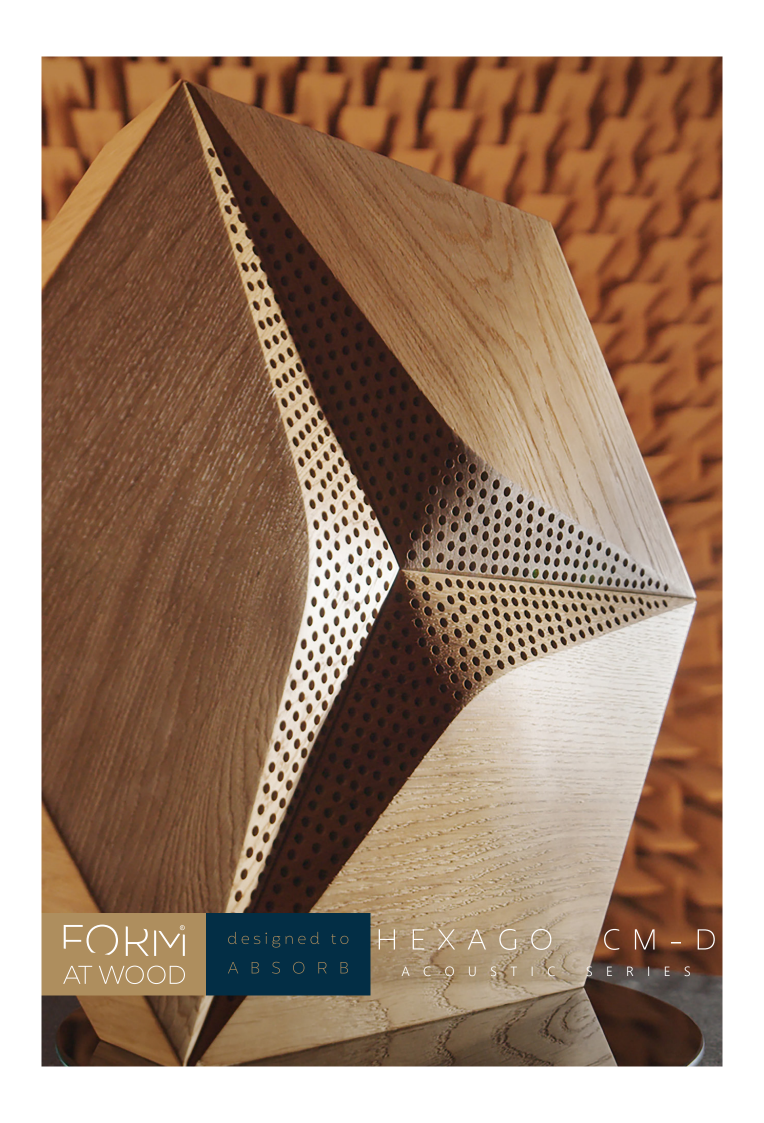
## FORIMI AT WOOD

designed to ABSORB



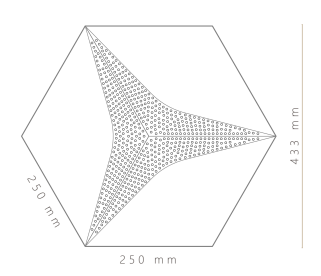


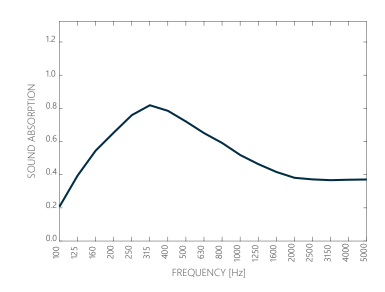




#### PRODUCT FEATURES:

- sound absorption class D (EN ISO 11654)
- suitable for office spaces, conference rooms, hotel lobbies and other public-access spaces
- perfect sound absorption in the speech bandwidth (over 60% between 200-800 Hz)
- increase in the STI speech transmission index
- can be mixed with HEXAGO CM-A and eco-friendly, recyclable materials such as PET fiberboards
- compact modular hexagonal construction, side length 250mm, thickness 92mm
- wood type: oak
- finish: satin oil / varnish
- weight: 4,5kg















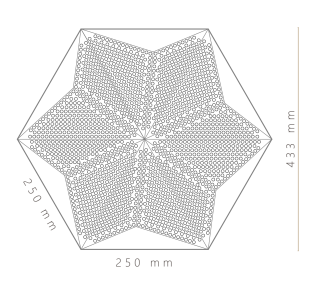
#### PRODUCT FEATURES:

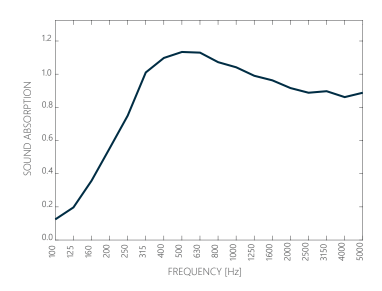
- highest sound absorption class A (EN ISO 11654)
- broadband reverberation reduction and speech transmission enhancement in the full frequency range
- suitable for all rooms where acoustics is essential
- recording studios, private listening rooms, conference and auditoria rooms, office spaces, hotel lobbies and other public-access spaces
- can be mixed with eco-friendly, recyclable material such as PET fiberboards
- compact modular hexagonal construction, side length 250mm, thickness 87mm

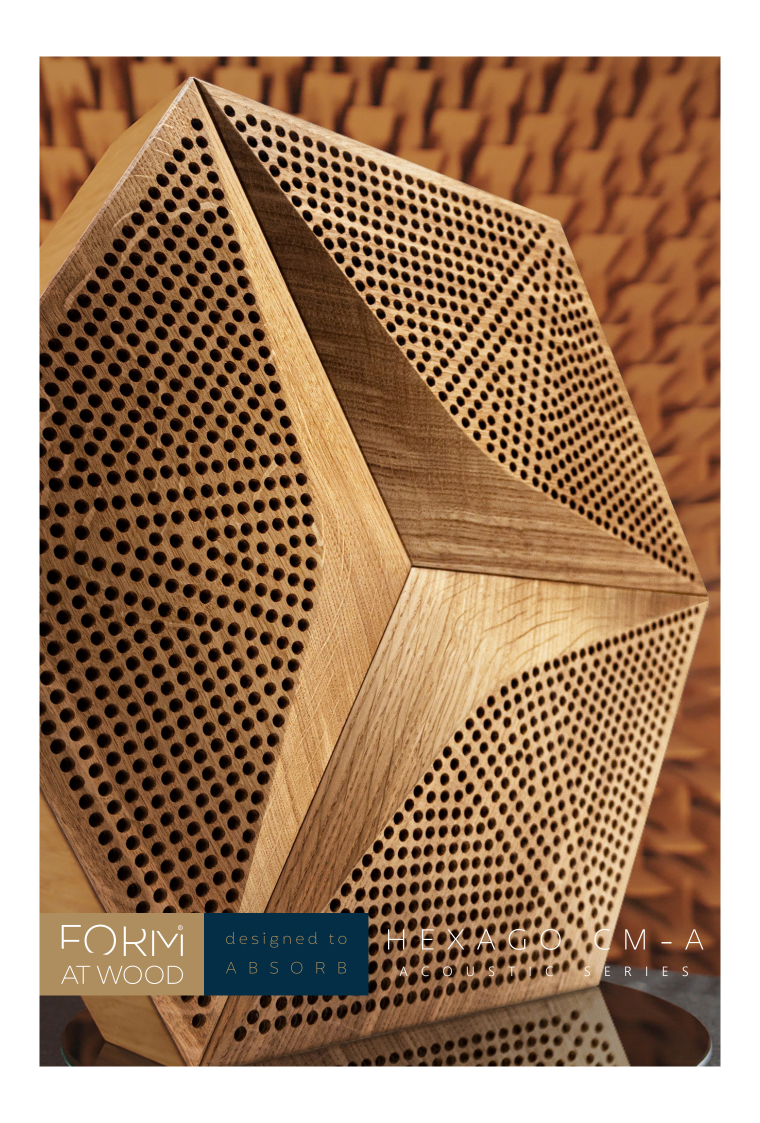
• wood type: oak

• finish: satin oil / varnish

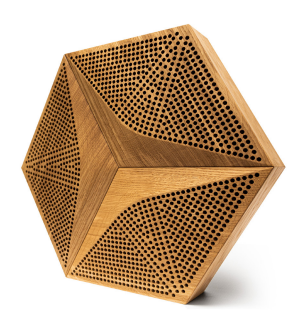
• weight: 3,6kg

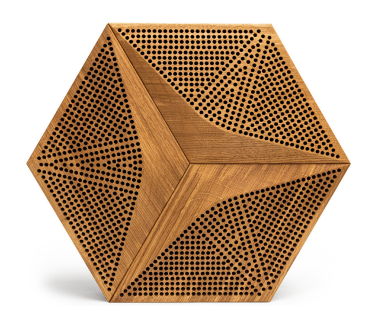












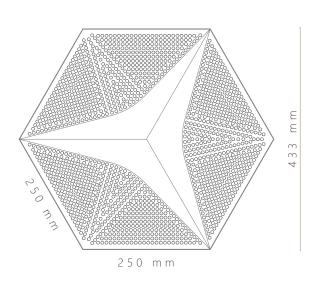
### PRODUCT FEATURES:

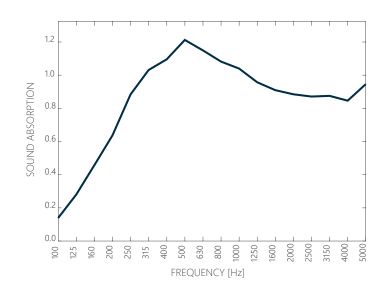
- highest sound absorption class A (EN ISO 11654)
- broadband reverberation reduction and speech transmission enhancement in the full frequency range
- suitable for all rooms where acoustics is essential
- recording studios, private listening rooms, conference and auditoria rooms, office spaces, hotel lobbies and other public-access spaces
- can be mixed with HEXAGO CM-D and eco-friendly, recyclable materials such as PET fiberboards
- compact modular hexagonal construction, side length 250mm, thickness 92mm

• wood type: oak

• finish: satin oil / varnish

• weight: 4,0kg





# FORIM

designed to ABSORB

If you are wondering how wooden panels could fit into your project - feel free to write to us at:

contact@formatwood.com



www.formatwood.com

Form At Wood has full exclusive rights (including property intellectual rights) in the scope of all designs presented in the catalog.