

Planet air, wind and water testing facility



Policy

We offer you a modern testing facility for determining the joint permeability, driving rain resistance and wind stressing as well as the corresponding deflexion of doors and windows according to the testing standards of EN 14351-1.

Testing facility

- Modern testing facility created by ift Rosenheim
- Variable clamping surface in a width of 2000 mm and height up to 2300 mm
- Regularly calibrated by ift Rosenheim

Services

- Measurement of joint permeability, driving rain resistance and wind stressing according to the current testing standards for EN 14351-1
- Classification according to the pertinent EN 12207 / 12208 / 12210 standards
- Planet record of the measurements

For your...

- View developments
- Preliminary tests (on highly attractive terms)
- Series of measurements
- Quality- and product monitoring

But also...

By the **ift Rosenheim** at the Planet test facility:

- Accredited testing and assessment (CE and building supervision) including an ift test certificate through cooperation with ift Rosenheim as an internationally accredited (DAP-PL-0808.99; BAY18) and European notified body (NB0757)

Certificate



Modern testing facility for measurement of joint permeability, driving rain resistance and wind stressing according to the testing standards for EN 14351-1



Engineering data sheet

The air, wind and water test bed has a variable clamping surface. Width 2000 mm, Height 2300 mm. Required clamping frames must be provided by the customer..

Our services

- Orientating measurements in accordance with the testing standards for EN 14351-1 regarding air tightness, driving rain resistance and resistance to wind loads
- Planet record of measurements and classification

Further important data

Available tools and equipment:

- 3 wooden trestles, width 1000 mm, height 750 mm
- Bosch GKS 65 circular saw, 190 mm HM saw blade, max. 65 mm cutting depth
- DeWalt DW 615 portable router, 900W, 8000-24000 rpm, 8 mm collet

Contact

Tel. +41 43 266 22 22
services.planet@assaabloy.com
