PRESS RELEASE 21-01-37

 dated 17 February 2021

# System and object tests by ift Rosenheim are recognized in the USA and Canada

**Fig. 1**For a construction project in New York, Josko Fenster und Türen GmbH had its wood/aluminum windows successfully tested for tightness and mechanical durability according to NAFS at ift Rosenheim (Source: Panoramic European Windows)

## Tests according to standards NAFS, CSA and AAMA at ift Rosenheim facilitates market access for window and door manufacturers

**Recently, ift Rosenheim has been conducting tests on windows and doors according to NAFS. In cooperation with its partner UL (Underwriter Laboratories Inc.), ift Rosenheim coordinates the required test specimens and test matrix with the client. Then, the tests take place at ift Rosenheim in Germany. The manufacturer can have both preliminary and main tests carried out. The tests or the test reports are recognized on the American and Canadian markets. This facilitates market access for manufacturers from Germany and Europe and saves time and money, as there are no overseas travel and transport costs.**

Modern windows, doors and facades from Germany and Europe enjoy a very good reputation in the US and Canada, especially in terms of quality and energy efficiency. This means that there are good market opportunities for the energetic optimisation of buildings in North America. However, the approval process and the performance of tests are costly and lengthy. As products used in public buildings, in the commercial as well as in the private sector in the US and Canada are subject to strict and complex specifications. For example, manufacturers must test, classify and label their windows and doors according to NAFS (North American Fenestration Standard) to gain access to the American and Canadian market.

All NAFS tests required for labeling or certification shall be performed only at an AAMA (American Architectural Manufacturers Association) approved and/or certification body listed testing body.

In collaboration with its cooperation partner UL – an AAMA-approved testing and certification body – ift Rosenheim can offer the necessary verification and certificates for the US and for Canada. For European manufacturers, this means that the tests can be carried out at ift Rosenheim. As an additional service, ift Rosenheim supports clients in the run-up to testing with the selection of test specimens and the coordination of the required test program.

The advantages of this are obvious: Preliminary tests within the system developments or on project-specific special constructions can be carried out in Germany; ift Rosenheim takes over the coordination with UL, so that the client has only one contact for the project handling. The enormous time and financial effort required to carry out tests directly in North America, including transport costs for the test specimens and travel expenses for the employees, is thus largely eliminated. Upon request, site inspections required for construction projects in the US and Canada can be organized and handled through UL.

If special or additional tests are required for certification or recognition, ift Rosenheim will also coordinate these requirements and any necessary tests with UL. "We have already implemented this test processing of short paths for specific test objects, where the companies have particularly appreciated the uncomplicated handling and the time as well as financial advantage," says Dirk Köberle (ift Product Manager Facade).

For clarification:
The NAFS (North American Fenestration Standard), also known as AAMA/WDMA/CSA 101/I.S.2/A440-11, can be considered analogous to the European product standard for windows and exterior doors EN 14351-1. This "harmonized standard" merged the Canadian and US testing and performance evaluation systems. NAFS testing provides a uniform classification by product type, performance class and level, as well as test size. Due to an unique classification key, products can be compared with each other, similar to the European classes. For each window and door tested according to NAFS, the manufacturer must apply a label with the NAFS code. NAFS tests are mandatory and recognized in both the US and Canada.

(Lead 606 characters, 3,119 total characters,
press release total 3,725 characters including spaces)

**Key words:**
NAFS, system testing, accreditation, North America, market access

**Pictures** (available to download from the picture library at [www.ift-rosenheim.de/picture-library](https://www.ift-rosenheim.de/picture-library/-/document_library_display/adV8w7NVaPpR/view/1852157?_110_INSTANCE_adV8w7NVaPpR_redirect=https%3A%2F%2Fwww.ift-rosenheim.de%2Fpicture-library%2F-%2Fdocument_library_display%2FadV8w7NVaPpR%2Fview%2F1852153%3F_110_INSTANCE_adV8w7NVaPpR_redirect%3Dhttps%253A%252F%252Fwww.ift-rosenheim.de%252Fpicture-library%252F-%252Fdocument_library_display%252FadV8w7NVaPpR%252Fview%252F109445%253F_110_INSTANCE_adV8w7NVaPpR_redirect%253Dhttps%25253A%25252F%25252Fwww.ift-rosenheim.de%25252Fpicture-library%25253Fp_p_id%25253D110_INSTANCE_adV8w7NVaPpR%252526p_p_lifecycle%25253D0%252526p_p_state%25253Dnormal%252526p_p_mode%25253Dview%252526p_p_col_id%25253Dcolumn-1%252526p_p_col_pos%25253D3%252526p_p_col_count%25253D4))

| **N°** | **Image title and file name** | **Image** |
| --- | --- | --- |
| 1 | For a construction project in New York, Josko Fenster und Türen GmbH had its wood/aluminum windows successfully tested for tightness and mechanical durability according to NAFS at ift Rosenheim(Source: Panoramic European Windows)*File name:*PI210137\_Fig\_01\_Object\_New\_York\_Source\_Panoramic\_European\_Windows.jpg |  |
| 2 | The calibration of the water spray system according to ASTM E 331 with the help of the so-called Catch-Boxes is important before testing the watertightness according to NAFS (North American Fenestration Standard).(Source: ift Rosenheim)*File name:*PI210137\_Fig\_02\_Calibration\_water\_spray\_system\_with\_catch\_boxes.JPG |  |
| 3 | An additional test according to NAFS (North American Fenestration Standard) is the so-called deglazing test to test the usability, e.g. of sliding doors(Source: ift Rosenheim)*File name:*PI210137\_Fig\_03\_Deglazing\_test\_Sliding\_door.jpg |  |
| 4 | The NAFS 2011 (North American Fenestration Standard) is in principle comparable with the European product standard EN 14351-1(Source: AAMA, WDMA and CSA)*File name:*PI210137\_Fig\_04\_NAFS\_2011\_Cover.jpg |  |

**Info about ift Rosenheim** (for the technical press)

ift Rosenheim is a notified European testing, surveillance and certification body with international accreditation, according to DIN EN ISO/IEC 17025. The core activities at ift Rosenheim include practical, holistic and fast testing and assessment of all characteristics of windows, facades, doors, gates, glazing and construction materials as well as personal safety equipment PPE (breathing masks etc.). Its goals include sustainable improvement of product quality, design, and technology as well as work on standardisation and research. Certification by ift Rosenheim assures you of acceptance all over Europe. At ift, we are committed to providing knowledge and as an unbiased institution, ift Rosenheim enjoys a special status with the media – the publications document the current state-of-the-art technology.

(815 characters incl. spaces)