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27-200 Starachowice
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Starachowice, 09.02.2024

Test report 610/2024

The test performed in the laboratory:

CERRAD Sp. z o.o.

27-200 Starachowice

ul. Radomska 49b,

Poland

Test scope:

DETERMINATION OF THE SLIP RESISTANCE

Method:

PENDULUM TEST VALUE (PTV) - EN 16165 ANNEX C

Tested tile:

GEOTEC (JASNOSZARY (GT10), SZARY (GT12), CIEMNOSZARY (GT13))

Conditions:

THE TEST WAS PERFORMED USING SLIDER 96 AT TEMPERATURE 20°C

Research Performed by: Piotr Sacha




CERRAD Sp. z o.o.

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NIP (Taxpayer ID no.) 796 10 12 611 | REGON (Business ID no.) 670754817

BDO 000012331 | District Court in Kielce X Economic Department of the National
Court Register | KRS 0000064429 | Initial capital: 51 000, 00 zł

Results:

		Position	x	y	z	Average
	NON-SLIP QUALITIES AC. EN 16165 Annex C	Average (dry)	51	51	50	51
		Average (wet)	42	41	41	41

EN 16165 Annex C	Average (dry)	0 - 24	25 - 35	> 36
	Average (wet)	0 - 24	25 - 35	> 36
Slip-potential categories		High	Moderate	Low

This report covers every color variants of tested collection.

TECHNOLOG
Piotr Sacha

