



Acoustics

accessories

# Wall Tiles

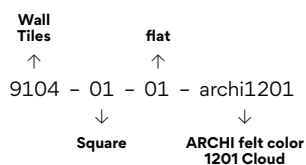
**EN** Wall Panels Tiles Series is the perfect solution for offices seeking enhanced acoustics while maintaining a sleek aesthetic. These tiles, designed in geometric repetitive patterns, seamlessly blend style, functionality, and eco-consciousness. Crafted from PET material they offer outstanding ability to reduce reverberation and minimize noise levels and commit to delivering a superior acoustic experience. The adaptability of PET thickness ensures a tailored fit to meet the unique demands of project's acoustic requirements.

Easy to install Wall Panels Tiles Series instantly transform any space into a visually captivating masterpiece. A diverse selection of patterns offers a creative freedom to craft an ambiance that mirrors your distinct style and preferences.

**DE** Wall Panels Tiles Series ist die perfekte Lösung für Büros, die eine verbesserte Akustik bei gleichzeitiger Beibehaltung einer eleganten Ästhetik wünschen. Diese in geometrischen Mustern gestalteten Fliesen vereinen nahtlos Stil, Funktionalität und Umweltbewusstsein. Sie werden aus PET-Material hergestellt und bieten eine hervorragende Fähigkeit zur Reduzierung des Nachhalls und zur Minimierung des Geräuschpegels und verpflichten sich, ein hervorragendes akustisches Erlebnis zu bieten. Die Anpassungsfähigkeit der PET-Stärke gewährleistet eine maßgeschneiderte Passform, um die einzigartigen Anforderungen der akustischen Anforderungen des Projekts zu erfüllen.

Die einfach zu installierenden Wandpaneele der Tiles Series verwandeln jeden Raum in ein visuell fesselndes Meisterwerk. Eine vielfältige Auswahl an Mustern bietet kreative Freiheit, um ein Ambiente zu schaffen, das Ihren individuellen Stil und Ihre Vorlieben widerspiegelt.

### Example



### Quickinfo

	Square ■ 01	Rectangle ■ 02	Arc ■ 03	Deltoid ■ 04	Circle ■ 05
size	395 x 395	795 x 395	395 x 395	400 x 346	Ø395
thickness	minimum 12 mm				
fabric color	ARCHI felt ecoPET color palette ◆ archixx archixx - choose color from page 266				

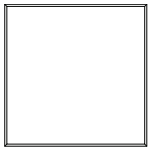
### Create my unique code!

9104 - ■ - x - ◆



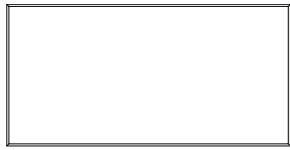


Square

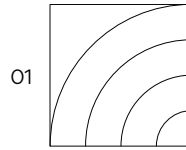


FLAT  
01

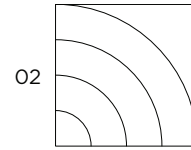
Rectangle



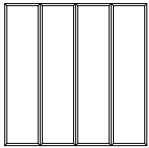
Arc



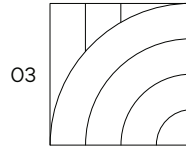
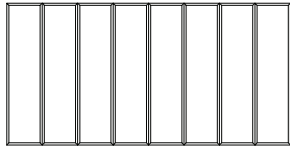
01



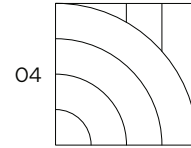
02



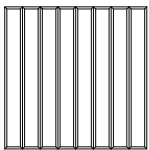
STRAPS  
02



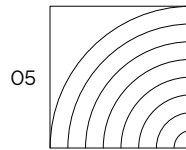
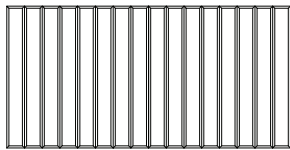
03



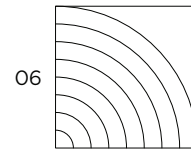
04



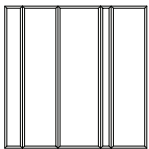
STRIPES  
03



05

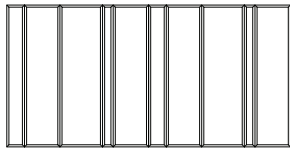


06



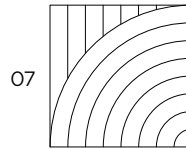
LINES  
04

395

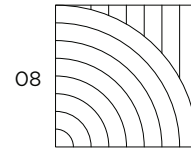


795

395



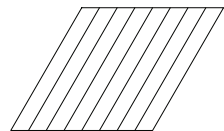
07



08

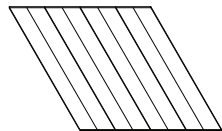
395

Deltoid

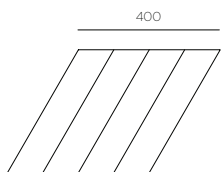


01

STRIPES

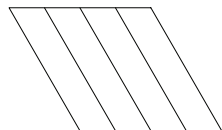


02



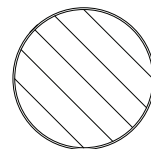
03

STRAPS



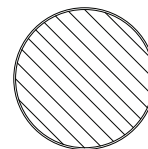
04

Circle



400

STRAPS  
01



STRIPES  
02



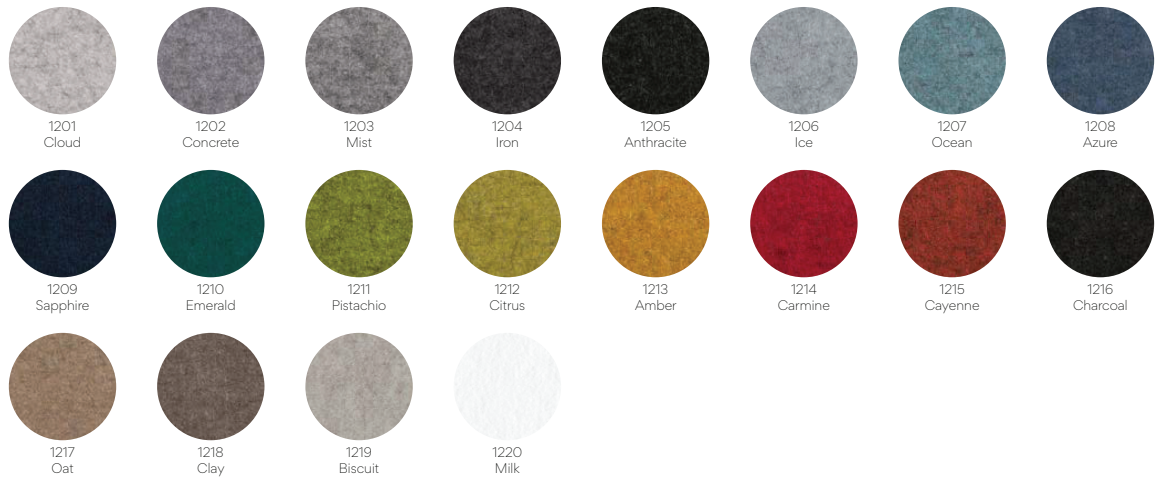


Acoustic Lighting  
ecoPET

# ARCHI felt ecoPET 12 mm

**EN** The high-quality PET sound panels are robust, durable, and have a slightly textile surface that can be washed. They have excellent sound-absorbing properties, are flame-resistant and recyclable.

**DE** Hochwertige PET-Akustikplatten sind massiv, strapazierfähig, mit einer leicht textilen Oberfläche, die gewaschen werden kann. Sie haben hervorragende Schalldämmeigenschaften, sind schwer entflammbar und können recycelt werden.



## ARCHI felt ecoPET properties

### Measurements

2800 mm × 1200 mm × 12 mm

gross size

### Flammability Class

B-s1,d0

### Acoustic values

Mounting method	Directly on the wall	50 mm cavity	50 mm cavity + 50 mm rockwool	100 mm cavity	100 mm cavity + 100 mm rockwool
NRC (100–5000 Hz)	0.40	0.75	0.95	0.80	1.00
aw (100–5000 Hz)	0.25	0.60	1.00	0.80	0.95
Acoustic Class	D	C	A	B	A

