

Materialprüfungs- und Versuchsanstalt Neuwied

Forschungsinstitut für vulkanische Baustoffe GmbH Sandkauler Weg 1, 56564 Neuwied Approved testing, monitoring, and certification organisation under construction supervisory law Approved monitoring organisation under DIN 1045-3 concrete testing station under DIN 1045-1

Approved under civil law in compliance with "RAP Stra"

TESTREPORT

(1. version)

job number:

70/1016/09

client:

FunderMax GmbH

Klagenfurter Straße 87-89

A - 9300 St. Veit/Glan

object:

determination of anti-slip properies in accordance to DIN 51130 "workrooms and fields of activities with

raised slip danger; walking method – ramp test"

sample:

MAX Compactplatten

Hochdrucklaminat hpl nach EN 438

date of job:

20. July 2009

date of samples

handed over:

30. July 2009

pages:

2

appendix:

Staatl. anerk.
Prüfstelle
für
Baustofte

Neuwied

The testing results refer specifically to the test pieces. If not stated otherwise, the precision of measurements meets the requirements of the mentioned standards. The reproduction of this testing report in condensed form, in extracts or for advertising is only allowed with a written agreement of the MIPVA Neuwied.

MATERIALPRÜFUNGS- UND VERSUCHSANSTALT NEUWIED

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report dated 70/1016/09 30. July 2009

1. job

On 20. July 2009 three tiles of "MAX Compactplatten" within the dimensions of approximately 500 mm x 333 mm in accordance to the above mentioned job were handed over to Materialprüfungs- und Versuchsanstalt Neuwied. In accordance to the orderers information the tiles are named as mentioned above.

In accordance to the given mandate the above mentioned job should be carried out.

2. test and test results

2.1 determination of anti-slip properties in accordance to DIN 51 130

The determination of anti-slip properties was carried out in accordance to DIN 51 130: 2003-08 "Testing of floor coverings — determination of anti-slip properies; workrooms and fields of activities with raised slip danger; walking method — ramp test ". To carry out the tests each lot one model floor covering within the dimension of 500 mm x 1000 mm was prepared of the handed over tiles.

The determined average over all accepted degree of declination is 16,4°. The classification of the tested files is R10.

Neuwied, 30. July 2009/Ma/Ro/re

officer in charge

gez. Dipl.-Min. Henning Rohowski

Staatl. anerdirector
Prüstelle
für
Baustoffe

(Dr. rer. nat. Karl-Uwe Voß)

report dated

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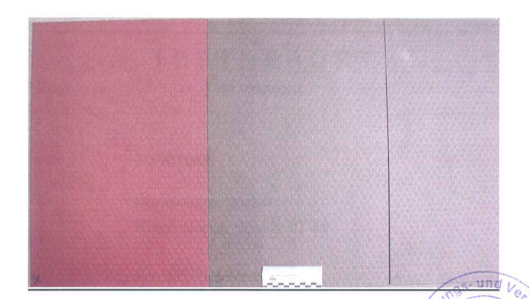


figure 1: ceramic tile named "MAX Compactplatte" Prüfstelle für Baustoffe

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