

## Brand of lasselsbergergroup

## Declaration of performance No.: D 13 01

- 1. Unique product ID: Dxxxxxxx except mosaics DDP06xxx, DDMxxxxx, DDR06xxx, shaped pieces DSAxxxxx, DSKxxxxx, DCFxxxxx, DCFxxxxx, DDPxxxxx, DDRSNxxx and star elements DCPxxxxx, DCVxxxxxx.
- 2. The type, series or another identification code of the product that enables its unique identification: glazed ceramic tile element with water absorption up to 0.5 % all series listed in the RAKO HOME catalogue with a catalogue number as per point 1.
- Intended use:
  - 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, excluding floors in special conditions. The range of colours is diverse, with various types of decor in natural variation of shades, which are marked on the packaging. It is necessary to pay attention to information provided on the packaging, accompanying leaflets and the producer's technical catalogue before installation of the product (http://www.rako.cz/ke-stazeni/katalogy-cenik.html). It is also important to abide by the rules for application of construction chemicals.
- 4. Name, company, contact address: LASSELSBERGER, s.r.o., Adelova 2549/1, 320 00 Plzeň Jižní Předměstí (ID: 25238078) Czech Republic, Phone No.: 420378021111, Fax: +420 378021 119, E-mail: info@rako.cz.
- 5. Systems for assessing and verifying stability of structural products' properties: System 4 (annex V. point 1.5 Regulation of the European Parliament and the Commission (EU) No. 305/2011, dated 9th March 2011).
- 6. In case of the declaration of performance concerning a construction product covered by a harmonized standard: EN 14 411: 2016. Name and number of notified body: not applicable.

7. The properties listed in the statement apply for all commercial quality classes:

Essential characteristics	Performance	Harmonized technical specification		
Reaction to fire	Class A1 <sub>fl</sub> /A1	without testing (decree 96/603 EHS)		
Breaking strength	≥1500 N for all sizes of glazed ceramic tiles			
	≥11000 N for Dxx66xxx			
Modulus of rupture	Min. 35 N/mm², Individual min. 32 N/mm²	1		
Slipperiness	The slip resistance value as CEN/TS 16165 is given in Table 1.	1		
Tactility	NPD	1		
Durability for:		EN 14 411: 2016		
-internal use	Pass	EN 14 411: 2016		
-external use: freeze-thaw resistence	Pass			
Thermal shock resistance	Pass	]		
Adhesion	- with bonding cement type C2:≥1.0 N/mm <sup>2</sup>			
	- with dispersion adhesives: ≥ 1.0 N/mm <sup>2</sup> - with reactive resin			
	adhesives: ≥ 2.0 N/mm²			
Release of dangerous substances, for:				
- Cadmium	max. 0.07 mg/dm <sup>2</sup>	EN 14 411: 2016		
- Lead	max. 0.8 mg/dm <sup>2</sup>			
Assessment of natural radionuclide content	max. index of mass activity 1.0	law No. 263/2016 Coll., and implementing		
		regulation No. 422/2016 Coll., §102 as amended		

The products satisfy requirements for the content of natural radionuclides pursuant to the Regulation No. 422/2016 Coll., as currently amended. The products further satisfy requirements for Cd and Pb infusibility in accordance with EN 14 411: 2016 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.

Table 1: Slip resistance of glazed sintered ceramic tile elements as CEN/TS 16165:

Name of the method  Type of surface as per the series and the product ID		friction coefficient		DIN 51 097
		μ wet	R	(A, B, C)
Base DAKxxxxx	≥0,5	≥0,3	R9	Α
Alba DARxxxxx, Board DDPSExxx, Trend DDPSExxx, Cemento DDPSExxx, Travertin DARxx03x, Stones DAKxxxxx,	≥0,6	≥0,5	R10	А
Cemento DAGxxxxx, Stones DAGxxxxx	≥0,7	≥0,6	R11	С
Quarzit Outdoor, Saloon Outdoor	≥0,7	≥0,6	R11	В
Alba Lap. DAPxxxxx, Alba DDPSExxx, Cemento DAKxxxxx, Clay DARxxxxx, Concept DAAxxxxx, Defile DAAxxXxx, Defile lappato DAPxxxxx, Sandy DAKxxxx, Stones Lappato DAPxxxxx, DECO Dxxxxxx, Unistone DAxxxxx, DECO Dxxxxxx, Unistone DAxxxxx,	≥0,6	≥0,5	R9	-
Golem DAKxxxx, Pietra di Mare,	≥0,6	≥0,3	R9	-
Base DAR12xox, Cemento DARxxxxx, Extra Dxxxxxxx, Stones DARxxxxxx, DDPSExxx, Unistone DAR12xxx, DAR10xxx, Stones DARxxxxxx, DDPSExxx, DDPSExxx, Base DARxxxxxx, Trend DAK12xxx, Rebel DAK12xxx,	≥0,6	≥0,5	R10	В
Board DAKxxxxx, Garda DAA3Bxxx, Random DAKxxxxxx, Era DAR3Bxxx, Form Dxx3Bxxx, Form dekor DDP3Bxxx, Golem DDPxxxx, Sandstone Plus DAKxx27x, Trend DAKxxxxx, Faro DARSUxxx, Como Dxx3Bxxx, Fashion DAKSExx, Rebel DAxxxxx, Saloon DAKxxxx, Via DARxxxx, Via dekor DDVT8xxx.	≥0,6	≥0,5	R9	А
Geo DARxx31x,	≥0,7	≥0,5	R10	Α
Pietra, DARxx6xx, DDVSExxx, Unistone DAR63xxx, DARSExxx, DAR3Bxxx, DAR26xxx, DDPSExxx	≥0,6	≥0,5	R10	Α
Pietra DDPSExxx, Geo DDP44xxx, Pebbles DAR3Bxxx,	≥0,7	≥0,6	R10	В
Quarzit Dxxxxxx	≥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	-

Properties of the product listed in points 1 and 2 are in conformity with properties listed in point 7. As per the REACH No. 1907/2006, the ceramic tiles are
objects that release no chemical substances.

This statement on the properties has been issued under the full responsibility of a producer specified in point 4. Signature on behalf of the producer:

22st November 2018, Pilsen

Adelova 2549/1, 520 00 / Zep Jižvi z edměst

Ing. Zuzana Fajfrová, Quality Manager