# TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.

#### **Technical and Test Institute for Construction Prague**

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





#### Central laboratory

#### Testing department Plzeň, Zahradní 15, 326 00 Plzeň

tel.: +420 377 430 345, e-mail: ruml@tzus.cz, www.tzus.eu

# TEST REPORT

issued by Testing Laboratory No. 1018.3 accredited pursuant to ČSN EN ISO/IEC 17025:2005 by Czech Accreditation Institute

No. 030 - 054 457

on determination of ceramic tiles

Ordering Party:

Ceramika Nowa Gala S. A.

Address:

ul. Ceramiczna 1, 26-200 Końskie, Poland

Manufacturer:

Ceramika Nowa Gala S. A.

Address:

ul. Ceramiczna 1, 26-200 Końskie, Poland

Test sample:

Ceramic tiles type: SP STOPNICA

Order No.:

Z030 17 0034

Number of pages of the Test Report incl. title page: 2

Pages of Annexes: -

Prepared by:

Ing. Hana Kotorová

Approved by:

Print No.: 1

Number of prints:

A ZKUŠEBNÍ ÚS Talni laborator

Vít Ruml

head of the testing department

Plzeň, on 14.2.2017

Declaration: 1) The test results in this Report relate only to the tested article and they do not substitute any other documents 2) The Test Report must be copied as a whole only otherwise a written consent of the testing laboratory is needed.

Phone: +420 387 023 211 Account No.: 1501-931/0100

e-mail: pilarova@tzus.cz

www tzus eu

Entered in the Commercial Register maintained by Municipal Court in Prague, Section ALX, Insert 711, Comp. ID: 00015679, VAT: CZ00015679

### 1 Initial Data

# 1.1 Assignment

- Execution of tests of slipperiness of ceramic tiles according the requirement of the client:
  - determination of slipperiness walking methods ramp test (shoes method) according DIN 51130, P CEN/TS 16165 (annex B)

## 1.2 Samples

- Sample specification: Ceramic tiles, type: SP STOPNICA format 30X30 cm
- Producer: Ceramika Nowa Gala S. A., ul. Ceramiczna 1, 26-200 Końskie, Poland
- Samples supplied on 24<sup>th</sup> January 2017

# 2 Sampling Method

The test samples were supplied by the customers on 24<sup>th</sup> January 2017. The samples were recorded this way under no. VZ 0301701089.

# 3 Testing Procedures

**DIN 51130** Testing of floor coverings determination of anti – slip

properties; workrooms and fields of activities with

raised slip langer, walking method - ramp test

P CEN/TS 16165 Determination of slip resistance of pedestrian

surfaces - Methods of evaluation

#### 4 Measurements and Tests

Determination of slipperiness – walking methods – ramp test (wet-loaded barefoot areas method) DIN 51130, P CEN/TS 16165

Testing samples	Critical angle of slip classification according DIN 51130
SP STOPNICA	14,8° R10

#### 5 Conclusion

Based on the results of the test pursuant to DIN 51130, P CEN/TS 16165 (Annex B) the tested samples of SP STOPNICA format 30X30 cm produced in the Ceramika Nowa Gala S. A., ul. Ceramiczna 1, 26-200 Końskie, Poland classified in class R 10 and can be used also for assembly of safe paving, e.g. in warehouses, small kitchens, sanitary facilities, cafés, teashops etc., and class R 9 (e.g. for paving in space for breaks, customer spaces, massage rooms, hairdressing salons, rooms for mangles, for ironing, classrooms etc.)

It should be pointed out that to ensure proper slip resistant function of flooring in the sense of stated conclusion, it is needed to maintain surface in clean conditions and without significant wear. Other properties were not subject to testing.

END OF PROTOCOL