





Benchmark Certificate

This is to certify that: VMG LIGNUM CONSTRUCTION UAB

Ryto str. 6, Menciu village Akmenes district municipality

LT-85271 Lithuania

Holds Certificate Number: BMP 791747

In respect of:

AS/NZS 4357.0:2022, Structural laminated veneer lumber, Part 0: Specifications

Is authorised to use the BSI registered Benchmark Product Certification Trademark, on products identified in the Product Certification Schedule that is attached to this Product Certification certificate. Such products have been Type Tested and are manufactured under the Product Certification Requirements monitored by BSI to ensure that the manufacturing process has the capability to consistently produce products in compliance with and are certified to the above standard(s).

Charlene Loo, Managing Director, BSI Group Australia & New

Zealand

First Issued: 2024-05-09 Latest Issue: 2024-05-09 Expiry Date: 2029-05-08

JAS-ANZ

For and on behalf of BSI:



Page: 1 of 2

Benchmark Certificate

No. BMP 791747

This schedule supports the Product

Certification Certificate for

UAB VMG Lignum construction

Holds Certificate Number BMP 791747

Standards AS/NZS 4357.0:2022, Structural laminated veneer lumber, Part 0:

Specifications

Specification	BSI Review Date	Description
VMG LIGNUM LVL E13.2	20/03/2024	Laminated Veneer Lumber, Baltic pine (Pinus sylvestris) A-Bond, Super E ₀ , General Structural Use Flat wise: E 13680 MPa f'b 66.30 MPa, f's 3.94 MPa, f'p 5.82 MPa Edge wise: E 12920 MPa f'b 53.70 MPa, f's 5.15 MPa, f'p 11.90 MPa Axial: f't 43.6 MPa, f'c 39.2 MPa Thickness x width: 35 x 90 to 140 45 x 90 to 400 63 x 95 to 400 Note: Reported characteristic properties are 5 th percentile values.

Certificate Administration Details

Technical File Reference: BSI-AUST-01986

Certificate Amendment Record:

Issue date	Comments	BSI Review No.
May 2024	First issue	SMO 3935627

Page: 2 of 2