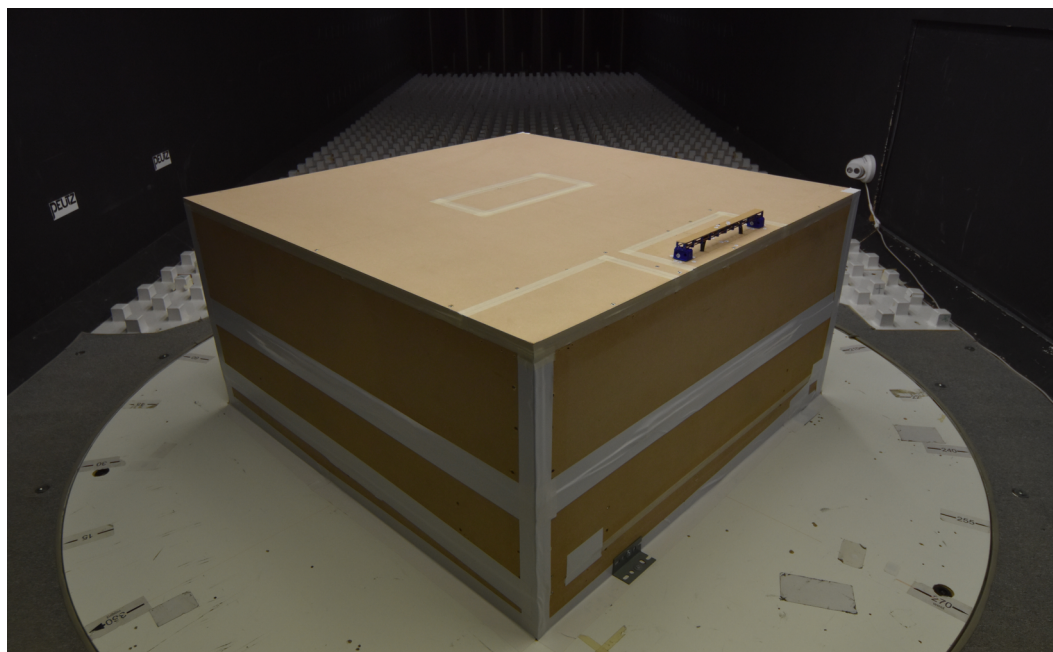


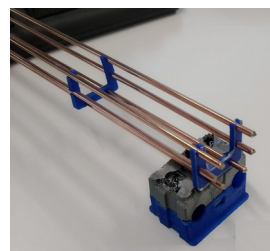
Certificate

subject: Wind tunnel measurements wind forces on Multimount with Performa mesh trays or conduits
date: June 17th, 2020
reference: MvU/W 15390-3-NO-001
from: ir. G.M. van Uffelen, Peutz bv

By order of Schneider Electric Sverige AB, Sweden, and PVX Multimount of Gorinchem, The Netherlands, boundary layer wind tunnel measurements have been undertaken into the wind loading on the Schneider Electric Performa, or Performa Palt, Mesh tray or conduits with PVX Multimount flat roof installation system and the weight that is needed to prevent this system from shifting, lifting or overturning. We have elaborated the results of our wind tunnel studies in a calculation tool. The application of our results by Schneider Electric and PVX Multimount has been checked thoroughly and matches the assumptions and findings as laid down in our report W 15390-1E-RA of June 17th, 2020.



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



Mook,

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