

Unilin Flooring Polska Sp. z o.o. Powstancow Slaskich 54 42700 Lubliniec Poland

Your message - reference	our reference	Gent
· -	JW/1101	2023-04-03

CE-Certification report 23/1101

1. Description of the flooring:

Floor covering type	Expanded (cushioned) polyvinyl chloride floor coverings K22
Total mass	1620 g/m²
Nominal thickness	2.5 mm

2. Test results:

Classification according to EN 13501-1:2019

Class	EN ISO 11925-2 or CWFT (EN 14041 - 2004)	EN ISO 9239-1 (30 min.)
Ca	E _{fl} (Fs≤ 150mm within 20 s.)	heat flux ≥ 4.5 kW/m²
Cil	E ₁₁ (132 13011111 Wittill 203.)	smoke < 750%. min

This report includes 2 pages and may only be reproduced in its entirety. The test results cover the received samples. Centexbel is not responsible for the representativeness of the samples.

Centexbel is a notified body N° 0493 for the European CPR (Construction Products Regulation) and for the European Directive related to Personal Protection Equipment.

CENTEXBEL • textile competence centre • www.centexbel.be

addressee	our reference	Gent	page
Unilin Flooring Polska	JW/1101	2023-04-03	2

	Parameter		results	
test method and test number		no. Test	continiouos parameters - mean (m)	compliance with class C _{fl} -s1
EN ISO 11925-2:2020	FS (mm)	6	< 150 mm within 20s	compliant
EN 130 11925-2.2020	flaming droplets/particels		No	compliant
EN ISO 9239-1: 2010 -	critical flux (kW/m²)	3	6,8 kW/m ²	compliant
	smoke (%.min)		127 %.min	compliant

3. Conclusion:

Referring to the means of control and the test results, the before mentioned product group can be classified as follows:

C_{fl}-s1

field of application: Loose laid or glued over a wood-based panel particle board without flame retardant classified C_{fl} -s1 with a density $\geq 680 \pm 50 \text{ kg/m}^3$ or over a fibre cement board classified $A2_{fl}$ -s1 with a density $\geq 1800 \pm 200 \text{ kg/m}^3$

The evaluation of this properties is based on evaluation scheme specified in EN 13501-1:2019: Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests.

Products falls under system 3 of assessment and verification of constancy of performance like declared by the manufacturer.

Related commercial names to this	Maxima Plus
product group	
The obtained classification is based	Centexbel: 22.00977.03 dated on 23/03/23
on the next test report(s)	
Validity of the certificate	22/03/28

Jo Wynendaele, PhD

Consultant floor and wall coverings