

# ACUSTOP SKIRTING PERFORMING FEATURES

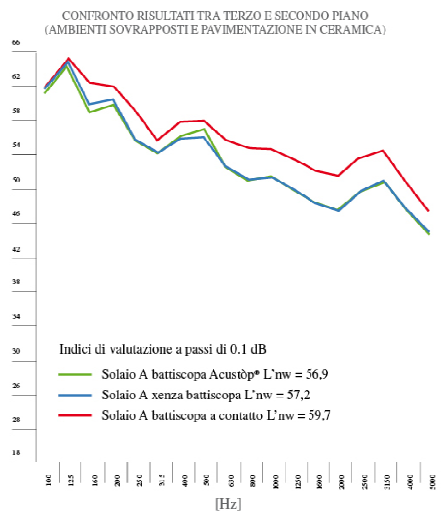
## - ACUSTIC ISOLATION

The rubber installed on the base of the skirting, stops the trampling noises to spread from the floor to the wall, with a sensible noise reduction. The tests made by Istituto Giordano and Università di Ferrara ( see graphic on the left side) on Acustop performance on a ceramic floor compared to a traditional skirting, guarantees a noise reduction of 3 Decibels. As you certainly know, 3 Decibels correspond to reducing (or increasing) the noise perception to half of it, so the improvement guaranteed is very important.

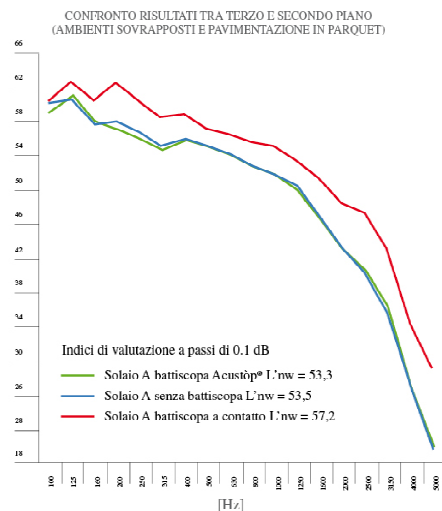
**Acustòp®** è l'unico battiscopa che non amplifica i parametri acustici dei pavimenti galleggianti all'interno degli edifici.



UNIVERSITÀ DEGLI STUDI DI FERRARA  
Dipartimento di Ingegneria  
Laboratorio di Acustica



Indici di valutazione secondo la UNI EN ISO 717-2:  
L'nw = 58 dB senza battiscopa  
L'nw = 60 dB battiscopa a contatto  
L'nw = 57 dB battiscopa "Acustòp"®

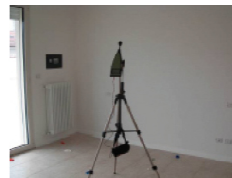


Indici di valutazione secondo la UNI EN ISO 717 2:  
L'nw = 54 dB senza battiscopa  
L'nw = 58 dB battiscopa a contatto  
L'nw = 54 dB battiscopa "Acustòp"®

### Alcune immagini dei test effettuati



Prova con "battiscopa a contatto".  
Camera sorgente con indicazione di 3 posizioni della macchina da calpestio.



Camera ricevente.

*... in conclusione, le prove effettuate hanno evidenziato come il battiscopa "Acustòp"® permetta di mantenere inalterate le prestazioni del pavimento galleggiante, in quanto assicura il disaccoppiamento tra il battiscopa e la pavimentazione (in ceramica o parquet) che spesso viene compromesso dalla posa tradizionale.*

Ferrara, 13/07/2009

Prof. Patrizio Fausti

*Patrizio Fausti*

- **30% SAVING ON INSTALLATION TIME**

Acustop skirting can be glued or fixed with screws to the wall. The soft rubber lip adapts and smoothly adheres to the floor, thus compensating for any floor unevenness: this makes installation faster and easier. A comparison between the required installation time either for traditional and for ACUSTOP skirting, highlighted a saving around 30%, making Acustop a cost effective product.

1))



2))



3))



4))

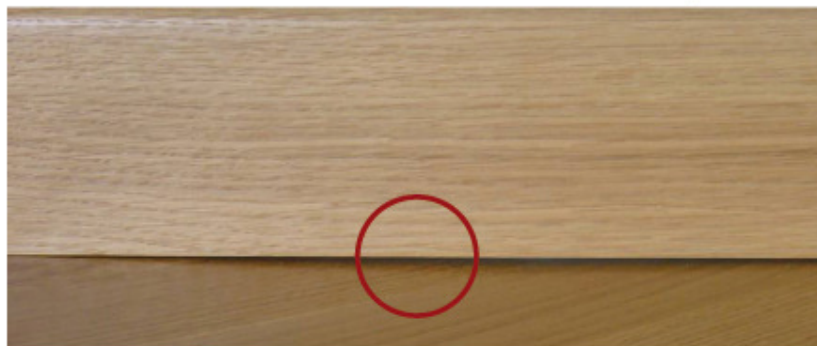


- **IGYENE**

The rubber lip which perfectly adheres to the floor, avoiding the possible gaps you might have when you install a traditional skirting, due to any floor unevenness: therefore, cleaning is easier and no dust will accumulate between the skirting and the floor.



con  **Acustòp**  
Il suono che si ferma qui



**Tradizionale**

- **QUALITY**

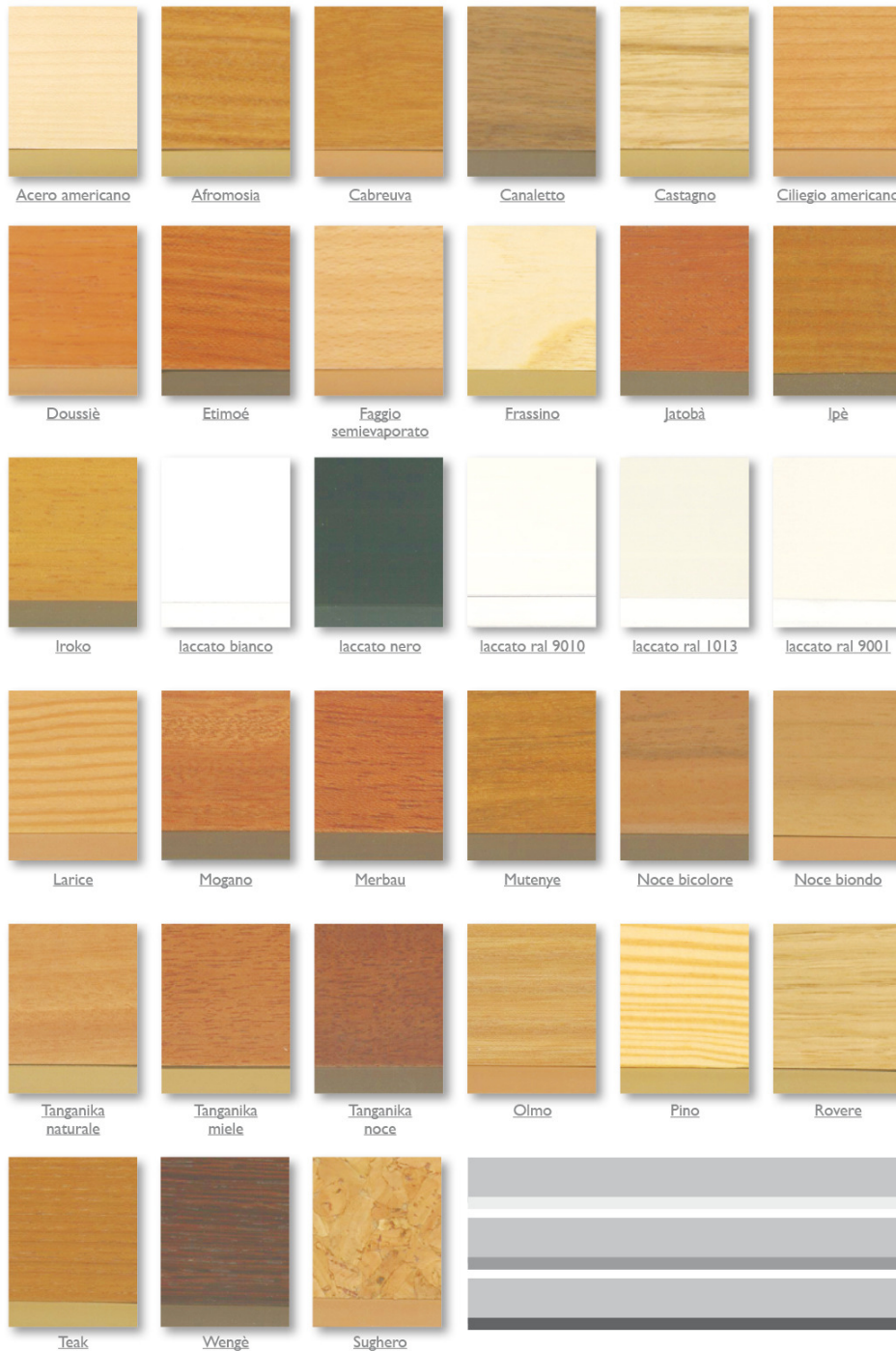
Acustop skirting is veneered with natural woods and varnished with an ecofriendly UV waterbased paint: ecological and safe for the health, it is also very resistant, throughout time, against cleaning products corrosion.



- **WIDE RANGE OF WOODS AND DIMENSIONS**

Acustop is offered in two standard dimensions: mm 75x10 and mm 85x13. On request and for suitable quantities, we can produce the profile that the customer wants.

A wide range of woods is available, in any kind of personalized finishing, such as: oiled, brushed, stonewashed, etc...



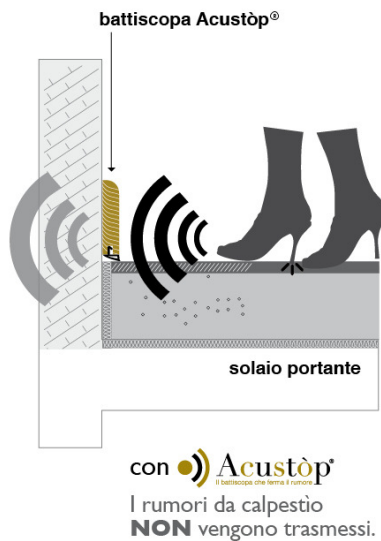
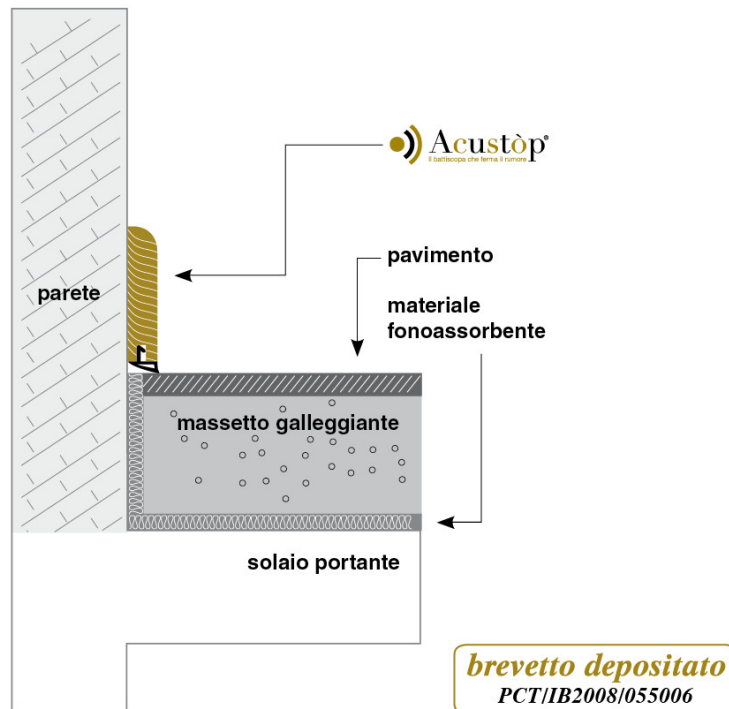
Il legno è un prodotto naturale, soggetto a variazioni di colore e sfumature, per questo il presente campionario è da considerarsi indicativo.



- CERTIFIED AND PATENTED PRODUCT

Acustop efficacy on improving interior acoustic has been tested and certified by University of Ferrara and Istituto Giordano. The product is covered by patent no. PCT/IB2008/055006.

● ● ● **COME FUNZIONA**



**With Acustop** trampling noises are stopped

**Without Acustop** trampling noises are passed on to the wall and amplified