DECLARATION OF PROPERTIES

No.: GN-160612-DiaDomino-DP-01-EN

1. Unique identification code of the product type:

160612

2. Type, batch or serial numer or any other element allowing identification of the product:

DiaDomino-DP inclined roof system

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Anti-erosion system for green roofs with a pitch above 20°, built up from recycled polypropylene cells. According to the following guideline:

FLL Green Roofing Guideline 6.10./2008 - Protection against slipping and shearing

4 Name, registred trade name or regisred trade mark and contact adress of the manufacturer:

APP Kft. H-9028 Győr Fehérvári út 75.

 Tel.: +36 96 / 512 910

 yőr
 Fax: +36 96 / 512 914

 i út 75.
 info@diadem.com

 www.diadem.com
 www.diadem.com

APP Dachgarten GmbH Jurastrasse 21 D-85049 Ingolstadt Tel.: +49 841 / 370 9496 Fax: +49 841 / 370 9498 info@grundach.com www.grundach.com

5. Where applicable, name and contact address of the authorized representative:

6. System or systems of assessment and verification of constancy of performance of the construction product, as set out in Annex V. Regulation (EU) No 305/2011.

4

7. Issue of Declaration of Properties is based on:

Declaration of properties of the construction product by the manufacturer based on type testing, factory production control under system 4 and on the respective Technical datasheet.

8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:

not applicable

9. Declared performance

Essential characteristics	Unit	Performance	Guideline
DiaDomino cell			
Size (L x W x H)	cm	60 x 40 x 8	Guideline
Material	recycled Polypropylene		Guic
DiaDomino-L batten			Green Roofing (6.10./2008
Size (L x W x H)	cm	118 x 4,4 x 2	.10./
Material	recycled Polyethylene		reer 6
System weight	kg/m ²	5,65	FLL G
Screws	stainless steel A2		

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of properties is issued under the sole responsability of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Laszlo Tarlos, Director of Product Development



Date: 19.02.2014. Győr, Hungary

Signature