

## Certificate of Validation

Certificate Number: ENP453

Issue: 4

**RHEINZINK GmbH & Co. KG**

Bahnhofstraße 90  
45711 Datteln  
Germany



Having complied with the requirements of the following:

### Environmental Profile

BRE Global Scheme Document SD028  
and

BRE Methodology for Environmental Profile of  
Construction Products SD6050

is authorised to use the BREEAM Mark on the following product(s) and associated stationery and publications:

### Product(s)

For a list of products covered by this certificate and details please see Appendix

This certificate and appendix is maintained and held in force through annual review and verification.

Signed for BRE Global Ltd.

Laura Critien  
Certification Schemes Manager

18 January 2016  
Date of Issue

17 January 2019  
Expiry Date



This certificate and appendix remain the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit [www.greenbooklive.com/terms](http://www.greenbooklive.com/terms)).

To check the validity of this certificate and appendix please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check), scan the QR Tag, or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.

T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [Enquiries@breglobal.com](mailto:Enquiries@breglobal.com)



## Appendix to Certificate No: ENP453

**Issue: 4**

RHEINZINK GmbH & Co. KG  
Bahnhofstraße 90  
45711 Datteln  
Germany

### Product list

Description	Appendix Ref. for details
RHEINZINK-prePATINA flat-lock tile, softwood boarding, ventilated airspace, breather membrane, rafters, insulation, vapour control layer, plasterboard and paint	ENP453/a&b
RHEINZINK-prePATINA standing seam, softwood boarding, ventilated airspace, breather membrane, rafters, insulation, vapour control layer, plasterboard and paint	ENP453/c&d
RHEINZINK-prePATINA standing seam on plywood, with structured underlay, ventilated airspace, breather membrane, rafters, insulation, vapour control layer, plasterboard and paint	ENP453/e&f
RHEINZINK-prePATINA standing seam, structured underlay, structurally insulated timber panel system with OSB3 each side, vapour control layer, plasterboard and paint	ENP453/g&h
RHEINZINK-prePATINA flat-lock tile with plywood (temperate EN 636-2) backing on steel fixing rails, breather membrane, insulation, vapour control layer, cement particle board on light steel frame, plasterboard, paint	ENP453/i
RHEINZINK-prePATINA panel system on steel fixing rails, insulation, vapour control layer, cement particle board on light steel frame, plasterboard, paint	ENP453/j
RHEINZINK-prePATINA standing seam, breather membrane with plywood (temperate EN 636-2) backing on timber battens, lightweight solid blockwork cavity, insulation, plasterboard on battens, paint	ENP453/k
RHEINZINK-prePATINA standing seam, breather membrane with plywood (temperate EN 636-2) backing on battens, breather membrane, timber frame with insulation, vapour control layer, plasterboard on battens, paint	ENP453/l

This certificate and appendix is maintained and held in force through annual review and verification.



Signed for BRE Global Ltd.

Laura Critien

Certification Schemes Manager

18 January 2016

Date of Issue

17 January 2019

Expiry Date



This certificate and appendix remain the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit [www.greenbooklive.com/terms](http://www.greenbooklive.com/terms)).

To check the validity of this certificate and appendix please visit [www.greenbooklive.com/check](http://www.greenbooklive.com/check), scan the QR Tag, or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.

T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: [Enquiries@breglobal.com](mailto:Enquiries@breglobal.com)


