

CERTIFICATE OF CONSTANCY OF PERFORMANCE

2412-CPR-1016-02

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9th March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Solid wood paneling and cladding as specified in appendix to this certificate, for uses subject to reaction to fire regulations Fire-retardant treatment, classification B-s1,d0

Product name: Burnblock industrial WTA

produced by the manufacturer

Bergs Timber Production AB

Orreforsvägen 49 SE-382 94 Nybro Sweden

and produced in the manufacturing plant at Nybro

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 14915:2013

under system 1 are applied and that

the factory production control fulfills all the prescribed requirements set out above.

This certificate has been issued initially on 15th of December 2017. It will remain valid as long as the test methods and factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the manufacturing conditions in the plant are not modified significantly. The validity of the certificate can be checked on the internet address <u>www.finotrol.fi</u>

The certificate is issued on 15th of December 2017

Petteri Torniainen Managing Director



Finotrol Oy Teollisuuskatu 3 FI-50130 Mikkeli, Finland NB: CPR/2412 www.finotrol.fi



Appendix to certificate 2412-CPR-1016-02

Bergs Timber Production AB Orreforsvägen 49

SE-382 94 Nybro Sweden

Certificate of Constancy of Performance

2412 - CPR - 1016 - 01 appendix

Woodtreatment Burnblock industrial WTA, manufactured by Burnblock ApS Wilders Plads 8A DK-1401 København, classification B-s1,d0

Product/Wood species	Thickness (mm)	Reaction to fire (Euroclass)	According to report
Spruce panel	≥21	B-s1,d0	SP 3P07054-2
Pine panel	≥21	B-s1,d0	SP 5P08096-2

Finotrol Oy Teollisuuskatu 3 FI-50130 Mikkeli, Finland NB: CPR/2412 www.finotrol.fi