

Unlocking the solar energy potential of all roofs

Corrosion resistance RABLE Mounting systems

RABLE has requested M2LAB to carry out corrosion resistance tests according to the IEC 60068-2-52 method 5.

During these tests, samples of the RABLE mounting structure have been subjected to climate chamber conditions according to the standard described above. Compliant with Mounting system industry standards, the samples have been examined for periods of 336 en 672 hours.

No faults or deficiencies have been found

The complete test results are described in report: R240193 RABLE Group B.V.



Before testing

336 hours

672 hours

Relevant standard IEC 60068-2-52

Cyclic salt spray test according to IEC 60068-2-52 method 5 4 cycles consisting of:

- 2 hours salt spray 35 ±2 °C

 22 hours condensation 40 ±2 °C (93 ±3 % RH)
Followed by three days atmospheric environment 35 ±2 °C/ 93 ± % RH
Total of 4 test cyclus

