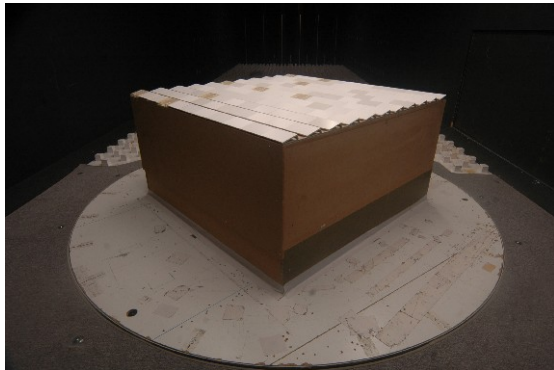


Laboratory for Wind Technology

Certificate

subject: Wind tunnel studies into solar supports Solar Construct NL
date: November 29th, 2017
reference: MvU/W 15369-4E-NO
from: ir. G.M. van Uffelen, Peutz bv
to: Solar Construct NL

Solar Construct NL have elaborated the results of the wind tunnel studies performed by Peutz bv of the Netherlands in their calculation tool. The application and interpretation of our results have been checked thoroughly and match the assumption and findings as laid down in our reports W 15369-1E-RA dated August 30th, 2017 (wind tunnel study) en W 15369-2E-NO dated November 29th, 2017 (measurement of friction coefficient at different roofing materials).



Scale model in wind tunnel



Measurement of friction coefficient

Conformity: CUR Recommendation 103:
2005
NEN 7250: 2014
NEN-EN 1990: 2011
NEN-EN 1991-1-4: 2011

Signature:

Mook, November 29th, 2017