

T E S T C E R T I F I C A T E

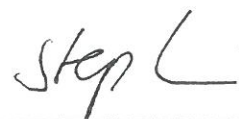
PT-18-07-06-02

- Product:** 3- and 5layer Solid Wood Panel „MULTISTAT“ for the panel-planking of lumber houses in board construction acc. to approval **Z-9.1-413**
nominal thickness 3layer Solid Wood Panel 12 mm – 60 mm
nominal thickness 5layer Solid Wood Panel 35 mm – 55 mm
- Manufacturer:** Binderholz GmbH Massivholzplattenwerk
Gewerbegebiet 2, A-5113 St. Georgen, Österreich
- Order:** Determination of properties to proof the conformity of 3- and 5layer Solid Wood Panel with approval **Z-9.1-413** within the scope of the external control contract
- Test Method:** Bending properties (strength and modulus of elasticity) perpendicular to the plane in four-point attempt acc. to approval and DIN EN 789,
respectively parallel and perpendicular to the grain direction of outer layer;
Bonding Quality, Delamination Test acc. to DIN 53255 after pre-treatment
acc. to DIN 68705-4 (class BST 100)
- Test Report:** Test report 2117071 dated 6 July 2018
- Test Results:** The boards initially tested met the required properties of 3- and 5layer Solid Wood Panels „MULTISTAT“ acc. to approval **Z-9.1-413**.

Dresden, 6 July 2018



Head of laboratory



Engineer in charge