

# Datasheet: Decorative Maple Faced Plywood

One-piece, rotary cut maple faces on a combi hardwood core

Ideal for interior decorative applications as an alternative to birch plywood

#### Suitable applications:

- Internal wall cladding
- Ceiling panels
- Acoustic panels
- Joinery & shop fitting
- Furniture
- CNC machining

#### Full size 2440 x 1220 panels in II Grade











### Datasheet: Decorative Maple Faced Plywood

Faces: North American maple, 0.5mm thick, rotary cut, long-grain, one-piece

Face Grade: I or II

Finish: Faces sanded to 180 grit. A final sanding process will be required to obtain a ready to use panel

Core: Mixed hardwood: poplar and eucalyptus, sourced from fast growing European tree farms

Glue type: Class I (interior use) according to EN 636-1

Formaldehyde emissions: Class E1 according to EN 13986

Reaction to fire: 9mm and above D s2,d0 / D FL,S1

Sustainability: PEFC certified

| Face grade characteristics (based on 8ft x 4ft) |  |  |  |  |  |
|---|--|--|--|--|--|
| Characteristics                                 | Appearance   |  |  |  |  |
| Title   | l Grade  | II Grade                                     |  |  |  |
| Colour variation                                | Slight   | Slight                                       |  |  |  |
| Pin knots                                       | Max 8  | No limit                                     |  |  |  |
| Sound knots                                     | Max. 8<br>up to 10mm diameter  | Max. 12<br>up to 15mm diameter               |  |  |  |
| Open knots                                      | Not allowed  | Max. 6<br>up to 10mm diameter                |  |  |  |
| Mineral streaks                                 | Max. 8<br>< 15mm x 100mm   | Max. 8 < 15mm x 150mm                        |  |  |  |
| Worm tracks                                     | Slight, without limit<br>Scattered dark ones                         | Slight, without limit<br>Scattered dark ones |  |  |  |
| Bird's eye                                      | Scattered  | No limit<br>Scattered dark ones              |  |  |  |
| Worm holes                                      | Scattered<br>up to 1mm diameter                                      | Max. 6<br>up to 10mm diameter                |  |  |  |
| Bark pockets                                    | Scattered<br>< 2mm x 15mm  | Max. 12<br>< 8mm x 60mm                      |  |  |  |
| Open joints                                     | Max. 3, repaired < 2mm x 200mm                                       | Max. 3, repaired < 3mm x 250mm               |  |  |  |
| Broken grain or roughness                       | Not allowed  | Slight & scattered                           |  |  |  |
| Other characteristics                           | To be considered under the category which they most closely resemble |  |  |  |  |

#### Quality I

Rotary cut maple veneer from sapwood. Selected for a clean, uniform and homogeneous appearance. Minimal, well-repaired or scattered defects permitted so as not to compromise the decorative finish. Ideal for applications requiring superior aesthetic quality, such as high-grade furniture, interior joinery and decorative wall panelling.

#### Quality II

Rotary cut maple veneer from sapwood. Selected for a balanced and consistent appearance. Moderate defects and visible repairs permitted, maintaining an overall decorative standard appropriate for panels of secondary visual importance.



# Datasheet: Decorative Maple Faced Plywood

| Technical characteristics           |   |                  |  |  |  |
|-------------------------------------|---|------------------|--|--|--|
| Technical feature                   | Values  | Standard         |  |  |  |
| Density (kg/m3)                     | 554 - 690                                     | EN 323           |  |  |  |
| MOE - Modulus of elasticity (N/mm2) | 9927 - 5610<br>Iong grain - short grain       | EN 789           |  |  |  |
| Resistance to bending (N/mm2)       | 52.6 - 29.1                                   | EN 789           |  |  |  |
| Moisture content (%)                | 6 - 14  | EN 322           |  |  |  |
| Physical and mechan                 | nical properties shown are for a standard 18n | nm thick product |  |  |  |

| Construction    |     |      |      |      |  |  |
|-----------------|-----|------|------|------|--|--|
| Thickness       | 9mm | 12mm | 15mm | 18mm |  |  |
| Number of plies | 5   | 7    | 9    | 11   |  |  |

| Composition |       |              |             |           |  |  |
|-------------|-------|--------------|-------------|-----------|--|--|
| Layer       | Face  | Short grains | Long grains | Back face |  |  |
| Species     | Maple | Poplar       | Eucalyptus  | Maple     |  |  |

Available on this product

### Ontra-Burn® Fire Rated Panels

A clear absorption based fire retardant with decorative lacquer

Tested and certified to BS EN13501 Euro B s1 d0

Euro B – very limited contribution to fire s1 - little or no smoke contribution in event of fire d0- no burning droplets on introduction to flame

Factory applied coating system using specified and international approved ISO 9001 products

A high quality and durable finish available in matt or satin to meet your decorative project needs

Complies with most new project requirements for BS EN13501 surface spread of flame and reaction to fire