

Declaration of performance

for the product

MSK AQUA-STOPP PE 50 0,2MMx2Mx25M

1	Unique identification code of the product-type					
1.	4033805025530 - MSK AQUA-STOPP PE	50 0,2MM	x2Mx25M			
	Type, batch or serial number or any other element allowing identification of the construction product as required under:					
2.	EAN				4 033 805 025 530	
3.	Intended use or uses of the construction product, in ac	cordance w	ith the appl	icable harm	nonised technical specification, as fore	
					-	
4.	Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant:					
4.	Decora S.A. ; Prądzyńskiego 24a; 63-000 Śroc	la Wielkopo	olska; Polanc	ł		
	Where applicable, name and contact address of the au	thorised re	presentativ	e whose ma	andate covers the tasks specified in	
5.	Article 12(2):					
	Not Applicable					
6.	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex					
	System number - 4					
7.	In case of the declaration of performance concerning a construction product covered by a harmonised standard					
	No synchronized standard					
8.	Declared performance					
Symbol	Parameter	Va	lue	Unit	Norm	
Т	Thickness	0,2	+/- 0,03	[mm]	EN 823:2013	
L	Length	25000	+/- 200	[mm]	EN 822:2013	
W	Width	2000	+/- 20	[mm]	EN 822:2013	
Q	Squareness	[-]	0	[mm/m]	EN 824:2013	

Compressive strength at 0.5 mm compression	[-]	[-]	
Static compressive strength	[-]	[-]	
Dynamic compressive strength		[-]	
punctual conformability	[-]	[-]	
Thermal Resitance	0,005	+/- 0,003	
sD-value	>	>75	
Resistance to Large Ball		[-]	
Reaction on fire		[-]	

9.

S

AW

QW

RWS

IS

CS

CC

DL

PC

TR

SD

RLB

RTF

Flatness

Density

Surface mass

Reflected walking sound

Impact sound improvement

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

[-]

[-]

[-]

[-]

[-]

0

0

0

[-]

[-]

[mm/m]

[kg/m²]

[kg/m³]

[%]

[dB]

[kPa]

[kPa]

[cycles]

[mm]

 $[m^2K/W]$

[m]

[mm]

[-]

This declaration of performance is issued under the sole responsibility of the manufacturer

creation date	2020-11-10
modification date	2020-11-10
Printed	13.11.2020 12:46

abress to Ale

EN 825:2013

EN 826:2013

EN 1606:2013

EN 13793:2014

EN ISO 868:2005

EN 12664:2002

EN 12086:2013

EN 438-2:2016

EN 13501-1:2010

EN 1602

EN ISO 23997:2012

EN ISO 10140:2007

CEN/TS 16354:2013, EPLF 021029-3