

## DECLARATION OF PERFORMANCE No. 5900144006898

5900144006898		
2. Intended use or uses:	facilities	
The ceramic tiles for internal walls in buildings and industrial <b>3. Manufacturer:</b>	Tacinues.	
Ceramika Paradyż Sp. z o.o., ul. Piotrkowska 61, 26-300 Opoc	zno Polska	
4. Authorized representative:		
NA - not applicable		
5. System or systems of assessment and verification o	f constancy of performance of the construct	ion 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		
7. Declared performances:		
Essential characteristics	Levels and/or classes	Reference document
Reaction to fire	Al	EN14411:2012
		EN14411.2012
Release of dangerous substances - glazed tiles:	-	EN14411.2012
Release of dangerous substances - glazed tiles: - Lead [mg/dm <sup>2</sup> ]	- ≤ 0.8	
- Lead [mg/dm²]	≤ 0.8	- EN14411:2012
- Lead [mg/dm <sup>2</sup> ] - Cadmium [mg/dm <sup>2</sup> ]	≤ 0.8 ≤ 0.07	- EN14411:2012 EN14411:2012
- Lead [mg/dm²] - Cadmium [mg/dm²] - Other	≤ 0.8 ≤ 0.07	- EN14411:2012 EN14411:2012
- Lead [mg/dm <sup>2</sup> ] - Cadmium [mg/dm <sup>2</sup> ] - Other Bond strength / adhesion [N/mm <sup>2</sup> ]:	≤ 0.8 ≤ 0.07 NPD - no performance determined -	- EN14411:2012 EN14411:2012 EN14411:2012 -
- Lead [mg/dm <sup>2</sup> ] - Cadmium [mg/dm <sup>2</sup> ] - Other Bond strength / adhesion [N/mm <sup>2</sup> ]: - cementitious adhesives	$\leq 0.8$ $\leq 0.07$ NPD - no performance determined - $\geq 0.5$	- EN14411:2012 EN14411:2012 EN14411:2012 - EN14411:2012
- Lead [mg/dm <sup>2</sup> ] - Cadmium [mg/dm <sup>2</sup> ] - Other Bond strength / adhesion [N/mm <sup>2</sup> ]: - cementitious adhesives - dispersion adhesives	$\leq 0.8$ $\leq 0.07$ NPD - no performance determined - $\geq 0.5$ $\geq 1$ $\geq 2$	- EN14411:2012 EN14411:2012 EN14411:2012 - EN14411:2012 EN14411:2012
Lead [mg/dm <sup>2</sup> ]     Cadmium [mg/dm <sup>2</sup> ]     Other Bond strength / adhesion [N/mm <sup>2</sup> ]:     cementitious adhesives     dispersion adhesives     reaction resin adhesives	$\leq 0.8$ $\leq 0.07$ NPD - no performance determined - $\geq 0.5$ $\geq 1$	- EN14411:2012 EN14411:2012 EN14411:2012 - EN14411:2012 EN14411:2012 EN14411:2012
Lead [mg/dm <sup>2</sup> ]     Cadmium [mg/dm <sup>2</sup> ]     Other Bond strength / adhesion [N/mm <sup>2</sup> ]:     cementitious adhesives     dispersion adhesives     reaction resin adhesives     mortar Thermal shock resistance	$\leq 0.8$ $\leq 0.07$ NPD - no performance determined - $\geq 0.5$ $\geq 1$ $\geq 2$ NPD - no performance determined	- EN14411:2012 EN14411:2012 EN14411:2012 - EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012
Lead [mg/dm <sup>2</sup> ]     Cadmium [mg/dm <sup>2</sup> ]     Other Bond strength / adhesion [N/mm <sup>2</sup> ]:     cementitious adhesives     dispersion adhesives     reaction resin adhesives     mortar Thermal shock resistance Breaking strength [N] Slipperiness according to CEN/TS 16165:2021, Annex B -	$\leq 0.8$ $\leq 0.07$ NPD - no performance determined - $\geq 0.5$ $\geq 1$ $\geq 2$ NPD - no performance determined Pass	- EN14411:2012 EN14411:2012 EN14411:2012 - EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012
- Lead [mg/dm²]         - Cadmium [mg/dm²]         - Other         Bond strength / adhesion [N/mm²]:         - cementitious adhesives         - dispersion adhesives         - dispersion adhesives         - reaction resin adhesives         - mortar         Thermal shock resistance         Breaking strength [N]         Slipperiness according to CEN/TS 16165:2021, Annex B - α <sub>shod</sub> [°]	$\leq 0.8$ $\leq 0.07$ NPD - no performance determined - $\geq 0.5$ $\geq 1$ $\geq 2$ NPD - no performance determined Pass minimum 600 NA - not applicable	- EN14411:2012 EN14411:2012 EN14411:2012 - EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012
- Lead [mg/dm²]         - Cadmium [mg/dm²]         - Other         Bond strength / adhesion [N/mm²]:         - cementitious adhesives         - dispersion adhesives         - dispersion adhesives         - reaction resin adhesives         - mortar         Thermal shock resistance         Breaking strength [N]         Slipperiness according to CEN/TS 16165:2021, Annex B - α <sub>shod</sub> [°]         Tactility	$\leq 0.8$ $\leq 0.07$ NPD - no performance determined - $\geq 0.5$ $\geq 1$ $\geq 2$ NPD - no performance determined Pass minimum 600	- EN14411:2012 EN14411:2012 EN14411:2012 - EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012 EN14411:2012
- Lead [mg/dm²]         - Cadmium [mg/dm²]         - Other         Bond strength / adhesion [N/mm²]:         - cementitious adhesives         - dispersion adhesives         - dispersion adhesives         - reaction resin adhesives         - mortar         Thermal shock resistance         Breaking strength [N]         Slipperiness according to CEN/TS 16165:2021, Annex B - α <sub>shod</sub> [°]         Tactility         Durability for:	$\leq 0.8$ $\leq 0.07$ NPD - no performance determined $\geq 0.5$ $\geq 1$ $\geq 2$ NPD - no performance determined Pass minimum 600 NA - not applicable NPD - no performance determined	
- Lead [mg/dm²]         - Cadmium [mg/dm²]         - Other         Bond strength / adhesion [N/mm²]:         - cementitious adhesives         - dispersion adhesives         - dispersion adhesives         - reaction resin adhesives         - mortar         Thermal shock resistance         Breaking strength [N]         Slipperiness according to CEN/TS 16165:2021, Annex B - α <sub>shod</sub> [°]         Tactility	$\leq 0.8$ $\leq 0.07$ NPD - no performance determined $\geq 0.5$ $\geq 1$ $\geq 2$ NPD - no performance determined Pass minimum 600 NA - not applicable NPD - no performance determined	EN14411:2012 EN14411:2012 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:

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

K Jacys As



## PRODUCT DATA SHEET No. 5900144006898

Applies to the product: ANELLO BEIGE INSERTO A 30X60 G1 Group: BIII

## 1. Detailed information about the application:

Tiles should be protected from low temperatures.

Characteristics	Levels and/or classes	Reference document
Thickness	9.0 mm	EN14411:2012
The permissible deviation of the average width for each tile from the work size width	± 0.5 %; ± 2.0 mm	EN14411:2012
The permissible deviation of the average length for each tile from the work size length	± 0.5 %; ± 2.0 mm	EN14411:2012
The permissible deviation of the average thickness of each tile from the work size thickness	± 0.5 mm	EN14411:2012
The maximum permissible deviation from straightness, related to the corresponding work size (width)	± 0.3 %; ± 1.5 mm	EN14411:2012
The maximum permissible deviation from straightness, related to the corresponding work size (length)	± 0.5 %; ± 1.5 mm	EN14411:2012
The maximum permissible deviation from rectangularity related to the corresponding work size (width)	± 0.5 %; ± 2.0 mm	EN14411:2012
The maximum permissible deviation from rectangularity related to the corresponding work size (length)	± 0.5 %; ± 2.0 mm	EN14411:2012
The maximum permissible deviation from flatness centre curvature, related to diagonal calculated from the work sizes	+ 0.5 % / - 0.3 %; + 2.0 mm / - 1.5 mm	EN14411:2012
The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (width)	+ 0.5 % / - 0.3 %; + 2.0 mm / - 1.5 mm	EN14411:2012
The maximum permissible deviation from flatness edge curvature, related to the corresponding work size (length)	+ 0.5 % / - 0.3 %; + 2.0 mm / - 1.5 mm	EN14411:2012
The maximum permissible deviation from flatness warpage, related to diagonal calculated from the work sizes	± 0.5 %; ± 2.0 mm	EN14411:2012
Water absorption E <sub>b</sub> [%]	> 10	EN14411:2012
Breaking strength [N]	minimum 600	EN14411:2012
Flexural tensile strength [N/mm <sup>2</sup> ]	minimum 12	EN14411:2012
Resistance to deep abrasion - unglazed tiles [mm <sup>3</sup> ]	NA - not applicable	EN14411:2012
Resistance to surface abrasion - glazed tiles, PEI/number of rotations	NA - not applicable	EN14411:2012
Crazing resistance - glazed tiles	Pass	EN14411:2012
Impact resistance	NPD - no performance determined	EN14411:2012
Resistance to staining	minimum 4 class	EN14411:2012
Resistance to low concentrations of acids and alkalis	LA class	EN14411:2012
Resistance to high concentrations of acids and alkalis	NA - not applicable	EN14411:2012
Resistance to household chemicals and swimming pool salts	A class	EN14411:2012
Natural radioactivity [Bq/kg]	$f1 \le 1, f2 \le 240$	EN14411:2012
Slip - BARE FOOT		DIN EN 16165:2023-02, Attachment A
Slip - BARE FOOT $\alpha_{\text{barefoot}}$ [°]		EN 16165:2021, Attachment A
Slip resistance - R	NA - not applicable	DIN EN 16165:2023-02, Attachment B
Slip resistance (PTV) - risk of dry/wet slippage - slider 55	NA - not applicable	BS 7976-2:2002+A1:2013 / UKSRG
Slip resistance (PTV) - risk of dry/wet slippage - slider 96	N/A – not applicable	BS 7976-2:2002+A1:2013 / UKSRG
Displacement area class / displacement surface		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

## 2. Documents

Certificate of product compliance with the Polish Standard No. 48/N/20; Certificate authorising the product to bear the safety mark No. 47/B/20; Hygienic Certificate No. B-BK-60211-0391/20.

Signed for and on behalf of the manufacturer by:

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

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