

|             |   |
|-------------|---|
| Number      | 24-003302-PR01 (NW -02-A01-06-en-01)  |
| Owner       | WINDOR d.o.o.<br>Buk 54a<br>34310 Pleternica<br>Croatia   |
| Product     | Lift and slide window   |
| Designation | WIN WOOD 220 HST  |
| Details     | Overall dimensions (W x H) 2600 mm x 2260 mm; Material Spruce / Aluminium alloy; Projected width from - to 75 mm - 165 mm; Structural depth 214 mm; Thickness of infill 46 mm; Edge cover of infill 16 mm / 18 mm; Opening direction lift and slide; Inlay material User specific – slide-in insert, purene „Foradur 50“; Casement; Designation WF-211 / WF-236 / WD-204 / WD-205 / WD-206; Thermal break: Material Polyamide 6.6 with 25 % glass fibre (PA 66 GF25); Length of the bars from – to 19 mm – 30 mm; Thickness of the bars 1.8 mm; Surface treatment of profile anodised / painted / powder coated; Frame; Designation WD-201-L / WD-201-D / WD-203 / WD-209 / WF-201 / WF-202 / WF-717; Threshold; Designation ECO pass sky plus / WD-207 / WD-208; Glazing; Configuration in mm 4/18/4/16/4; Thermal transmittance Ug in W/(m²K) 0.5 (As specified by client); visible dimensions (W x H) 1090 mm x 1948 mm / 1161 mm x 2105 mm; Spacer; Type Thermix TX pro |

## Special features

## Result

Calculation of thermal transmittance according to  
EN ISO 10077-1:2017-07, corrected version 2020-02



$$U_W = 0.89 \text{ W/(m}^2\text{K)}$$

ift Rosenheim  
31.03.2025



Konrad Huber, Dipl.-Ing. (FH)  
Head of Testing Department  
Building Physics



Till Stübgen, Dipl.-Ing. (FH)  
Operating Testing Officer  
Building Physics

## Basis \*)

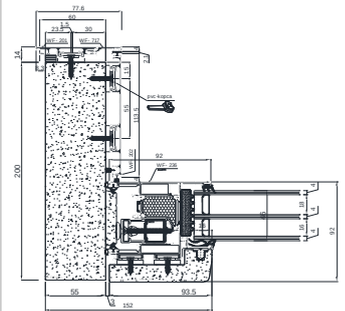
EN ISO 10077-1:2017-07,  
corrected version 2020-02

\*) and corresponding national versions  
(e.g. DIN EN)

Test report: 24-003302-PR01  
(PB -02-A01-06-en-01)

## Representation

Cross section at sides



## Instructions for use

The results obtained can be used  
as evidence in accordance with  
the above basis.

## Validity

There is no time limit.

When using this document the up-  
to-dateness of above basis and  
the conformity of the product have  
to be observed.

The data and detailed results  
given relate solely to the  
tested/described specimen.

This test does not allow any  
statement to be made on further  
characteristics of the present  
structure regarding performance  
and quality, in particular the  
effects of weathering and ageing.

## Notes on publication

The ift-Guidance Sheet  
"Conditions and Guidance for the  
Use of ift Test Documents"  
applies.

## Identity-Check



[www.ift-rosenheim.de/ift-geprueft](http://www.ift-rosenheim.de/ift-geprueft)  
ID: 088-B2D6B