



WHEN SIZE DOES MATTER



RIGA Ply

Large size birch plywood constructed of 1.4 mm peeled veneers in the grades: BB/BB, BB/WG, BB/WGE, WG/WG. The panels are not jointed in any way and hence are unique in both their appearance and mechanical performance.

RIGA Form

Riga Ply overlaid on both sides with a dark brown film impregnated with phenol resin. To increase the resistance of the plywood overlay additional layers or even a wear-resistant film can be used.

RIGA Tex

Riga Ply, overlaid on both sides with a dark brown film impregnated with phenol resin and with an anti-slip mesh pattern on one side.

RIGA Preprime

Riga Ply, overlaid on one or both sides with an MDO film impregnated with primer.

Standard sizes

2150 x 3850 mm 2150 x 3340 mm 1525 x 3660 mm

Cut to size panels and machining available in accordance with the customers' requirements.

Standard thickness: 6.5, 9, 12, 15, 18, 21, 24, 27, 30, 35, 40, 45*, 50* mm. *only for Riga Ply.

Gluing classes

Plywood is bonded with a phenol resin adhesive resistant to weather and boiling water, and meets the requirements of the following standards:

EN 314/3rd class; BS 1203 / H4 (previously WBP); DIN 68705 Part 3 / type BFU 100.

Formaldehyde emission

In accordance with the standard EN 13986 formaldehyde emission meets the Class E1 requirements. Test method EN 717 Part 2.

Further processing

The in-house further processing options include cutting-to-size, drilling, CNC-cutting, jointing and profiling of edges for various purposes.

Customised ply-constructions and logo-films available.













Plywood is manufactured by a/s Latvijas Finieris whose Quality Management System is certified to the requirements of ISO 9001 by Bureau Veritas Certification





LATVIJAS FINIERIS



Bauskas 59, Riga, LV-1004, Latvia Phone +371 67620857

Fax +371 67820112 E-mail: info@finieris.lv http://www.finieris.com