DECLARATION OF PERFORMANCE No. K43/1/DAA/20

1. Unique identification code of the product-type:

K43

Trade name: BALANCE

Supplementary identification information specified on the product packaging.

2. Specification of a construction product, type and application:

Resilient floor coverings intended for the application inside buildings subject to PN-EN 14041:2018-02 - Resilient, nonwoven, laminated and modular multilayer floor covering - Essential characteristics

3. Manufacturer of the construction product:



"LENTEX" Spółka Akcyjna, ul. Powstańców Śląskich 54, 42–700 Lubliniec telephone number: +48 (34) 351 56 00, fax. +48 (34) 351 56 01

4. System of assessment and verification of constancy of performance:

System 3 - Declaration of the performance of the essential characteristics of the construction product by the manufacturer on the basis of the following items:

- a) the manufacturer shall carry out factory production control:
- b) the notified product certification body shall issue the certificate of constancy of performance of the product on the basis of determination of the product-type on the basis of type testing (including sampling), type calculation, tabulated values or descriptive documentation of the product.
- 5. Notified bodies involved in the assessment and verification of the constancy of performance according with system no. 3
- a) TÜV Rheinland Nederland B.V., jednostka notyfikowana nr 0336 ul. Westervoortsedjik 73, NL-6827 AVArnhem, Niderlandy

carried out the designation of the product BALANCE within:

- dimensional stability after exposure to heat (%)
- curling after exposure to heat (mm)
- · colour fastness to artificial light
- determination of coefficient of dynamic friction
- determination of the effect of a castor chair

 RESEARCH NETWORK ŁUKASIEWICZ - INSTITUTE OF TEXTILE MATERIALS, notified body no. 1435
 ul. Brzezińska 5/15, 92–103 Łódź, Poland

carried out the designation of the product BALANCE within:

- determination of electrical voltage
- determination of electrical resistance
- BUILDING RESEARCH INSTITUTE, notified body no. 1488
 ul. Filtrowa 1, 00–611 Warszawa, Poland

carried out the designation of the product BALANCE within:

- reaction to fire classification
- impact sound reduction
- d) EUROFINS PRODUCT TESTING A/S, notified body no. 2657 ul. Smedeskovvej 38, DK-8464 Galten, Denmark

carried out the designation of the product BALANCE within:

- emission of volatile organic compounds (VOC)
- · emission of formaldehyde
- e) TECHNICAL AND TEST INSTITUTE FOR CONSTRUCTION, PRAGA notified body no. 1020 ul. Zahradni 15, 326-00 Pilzno, Czech Republic

carried out the designation of the product BALANCE within:

- determination of the anti-slip property according to DIN 51130
- 6. Declared performance: in Annex 1
- 7. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 6 Annex 1:

This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer by: "LENTEX" S.A. - DV-FIZIA Wykładzin

EKLUR

Marjusz Suszka
Lubliniec, 20.04.2020

TYPE OF FLOOR COVERING: BALANCE

PVC floor covering usability parameters according to PN-EN 651:2011

CE

PN-EN 14041:2018-02

USABILITY CLASIFICATION

PN-EN ISO 10874:2012

Class 33



Class 42



10874:2012	Class 33	public use high		Class 42	
					light industrial average
	ESSENTIAL CH	IARACT	ERISTIC		
Total thickness	2,80 mm /¹	3	PN-EN ISO 24341:2012	Roll length	25 m / 30 m / 25 m
Wear layer thickness	0,50 mm /²	(C)	PN-EN ISO 24341:2012	Width	2 m / 3 m / 4 m
Surface weight	2,00 kg/m² /³ ACTERISTIC AC	CORDI	NG TO PN-EN	14041:2018-02	
ozivina ornara	NOTE IN THE PARTY	CONDI	TO TO THE ENT	14041.2010-02	
		₹8,30 ≥8,30	PN-EN 13893:2004	Slip resistance	DS
Static electrica -10 propensity	al < 2,0 kV	₹ €10°Ω	PN-EN 1081:2019-01	Electrical resistance	< 1,0 x 10 ⁹ Ω
F	antistatic and dis	ssipative f	floor coverings		
Emission of VOC	class A+	E1	PN-EN 16516:2017-11	Emission of formaldehyde (HCHO)	class E1
7-10 Water tightnes	ss NDP	(A)	PN-EN 14041:2018-02	Content of specific dangerous substances	compliant, not actively added
	ADDITIONAL CI	HARAC	TERISTIC		
group	T group	P	PN-EN ISO 105-B02:2014-11	Light fastness	min 6
stability/curling	max 0,4 % / max 8 mm	(a)	PN-EN 425:2004	Castor chair	no damage
Impact sound 08 reduction ΔLW	13dB		PN-EN ISO 24343-1:2012	Residual indentatio	on ≤ 0,20 mm
Resistance to chemicals	good		PN-EN 16581:2019-07	The effect of the simulated movement a furniture leg	t of NPD
13/322/13/2019	positive		DIN 51130:2014-02	DIN 51130:2014-02 R10	
				Water underfloor	
	Total thickness Wear layer thickness Surface weight SENTIAL CHARA Reaction to fir classification Static electrica propensity Emission of VOC Thermal resistance R2 Wear resistance R2 Wear resistance R2 Impact sound reduction \(\Delta \text{LW} \) Resistance to chemicals	Total thickness 2,80 mm /¹ Wear layer thickness 0,50 mm /² Surface weight 2,00 kg/m² /³ SENTIAL CHARACTERISTIC AC Reaction to fire 9-02 classification B n-s1 Static electrical propensity < 2,0 kV antistatic and did Emission of VOC class A+ 7-10 Water tightness NDP Thermal resistance R23 NDP ADDITIONAL C Wear resistance group Dimensional stability/curling after exposure to heat max 8 mm Max 8 mm Resistance to chemicals good	Total thickness 2,80 mm /¹ Wear layer thickness 0,50 mm /² Surface weight 2,00 kg/m² /³ SENTIAL CHARACTERISTIC ACCORDINAL CHARACTERISTIC ACCORDINATION CHARACT	Total thickness 2,80 mm /¹ PN-EN ISO 24341:2012 Wear layer thickness 0,50 mm /² PN-EN ISO 24341:2012 Surface weight 2,00 kg/m² /³ PN-EN 13893:2004 Reaction to fire classification B n-s1 PN-EN 13893:2004 Static electrical propensity < 2,0 kV PN-EN 1081:2019-01 antistatic and dissipative floor coverings PN-EN 1081:2019-01 FINEN 16516:2017-11 PN-EN 16516:2017-11 Thermal resistance R ₂₃ NDP ADDITIONAL CHARACTERISTIC Wear resistance R ₂₃ NDP ADDITIONAL CHARACTERISTIC T group PN-EN ISO 105-B02:2014-11 Dimensional stability/curling after exposure to max 0,4 % / heat max 8 mm Dimensional stability/curling after exposure to max 0,4 % / heat max 8 mm PN-EN ISO 24343-1:2012 Resistance to chemicals good PN-EN ISO 24343-1:2012	public use high ESSENTIAL CHARACTERISTIC Total thickness 2,80 mm /* PN-EN ISO 24341:2012 Width Wear layer thickness 0,50 mm /* PN-EN ISO 24341:2012 Width Surface weight 2,00 kg/m² /³ SENTIAL CHARACTERISTIC ACCORDING TO PN-EN 14041:2018-02 Reaction to fire 9-02 classification B n-s1 13893:2004 Slip resistance PN-EN 13893:2004 Slip resistance PN-EN 16516:2017-11 Formaldehyde (HCHO) Total thickness 2,80 mm /* PN-EN 14041:2018-02 Width PN-EN 16516:2017-11 Formaldehyde (HCHO) Total thickness 2,80 mm /* PN-EN 16516:2017-11 Formaldehyde (HCHO) PN-EN 16516:2017-11 Light fastness DImensional stability/curling after exposure to heat max 8 mm A25:2004 Castor chair PN-EN ISO 105-B02:2014-11 Light fastness PN-EN ISO 24343-1:2012 Roll length PN-EN 1656:2017-11 Formaldehyde (HCHO) PN-EN ISO 24343-1:2012 Roll length The refect of the simulated movement after loading DIN 24343-1:2012 A furniture leg 2 PN-EN ISO 2 A furniture leg 2 PN-EN ISO 2 A furniture leg 2 PN-EN ISO 2 A furniture leg 2 DIN 213/322/13/2019 positive 51130:2014-02 51130:

¹ Overall thickness tolerance according to PN-EN 651:2011 / +0,18 -0,15 mm



² Wear layer thickness tolerance according to PN-EN 651:2011 / +13% -10%

³ Basis weight tolerance according to PN-EN 651:2011 / +13% -10%