

Expert's reports

Skid resistance measurements*

ESD/ATEX floor measurements*

Van Aarle Houtbedrijf B.V.
 Ollandseweg 159
 5491 XB Sint-Oedenrode

Druuten, February 9, 2018

Product: WOODGRIP Reno
 Measuring site: Van Aarle Houtbedrijf B.V. Sint-Oedenrode (MIJtech report 18.0058 rv1)

Product Certificate: C18.0058b
Product: WOODGRIP Reno
Skid resistance of floors: NEN 7909-2015



On the basis of the measurements carried out on January 26, 2018 and the results obtained thereby, the product WOODGRIP RENO meets all requirements of the NEN 7909-2015 standard.

Table with results	Requirement of dynamic friction coefficient NEN 7909	Average dynamic friction coefficient measuring series measurements 3 - 5	Conclusion
Leather dry	$\mu \geq 0,30$	$\mu = OL^*$	Adequate
Rubber dry	$\mu \geq 0,30$	$\mu = OL^*$	Adequate
Rubber wet	$\mu \geq 0,40$	$\mu = OL^*$	Adequate
Rubber wet Swimming pool	$\mu \geq 0,45$	$\mu = OL^*$	Adequate



OL* is overload, higher than requested.

Woodgrip Reno: meets the aforementioned requirements.

The product must be applied in conformity with the advice and guidelines of the supplier/producer.

This certificate is based on the information given in the MIJtech report 18.0058 rv1, of 30-01-2018. The measurements only constitute a snapshot in time. The report is of overriding importance for the award of the certificate. Calibrated measuring equipment was used.

Due to use, circumstances and wear, the floors' properties may change. It is assumed that the floor will neither be modified nor provided with a new layer, and that it will be both cleaned properly and used normally.

René Mijling

sr. Advisor / expert in casting floors