



Wind tunnel analysis system RABLE Group BV

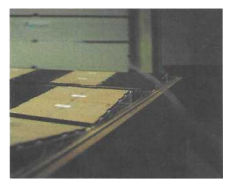
Test program 1 : Wind tunnel test system
Period. : 24/07/2023 -04/OR/2D21

Test program 2 : Wind tunnel test CUR recommendation

103:2021 Period. : 21/08/2023 - 01/09/2023

RABLE Group BV has conducted wind tunnel tests at TU Delft. The tests have been done according to the current standards for wind tunnel research. The wind tunnel set-up and proper functioning were checked by TU Delft during the research periods. Data were collected for preparation of laying and anchoring plans of solar installation systems in accordance with EUROCODE and NEN 7250.





The RABLE Group BV wind tunnel test research results, interpretation and application have been verified and correctly presented in report "Wind Tunnel Tests - Experiment Descriptions and Results".

System Application : Flat roof - scale 1:13

Conformity : Wind tunnel study into RABLE support system August 2023

EN 1990 Foundations of structural design Loads on

EN 1991-1-4 structures

NEN 7250 Mounting systems - integration into roofs and

CUR facades Recommendation 103: 2021

On behalf of TU Delft,

Mr. E. Mks

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On behalf of Ray

Dr.

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