

# LASER WOOD

V23-185



Think Green. Go Green.

APPLICATIONS: Interior signage, architectural models, decoration, DIY, promotional items, personalised cards...  
 APPLICATIONS : Signalétique intérieure, réalisation de maquettes architecturales, décoration, DIY, cadeaux promotionnels, cartes...

**CROSS SECTION / COUPE DU PRODUIT**

|   |   |   |  |
|---|---|---|--|
| Bouleau, hêtre, chêne ou noyer de chaque côté de la feuille |   |   | Birch or Beech or Oak or Walnut surfaces on each         |
| SHEAR – <i>Cisaille</i><br>0.4 mm (1/64') and 1 mm (3/64")  | ◆ | ◆ | SAW – <i>Scie</i><br>All thicknesses – Toutes épaisseurs |
| SILK SCREEN – <i>Sérigraphie</i>                            | ◆ |   | HOT STAMPING – <i>Marquage à chaud</i>                   |
| SCRATCH RESISTANT – <i>Résistance à la rayure</i>           |   | ◆ | FLEXIBLE – <i>Flexible</i>                               |
| BREAK RESISTANT – <i>Résistance à la cassure</i>            |   |   | UV RESISTANT – <i>Résistance aux UV</i>                  |

- 4 wood species: Birch, Beech, Oak, Walnut  
*4 essences de bois : Bouleau, Hêtre, Chêne, Noyer*
- Safe composition and safe product  
*Composition saine, sans composant chimique*
- Storage: Sheltered location, lay flat. Avoid storing straight on the floor.  
*Stockage : Local abrité, à plat. Eviter un stockage à même le sol.*
- Let the material acclimate to the end-use conditions before use.  
*Laissez le matériau s'acclimater aux conditions d'utilisation finale avant de l'utiliser.*
- Apply the masking paper (item. 83057) on the sheet to avoid dust and fumes during CO2 laser cutting.  
*Appliquez le papier de masquage (réf. 83057) sur la feuille pour éviter la poussière et les émanations lors de la découpe au laser CO2.*
- Maintain the sheet flat on the honeycomb table using clamps (item. 83366).  
*Maintenez la feuille à plat sur la table en nid d'abeille à l'aide de pinces (réf. 83366).*
- Wood is natural organic material. Thickness, colour and aspect can vary from one sheet to another.  
*Le bois est un matériau vivant. L'épaisseur, la couleur et l'aspect peuvent varier d'une feuille à l'autre.*

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## TECHNICAL DATA SHEET

| SPECIFICATIONS                                |  |
|---|--|
| MATERIAL – matière                            | Laminates wood   |
| FINISH – finition                             | Birch (bouleau), Beech (hêtre), Oak (chêne), Walnut (noyer)      |
| SHEET SIZE – taille des feuilles              | 610 mm x 315 mm ± 1 (12" x 24")                                  |
| THICKNESS – épaisseur                         | 0.4 mm - 1 mm - 2.5 mm - 4.5 mm / 1/64" - 3/64" - 3/32" - 11/64" |
| MARKING METHOD – marquage                     | Rotary, Laser, UV print – Rotary, Laser, Impression UV           |
| TEMPERATURE RANGE – résistance en température | -200°C (-328°F) to 100°C (212 °F)                                |

| PHYSICAL PROPERTIES                                     | VALUES  | TEST METHOD |
|---|---|-------------|
| SPECIFIC GRAVITY – densité                              | ~1.5 kg/m³  | ISO 1183    |
| PLANAR SHEAR STRENGTH // (4 mm)                         | 2.77  | N/mm²       |
| PLANAR SHEAR STRENGTH ⊥ (4 mm)                          | -   |             |
| PANEL SHEAR STRENGTH // (4 mm)                          | 9.5   | N/mm²       |
| PANEL SHEAR STRENGTH ⊥ (4 mm)                           | 9.5   |             |
| BENDING STRENGTH ⊥ (4 mm)                               | 10.6  | N/mm²       |
| BENDING STRENGTH // (4 mm)                              | 65.9  | N/mm²       |
| TENSION STRENGTH ⊥ (4 mm)                               | 29.2  | N/mm²       |
| TENSION STRENGTH // (4 mm)                              | 45.8  | N/mm²       |
| MODULUS OF ELASTICITY IN BENDING PANEL // (4 mm)        | 16471   | N/mm²       |
| MODULUS OF ELASTICITY IN BENDING PANEL ⊥ (4 mm)         | 1029  | N/mm²       |
| MODULUS OF ELASTICITY IN TENSION/ COMPRESSION // (4 mm) | 10694   | N/mm        |
| MODULUS OF ELASTICITY IN TENSION/ COMPRESSION ⊥ (4 mm)  | 6806  | N/mm²       |
| Auto-ignition temperature                               | 400   | °C          |
| Emission of formaldehyde                                | The formaldehyde emission from unsurfaced exterior birch plywood is under 0.005 ppm (EN 1084)<br>0.04 mg/l  |             |
| Formaldehyde Labels                                     | <ul style="list-style-type: none"> <li>CARB (California Air Resources Board) Phase 2 ULEF: requirement for plywood emissions is &lt;= 0.05 ppm (0.4 mg/l) of formaldehyde.</li> <li>Class E1 in accordance with CE-marking (EN 13986)</li> <li>EPA (U.S. Environmental Protection Agency) TSCA Title VI</li> </ul>  |             |
| Chemical resistance                                     | Good resistance to many dilute acids and acid salt solutions. Apart from discoloration, petroleum oils have no effect. Direct contact with oxidizing agents such as chlorine, hypochlorite and nitrates should be avoided. Alcohols and some other organic liquids have an effect similar to water, producing swelling and slight loss of strength. Alkalies tend to cause softening.   |             |
| Fire performance  | Plywood has an optimal dimensional stability under heat and a low rate of combustion, better than solid wood and it can have better fire resistance than many materials which do not burn. Ignition temperature (when exposed to a naked flame): 270°C – combustion temperature: >400°C. Charring rates (under a fully developed fire): about 0.6 mm per minute. This value enables to use it in certain fire-resisting constructions. This property can be improved by impregnation or coating with different fire-resistant formulations. |             |

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