

Declaration of performance

Nr.: VP-SK-2016003

1. The unique identification code of the product type:

Gecon Protect



2. Identification of the construction product:

GECON Protect 1200 x 800 x 10 mm
Product Nr.. 2016003

Identification of a product batch is transferred printed on a label on the front side of the board

3. Intended uses for the construction product:

The self-supporting lightweight composite board for indoor use and dry construction

4. The name and contact address of the manufacturer:

GreenCon, s.r.o.
Rajská 7
811 08 Bratislava
Slovak Republic
www.greencon.sk
info@greencon.sk

5. System of assessment and verification of constancy of performance of construction products:

System 3

System or systems of assessment and verification of performance of construction products in accordance with Annex I.

6. Gecon acoustic panels have been certified by authorized testing laboratory Applied Precision s.r.o., Bratislava, Reg. č. 175 / S - 167, according to EN ISO 10140-1 : 2011, STN EN ISO 10140-2 : 2011



GreenCon, s.r.o.
Rajská 7
811 08 Bratislava
Slovensko

prevádzka:
Sereďská 253
917 05 Trnava-Modranka
Slovensko

IČO: 36829803
IČ DPH: SK2022501305
tel.: +421 903 427 495
mail: info@greencon.sk
web: www.greencon.sk

Gecon Protect 1200 x 800 x 10 mm
Declared parameters:

Gecon Protect Dimensions in mm	EN 324 – 1 EN 324 – 1 EN 324 – 1	800 till 2700 600 till 1200 10	Length Width Thickness
Tolerances Dimensions in mm	EN 324 – 1 EN 324 – 1 EN 324 – 1 EN 324 - 2	+/- 3 +/- 3 +/- 0,8 +/- 2	Length Width Thickness Diagonal
Density in kg / m ³	EN 323	800 +/- 10 %	Gecon Protect 10 mm
Surface hardness		NPD	
The use			Lightweight plate for use in interior walls
Reaction to fire	EN 13501 - 1	B, s1, d0	
Reaction to fire ignitability	EN ISO 11925-2	No, No, 0, No	Comply
Fire resistance class (E / EI / EW)	EN 13501-2:2007	30 / 30 / 30	According to the building structure in the certificate Fires – CR – 246 – 15 - AUPE
Resistance to prolonged exposure to water		NPD	
Water vapor permeability (μ)	EN 12086	42	Gecon Protect 10 mm
Formaldehyde - Emission class (mg/m ³)	EN 717 - 1	0,01	
Changes in geometry exposure to water		NPD	-
Humidity boards in %	EN 322	5 - 10	
Bending strength in the major axis (N/mm ²)	EN 310	10,2	Gecon Protect 10 mm
Flexural modulus (N/mm ²)	EN 310	1560	Gecon Protect 10 mm
The tensile strength perpendicularly to the board plane (N/mm ²)	EN 319	0,23	Gecon Protect 10 mm
Screw withdrawal strength (N/mm ²)	EN320	62	Gecon Protect 10 mm
Stability compressive strength		NPD	-
Airborne sound insulation Rw v dB		NPD	-
Index of reducing impact noise level / index normal impact noise level in dB		NPD	-
Sound absorption		NPD	-
Thermal conductivity (W/mK)	EN 12667	0,10	Gecon Protect 10 mm
Thermal resistance R (m ² .K/W)	EN 12667	0,16	Gecon Protect 10 mm
Durability		NPD	-

Gecon Protect product parameters are consistent with the declared performance. Responsibility for this declaration of performance lies with the manufacturer GreenCon Ltd.

Ing. Martin Lenčoš
GreenCon, s.r.o.

Bratislava, 01.01.2016



GreenCon, s.r.o.
Rajská 7
811 08 Bratislava
Slovensko

prevádzka:
Sereďská 253
917 05 Trnava-Modranka
Slovensko

IČO: 36829803
IČ DPH: SK2022501305
tel.: +421 903 427 495
mail: info@greencon.sk
web: www.greencon.sk