

## Declaration of Performance No: D 13 01

- 1. <u>Unique product identification code</u>: Dxxxxxxx excluding mosaics (DDP06xxx, DDMxxxxx, DDR06xxx), shaped bricks (DSAxxxxx, DSKxxxxx, DCExxxxx, DCFxxxxx, DDPxxxxx, DDRSNxxx, DSAS4xxx) and step tiles (DCPxxxxx, DCVxxxxx, DCPSExxx). The type, series or another product identification code that enables its unique identification: glazed ceramic tile element with absorbing power E ≤ 0.5 % all series stated in the manufacturer's catalogue with allocated catalogue number.
- 2. <u>Intended use:</u> This group of products involves glazed tile elements for final finishing of internal and external floors and walls in areas that may be subject to frost and higher mechanical stress due to the specific characteristics of the individual products. The range of colours is diverse, with various types of décor in natural variation of tints, which are marked on the packaging in the field titled "Tint". It is necessary to pay attention to information provided on the packaging, accompanying leaflets and the manufacturer's technical catalogue before installation of the product (https://www.rako.cz/cs/pro-odborniky). It is necessary to observe the rules for application of construction chemicals that are stated in the concerned manuals.
- 3. <u>Manufacturer:</u> LASSELSBERGER, s.r.o., Adelova 2549/1, 320 00 Plzeň-Jižní Předměstí (Company ID No: 25238078) Czech Republic, Phone No.: +420 800 303 333, Fax: +420 378021 119, e-mail: info@rako.cz
- 4. Authorised representative: N/A
- 5. <u>Systems for assessing and verifying the performance stability of construction products:</u> System 4 (according to Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 and Annexes V, point 1.5 of 27 May 2014).
- 6. In the case of the declaration of performance concerning construction products subject to the <u>harmonized standard</u> EN 14 411: 2012: <u>name and identification number of notified body</u>: irrelevant.
- 7. The declared performances listed in the statement apply to all commercial quality classes:

Table 1: Declared product performances

| Essential characteristics              | Performance                             | Harmonized technical specification |  |  |
|--|---|------------------------------------|--|--|
| Reaction to fire                       | Class A1 <sub>fl</sub> /A1              | without testing (decree 96/603     |  |  |
|  |   | EHS)                               |  |  |
| Breaking strength                      | ≥ 1300 N                                |                                    |  |  |
| Slipperiness                           | NPD*                                    |                                    |  |  |
| Durability for:                        |   |                                    |  |  |
| - internal use                         | Pass                                    |                                    |  |  |
| - external use: freeze-thaw resistance | Pass                                    | FN 14 411-2012                     |  |  |
|  |   | EN 14 411:2012                     |  |  |
| Thermal shock resistance               | Pass                                    |                                    |  |  |
| Adhesion                               | - cementitious adhesives type C2: ≥ 1.0 |                                    |  |  |
|  | N/mm <sup>2</sup>                       |                                    |  |  |
| Release of dangerous substances:       |   | EN 14 411 2012                     |  |  |
| - Cadmium                              | max. 0.07 mg/dm <sup>2</sup>            | EN 14 411:2012                     |  |  |
| - Lead                                 | max. 0.8 mg/dm <sup>2</sup>             |                                    |  |  |
| Assessment of natural radionuclide     | max. index of mass activity 1.0         | Act No 373/2016 Coll., and         |  |  |
| content                                |   | Implementing Decree No 422/2016    |  |  |
|  |   | Coll. Section 102, as amended      |  |  |

<sup>\*</sup> No Performance Determined - NPD (No Performance Determined)

The products comply with the requirements for the content of natural radionuclides according to Decree No. 422/2016 Coll., as amended. The products further comply with the requirements for leachability of Cd, Pb within the meaning of EN 14 411:2012 and can be used on worktops and wall surfaces where food is prepared and where food gets in direct contact with the glazed surface of the tile element.



Brand of lasselsbergergroup

## 8. The relevant technical documentation and/or specific technical documentation:

This declaration of performance is in compliance with Regulation (EU) No. 305/2011 issued on the exclusive liability of the above-stated manufacturer. The performances of the above-stated product complies with the set of declared performances. According to Regulation REACH No 1907/2006, the ceramic tile elements are objects that do not emit any chemical substances.

Signed on behalf of the manufacturer and in its name: November 10<sup>th</sup>, 2020 in Pilsen Replaces the declaration dated November 1st, 2019 LASSELSBERGER, s.r.o. (15)
Adelova 2549/1, 320 00 Plzeň-Jižní Předměstí
IČ: 25238078, DIČ: CZ25238078

Ing. Zuzana Fajfrová, Quality Manager

## Additional product information:

1. Breaking strength according to standard EN ISO 10545-4 ≥1500 N for all dimensions of glazed ceramic tile elements ≥3000 N for Dxx66xxx

## 2. Values of the slip resistance performances of glazed sintered ceramic tile elements according to CEN/TS 16165:

| Name of the method  | Friction coefficient   |                     | DIN 51 130 | DIN 51 097 |
|---|------------------------|---------------------|------------|------------|
| Type of surface according to the series and the product identification code   | μ in dry<br>conditions | μ in wet conditions | R          | (A, B, C)  |
| Base DAKxxxxx, Tess DAA44xxx  |                        | ≥ 0.3               | R9         | Α          |
| Alba DARxxxxx, Board DDPSExxx, Trend DDPSExxx, Cemento DDPSExxx, Travertin DARxx03x, Stones DAKxxxxx, Limestone DARSUxxx  | ≥ 0.6                  | ≥ 0.5               | R10        | А          |
| Cemento DAGxxxxx, Stones DAGxxxxx   |                        | ≥ 0.6               | R11        | С          |
| Quarzit Outdoor, Saloon Outdoor, Rebel Outdoor,   |                        | ≥ 0.6               | R11        | В          |
| Alba Lap. DAPxxxxx, Alba DDPSExxx, Cemento DAKxxxxx, Clay DARxx6xx, DDVSExxx, Concept DAAxxxxx, Defile DAAxx36x, Defile lappato DAPxxxxx, Sandstone Plus Lappato DAPxxxxx, Sandy DAKxxxxx, Stones Lappato DAPxxxxx, DECO Dxxxxxxx, Unistone DAxxxxxx,   | ≥ 0.6                  | ≥ 0.5               | R9         | NPD*       |
| Golem DAKxxxxx, Pietra di Mare,   | ≥ 0.6                  | ≥ 0.3               | R9         | NPD*       |
| Base DAR12xxx, Cemento DARxxxxx, Extra Dxxxxxxx, Stones DARxxxxx, Sandy DARxxxxx, DDPSExxx, Unistone DAR12xxx, DAR1Dxxx, Stones DARxxxxx, DDPSExxx, Base DARxxxxx, Trend DAK12xxx, Rebel DAK12xxx, Betonico DAKxxxxx, Linka Daxxxxxx, Porfido DASxxxxx, | ≥ 0.6                  | ≥ 0.5               | R10        | В          |
| Board DAKxxxxx, Garda DAA3Bxxx, Random DAKxxxxx, Era DAR3Bxxx, Form Dxx3Bxxx, Form dekor DDP3Bxxx, Golem DDPxxxxx, Sandstone Plus DAKxx27x, Trend DAKxxxxx, Faro DARSUxxx, Como Dxx3Bxxx, Fashion DAKSExxx, Rebel DAxxxxxx, Saloon DAKxxxxx,            | ≥ 0.6                  | ≥ 0.5               | R9         | А          |
| Geo DARxx31x,   | ≥ 0.7                  | ≥ 0.5               | R10        | Α          |
| Pietra, DARxx6xx, DDVSExxx,   | ≥ 0.6                  | ≥ 0.5               | R10        | Α          |
| Pietra DDPSExxx, Geo DDP44xxx, Pebbles DAR3Bxxx,  | ≥ 0.7                  | ≥ 0.6               | R10        | В          |
| Quarzit Dxxxxxxx, Limestone DAKxxxxx, Blend DAK63xxx, Blend DAA44xxx  | ≥ 0.5                  | ≥ 0.5               | R9         | Α          |
| Quarzit DARxxxxx, Rebel DAK12xxx  | ≥ 0.5                  | ≥ 0.5               | R10        | В          |
| Siena DDPxxxxx,   | ≥ 0.6                  | ≥ 0.4               | R9         | Α          |
| Sidney DAA4412x, Siena DARxxxxx, Spirit DAK44xxx,   | ≥ 0.6                  | ≥ 0.4               | R9         | NPD*       |
| Unistone DAR63xxx, DARSExxx, DAR3Bxxx, DAR26xxx, DDPSExxx,  | ≥ 0.6                  | ≥ 0.5               | R10        | Α          |
| Via DARxxxxx, Via dekor DDVT8xxx.   | ≥ 0.6                  | ≥ 0.5               | R9         | Α          |

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