



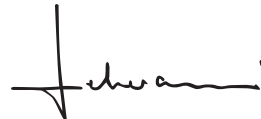
Creative ceilings  
for creative minds

OWAconsult® collection

**OWA**

# OWAconsult® collection

BY HADI TEHERANI




6 | Flexo



8 | Pix



10 | Oriental



12 | Trapeze



14 | Square



16 | Cloud



18 | OWAlight

# OWAconsult® collection



24 | Unique



30 | OWAplan



32 | Bamboo



36 | Chess



38 | Opus



40 | Frame



42 | Creaprint



44 | Stripe



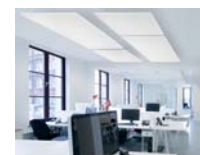
46 | Excell



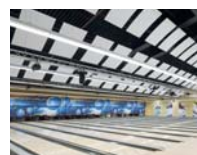
48 | Canto



50 | Curve



52 | Selecta



54 | Vela



56 | Baffle



58 | Unit



60 | Wallboard



62 | Free space



64 | Slim



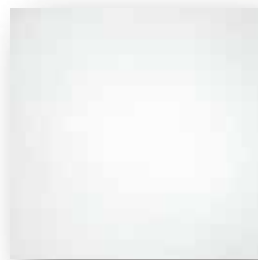
66 | Art



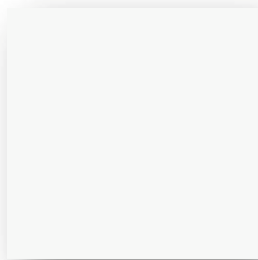
68 | OWAlumino

## OWAcoustic® premium surface patterns

### Fleece-covered tiles



Brillianto  
 $\alpha_w = 0.70$  / NRC = 0.70 and  
 $\alpha_w = 0.80$  / NRC = 0.80



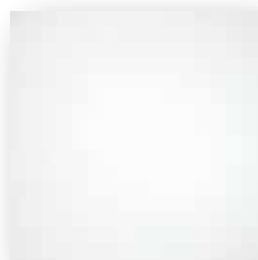
Brillianto A  
 $\alpha_w = 0.95$  / NRC = 0.90



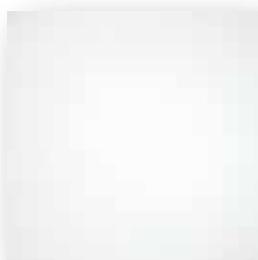
Bolero  
 $\alpha_w = 0.85$  / NRC = 0.85



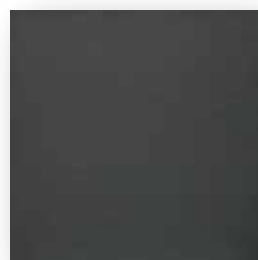
Bolero c  
 $\alpha_w = 0.70$  / NRC = 0.70



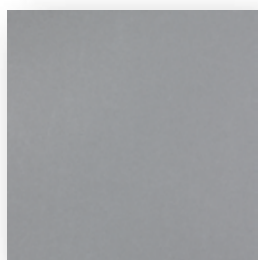
Sinfonia  
 $\alpha_w = 0.85$  / NRC = 0.85



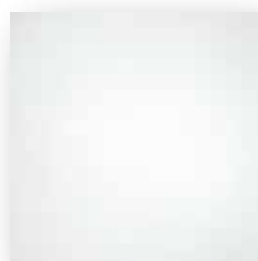
Sinfonia c  
 $\alpha_w = 0.70$  / NRC = 0.70



Sinfonia black  
 $\alpha_w = 0.85$  / NRC = 0.80



Sinfonia grey  
 $\alpha_w = 0.85$  / NRC = 0.80



Ocean  
 $\alpha_w = 0.95$  | NRC = 0.90



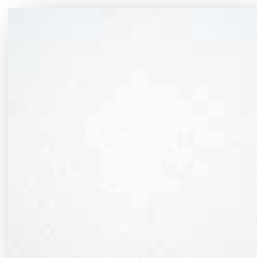
Humanicare | Sinfonia  
 $\alpha_w = 0.85$  / NRC = 0.85

## OWAcoustic® premium surface patterns

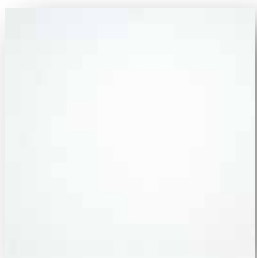
### Classic mineral tiles



Constellation  
 $\alpha_w = 0.70 / NRC = 0.70$



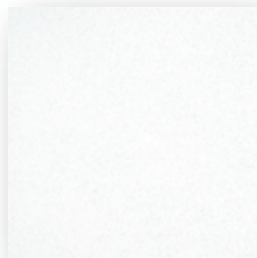
Cosmos/N  
 $\alpha_w = 0.65 / NRC = 0.65$



Cosmos/O  
 $\alpha_w = 0.15 / NRC = 0.15$



Sandila/N  
 $\alpha_w = 0.55 / NRC = 0.50$



Sandila/O  
 $\alpha_w = 0.15 / NRC = 0.15$



Plain  
 $\alpha_w = 0.15 / NRC = 0.15$



Universal  
 $\alpha_w = 0.55 / NRC = 0.55$



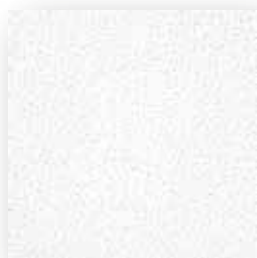
Piano  
 $\alpha_w = 0.80 / NRC = 0.80$



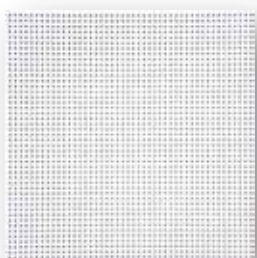
Harmony  
 $\alpha_w = 0.70 / NRC = 0.65$



Futura  
 $\alpha_w = 0.70 / NRC = 0.70$



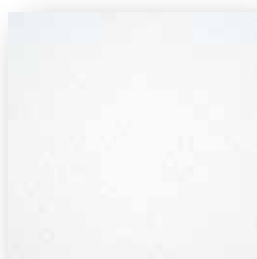
Finetta  
 $\alpha_w = 0.70 / NRC = 0.70$



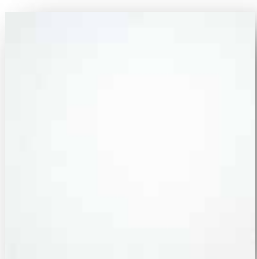
Regular perforated  
 $\alpha_w = 0.70 / NRC = 0.75$



Random perforated  
 $\alpha_w = 0.55 / NRC = 0.60$



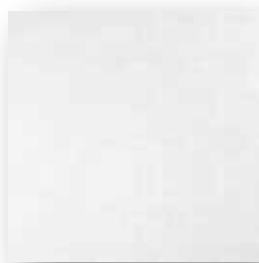
AquaCosmos®/N  
 $\alpha_w = 0.60 / NRC = 0.65$



AquaCosmos®/O  
 $\alpha_w = 0.15 / NRC = 0.15$

## OWAcoustic® premium surface patterns

### Foil-laminated tiles



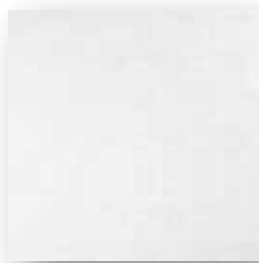
OWAlux® grey white  
 $\alpha_w = 0.15 / NRC = 0.15$



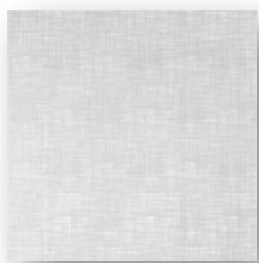
OWAlux® silver  
 $\alpha_w = 0.15 / NRC = 0.15$



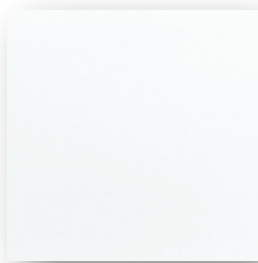
OWAlux® white  
 $\alpha_w = 0.15 / NRC = 0.15$



Clean | grey white  
 $\alpha_w = 0.15 / NRC = 0.15$



Clean | silver  
 $\alpha_w = 0.15 / NRC = 0.15$

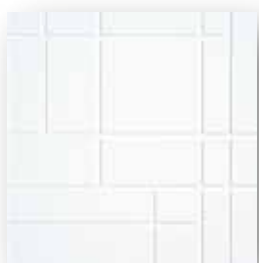


Clean | white  
 $\alpha_w = 0.15 / NRC = 0.15$

### Shaped tiles



Forte | Plain  
 $\alpha_w = 0.15 / NRC = 0.15$



Forte | Cosmos/O  
 $\alpha_w = 0.15 / NRC = 0.15$



Quartett | Constellation  
 $\alpha_w = 0.70 / NRC = 0.70$



Quartett | Cosmos/O  
 $\alpha_w = 0.15 / NRC = 0.15$



Quartett | Futura  
 $\alpha_w = 0.70 / NRC = 0.70$

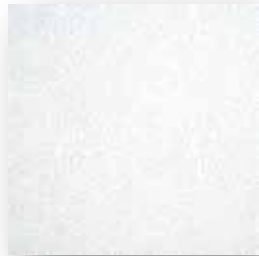
### Mirror tiles



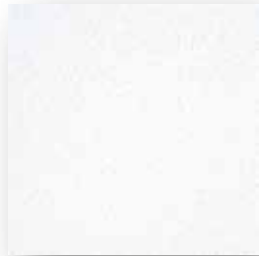
Menuett  
 $\alpha_w = 0.10 / NRC = 0.10$

## OWAcoustic® smart surface patterns

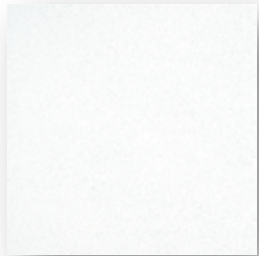
### Mineral tiles



Constellation smart  
 $\alpha_w = 0.60$  | NRC = 0.60



Sandila/N\* smart  
 $\alpha_w = 0.45$  | NRC = 0.45



Sandila/O\* smart  
 $\alpha_w = 0.15$  | NRC = 0.15



Plain smart  
 $\alpha_w = 0.15$  | NRC = 0.15



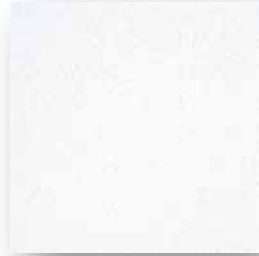
Harmony smart  
 $\alpha_w = 0.60$  | NRC = 0.65



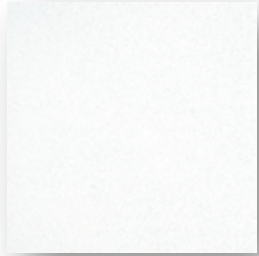
Futura smart  
 $\alpha_w = 0.60$  | NRC = 0.65



Finetta smart  
 $\alpha_w = 0.60$  | NRC = 0.55



Sandila micro/N smart  
 $\alpha_w = 0.45$  | NRC = 0.45



Sandila micro/O smart  
 $\alpha_w = 0.15$  | NRC = 0.15

## OWAdeco® surface patterns

### Mineral tiles



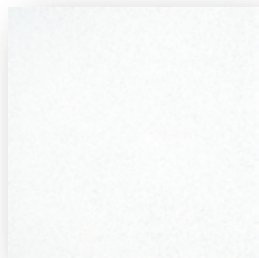
Comet  
 $\alpha_w = 0.65$  | NRC = 0.65



Sirius  
 $\alpha_w = 0.50$  | NRC = 0.50



Taurus  
 $\alpha_w = 0.65$  | NRC = 0.65



Tacla  
on request



Sandila/N 12 mm  
 $\alpha_w = 0.55$  | NRC = 0.50



Sandila/O 12 mm  
 $\alpha_w = 0.15$  | NRC = 0.15