

LIMARTEC® WOOD VENEER

LIMARTEC® WOOD VENEER is the newest development in decorative interior surfaces with preventive structural fire protection. This flame retardant real wood veneer is patent-pending and is available in various types of wood. It is MED certified (wheelmark), halogen-free and complies with REACH requirements. The brilliant tones of natural wood are eye-catching. LIMARTEC® WOOD VENEER has been designed for use in the building construction sector which has to adhere to stringent fire protection regulations (public buildings, high-rise buildings, tower blocks etc.) and ship and yacht interiors, in accordance with SOLAS and PYC standards.

PRODUCT CHARACTERISTICS

- Flame retardant real wood veneer for use in the building construction sector and ship and yacht interiors
- Decorative surface for walls and ceilings
- Suitable for use in accordance with SOLAS and PYC standards
- Various types of wood veneer available upon request
- Amounts available according to demand
- Halogen-free and in compliance with REACH requirements
- Can be processed using conventional adhesive systems
- The brilliant tones are preserved
- Resistant to changing climatic conditions
- Surface material for seagoing vessels complying with SOLAS 74/88 Reg. II-2/3, II-2/5, II-2/6 and II-2/9, as amended, IMO Resolution MSC.36(63)-(1994 HSC-Code) 7, IMO Resolution MSC.97(73)-(2000 HSC-Code) 7, IMO MSC/Circ. 1120
- Patent-pending

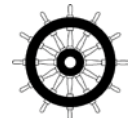
TECHNICAL DATA

- Max. bundle length 3.60 m
- Max. bundle width 0.65 m
- Wood density from 420 bis 990 kg/m³
- Material thickness of sanded veneers ≤0,6 mm

APPROVALS

- MED certification (wheelmark) according to IMO res. MSC.307 (88)-FTP Code 2010 Part 5 and Part 2*, Certificate #118.342
- U.S. Coast Guard Approval

*) not applicable



SALES CONTACT



Interior PROMAN GmbH
Hannes Heiss
Altirdning 64, A-8952 Irdning
T: +43 664 882 478 50
E: h.heiss@interiorproman.com
interiorproman.com

