

## Declaration of Performance

in accordance with Annex III of the European Regulation (EU) No. 305/2011

Nr. DoP-17112020

for the Product

## PHONOTHERM®

RG 550/ RG700

## Intended use

Product family to which the above construction product belongs:

Thermal insulation in buildings

## Manufacturer:

**BOSIG Baukunststoffe GmbH** 

Roland-Schmid-Straße 1 04910 Elsterwerda

European Technical Assessment ETA-20/0743 of 2020/10/19





Declaration of Performance				
Product Unique identification code of the product type:	Phonotherm® RG 550 Phonotherm® RG 700			
Indentification of the construction product:	imprint on product			
Intended use Product family to which the above construction product belongs:	Thermal insulation in buildings			
Manufacturer:	BOSIG Baukunststoffe GmbH Roland-Schmid-Straße 1 DE-04910 Elsterwerda Tel.Nr.: +49 (0) 35 33 700 0 www.bosig.de			
Harmonised standard:	not applicable			
Assessment and verification of constancy of performance (AVCP system):	System 3			
European Technical Assessment: ETA-20/0743 of 2020/10/19				

Essential characteristics		Declared Performance		Technical
		Phonotherm® RG 550	Phonotherm® RG 700	specification
Reaction to fire:		The insulation boards are classified as <b>Euroclass E</b>		EN 13501-1
Density:		550 ± 25 kg/m <sup>3</sup>	700 ± 25 kg/m <sup>3</sup>	EN 1602
Durability of thermal resistance against high temperature:		λ(23,80) = 0,083 W/(m*K)	λ(23,80) = 0,106 W/(m*K)	EN 12667
Compressive strenght:		≥ 7000 kPa	≥ 8100 kPa	EN 826
Airflow resistance:		No Performance Assessed		
Sound absorption:		No Performance Assessed		
Water absorption:		Board 20 mm: 0,14% Board 60 mm: 0,41%	Board 10 mm: 0,14% Board 30 mm: 0,22%	EN 1609
Water vapour transmission (μ):		25	25	EN 12086
Dimensional stability at 70°C und 90%RF:		Length / Width: 1% Trickness 5%		EN 1604
Conversion factor F <sub>m</sub> for the conversion of λ23,50 to λ23,80:		No Performance Assessed		
Compressive creep (X <sub>ct</sub> ):		No Performance Assessed		
	Lenght:	2400 / 3600 mm ± 2 mm/m		- EN 822
Geometry	Width:	1350 / 1500 mm ± 2 mm/m		
	Thickness:	20 – 60 mm ± 0,4 mm	10 – 30 mm ± 0,4 mm	EN 823
	Flatness:	4 mm		EN 825
	Squareness:	3 mm/m		EN 824
Compressive creep (X <sub>ct</sub> ):		No Performance Assessed		



The performance of the product identified above is in conformity with the declared performance(s).

The above listed manufacturer is solely responsible for this

Declaration of Performance in accordance

with Annex III of the European Regulation (EU) No. 305/2011.

Signed for the manufacturer and on behalf of the manufacturer by:

Elsterwerda, 17th November 2020

Jens Schulze
Managing Director

Dipl.-Ing. (FH) Marko Fischer Product Manager