## 1 Sample data

**Evidence Number:** 

VZ030 24 0050

Sample:

Shower tray: AIR 1200x800mm

Order:

Z030240016

Date of sample delivery:

2024-01-15

Sampling place

warehouse manufacturer

Sampling method

random sampling

The results apply to the sample as received.

## 2 **Test methods**

Identification of the test method - standard

ČSN EN 16165: 2022

were not applied.

Determination of slip resistance of pedestrian surfaces -

Methods of evaluation

Title/marking of the test method

Determination of slip resistance of pedestrian

surfaces

Additions, deviations or exclusions from the standard procedure or use of non-standardized methods:

Other related standards:

Identification of the test method - standard

DIN 51097:1992

Testing of floor coverings determination of anti - slip properties wet-loaded barefoot areas - walking method - ramp test

Title/marking of the test method

Determination of slipperiness

STK00095

STK00094

3 Test results

The tests were carried out on:

2024-01-18

Place of testing:

Laboratory of the Testing Department Plzeň

Data on the person who performed the test, test conditions and equipment used are listed in the Test Minutes. Apparatuses and measuring instruments that used have been verified and calibrated pursuant to a valid calibration plan of the testing department Plzeň.

Determination of slipperiness – walking methods – ramp test (shoe method) acc. to ČSN EN 16165 (annex B), DIN 51097

Testing samples VZ030 24 0050	Critical angle of slip - tested acc. ČSN EN 16165 (annex A). Classification acc. DIN 51097
Shower tray: AIR 1200x800mm	>24° C LEBNI USTAV SX

**END OF THE TEST REPORT** 

