



TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.
Technical and Test Institute for Construction Prague, SOE

Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pro technické posuzování, Certifikační orgán, Inspekční orgán / Accredited Testing Laboratory, Authorized Body, Notified Body, Technical Assessment Body, Certification Body, Inspection Body, Prosecká 811/76a, 190 00 Praha 9 - Prosek, Czech Republic

Branch 0300 – Pilsen

CERTIFICATE

No. 030 – 055788

About the qualities of a product

Certified quality: SLIPPERINESS according to the following test procedures:

DIN 51097 Testing of floor coverings; determination of anti – slip properties wet-loaded barefoot areas; walking method – ramp test
 DIN 51130 Testing of floor coverings determination of anti – slip properties; workrooms and fields of activities with raised slip langer, walking method – ramp test

Product: **Ceramic tiles dry-pressed, EN 14411, Annex G, group BI_a**

R format 198 x 198 -1- GAMO.BE_GAMMO BEŽOWY GRES SZKL.MAT. 19,8 x 19,8 G1
 R format 198 x 198 -1- GAMO.BI_GAMMO BIAŁY GRES SZKL.MAT 19,8 x 19,8 G1
 R format 198 x 198 -1- GAMO.GT_GAMMO GRAFIT GRES SZKL. MAT 19,8 x 19,8 G1
 R format 198 x 198 -1- GAMO.NI_GAMMO NIEBIESKI GRES SZKL. MAT 19,8 x 19,8 G1
 R format 198 x 198 -1- GAMO.SZ_GAMMO SZARY GRES SZKL. MAT 19,8 x 19,8 G1
 RS format 198 x 198 -1- GAMO.BE_GAMMO BEŽOWY GRES SZKL.STRUKTURA 19,8 x 19,8 G1
 RS format 198 x 198 -1- GAMO.BI_GAMMO BIAŁY GRES SZKL.STRUKTURA 19,8 x 19,8 G1
 RS format 198 x 198 -1- GAMO.GT_GAMMO GRAFIT GRES SZKL.STRUKTURA 19,8 x 19,8 G1
 RS format 198 x 198 -1- GAMO.NI_GAMMO NIEBIESKI GRES SZKL.STRUKTURA 19,8 x 19,8 G1
 RS format 198 x 198 -1- GAMO.SZ_GAMMO SZARY GRES SZKL.STRUKTURA 19,8 x 19,8 G1

Producer: **Ceramika Paradyż Sp. z o.o., ul. Piotrkowska 61, 26-300 Opoczno, Poland**

Order: Z 030170418

Achieved values:

testing samples format 19,8 x 19,8 cm	Critical angle of slip classification according DIN 51097 (barefoot)
R format 198 x 198 -1- GAMO.BE_GAMMO BEŽOWY GRES SZKL.MAT. 19,8 x 19,8 G1	17° A
R format 198 x 198 -1- GAMO.BI_GAMMO BIAŁY GRES SZKL.MAT 19,8 x 19,8 G1	17° A
R format 198 x 198 -1- GAMO.GT_GAMMO GRAFIT GRES SZKL. MAT 19,8 x 19,8 G1	17° A
R format 198 x 198 -1- GAMO.NI_GAMMO NIEBIESKI GRES SZKL. MAT 19,8 x 19,8 G1	20° B
R format 198 x 198 -1- GAMO.SZ_GAMMO SZARY GRES SZKL. MAT 19,8 x 19,8 G1	17° A
RS format 198 x 198 -1- GAMO.BE_GAMMO BEŽOWY GRES SZKL.STRUKTURA 19,8 x 19,8 G1	21° B V4
RS format 198 x 198 -1- GAMO.BI_GAMMO BIAŁY GRES SZKL.STRUKTURA 19,8 x 19,8 G1	15° A
RS format 198 x 198 -1- GAMO.GT_GAMMO GRAFIT GRES SZKL.STRUKTURA 19,8 x 19,8 G1	16° A
RS format 198 x 198 -1- GAMO.NI_GAMMO NIEBIESKI GRES SZKL.STRUKTURA 19,8 x 19,8 G1	17° A
RS format 198 x 198 -1- GAMO.SZ_GAMMO SZARY GRES SZKL.STRUKTURA 19,8 x 19,8 G1	16° A

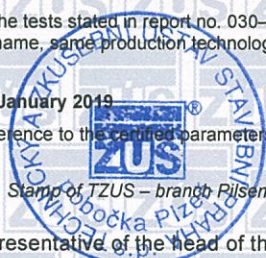
The certificate is issued on the basis of the results of the tests stated in report no. 030-052731 from 11th January 2016. The text of the document varies according to the manufacturer's statement (change of the trade name, same production technology).

Number of pages of certificate: 1

Certificate validity: till 31st January 2019

The certificate can be cancelled upon finding non-adherence to the certified parameters of product qualities.

Pilsen 18th October 2017



Ing. Alexander Trinner
Branch Director

Warning: Without a written consent of the representative of the head of the authorised person, this report must not reproduced otherwise than in its entirety.