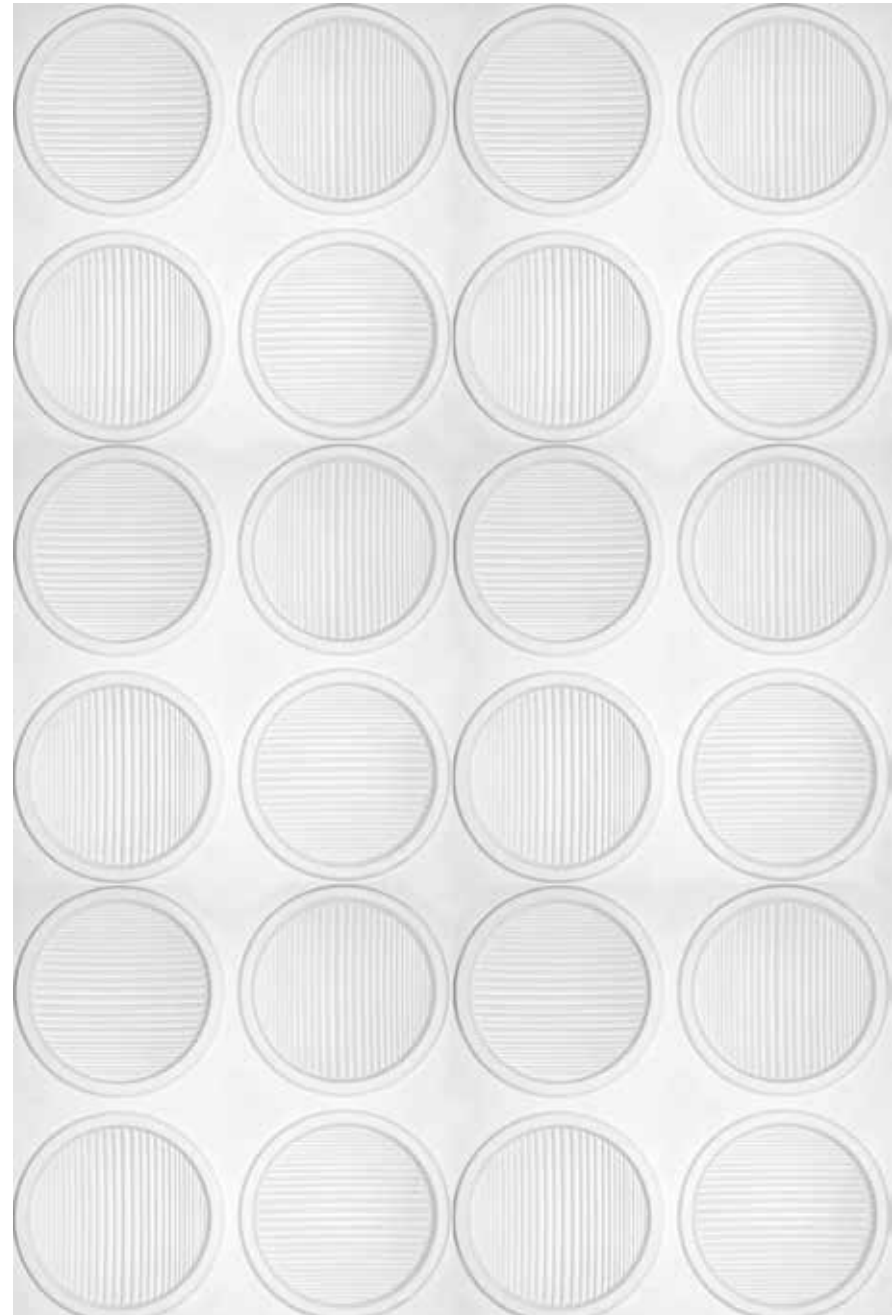
0071247



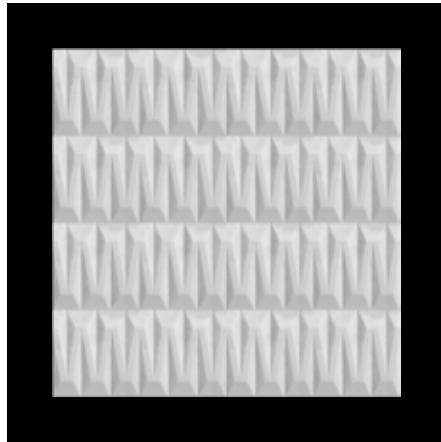
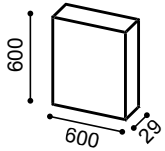
## PANNELLO STEREO

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



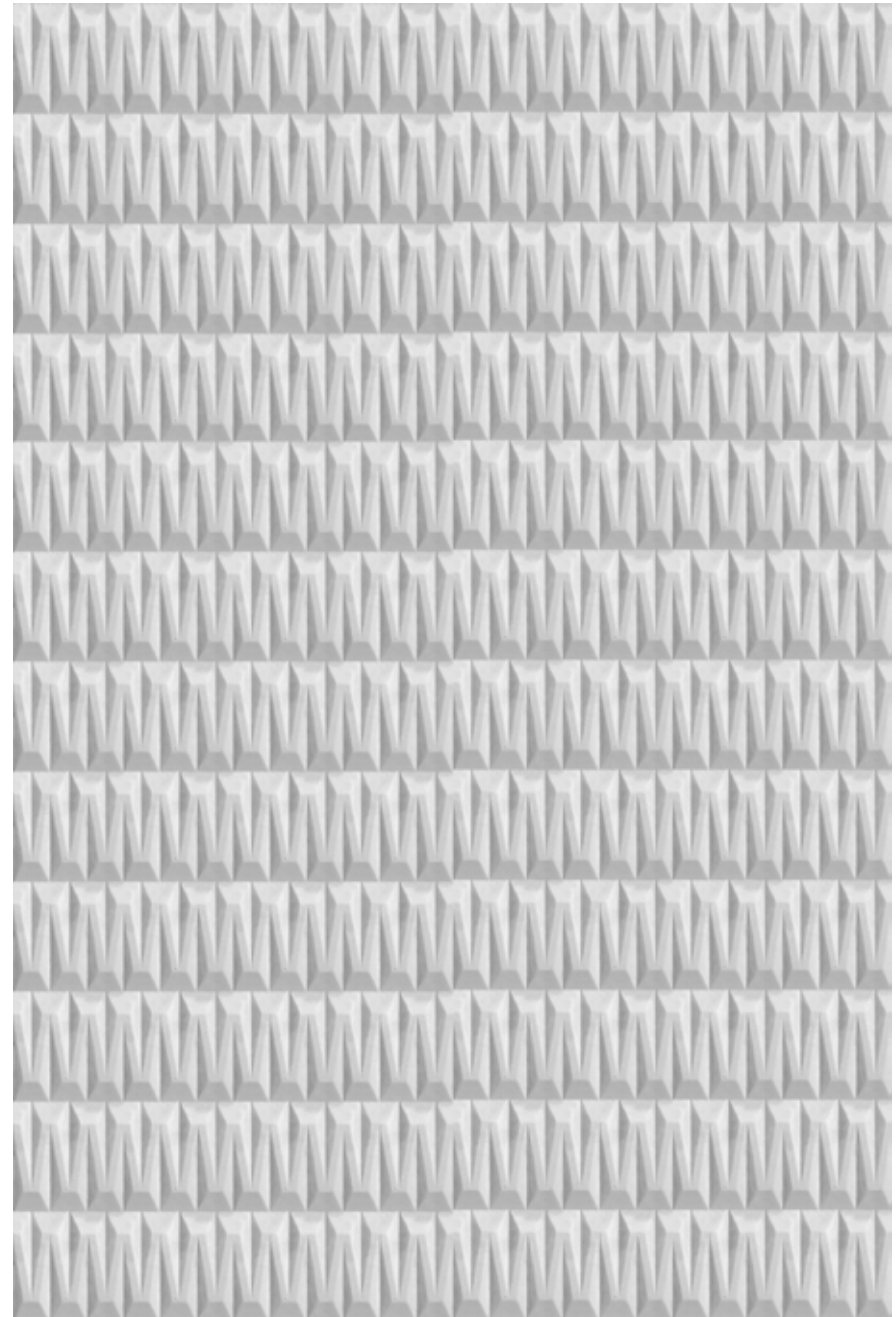
**0071248**



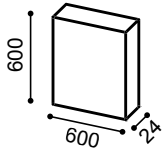
## PANNELLO LASER

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



0071249



## PANNELLO CRIPTO

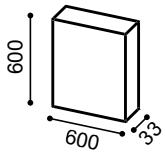
### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ





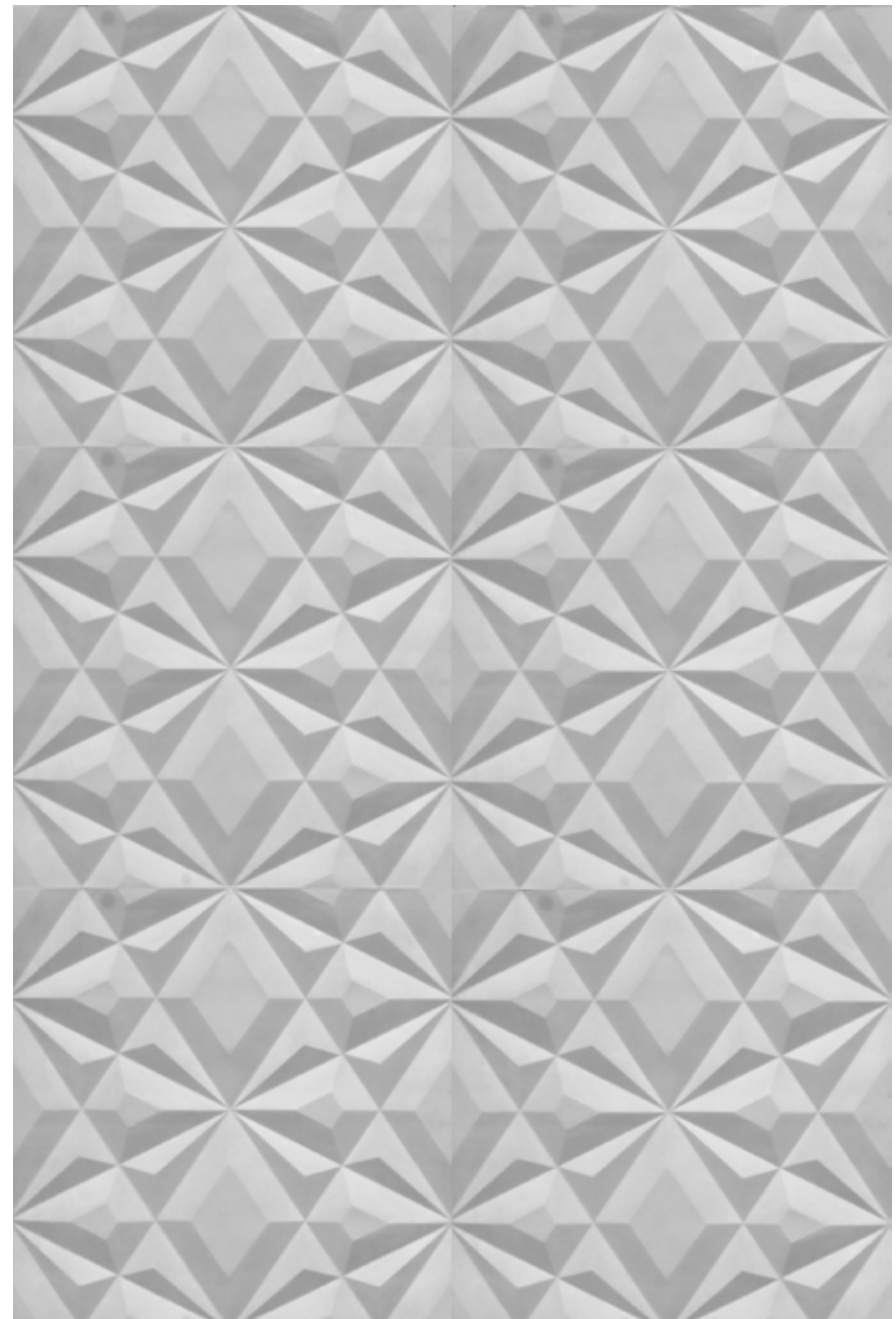
**0071250**



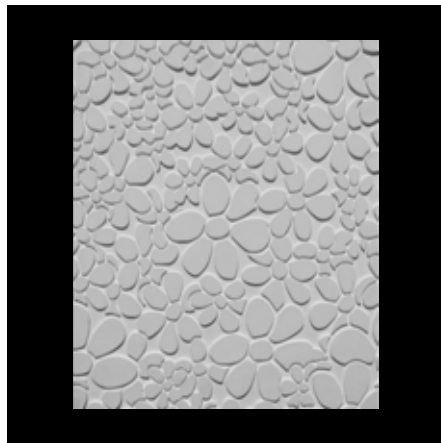
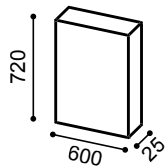
## PANNELLO ICE

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



0071257



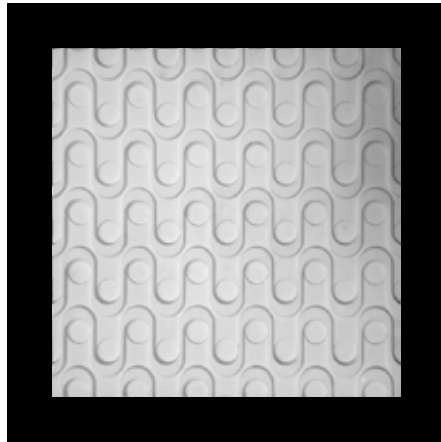
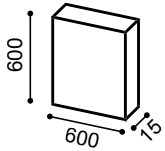
## PANNELLO LAWN

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



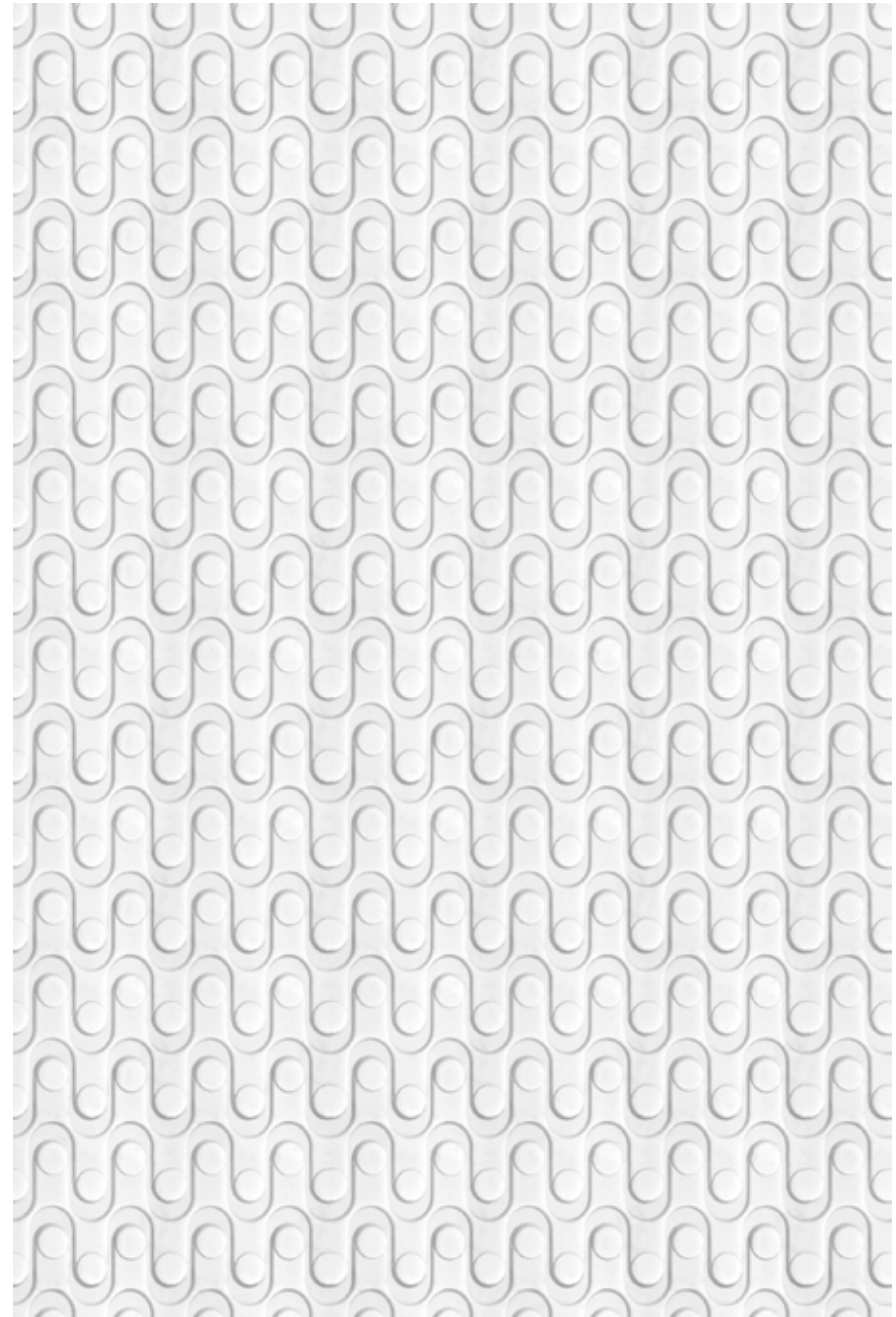
**0071260**



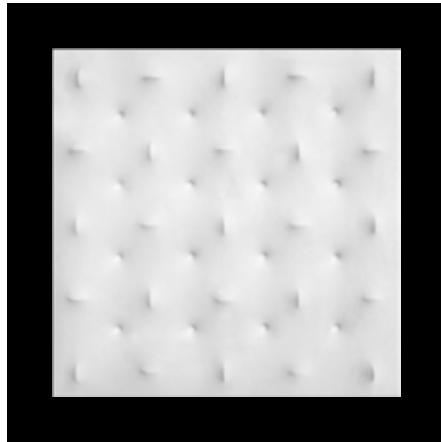
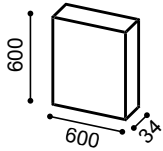
## PANNELLO CARDIO

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



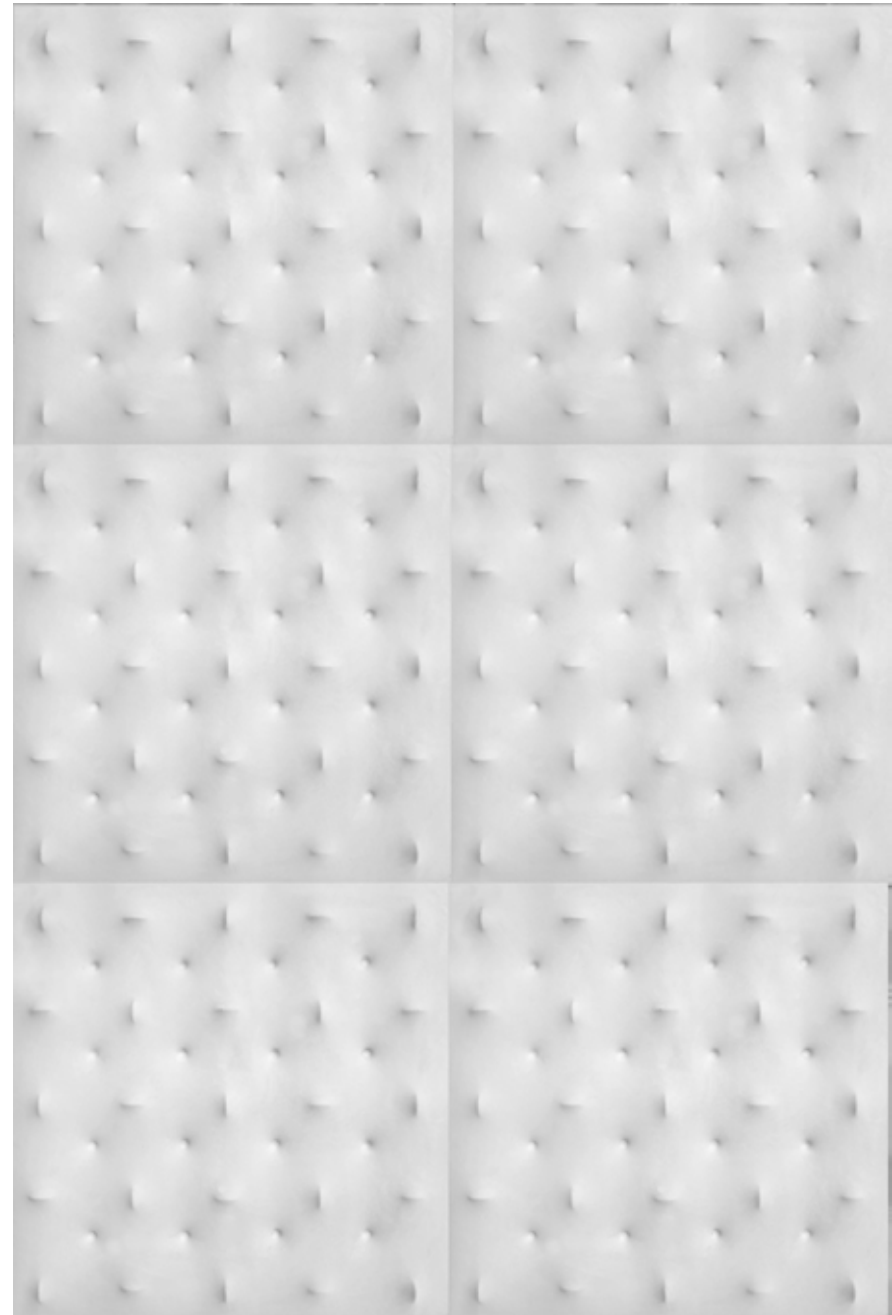
0071263



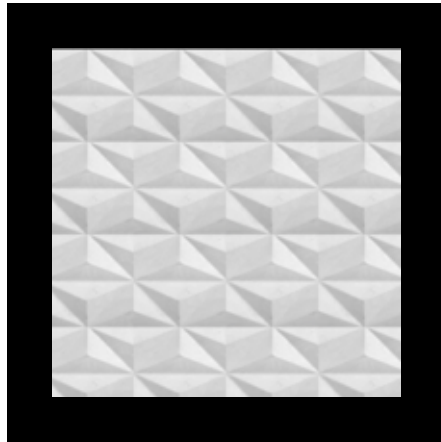
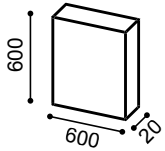
## PANNELLO DEEP&UP

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



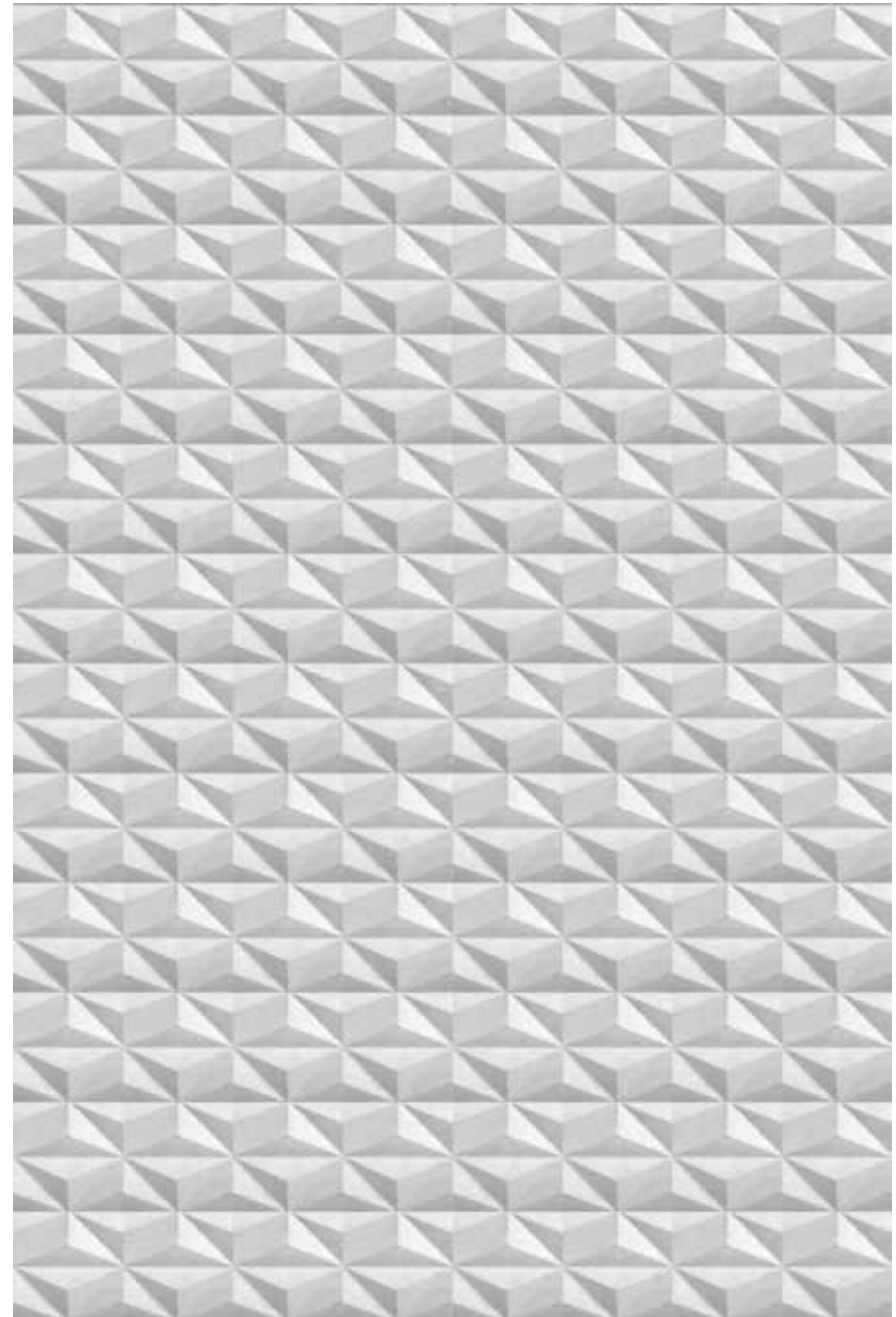
0071264



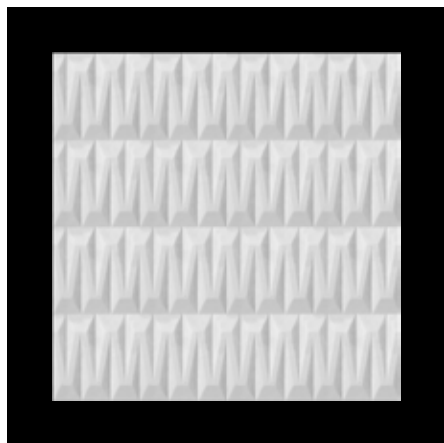
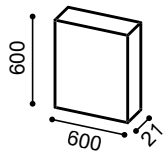
## PANNELLO CATS

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



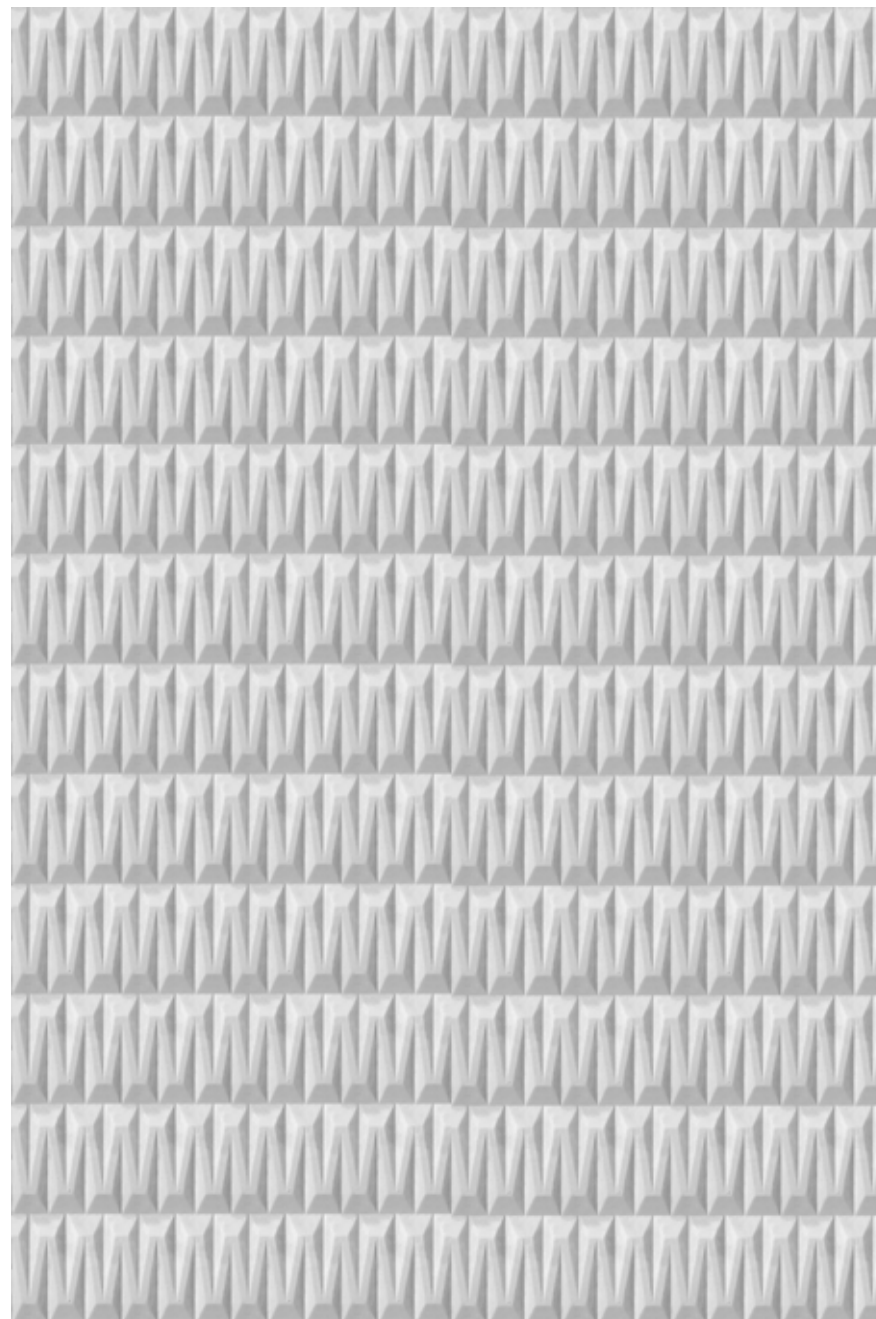
0071265



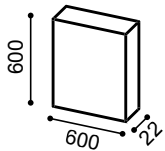
## PANNELLO XILO

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



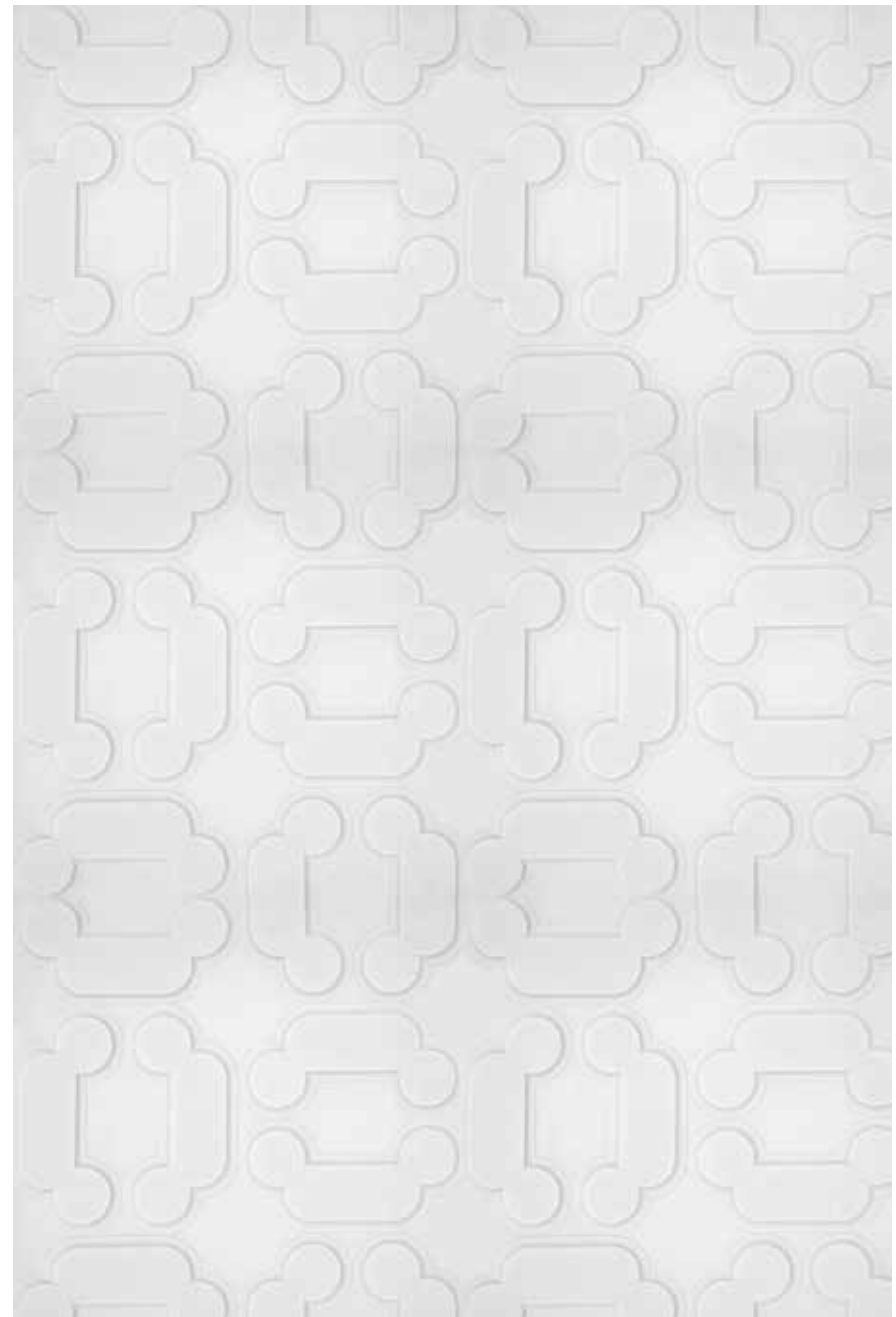
0071232



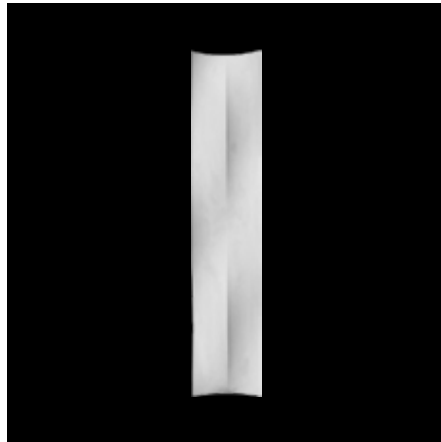
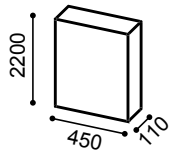
## PANNELLO MERLETTO

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



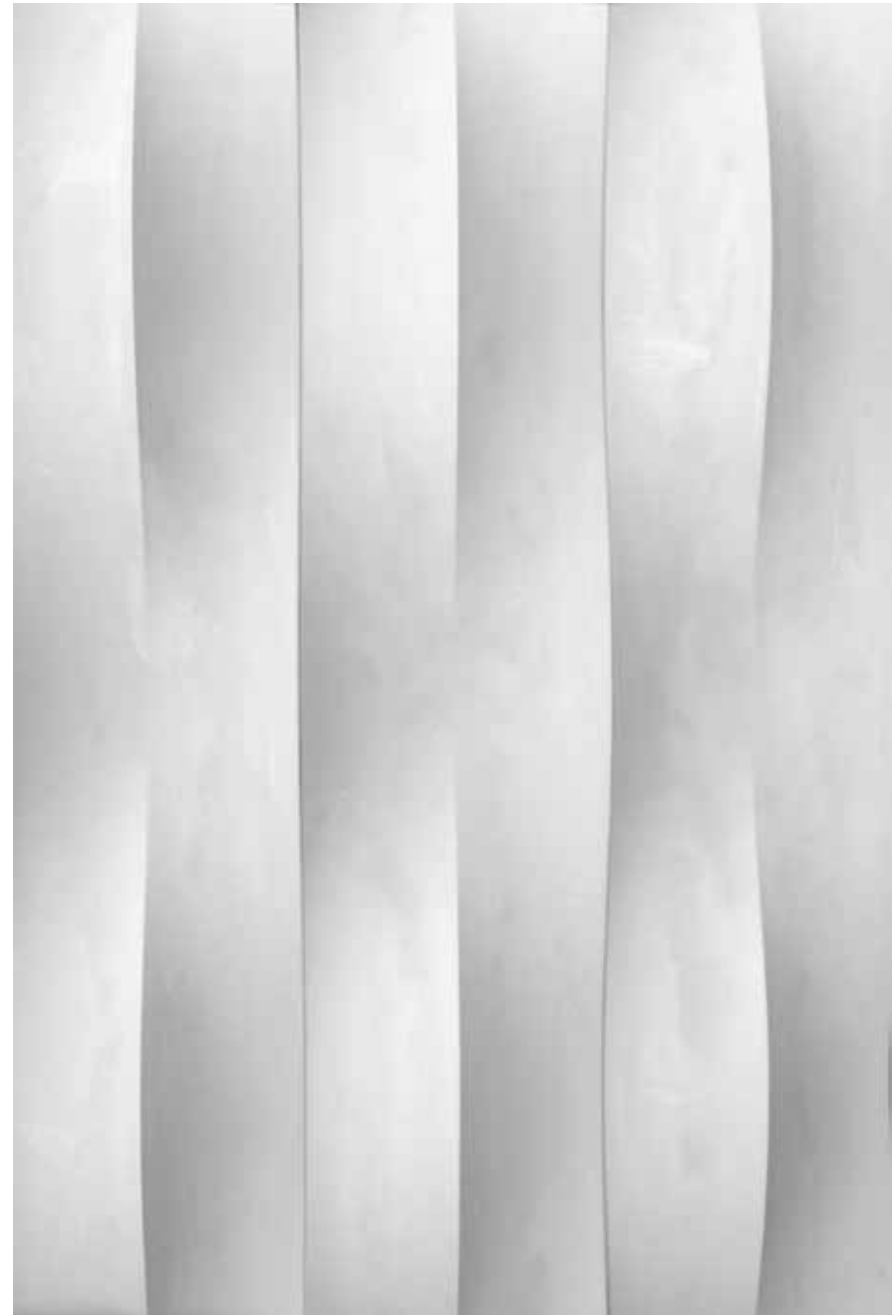
**0071258**



## PANNELLO WAVE

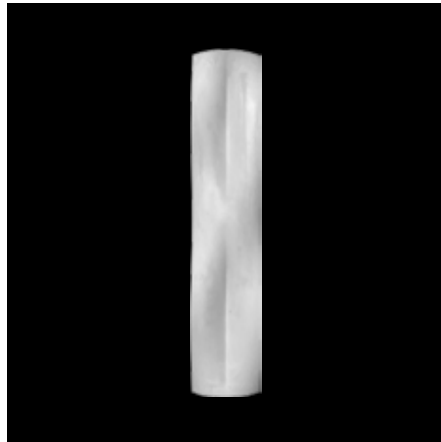
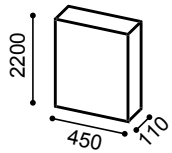
### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ





**0071259**



## PANNELLO DUNE

### CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ

