PRODUCT DATASHEET



"GLOBAL" Beech plywood

Bonding: according to EN 314-2 (class 2 for indoor and protected outdoor use), optically dark glue joints

Sizes: 2500 x 1500 mm. Grain direction of face veneers runs parallel with the first dimension.

Thicknesses: approx. 15, 18, 20, 25, 30, 40, 45, 50 mm.

Face veneers: Rotary cut beech veneers, grade II/III per EN 635-2, veneer thickness prior to pressing and

sanding approx. 2.2 mm, sanded on both sides.

Core veneers: Rotary cut beech veneers, edge glued after first cutting out larger knots and splits. Thickness prior to pressing typically approx.

2.2 mm, but can vary.

Edges: Saw-cut, appearance of edge as per comments under "core veneers", minor filling may be necessary.

Density: approx. 750 kg/m³

Quality guarantee: Quality control, grading, tolerances, and technical data per EN 13986:2004. Formaldehyde emission class: E05-2020

(complies with the requirements of the Ordinance For Chemicals. Dimensional changes may occur with beech plywood due to

climatic influences.

Shipping Units: Content per bundle for 2500 x 1500 mm:

15 mm thick = 30 panels, approx. 1.7 m³
18 mm thick = 25 panels, approx. 1.7 m³
20 mm thick = 20 panels, approx. 1.5 m³
25 mm thick = 15 panels, approx. 1.4 m³
30 mm thick = 15 panels, approx. 1.7 m³
40 mm thick = 10 panels, approx. 1.5 m³

No established packaging units with complete truck loads.

For special constructional requirements, please ask for "Delignit®-BFU BU 100" with CE certification.

