## TÜV Rheinland Nederland B.V.



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REPORT

Project number: 89203899 Report number: 89203899.02en

Date

August 26, 2013

Received:

A PVC mat, a floor covering, marked as: "539 Gripwalker"; TÜV-reference MT13-37805.02.

Project number 89203899

Report number 89203899.02en

Dimensions

: Mat, square of 910 x910 mm

Total thickness

: 11 mm\* : 8.5 kg/m<sup>2</sup>

Weight Material

: PVC \*

\* Applicant's declaration from product specification sheet, august 2013.

Phone number client

+31 18 064 3115

Fax number client +31 18 061 1551

Sampling procedure:

The samples are selected by the applicant.

The test house has had no influence on the sampling

Article

PVC mat: Gripwalker

Order:

To determine the slip resistance according to DIN 51130, ramp test. The space of displacement is not determined.

Appendix -none-

Results:

See page two.

Appendix:

None

TRN applies General Terms &

Conditions which are filed at the office of the Clerk for civil affairs at the Court in Zutphen (the Netherlands) under number 35/2010, dated November 17th 2010.



Date

Article

Page

2/2

August 26, 2013

Project number 89203899

Report number 892023899.02en

PVC mat: Gripwalker

## RESULTS

Slip resistance

Method DIN 51130:2010-10

Testing location: TÜV Rheinland - Nürnberg.

Date of testing: August 13, 2013.

Walking angle,  $\alpha_{\text{ges}}$ 

:12.1°

Slip resistance classification

: R10\*

Visa:

Mr. J. Brinks

RINV

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Mrs. I. Pierik

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26-8-1013

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<sup>\*</sup> R9 requirement =  $10^{\circ} \le \alpha_{ges} \le 19^{\circ}$