

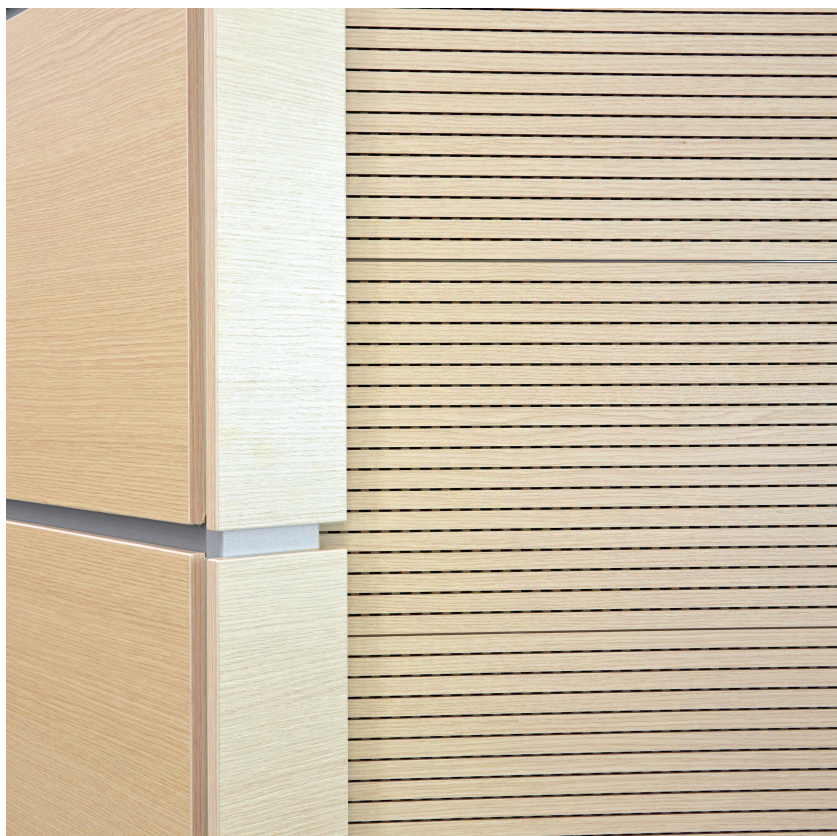


## EVOLUTION PANEL PARETE

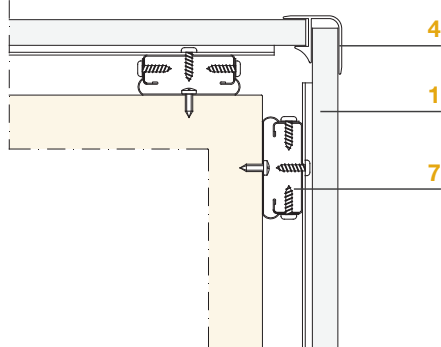
I rivestimenti Evolution Panel sono progettati per ottimizzare l'acustica degli spazi e permettere di realizzare superfici di aspetto gradevole con alto contenuto di design. Le diverse opzioni di fresatura e foratura garantiscono eccezionali performances di fonoassorbienza, rendendoli ideali per la realizzazione di cinema, teatri, auditorium, sale convegni e di qualsiasi altro ambiente dove si richiede una qualità del suono ottimale.

## EVOLUTION PANEL CLADDINGS

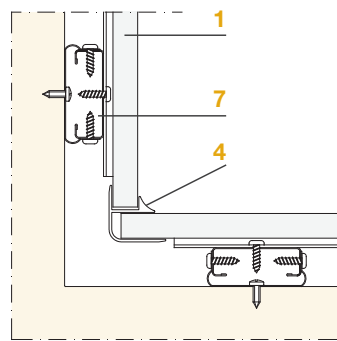
Evolution Panel claddings are designed to optimize the acoustics of the spaces and allow the creation of surfaces with a pleasant aspect and high design content. The different milling and drilling options guarantees exceptional sound absorption performances, making them ideal for the realization of cinemas, theaters, auditoriums, conference rooms and any other environment where optimal sound quality is required.



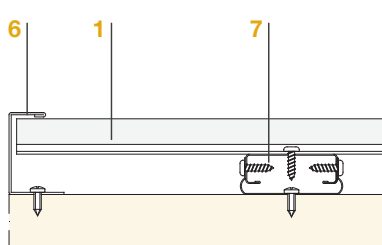
## CARATTERISTICHE TECNICHE



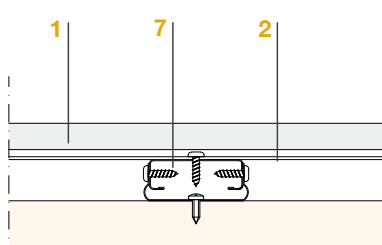
**ANGOLI ESTERNO**  
EXTERNAL ANGLE



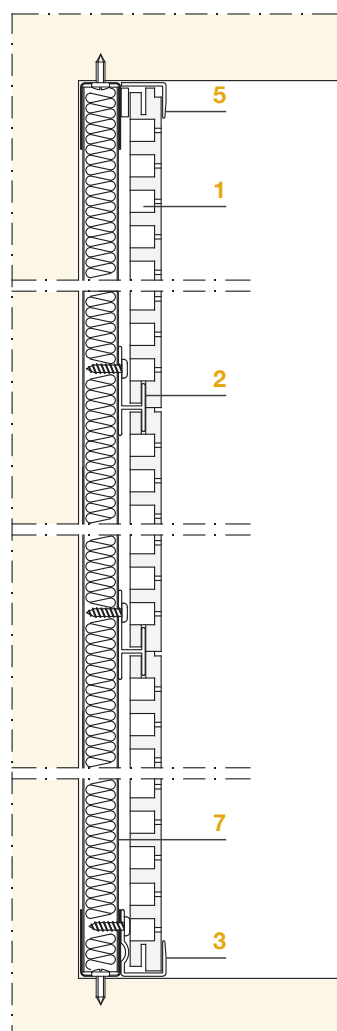
**ANGOLI INTERNO**  
INTERNAL ANGLE



**FINITURA LATERALE**  
LATERAL FINISHING



**SEZIONE ORIZZONTALE**  
HORIZONTAL SECTION



**SEZIONE VERTICALE**  
VERTICAL SECTION

- 1 - Pannello
- 2 - Profilo di sostegno
- 3 - Profilo di finitura
- 4 - Angolo interno/esterno
- 5 - Profilo di finitura superiore
- 6 - Profilo di finitura laterale
- 7 - Sottostruttura

- 1 - Panel
- 2 - Fixing profile
- 3 - Finishing profile
- 4 - Internal/external angle
- 5 - Upper finishing profile
- 6 - Lateral finishing profile
- 7 - Substructure

**RESISTENZA ALL'UMIDITÁ:**  
65% UHR

**REAZIONE AL FUOCO:**  
Euroclass B-s2,d0

## TECHNICAL DATA

**MODULATION:**  
white colour 288x3.000 mm  
wood colours 288x2.400 mm  
14 mm thickness

**SUSPENSION SYSTEM:**  
concealed system

**WEIGHT:**  
8,5-10,30 kg/m<sup>2</sup> (dependent on perforation patterns, without suspension system).

**TYPE:**  
melaminic faced fire proof MDF

**STANDARD COLOURS:**  
see pag. 39

**HUMIDITY RESISTANCE:**  
65% UHR

**REACTION TO FIRE:**  
Euroclass B-s2,d0