



PolySound

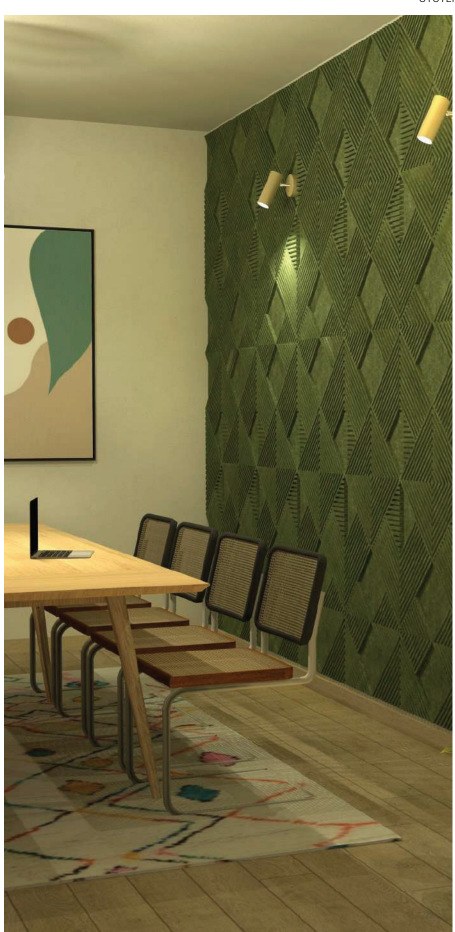


IMMI

UNC is probably the only one company in Cyprus that, along with supply and manufacturing, provides Designing and Installation, from experienced Acoustic Consultants and Installers respectively. Moreover, UNC has acoustic material in stock and the probably only one in Cyprus, brand-new showroom with exclusively acoustic materials and systems.







PolySound

An acoustic panel, 100% made from recycled PET, which can be placed to ceilings or to walls and provide significant sound absorption and desired aesthetics, within various types (private, special, commercial) of rooms.

The various-shaped panels are being placed one next to each other, without joints in-between, resulting in a seamless-continuous run (finish) of panelling, into walls/ceilings.

The POLYSOUND is guaranteed to bring a visually eye-catching wallcovering solution to any project, through a cost-effective solution.





DESIGNING AND INSTALLATION

Apart from being suppliers and manufactures, UNC provide Designing and Installation services.

A specialised team of Acoustic Consultants and an experienced team of Acoustic Materials/systems Installers could carry out an end-to-end service for Acoustic treatment.

PRODUCT AVAILABILITY AND SAMPLES

UNC always have stock of the product and samples of each one of it. Feel free to contact us, in order to setting up a meeting in our showroom.



SPECIFICATIONS



MAINTENANCE

It can be cleaned by using a dust broom, a vacuum cleaner or a hard-wrung cloth.

SUSTAINABILITY

Those panels are made from sustainable materials. Panels are made from 100% polyester fiber. Containing a minimum of 75% post-consume recycled material (PET bottle-flake).

NON TOXIC

BS EN 717-1 EO Formaldehyde
-free environmental test.
It does not contain chemical
binders including formaldehyde
and support safer indoor air quality.



FLAME RETARDANT

Class B-s1, d0 [EN-13501-1]







MATERIAL

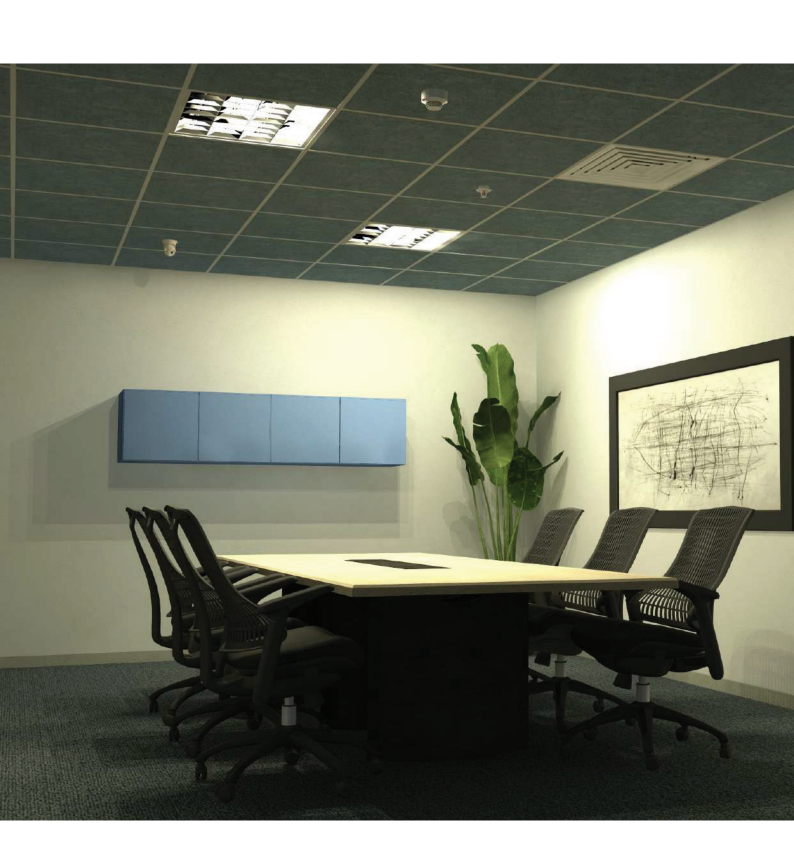
POLYESTER FIBER

100% made from recycled PET

U-01	U-02	U-03	U-04	U-05	U-06
U-07	U-08	U-09	U-10	U-11	U-12
U-13	U-14	U-15	U-16	U-17	U-18
U-19	U-20	U-21	U-22	U-23	U- 24
U-25	U-26	U-27	U-28	U-29	U-30
U-31	U-32	U-33	U-34	U-35	U-36
U-37	Ú-38	U-39	U-40	U-41	U-42
U-43	U-44	U-45	U-46	U-47	U-48
U-49	U-50	U-51	U-52	U-53	U-54
U-55	U-56	U-57	U-58		











STANDARD DIMENSIONS AND TYPES

A. POLYSOUND CEILING TILES

conventional ceiling tiles and provide significant acoustic effect with the desired aesthetics, in a very convenient, quick and easy way.

The replacement could be conducted, without affecting/destructing the current ceiling T-grid and the variety in colour offers a pleasant choice diversity in consultants' and client's willing and ideas. The time of replacement of this type of acoustic system could considered the minimum possible, amongst the majority of acoustic systems.

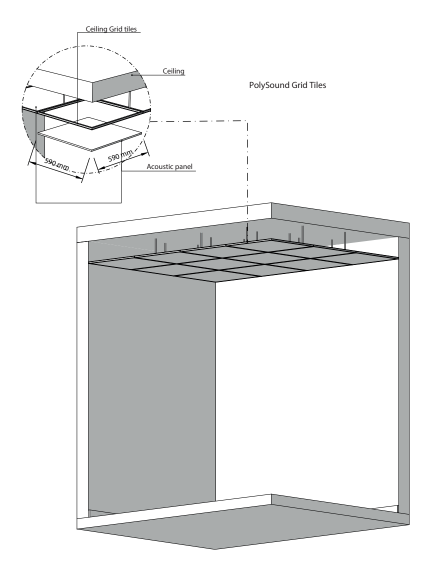
These fabric tiles could replace

Tiles

590x590mm

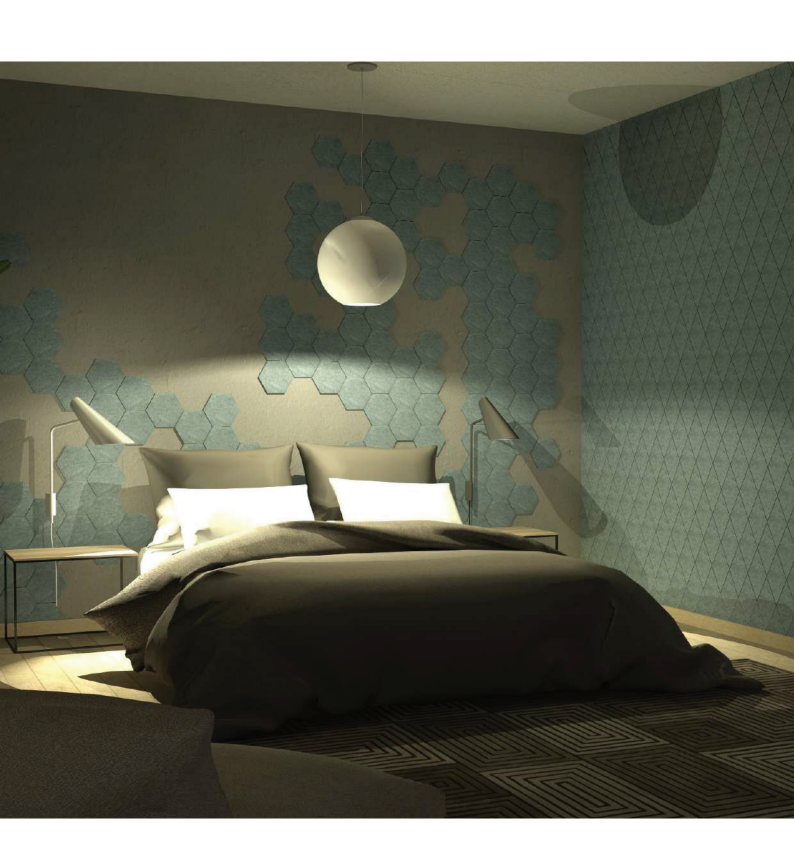
Thickness

12mm













STANDARD DIMENSIONS AND TYPES

B. POLYSOUND TILES

Hexagon or Diamond

These tiles of two different shapes, hexagon and diamond ones, provide significant acoustic effect with the desired aesthetics, in a seamless-continuous run (finish) of panelling, into walls. These panels could be manufactured in three different thicknesses, according to acoustic need of the project and space limitations. The variety in colour offers a pleasant choice diversity in consultants' and client's willing and ideas.

Diameter (Hexagon)

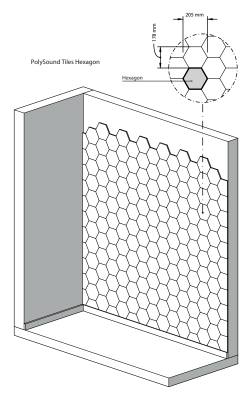
205mm

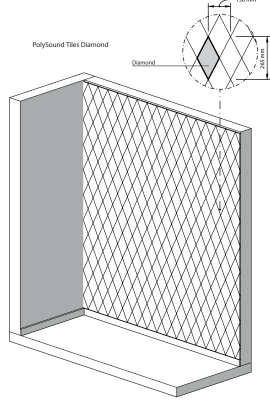
Diameter (Diamond)

138x265mm

Thickness

9mm or 12mm or 24mm















Euro phon Acoustics



STANDARD DIMENSIONS AND TYPES

C. POLYSOUND ENGRAVE

These tiles of two different dimensions/types, Wide 15 – Narrow 10, provide significant acoustic effect with the desired aesthetics, in a seamless-continuous run (finish) of panelling, into walls/ceilings. These panels could be manufactured in two different thicknesses, according to acoustic need of the project and space limitations. The variety in colour offers a pleasant choice diversity in consultants' and client's willing and ideas.

Panel

2400x600mm

Shape characteristics

Wide 15

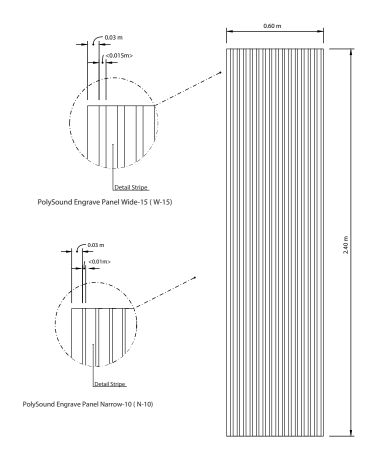
25mm solid – 15mm engrave

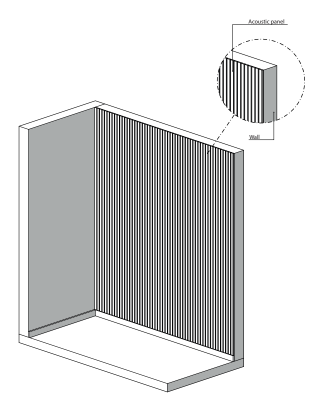
Narrow 10

30mm solid – 10mm engrave

Thickness

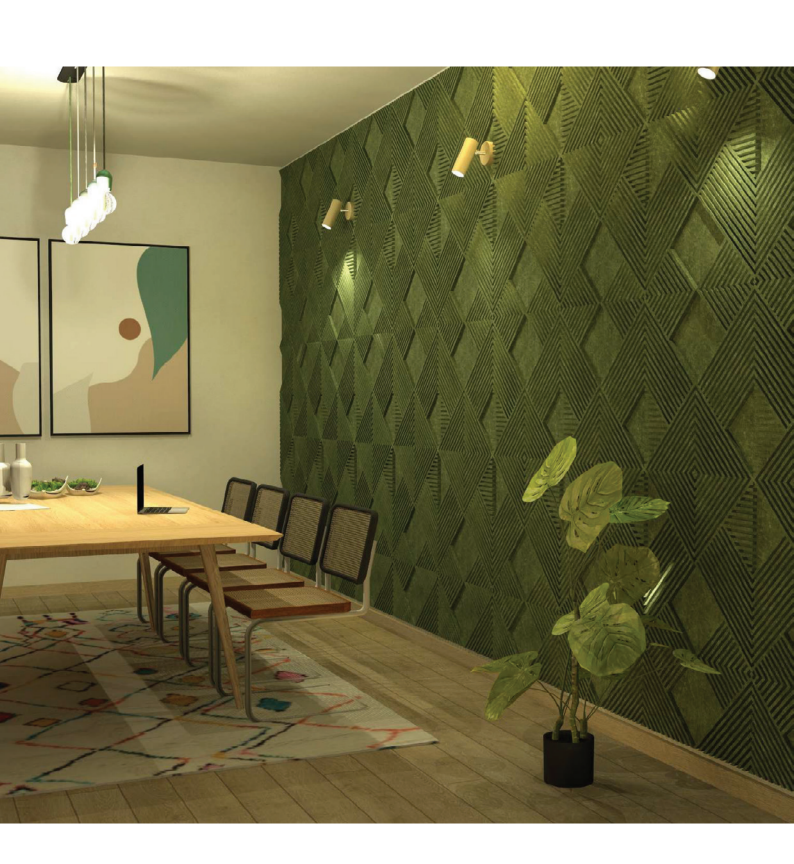
12mm or 24mm













Euro wphon Acoustics

PolySound SYSTEM

STANDARD DIMENSIONS AND TYPES

D. POLYSOUND ABSTRACT

Our special type of the POLYSOUND family, provide significant acoustic effect with the desired aesthetics, in a seamless-continuous run (finish) of panelling, into walls/ceilings. Its characteristic engraved manufacturing concludes a tasteful and artistic result. The variety in colour offers a pleasant choice diversity in consultants' and client's willing and ideas.

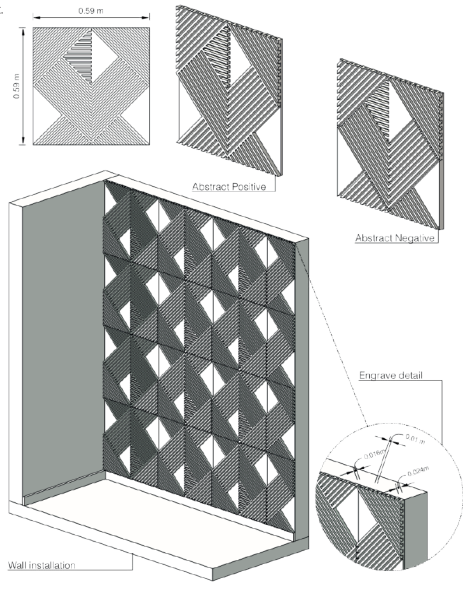
Tiles

590x590mm

Thickness

24mm

Polysound Abstract

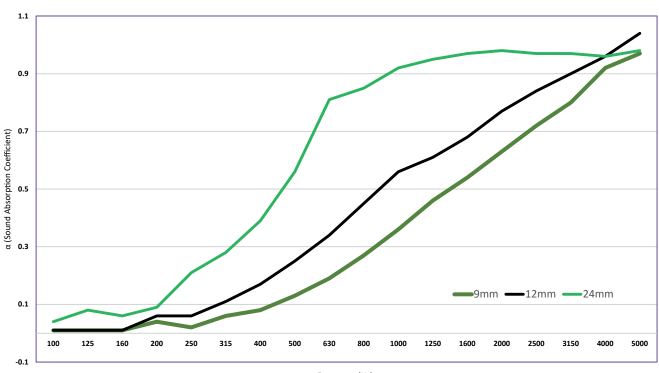






SOUND ABSORPTION

Absorption coefficient measurements



Frequency (Hz)

Polysound 9mm

Sound class E (aw=0.25) [according to ISO 354:2003 & ISO 11654:1997]

Polysound 12mm

Sound class D (aw=0.30) [according to ISO 354:2003 & ISO 11654:1997]

Polysound 24mm

Sound class C (aw=0.61) [according to ISO 354:2003 & ISO 11654:1997]





SOUND ABSORPTION

Frequency				ας			
(Hz)	9m	9mm		mm	24mm		
100	0.01		0.01		0.04		
125	0.01	0.01	0.01	0.01	0.08	0.06	
160	0.01		0.01		0.06		
200	0.04		0.06		0.09		
250	0.02	0.04	0.06	0.08	0.21	0.19	
315	0.06		0.11		0.28		
400	0.08		0.17		0.39		
500	0.13	0.13	0.25	0.25	0.56	0.59	
630	0.19		0.34		0.81		
800	0.27		0.45		0.85		
1000	0.36	0.36	0.56	0.54	0.92	0.91	
1250	0.46		0.61		0.95		
1600	0.54		0.68		0.97		
2000	0.63	0.63	0.77	0.76	0.98	0.97	
2500	0.72		0.84		0.97		
3150	0.8		0.9		0.97		
4000	0.92	0.90	0.96	0.97	0.96	0.97	
5000	0.97		1.04		0.98		







Euro Aphon Acoustics

Suite No: 238, Al Shafar Investment Building, Sheikh Zayed Road, Al Quoz, P.O. Box: 212688,

Dubai, UAE

+971 4 268 4667

info@europhonacoustics.com www.europhonacoustics.com