



By Royal Charter

Certificate

This is to certify that

ABN

Head Office Address

Holds Certificate Number

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:

AS/NZS 1748.1:2011, Timber – Solid – Stress-graded for structural purposes, Part 1: General requirements

For and on behalf of BSI

Charlene Loo, Managing Director, BSI Group ANZ Pty Ltd

Originally registered
23/01/2023

Latest issue
23/01/2023

Expiry date
22/01/2028



...making excellence a habit

The use of this certificate and of the Benchmark Product Certification mark trademark is subject to the Client complying with the BSI Mark Requirements and Terms and Conditions. BSI Group ANZ Pty Ltd, Suite 1, Level 1, 54 Waterloo Road, Macquarie Park, NSW 2113
The validity of this certificate can be checked at website: www.bsi-global.com/clientdirectory. This certificate remains the property of BSI and must be returned upon its request. Template updated April 2023

Schedule

This schedule supports the Product Certification Certificate for

ABN

Head Office Address

Holds Certificate Number

Standard

AS/NZS 1748.1:2011, Timber – Solid – Stress-graded for structural purposes, Part 1: General requirements

Issue date

23/01/2023

Stress grade	BSI Review Date	Description
MGP10	25/11/2023	Grade MGP10/F11, species <i>Pinus sylvestris</i> Seasoned H2F 59 treated or untreated E 12,000 MPa, f_b 49.5 MPa, f_t 26.81 MPa f_c 54.79 MPa f_s 4.29 MPa f_p 14.98 MPa f_r 32.37 MPa 70 mm x 35 mm
MGP10	25/11/2023	Grade MGP10/F11, species <i>Pinus sylvestris</i> Seasoned H2F 59 treated or untreated E 11,650 MPa, f_b 44.0 MPa, f_t 40.37 MPa f_c 51.15 MPa f_s 3.81 MPa f_p 12.19 MPa f_r 31.85 MPa 90 mm x 35 mm
MGP10	25/11/2023	Grade MGP10/F11, species <i>Pinus sylvestris</i> Seasoned H2F 59 treated or untreated E 10,750 MPa, f_b 36.2 MPa, f_t 23.33 MPa f_c 34.22 MPa f_s 3.64 MPa f_p 12.76 MPa f_r 32.72 MPa 70 mm x 45 mm
MGP10	25/11/2023	Grade MGP10/F11, species <i>Pinus sylvestris</i> Seasoned H2F 59 treated or untreated E 10,800 MPa, f_b 40.0 MPa, f_t 30.92 MPa f_c 33.61 MPa f_s 2.84 MPa f_p 13.05 MPa f_r 30.11 MPa 90 mm x 45 mm



MGP10	25/11/2023	Grade MGP10/F11, species <i>Pinus sylvestris</i> Seasoned H2F 59 treated or untreated E 11,550 MPa, F_b 46.4 MPa, f_t 39.72 MPa F_c 47.96 MPa F_s 5.84 MPa F_p 12.73 MPa f_r 30.33 MPa 140 mm x 45 mm
MGP10	25/11/2023	Grade MGP10/F11, species <i>Pinus sylvestris</i> Seasoned H2F 59 treated or untreated E 11,700 MPa, F_b 55.7 MPa, f_t 40.74 MPa F_c 43.17 MPa F_s 5.58 MPa F_p 11.97 MPa f_r 31.27 MPa 190 mm x 45 mm

