

## **DECLARATION OF PERFORMANCE** No. 5902610552694

#### 1. Unique identification code of the product-type:

5902610552694

#### 2. Intended use or uses:

The ceramic tiles for internal and /or external floorings and walls, including stairs, in buildings and industrial facilities.

#### 3. Manufacturer:

Ceramika Paradyż Sp. z o.o., ul. Piotrkowska 61, 26-300 Opoczno, Polska

#### 4. Authorized representative:

NA - not applicable

5. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: Assessment system: 4

# 6a. Harmonised standard:

EN14411:2012

#### Notified unit/s:

NA - not applicable

#### **6b. European Assessment Document:**

NA - not applicable

#### **European Technical Assessment:**

NA - not applicable

### **Technical Assessment Body:**

NA - not applicable

#### Notified unit/s:

NA - not applicable

Essential characteristics	Levels and/or classes	Reference document
Reaction to fire	A1 <sub>FL</sub>	EN14411:2012
Release of dangerous substances - glazed tiles:	-	-
Lead [mg/dm²]	≤ 0.8	EN14411:2012
Cadmium [mg/dm²]	≤ 0.07	EN14411:2012
Other	NPD - no performance determined	EN14411:2012
Bond strength / adhesion [N/mm²]:	-	-
cementitious adhesives	≥ 0.5	EN14411:2012
dispersion adhesives	≥ 1	EN14411:2012
reaction resin adhesives	≥ 2	EN14411:2012
mortar	NPD - no performance determined	EN14411:2012
Thermal shock resistance	Pass	EN14411:2012
Breaking strength [N]	minimum 700	EN14411:2012
Slipperiness according to CEN/TS 16165:2021, Annex B – $\mathfrak{A}_{\text{shod}}$ [ $^{\circ}$ ]	$6 \le \alpha_{shod} < 10$	EN14411:2012
Factility Factorial Control of the C	NPD - no performance determined	EN14411:2012
Durability for:	-	-
internal uses	Pass	EN14411:2012
external uses: freeze-thaw resistance	Pass	EN14411:2012

#### 8. Appropriate Technical Documentation and/or Specific Technical Documentation:

NA - not applicable

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Kfacys Ms

Kazimierz Ruczyński - Production Manager Opoczno on 2024/04/15

page: 1/1



# PRODUCT DATA SHEET No. 5902610552694

Applies to the product: NEVE CREATIVE GREEN DEKOR B GRES SZKL. MAT 19,8X19,8 G1 Group:  $\mathrm{BI}_\mathrm{a}$ 

#### 1. Detailed information about the application:

The ceramic tiles for internal and /or external floorings and walls, including stairs, in buildings and industrial facilities.

Thickness The permissible deviation of the average width for each tile from the work size width The permissible deviation of the average length for each tile from the work size length The permissible deviation of the average length for each tile from the work size length The permissible deviation of the average length for each tile from the work size length The permissible deviation of the average thickness of each tile from the work size thickness The maximum permissible deviation from straightness, related to the corresponding work size (width) The maximum permissible deviation from straightness, related to the corresponding work size (length) The maximum permissible deviation from rectangularity related to the corresponding work size (width) The maximum permissible deviation from rectangularity related to the corresponding work size (length) The maximum permissible deviation from rectangularity related to the corresponding work size (length) The maximum permissible deviation from flatness centre curvature, related to diagonal calculated from the work sizes The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width) The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length) The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length) The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length) The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes  ± 0.5 %; ± 2.0 mm EN14411:2012  EN14411:2012  Water absorption E <sub>b</sub> [%]  Sequence of the work size (length)  Minimum 700 EN14411:2012	7.5 mm EN14411:2012  ge width for each tile from the work size width $\pm 0.6\%$ ; $\pm 2.0$ mm EN14411:2012  ge length for each tile from the work size length $\pm 0.6\%$ ; $\pm 2.0$ mm EN14411:2012  ge thickness of each tile from the work size $\pm 0.5$ mm EN14411:2012  ge thickness, related to the corresponding $\pm 0.5\%$ ; $\pm 1.5$ mm EN14411:2012  gen straightness, related to the corresponding $\pm 0.5\%$ ; $\pm 1.5$ mm EN14411:2012  gen rectangularity related to the corresponding $\pm 0.5\%$ ; $\pm 2.0$ mm EN14411:2012  gen rectangularity related to the corresponding $\pm 0.5\%$ ; $\pm 2.0$ mm EN14411:2012  gen flatness centre curvature, related to diagonal $\pm 0.5\%$ ; $\pm 2.0$ mm EN14411:2012  gen flatness edge curvature, related to the $\pm 0.5\%$ ; $\pm 2.0$ mm EN14411:2012  gen flatness edge curvature, related to the $\pm 0.5\%$ ; $\pm 2.0$ mm EN14411:2012
The permissible deviation of the average width for each tile from the work size width  The permissible deviation of the average length for each tile from the work size length  The permissible deviation of the average length for each tile from the work size length  The permissible deviation of the average thickness of each tile from the work size  thickness  The maximum permissible deviation from straightness, related to the corresponding work size (width)  The maximum permissible deviation from straightness, related to the corresponding work size (length)  The maximum permissible deviation from rectangularity related to the corresponding work size (length)  The maximum permissible deviation from rectangularity related to the corresponding work size (length)  The maximum permissible deviation from rectangularity related to the corresponding work size (length)  The maximum permissible deviation from flatness centre curvature, related to diagonal calculated from the work sizes  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length)  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length)  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length)  The maximum permissible deviation from flatness warpage, related to the corresponding work size (length)  The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes $\pm 0.5 \%; \pm 2.0 \text{ mm}$ EN14411:2012  EN14411:2012  Water absorption E <sub>b</sub> [%]  Breaking strength [N]  minimum 700  EN14411:2012	ye width for each tile from the work size width $\pm 0.6\%; \pm 2.0 \text{ mm}$ EN14411:2012  ye length for each tile from the work size length $\pm 0.6\%; \pm 2.0 \text{ mm}$ EN14411:2012  ye thickness of each tile from the work size $\pm 0.5 \text{ mm}$ EN14411:2012  om straightness, related to the corresponding $\pm 0.5\%; \pm 1.5 \text{ mm}$ EN14411:2012  om rectangularity related to the corresponding $\pm 0.5\%; \pm 1.5 \text{ mm}$ EN14411:2012  om rectangularity related to the corresponding $\pm 0.5\%; \pm 2.0 \text{ mm}$ EN14411:2012  om flatness centre curvature, related to diagonal $\pm 0.5\%; \pm 2.0 \text{ mm}$ EN14411:2012  om flatness edge curvature, related to the $\pm 0.5\%; \pm 2.0 \text{ mm}$ EN14411:2012  om flatness edge curvature, related to the $\pm 0.5\%; \pm 2.0 \text{ mm}$ EN14411:2012  om flatness edge curvature, related to the $\pm 0.5\%; \pm 2.0 \text{ mm}$ EN14411:2012  om flatness edge curvature, related to the $\pm 0.5\%; \pm 2.0 \text{ mm}$ EN14411:2012
The permissible deviation of the average length for each tile from the work size length  The permissible deviation of the average thickness of each tile from the work size  thickness  The maximum permissible deviation from straightness, related to the corresponding work size (width)  The maximum permissible deviation from straightness, related to the corresponding work size (length)  The maximum permissible deviation from rectangularity related to the corresponding work size (width)  The maximum permissible deviation from rectangularity related to the corresponding work size (length)  The maximum permissible deviation from rectangularity related to the corresponding work size (length)  The maximum permissible deviation from flatness centre curvature, related to diagonal calculated from the work sizes  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width)  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width)  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length)  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length)  The maximum permissible deviation from flatness warpage, related to diagonal $\pm 0.5 \%; \pm 2.0 \text{ mm}$ EN14411:2012  The maximum permissible deviation from flatness warpage, related to diagonal $\pm 0.5 \%; \pm 2.0 \text{ mm}$ EN14411:2012  The maximum permissible deviation from flatness warpage, related to diagonal $\pm 0.5 \%; \pm 2.0 \text{ mm}$ EN14411:2012  Breaking strength [N]  minimum 700  EN14411:2012	the length for each tile from the work size length $\pm 0.6\%$ ; $\pm 2.0$ mm $\pm 0.5$ mm $\pm 0.5\%$ ; $\pm 1.5$ mm $\pm 0.5$ mm $\pm 0.5\%$ ; $\pm 1.5$ mm $\pm 0.5$ mm $\pm 0.5\%$ ; $\pm 1.5$ mm $\pm 0.5$
The permissible deviation of the average thickness of each tile from the work size thickness $\pm 0.5 \text{ mm}$ thickness $\pm$	the thickness of each tile from the work size $\pm 0.5 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 1.5 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 1.5 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 1.5 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 1.5 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012
thickness  The maximum permissible deviation from straightness, related to the corresponding work size (width)  The maximum permissible deviation from straightness, related to the corresponding work size (length)  The maximum permissible deviation from rectangularity related to the corresponding work size (width)  The maximum permissible deviation from rectangularity related to the corresponding work size (width)  The maximum permissible deviation from rectangularity related to the corresponding work size (length)  The maximum permissible deviation from flatness centre curvature, related to diagonal calculated from the work sizes  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width)  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width)  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length)  The maximum permissible deviation from flatness warpage, related to the corresponding work size (length)  The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes  Water absorption $E_b$ [%]  EN14411:2012  EN14411:2012  EN14411:2012  EN14411:2012	to m straightness, related to the corresponding $\pm 0.5 \%$ ; $\pm 1.5 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 1.5 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 1.5 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012
work size (width) $\pm 0.5\%$ , $\pm 1.5$ mmEN14411:2012The maximum permissible deviation from straightness, related to the corresponding work size (length) $\pm 0.5\%$ ; $\pm 1.5$ mmEN14411:2012The maximum permissible deviation from rectangularity related to the corresponding work size (width) $\pm 0.5\%$ ; $\pm 2.0$ mmEN14411:2012The maximum permissible deviation from rectangularity related to the corresponding work size (length) $\pm 0.5\%$ ; $\pm 2.0$ mmEN14411:2012The maximum permissible deviation from flatness centre curvature, related to diagonal calculated from the work sizes $\pm 0.5\%$ ; $\pm 2.0$ mmEN14411:2012The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width) $\pm 0.5\%$ ; $\pm 2.0$ mmEN14411:2012The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length) $\pm 0.5\%$ ; $\pm 2.0$ mmEN14411:2012The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes $\pm 0.5\%$ ; $\pm 2.0$ mmEN14411:2012Water absorption $E_b$ [%] $\pm 0.5\%$ ; $\pm 2.0$ mmEN14411:2012Breaking strength [N]minimum 700EN14411:2012	to m straightness, related to the corresponding $\pm 0.5\%$ ; $\pm 1.5$ mm $\pm$
work size (length) $\pm 0.5 \%$ ; $\pm 1.3 \text{ mm}$ EN14411:2012The maximum permissible deviation from rectangularity related to the corresponding work size (width) $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012The maximum permissible deviation from rectangularity related to the corresponding work size (length) $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012The maximum permissible deviation from flatness centre curvature, related to diagonal calculated from the work sizes $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width) $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length) $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012Water absorption $E_b$ [%] $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012Breaking strength [N]minimum 700EN14411:2012	to make the corresponding $\pm 0.5\%$ ; $\pm 2.0$ mm $\pm 0.5\%$ ; $\pm 0.5$ mm $\pm $
work size (width) $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from rectangularity related to the corresponding work size (length) $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from flatness centre curvature, related to diagonal calculated from the work sizes $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width) $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length) $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012Water absorption $E_b$ [%] $\leq$ 0.5EN14411:2012Breaking strength [N]minimum 700EN14411:2012	om rectangularity related to the corresponding $\pm 0.5\%$ ; $\pm 2.0$ mm $\pm 0.5\%$ ; $\pm$
work size (length)  The maximum permissible deviation from flatness centre curvature, related to diagonal calculated from the work sizes  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width)  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length)  The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length)  The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes  Water absorption $E_b$ [%]  EN14411:2012  EN14411:2012  EN14411:2012  EN14411:2012	om flatness centre curvature, related to diagonal $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 om flatness edge curvature, related to the $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012 $\pm 0.5 \%$ ; $\pm 2.0 \text{ mm}$ EN14411:2012
calculated from the work sizes $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width) $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length) $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012Water absorption Eb [%] $\leq$ 0.5EN14411:2012Breaking strength [N]minimum 700EN14411:2012	om flatness edge curvature, related to the $\pm 0.5\%$ ; $\pm 2.0$ mm $\pm 0.5\%$ ; $\pm $
corresponding work size (width) $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length) $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012Water absorption $E_b$ [%] $\leq$ 0.5EN14411:2012Breaking strength [N]minimum 700EN14411:2012	om flatness edge curvature, related to the $\pm 0.5\%$ ; $\pm 2.0$ mm EN14411:2012
corresponding work size (length) $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012Water absorption $E_b$ [%] $\leq$ 0.5EN14411:2012Breaking strength [N]minimum 700EN14411:2012	± 0.5 %; ± 2.0 mm EN14411:2012
calculated from the work sizes $\pm$ 0.5 %; $\pm$ 2.0 mmEN14411:2012Water absorption $E_b$ [%] $\leq$ 0.5EN14411:2012Breaking strength [N]minimum 700EN14411:2012	om flatness warpage, related to diagonal ± 0.5 %; ± 2.0 mm EN14411:2012
Breaking strength [N] minimum 700 EN14411:2012	
	≤ 0.5 EN14411:2012
	minimum 700 EN14411:2012
Flexural tensile strength [N/mm²]   minimum 35   EN14411:2012	minimum 35 EN14411:2012
Resistance to deep abrasion - unglazed tiles [mm³] NA - not applicable EN14411:2012	tiles [mm³] NA - not applicable EN14411:2012
Resistance to surface abrasion - glazed tiles, PEI/number of rotations 3/1500 class EN14411:2012	tiles, PEI/number of rotations 3/1500 class EN14411:2012
Crazing resistance - glazed tiles Pass EN14411:2012	Pass EN14411:2012
Impact resistance NPD - no performance determined EN14411:2012	
Resistance to staining 5 class EN14411:2012	5 class EN14411:2012
Resistance to low concentrations of acids and alkalis LA class EN14411:2012	ds and alkalis LA class EN14411:2012
Resistance to high concentrations of acids and alkalis  NPD - no performance determined  EN14411:2012	
Resistance to household chemicals and swimming pool salts  A class  EN14411:2012	swimming pool salts A class EN14411:2012
Natural radioactivity [Bq/kg] $f1 \le 1$ , $f2 \le 240$ EN14411:2012	$f1 \le 1, f2 \le 240$ EN14411:2012
Slip - BARE FOOT  NPD - no performance determined  Attachment A	
Slip - BARE FOOT α <sub>barefoot</sub> [°] NPD - no performance determined EN 16165:2021, Attachment	
Slip resistance - R R9 DIN EN 16165:2023-02 Attachment B	R9 DIN EN 16165:2023-02, Attachment B
Slip resistance (PTV) - risk of dry/wet slippage - slider 55  LOW (D) / HIGH (≤24)  BS 7976-2:2002+A1:203 UKSRG	ippage - slider 55 LOW (D) / HIGH (≤24) BS 7976-2:2002+A1:2013 / UKSRG
Slip resistance (PTV) - risk of dry/wet slippage - slider 96	innade - slider yh
Displacement area class / displacement surface NA - not applicable DIN 51130	: surface NA - not applicable DIN 51130
Emissions of volatile organic compounds (VOCs) - class A+ ISO 16000	
Thermal conductivity coefficient [W/m*K]  NPD - no performance determined  PN-EN 12664	
Safety class of glass products NA - not applicable PN-EN 12600	NA - not applicable PN-EN 12600

#### 2. Documents

Certificate of product compliance with the Polish Standard No. 10/N/22, Certificate authorising the product to bear the safety mark No. 9/B/22, Hygienic Certificate No. B.BK.60111.0359.2023.

Signed for and on behalf of the manufacturer by:

Kazimierz Ruczyński - Production Manager Opoczno on 2024/04/15

