

Introduction

Birch plywood with its outstanding mechanical properties and vast variety of applications is truly a unique material. Indispensable in many industries, but under one essential precondition – you must know how to use it most effectively.

We at Latvijas Finieris Group are not only producers of birch plywood. Thanks to many years of experience, research and knowledge accumulated over generations, we are focused on performance oriented birch plywood based product solutions. By fully understanding the needs of our customers, the potential of birch wood and technical possibilities of combining it with different other materials, we are constantly developing new birch plywood products with properties which had never been seen before. Day by day we are opening even more opportunities for birch plywood to become the ideal solution for your industry.

This is not a handbook just for manufacturers, architects, technicians, or sales people. We believe that this is a road map of the immense world of plywood opportunities that allows each user to take advantage of the unique properties of birch plywood. A road map, where each page contains data validated by laboratories, field trials and client experience.

I sincerely hope that this Plywood Handbook will also provide valuable information for your project.

Jānis Ciems
CEO
Latvijas Finieris

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Overview on the production process

Before entering the production line, the quality graded logs go through a hydro-thermal processing in warm water ponds, in order to enhance the wood's plasticity. This contributes to the peeling results and to the quality of veneer.

After the hydro-thermal processing the logs are debarked and cut-to-length. Before the rotary peeling, the logs are centralised with the help of laser devices, in order to maximise the yield of veneer.

The rotary cut veneer sheets are cut into required lengths and dried. The dry veneer is quality graded and sorted according to format. Veneers with too high moisture are put aside for further drying. Veneers not meeting the strict quality and dimension requirements will not be forwarded to plywood production. Veneers are then cut-to-size, defects eliminated, knots are patched and sheets are jointed according to needs. Dry, graded and sorted veneers are fed to plywood lay-up lines. Glue is applied on veneers and plywood lay-up of full format and appropriate construction is made.

After lay-up the cold pre-pressing takes place, in order to prepare the panels for hot pressing. Hot pressing is the part of the process where plywood panels are made. A multi-day light hot press creates and maintains the required contact between the glue and the veneers. It also decreases the tension in the glue line and the thickness of the glue layer.

Table 2.3. Quality requirements for

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