

Declaration of performance

for the product

MSK AQUA-STOPP PE 50 0,15MMx2Mx25M

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1.	Unique identification code of the product-type			
	4033805025547 - MSK AQUA-STOPP PE 50 0,15MMx2Mx25M			
2.	Type, batch or serial number or any other element allowing identification of the construction product as required under:			
	EAN 4 033 805 025 547			
	Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as fore			
3.	The fine the construction product, in accordance with the applicable numbers a technical specification, as join			
	-			
4.	Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant:			
٠.	Decora S.A. ; Prądzyńskiego 24a; 63-000 Środa Wielkopolska; Poland			
5.	Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in			
	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			
	In case of the declaration of performance concerning a construction product covered by a harmonised standard			

7.	in case of the decidration of performance concerning a construction product covered by a narmonised standard				
	No synchronized standard				
0	Declared performance				

8.	Declared performance				
Symbol	Parameter	Value		Unit	Norm
Т	Thickness	0,15	+/- 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
S	Flatness	[-]	0	[mm/m]	EN 825:2013
AW	Surface mass	[-]	0	[kg/m ²]	EN ISO 23997:2012
QW	Density	[-]	0	[kg/m³]	EN 1602
RWS	Reflected walking sound	[-]	[-]	[%]	CEN/TS 16354:2013, EPLF 021029-3
IS	Impact sound improvement	[-]	[-]	[dB]	EN ISO 10140:2007
CS	Compressive strength at 0.5 mm compression	[-]	[-]	[kPa]	EN 826:2013
CC	Static compressive strength	[-]	[-]	[kPa]	EN 1606:2013
DL	Dynamic compressive strength	[-]		[cycles]	EN 13793:2014
PC	punctual conformability	[-]	[-]	[mm]	EN ISO 868:2005
TR	Thermal Resitance	0,005	+/- 0,003	[m ² K/W]	EN 12664:2002
SD	sD-value	>75		[m]	EN 12086:2013
RLB	Resistance to Large Ball	[-]		[mm]	EN 438-2:2016
RTF	Reaction on fire	[-]		[-]	EN 13501-1:2010

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

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

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