

JABS Group A/S
Kratholmvej 27B
DK,5260 Odense S
Denmark

22

Dop ref. Opt2022-F2

EN 14351-1:2006 + A2:2016
NB 1235

Windows - Type: 2 layer Optima wood

Dedicated for use in residential and public buildings

Resistance to wind load:

npd

Watertightness:

npd

Dangerous substances:

npd

Load bearing capacity of safety devices (reversible window):

Pass

Acoustic performance:

npd

Thermal transmittance (U-value):

- Window outward opening 1230x1480 mm standard glazing:

1,38

Radiation properties:

- Solar factor (Bg-value):

0,73

- Light transmittance (LTg-value):

0,82

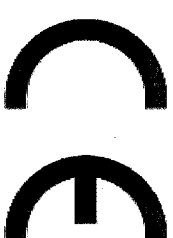
Air permeability:

npd

npd: no performance determined

The actual values can be informed by contacting JABS Group A/S tlf: +45 70231523

acc. EN 14351-1:2006+A2:2016, Table E.1 note c.



JABS Group A/S
Kratholmvej 27B
DK,5260 Odense S
Denmark

22

Dop ref. Opt2022-F2

EN 14351-1:2006 + A2:2016
NB 1235

External pedestrian doorset - Type: 2 layer Optima wood

Dedicated for use in residential and public buildings

Resistance to wind load:

npd

Watertightness:

npd

Dangerous substances:

npd

Acoustic performance:

npd

Thermal transmittance (U-value):

- Door outward opening 1230x2180 mm standard glazing:

1,42

Radiation properties:

- Solar factor (Bg-value):

0,73

- Light transmittance (LTg-value):

0,82

Air permeability:

npd

npd: no performance determined

The actual values can be informed by contacting JABS Group A/S tlf: +45 70231523

acc. EN 14351-1:2006+A2:2016, Tabel E.2 note d.

Declaration of Performance

2 layer Optima wood



Rev. DOP Op12022-F2

The performance of the product is in conformity with the declared performance.
The declaration of performance is issued under the responsibility of JABS Group A/S.

On behalf of the producer:


Bo Christensen
Managing director

Odense, 2022-04-26

Product type

Windows and external pedestrian doorset

Identification

2 layer Optima wood

Intended use

Dedicated for use in residential and public buildings

Manufacturer

JABS Group A/S, Kratholmvej 27B
DK, 5260 Odense S, Denmark
phone +45 70231523, e-mail info@jabsgroup.com

The Assessment and Verification of Constancy of Performance (AVCP):

System 3

Harmonized standard & Notified Body:

EN 14351-1:2006 A2 -2016
Windows and doors - Product standard, Performance characteristics -
Part 1: windows and external pedestrian doorset

Danish Technological Institute, NB 1235 tested

- Calculation of thermal properties
- Load bearing capacity of safety devices

ITC report 130285
Report 129215

Declared performance:

Resistance to wind load:

npd

Watertightness:

npd

Dangerous substances:

npd

Load bearing capacity of safety devices (reversible window):

Passed

Acoustic performance:

npd

Thermal transmittance (U-value):

- Window outward opening 1230x1480 mm standard glazing:

1,38

- Door outward opening 1230x2180 mm standard glazing:

1,42

Radiation properties:

- Solar factor (gg-value):

0,73

- Light transmittance (LTg-value):

0,82

Air permeability:

npd