

PINCETTES

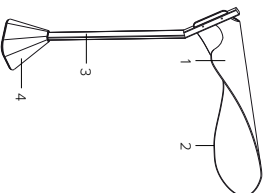
Luciano De'Orifice



TECHNICAL FEATURES SPECIFICHE TECNICHE

The module is composed by a multilayer sheet of polyester and textile pinched in a solid wood structure and fixed to a concrete base or a wooden base for the desktop version.

Il modulo è composto da un cuscinetto di fibra di poliestere termoformato con due strati di tessuto, pinzato all'interno di una struttura in legno massello inserita su un piedistallo di cemento grezzo o su una base in legno nella versione da scrivania.



- 1 Polyester fiber sheet
Pannello in fibra di poliestere
- 2 Fabric upholstery
Rivestimento in tessuto
- 3 Solid wood structure
Struttura in legno massello
- 4 Concrete base
Piedistallo in cemento grezzo

COLORS AND MATERIALS COLORI E MATERIALI

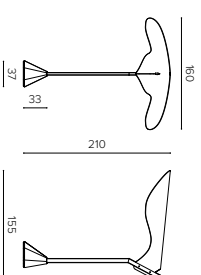
PANELS / PANNELLI

Pincettes panels are available in 9 standard colors, in King Flex Screen polyester fabric.
Alternative colors are available upon request.

I pannelli Pincettes sono disponibili in 9 colorazioni standard in tessuto poliestere King Flex Screen.
Su richiesta sono disponibili colorazioni alternative.

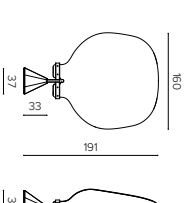


CAP
overhead acoustic panel
pannello acustico orizzontale



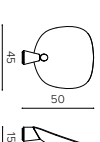
m 4 kg 50 mc 0.3

SHIELD
vertical acoustic panel
pannello acustico verticale



m 4 kg 45 mc 0.3

MASK
desk acoustic panel
pannello acustico da scrivania

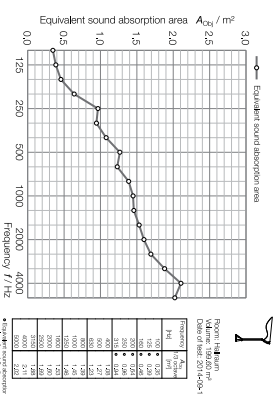


m 0,67 kg 3 mc 0,02

ACOUSTIC FEATURES / CARATTERISTICHE ACUSTICHE

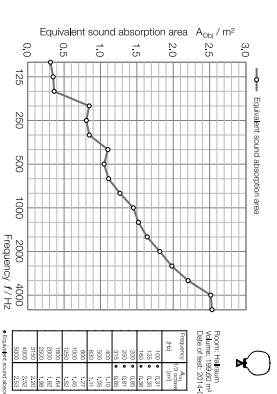
The Pincettes dividers provide a very high absorption and a good impression of being protected from the outer environment, as proved by the acoustic lab tests. These elements can be used for creating small areas of privacy for a chat or a phone call, reducing the overall noise of the surrounding ambience. They can therefore create a quiet island in big reverberating environments.

CAP



Pincettes CAP and SHIELD were tested in a reverberation chamber, meeting the UNI EN ISO 354 requirements; the equivalent sound absorption area's results are as stated in the graphics above.

SHIELD



Pincettes CAP e SHIELD sono stati testati in camera di risonanza rispettando la normativa UNI EN ISO 354; i risultati relativi all'area equivalente di assorbimento del suono sono mostrati nei grafici.