

DECLARATION

we declare, that the product

GARIS type 1028

Homogenous vinyl floor covering

material composition: polyvinylchloride

total thickness: 2,0 mm; density of wear layer: $1470 \pm 50 \text{ kg.m}^3$

complies with the requirement of the standard:

**EN 649:2011 Resilient floor coverings – Homogenous and heterogenous
polyvinylchloride floor coverings - Specification**

(art. 4.2.1. Wear group classification, Table 2 – volume loss F_v)

Tab. 1: Classification requirements for wear groups

test method	characteristic	classification requirements	average value identified	evaluation
EN 660-2*	volume loss F_v (mm^3)	$F_v \leq 2,0 \text{ mm}^3$	1,5 mm^3	meet- group T

* EN 660-2 Resilient floor coverings – determination of wear resistance – Part 2: Frick Taber test

Conclusion: Homogenous vinyl floor covering **GARIS sort 1028** is classified to the **group T** according to EN 649 (art. 4.2.1).

Place and date:

Napajedla, 27. 4. 2020

Processed:

Martin Janovec
R&D Engineer

Approved:

Manová
Martina Manová
R&D Manager

Fatra, a.s.
třída Tomáše Bati 1541
763 61 Napajedla