eomac wood veneered acoustic wall and ceiling panels by LAMBRI, absorb sound energy through various groove or perforation patterns and blade or plank configurations. Each panel type has been independently tested to verify acoustic performance - NRC values as high as 0.95.

The view-side of panels are finished with a top quality hand-selected veneer. Over 40 wood species are available in stock. Panels are finished in a premium clear lacquer over a three-stage process ensuring only the highest standard and durability. In addition to veneer, high pressure laminate (HPL), custom staining and PANTONE, RAL or NCS colour matching are also possible.
Design with the warmth, elegance and beauty of natural wood, with the added benefit of acoustic absorption.

To review eomac’s acoustic wood range and technical product specifications, please visit eomac’s online information centre at eomac.com
Designing with natural wood not only creates timelessly beautiful and inviting spaces, it is also an environmentally responsible choice. **eomac** LAMBRI panels are manufactured only from veneer which originates from controlled reforestation areas. The highest quality trunks are used in production and each veneer is hand-selected by our veneer specialists.

**Green Highlights:**
- Approximately 800-1000 m² of panels are produced from just 1 m³ of wood
- Manufactured with durable low-emitting components
- No added formaldehyde
- Eco-friendly production practices and organic raw materials
- Recyclable and rapidly renewable resources
- Delivered in environmentally friendly packaging
- Contributes towards recognised environmental standards

www.eomac.com | eomac@eomac.com