



Test Report

Determination of friction

Report-No.: 903 8551 000/Sgm

Client: CHIMIVER PANSERI S.p.A.
Via Bergamo, 1401
24030 PONTIDA (BG)
Italien

Order-No. (Client): -

Order-No. (MPA): **903 8551 000**

Test Item: **Parquet sample treated with "OIL WOOD TRAFFIK"**

Specification Applied: [1] DIN V 18032-2:2001-04
Sport halls - Halls for gymnastics, games and multi-purpose use -
Part 2: Floors for sporting activities; Requirements, testing

Date of Receipt of Test Item 13.05.2020

Date of Test: 14.05.2020

Date of Report: 15.05.2020

Page 1 of 2 text pages

Enclosures : -

Supplements: -

Total Number of Pages: 2

Number of Reports: 2

The test results relate only to the items tested.

1 Purpose of Investigation

You commissioned us with testing of the friction of a surface for sports areas according to DIN V 18032-2 [1]. Therefor we received one parquet panel sample (size approx. 20 cm x 70 cm) labeled as follows:

Sample 1: "OIL WOOD TRAFFIK"

The parquet sample was prepared with "OIL WOOD TRAFFIK" according to the valid technical data sheet (Item Code: OTRA001X | Rev.: 2018-11-15 | Ver: 3.0).

2 Testing procedure

The test was performed according to DIN V 18032-2 [1] (accredited test according to DIN EN ISO/IEC 17025, see DAkkS-certificate D-PL-11027-04-07).

3 Results of Investigation

In the following table, the test results obtained are tabulated.

Table 1: test results of sliding properties according to DIN V 18032-2 [1]

Test spot No.	sliding property μ	Requirement according to DIN V 18032-2 [1]
1	0,46	$0,4 \leq \mu \leq 0,6$
2	0,46	
3	0,45	
4	0,43	
5	0,42	

Prepared by


Oliver Konrad
Testing Engineer



Approved and released by


Dr.-Ing. Michael Stegmaier
Section leader
Building Envelope, Energy Efficiency,
Floor Constructions