## Filmfaced plywood grades

The quality grade of filmfaced plywood is defined by type and quantity of visible defects. The limitations described refer to the following Riga Wood filmfaced plywood products:

| FORM | PATTERNS | COLORED |
| :---: | :---: | :---: |
| TEX |  | TRANSPARENT |
| Riga Form (dark brown, black) | Riga Heksa Plus | Riga Form (light brown, silver grey etc.) |
| Riga Tex (dark brown, black) | Riga Heksa | Riga Mel |
|  | Riga Trans | Riga Preprime |
|  | Riga Dot | Riga Paint |
|  | Riga Foot |  |
|  | Riga Diamond |  |
|  | Riga Rhomb |  |
|  | Riga Smooth Mesh |  |
|  | Riga Superwire |  |
|  | Riga Frost |  |
|  | Riga Timber |  |

Not applicable





| GRADE | FORM | PATTERNS | COLORED |
| :---: | :---: | :---: | :---: |
|  | TEX |  | TRANSPARENT |
| DEFECT |  |  |  |
| Film folds |  |  |  |
| A |  | $x$ | X |
| I | $10 \%$ of surface area | $\chi$ | X |
| II | V | V | V |
|  |  |  |  |






| GRADE | FORM | PATTERNS | COLORED |
| :---: | :---: | :---: | :---: |
|  | TEX |  | TRANSPARENT |
| DEFECT |  |  |  |
| Lack of veneer on edges |  |  |  |
| A | X | $\chi$ | $\chi$ |
| 1 | Permitted in one layer of veneer with a depth 3 mm . Edges shall be firm if standard size | Permitted in one layer of veneer with a depth 3 mm . Edges shall be firm if standard size | Permitted in one layer of veneer with a depth 3 mm . Edges shall be firm if standard size |
| II | Edges shall be firm | Edges shall be firm | Saplākšṇa malām jābūt stingrām |
|  |  |  |  |


| GRADE | FORM | PATTERNS | COLORED |
| :---: | :---: | :---: | :---: |
|  | TEX |  | TRANSPARENT |
| DEFECT |  |  |  |
| Matt surface |  |  |  |
| A | $x$ | $x$ | X |
| I | > 50\% of surface area | $X$ | $x$ |
| 11 |  | V | , |
|  |  |  |  |
|  |  |  |  |


| Grade | FORM | patterns | COLOBED |
| :---: | :---: | :---: | :---: |
|  | TEX |  | transparent |
| defect |  |  |  |
| Mechanical defects |  |  |  |
| A | $\otimes$ | $\otimes$ | $\otimes$ |
| 1 | $\otimes$ | $\otimes$ | $\otimes$ |
| ${ }^{\prime \prime}$ | v | V | V |
|  |  | 1 |  |





| GRADE | FORM | PATTERNS | COLORED |
| :---: | :---: | :---: | :---: |
|  | TEX |  | TRANSPARENT |
| DEFECT |  |  |  |
| Plywood delamination |  |  |  |
| A | ( | ( | $\times$ |
| 1 | X | $\chi$ | ¢ |
| 11 | $100 \mathrm{~cm}^{2} / \mathrm{m}^{2}$ | $100 \mathrm{~cm}^{2} / \mathrm{m}^{2}$ | $100 \mathrm{~cm}^{2} / \mathrm{m}^{2}$ |
|  |  |  |  |




| GRADE | FORM | PATTERNS | COLORED |
| :---: | :---: | :---: | :---: |
|  | TEX |  | TRANSPARENT |
| DEFECT |  |  |  |
| Scratches |  |  |  |
| A | If grade A on both faces, permitted minor scratches on one face ( 2 pcs ), if the laminate is not scratched through | Permitted minor scratches on reverse face ( 2 pcs ), if the laminate is not scratched through | If grade A on both faces, permitted minor scratches on one face ( 2 pcs ), if the laminate is not scratched through |
| 1 | If the laminate is not scratched through | If the laminate is not scratched through | If the laminate is not scratched through |
| II |  |  |  |
|  |  |  |  |


| GRADE | FORM | COLORED |  |
| :---: | :---: | :---: | :---: |
|  | TEX | PATTERNS | TRANSPARENT |

* If the machined panel is smaller than the minimum unit defined in the table ( $1 \mathrm{~m}^{2}, 1$ meter of width), then from the point of view of quality assessment its size shall be equated to $1 \mathrm{~m}^{2}$ or 1 meter of width.
* The provided information is for reference only. Wood is a living material, therefore each panel is unique and differences are possible.
* Please note that the table will be regularly updated. The latest version will always be available on www.finieris.com website.

