



constructive testing

Govaerts Recycling
Kolmenstraat 1324
3570 ALKEN

24-08-2009

Hertenstraat 30
B-3830 Wellen

Tel +32(0)12 67 09 09
Fax +32(0)12 74 54 05

www.geos.be

Testing report: 478151

Concerning: Tests on govadeck

Customer: Govaerts Recycling
Kolmenstraat 1324
3570 ALKEN

Reference: DOC 970142

Tested materials: One sample Govadeck plastic decking board, brown and one sample Govadeck plastic decking board, black.

Delivered by: on 16-07-2009

Testing methods: NBN EN 1341 - Slip resistance by pendulum tester

Considered by: Marc Jeuris (techn.), Martine Timmermans (adm.).



ir. J. Soers
Managing Director

RESULTS

Method description

The method is based on a swinging, imitation heel (using a standardised rubber soling sample), which sweeps over the sample in a controlled manner. The slipperiness of the flooring has a direct and measurable effect on the pendulum test value given

The more friction / resistance the less the pendulum will rise and the higher the Skid Resistance Value (SRV) of the road surface.



Slip resistance (SRV)

Govadeck decking board brown

Sample	Slip resistance(SRV) Parallel with grooves	Slip resistance (SRV) Perpendicular to grooves
dry	86	90
wet	29	44

Govadeck decking board black

Sample	Slip resistance(SRV) Parallel with grooves	Slip resistance (SRV) Perpendicular to grooves
dry	89	96
wet	33	47