

**Declaration of performance**  
**RF50055/1**



1 Unique identification code of the product-type

AMARON

2 Type, batch or serial number or any other element allowing identification of the construction product as required under:

0

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

The product used to finish floors. Detailed destiny depends on the model and is described in the accompanying product information

4 Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant:

Decora S.A. ; Prądzińskiego 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):

Michał Kalinowski; ul.Prądzińskiego 24a; 63-000 Środa Wielkopolska; Poland;  
phone: +48 61 28 64 200

6 System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System no.4

7 In case of the declaration of performance concerning a construction product covered by a harmonised standard: N/A

8 Declared performance

Technical Parameters	Value	Test Method
Class of use RESIDENTIAL	23	EN 685 / EN ISO 10874
Class of use COMMERCIAL	33	EN 685 / EN ISO 10874
Class of use INDUSTRIAL	42	EN 685 / EN ISO 10874
Reaction to fire	Bfl-s1	EN 13501
Dimensional stability	0,05% (norm ≤0,25%) / 0,05% (norma ≤0,25%)	EN ISO 23999
Wear resistance	Group T / Grupa T	EN ISO 660-2
Residual indentation	0,05 mm (norm ≤0,10 mm) / 0,05 mm (norma ≤0,10 mm)	EN ISO 24343-1
Castor chair resistance	Type W 25000 cycles (no damage on wear layer, no stratification) / Typ W 25000 cykli (brak zniszczeń na warstwie wierzchniej, brak rozwarstwienia)	EN ISO 4918
Locking strength	long edge 5,2 kN/m, short edge 6,5 kN/m / długi bok 5,2 kN/m, krótki bok 6,5 kN/m	ISO 24334
Resistance to large ball	1800mm	EN 432-2
Slip resistance	DS. / R9	EN 13893 / DIN 51130
Antistatic and electrical properties	<2kV	EN 1815
Resistance to stain and chemicals	INDEX 0 (very good) / INDEKS 0 (bardzo dobra)	EN ISO 26987
Light fastness	≥6	EN ISO 105-B02
Thermal resistance	0,039 m <sup>2</sup> k/W (+/- 10%)	EN 12664
Underfloor heating	yes (max 27°C) / tak (maks. 27°C)	EN 12524
IS - Impact sound improvement	ΔLw = 17dB (z podkładem Arbiton Multiprotec LVT)/with underlay: Multiprotec LVT) +/-2dB	EN ISO 717-2
	ΔLw = 19dB (z podkładem Arbiton Secura LVT Click Smart N)/with underlay: Secura LVT Click Smart N) +/-2dB	EN ISO 717-2
Formaldehyde emission	PASS/ E1	EN 717-1
	SVHC free	

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

identified in point 4. This declaration of performance is issued under the sole responsibility of the manufacturer

Środa Wielkopolska

04.06.2018

Michał Kalinowski  
Board advisor. Development