### 2 layer Style68 Pine

Bo Overgaard Christensen

**Managing Director** 



The performance of the product is in conformaty with the declared performance.

The declaration of performance is issued under the responsibility of JABS Group A/S.

Product type:	Windows and external pedestrian doorset
dentification:	2 layer Style68 Pine
intended use:	Dedicated for use in residential and public buildings
Manufactor:	JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, e-mail info@jabsgroup.com
The Assessment and Verification of Constancy of Performance (AVCP):	System 3
Harmonized standard & Notified Body:  Danish Technological Institute, NB 1235 - Calculation of thermal properties:	EN 14351-1:2006 A2 -2016 Windows and doors - Product standard, Performance characteristics - Part 1: windows and external pedestrian doorset ITC report 206535-1
Declared performance:	
Resistance to wind load:	Class C4
Watertightness:	Class 9A
Dangerous substances:	npd
Load bearing capacity of safety devices:	Passed
Operating forces:	1
Acoustic performance:	npd
Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: - Door outward opening 1230x2180 mm standard glazing:	1,31 1,29
Radiation properties:	
- Solar factor (gg-value):	0,64
- Light transmittance (LTg-value):	0,82
Air permeability:	Class 4
On behalf of the producer:	

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. St682024-F2

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 2 layer Style68 Pine

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:
Class 9A
Dangerous substances:
npd
Load bearing capacity of safety devices:
Operating forces:
1
Acoustic performance:
npd

Thermal transmittance (U-value):

- Window outward opening 1230x1480 mm standard glazing: 1,31
- Door outward opening 1230x2180 mm standard glazing: 1,29

Radiation properties:

- Solar factor (gg-value): 0,64
- Light transmittance (LTg-value): 0,82
Air permeability: Class 4

npd: no performance determined

### 2 layer Style68 Pine-Alu

Bo Overgaard Christensen

**Managing Director** 



The performance of the product is in conformaty with the declared performance.

The declaration of performance is issued under the responsibility of JABS Group A/S.

Product type:	Windows and external pedestrian doorset	
Identification:	2 layer Style68 Pine-Alu	
Intended use:	Dedicated for use in residential and public buildings	
Manufactor:	JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, 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 - Calculation of thermal properties: ITC report 206535-2		
Declared performance:		
Resistance to wind load:	Class C4	
Watertightness:	Class 9A	
Dangerous substances:	npd	
Load bearing capacity of safety devices:	Passed	
Operating forces:	1	
Acoustic performance:	npd	
Thermal transmittance (U-value):		
- Window 1230x1480 mm standard glazing:	1,30	
- Door outward opening 1230x2180 mm standard glazing:	1,28	
Radiation properties:		
- Solar factor (gg-value):	0,64	
- Light transmittance (LTg-value):	0,82	
Air permeability:	Class 4	
On behalf of the producer:		

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. St682024-FA2

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 2 layer Style68 Pine-Alu

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:
Class 9A
Dangerous substances:
npd
Load bearing capacity of safety devices:
Operating forces:
1
Acoustic performance:
npd

Thermal transmittance (U-value):

- Window outward opening 1230x1480 mm standard glazing: 1,30
- Door outward opening 1230x2180 mm standard glazing: 1,28

Radiation properties:

- Solar factor (gg-value): 0,64
- Light transmittance (LTg-value): 0,82
Air permeability: Class 4

npd: no performance determined

#### 2 layer Elite92 Pine

Bo Overgaard Christensen

**Managing Director** 



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

Product type: Windows and external pedestrian doorset Identification: 2 layer Elite92 Pine Intended use: Dedicated for use in residential and public buildings Manufactor: JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, e-mail info@jabsgroup.com The Assessment and Verification of Constancy of Performance (AVCP): System 3 Harmonized standard & Notified Body: FN 14351-1:2006 A2 -2016 Windows and doors - Product standard, Performance characteristics -Part 1: windows and external pedestrian doorset Danish Technological Institute, NB 1235 - Calculation of thermal properties: ITC report 206535-3 Declared performance: Resistance to wind load: Class C4 Watertightness: Class 9A Dangerous substances: npd Load bearing capacity of safety devices: Passed Operating forces: 1 Acoustic performance: npd Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: 1.24 - Door outward opening 1230x2180 mm standard glazing: 1,23 Radiation properties: - Solar factor (gg-value): 0,63 - Light transmittance (LTg-value): 0.81 Air permeability: Class 4 On behalf of the producer:

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-F2

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 2 layer Elite92 Pine

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:

Class 9A

Dangerous substances:

Load bearing capacity of safety devices:

Operating forces:

Acoustic performance:

Class 9A

npd

Passed

npd

Thermal transmittance (U-value):

Window outward opening 1230x1480 mm standard glazing: 1,24
 Door outward opening 1230x2180 mm standard glazing: 1,23

Radiation properties:

- Solar factor (gg-value): 0,63
- Light transmittance (LTg-value): 0,81
Air permeability: Class 4

npd: no performance determined

#### 2 layer Elite92 Pine-Alu

Bo Overgaard Christensen

**Managing Director** 



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

Product type: Windows and external pedestrian doorset Identification: 2 layer Elite92 Pine-Alu Intended use: Dedicated for use in residential and public buildings Manufactor: JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, e-mail info@jabsgroup.com The Assessment and Verification of Constancy of Performance (AVCP): System 3 Harmonized standard & Notified Body: FN 14351-1:2006 A2 -2016 Windows and doors - Product standard, Performance characteristics -Part 1: windows and external pedestrian doorset Danish Technological Institute, NB 1235 - Calculation of thermal properties: ITC report 206535-4 Declared performance: Resistance to wind load: Class C4 Watertightness: Class 9A Dangerous substances: npd Load bearing capacity of safety devices: Passed Operating forces: 1 Acoustic performance: npd Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: 1.23 - Door outward opening 1230x2180 mm standard glazing: 1,22 Radiation properties: - Solar factor (gg-value): 0,63 - Light transmittance (LTg-value): 0.81 Air permeability: Class 4 On behalf of the producer:

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-FA2

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 2 layer Elite92 Pine-Alu

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:
Class 9A

Dangerous substances:
npd

Load bearing capacity of safety devices:
Passed

Operating forces:
1

Acoustic performance:
npd

Thermal transmittance (U-value):

Window outward opening 1230x1480 mm standard glazing: 1,23
 Door outward opening 1230x2180 mm standard glazing: 1,22

Radiation properties:

- Solar factor (gg-value): 0,63
- Light transmittance (LTg-value): 0,81
Air permeability: Class 4

npd: no performance determined

#### 3 layer Elite92 Pine

Bo Overgaard Christensen

**Managing Director** 



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

Product type: Windows and external pedestrian doorset Identification: 3 layer Elite92 Pine Intended use: Dedicated for use in residential and public buildings Manufactor: JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, e-mail info@jabsgroup.com The Assessment and Verification of Constancy of Performance (AVCP): System 3 Harmonized standard & Notified Body: FN 14351-1:2006 A2 -2016 Windows and doors - Product standard, Performance characteristics -Part 1: windows and external pedestrian doorset Danish Technological Institute, NB 1235 - Calculation of thermal properties: ITC report 206535-5 Declared performance: Resistance to wind load: Class C4 Watertightness: Class 9A Dangerous substances: npd Load bearing capacity of safety devices: Passed Operating forces: 1 Acoustic performance: npd Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: 0.80 - Door outward opening 1230x2180 mm standard glazing: 0,77 Radiation properties: - Solar factor (gg-value): 0,53 - Light transmittance (LTg-value): 0.74 Air permeability: Class 4 On behalf of the producer:

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-F3

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 3 layer Elite92 Pine

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:

Class 9A

Dangerous substances:

Load bearing capacity of safety devices:

Operating forces:

Acoustic performance:

Class 9A

npd

Passed

npd

Thermal transmittance (U-value):

- Window outward opening 1230x1480 mm standard glazing: 0,80 - Door outward opening 1230x2180 mm standard glazing: 0,77

Radiation properties:

- Solar factor (gg-value): 0,53
- Light transmittance (LTg-value): 0,74
Air permeability: Class 4

npd: no performance determined

#### 3 layer Elite92 Pine-Alu

Bo Overgaard Christensen

**Managing Director** 



The performance of the product is in conformaty with the declared performance.

The declaration of performance is issued under the responsibility of JABS Group A/S.

Product type: Windows and external pedestrian doorset Identification: 3 layer Elite92 Pine-Alu Intended use: Dedicated for use in residential and public buildings Manufactor: JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, e-mail info@jabsgroup.com The Assessment and Verification of Constancy of Performance (AVCP): System 3 Harmonized standard & Notified Body: FN 14351-1:2006 A2 -2016 Windows and doors - Product standard, Performance characteristics -Part 1: windows and external pedestrian doorset Danish Technological Institute, NB 1235 - Calculation of thermal properties: ITC report 206535-6 Declared performance: Resistance to wind load: Class C4 Watertightness: Class 9A Dangerous substances: npd Load bearing capacity of safety devices: Passed Operating forces: 1 Acoustic performance: npd Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: 0.78 - Door outward opening 1230x2180 mm standard glazing: 0,76 Radiation properties: - Solar factor (gg-value): 0,53 - Light transmittance (LTg-value): 0.74 Air permeability: Class 4 On behalf of the producer:

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-FA3

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

Windows and external pedestrian doorset - Type: 3 layer Elite92 Pine-Alu

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:
Class 9A

Dangerous substances:
npd

Load bearing capacity of safety devices:
Operating forces:
1

Acoustic performance:
npd

Thermal transmittance (U-value):

- Window outward opening 1230x1480 mm standard glazing: 0,78
- Door outward opening 1230x2180 mm standard glazing: 0,76

Radiation properties:

- Solar factor (gg-value): 0,53
- Light transmittance (LTg-value): 0,74
Air permeability: Class 4

npd: no performance determined

### 2 layer Elite92 Meranti

Bo Overgaard Christensen

**Managing Director** 



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

Product type:	Windows and external pedestrian doorset	
Identification:	2 layer Elite92 Meranti	
Intended use:	Dedicated for use in residential and public buildings	
Manufactor:	JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, 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 - Calculation of thermal properties: ITC report 206535-3		
Declared performance:		
Resistance to wind load:	Class C4	
Watertightness:	Class 9A	
Dangerous substances:	npd	
Load bearing capacity of safety devices:	Passed	
Operating forces:	1	
Acoustic performance:	npd	
Thermal transmittance (U-value):		
- Window 1230x1480 mm standard glazing:	1,28	
- Door outward opening 1230x2180 mm standard glazing:	1,27	
Radiation properties:		
- Solar factor (gg-value):	0,63	
- Light transmittance (LTg-value):	0,81	
Air permeability:	Class 4	
On behalf of the producer:		

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-M2

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 2 layer Elite92 Meranti

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:
Class 9A
Dangerous substances:
npd
Load bearing capacity of safety devices:
Operating forces:
1
Acoustic performance:
npd

Thermal transmittance (U-value):

Window outward opening 1230x1480 mm standard glazing: 1,28
 Door outward opening 1230x2180 mm standard glazing: 1,27

Radiation properties:

- Solar factor (gg-value): 0,63
- Light transmittance (LTg-value): 0,81
Air permeability: Class 4

npd: no performance determined

### 2 layer Elite92 Meranti-Alu

Bo Overgaard Christensen

**Managing Director** 



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

Product type:	Windows and external pedestrian doorset
Identification:	2 layer Elite92 Meranti-Alu
Intended use:	Dedicated for use in residential and public buildings
Manufactor:	JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, 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 - Calculation of thermal properties:	TTC report 206535-4
Declared performance:	
Resistance to wind load:	Class C4
Watertightness:	Class 9A
Dangerous substances:	npd
Load bearing capacity of safety devices:	Passed
Operating forces:	1
Acoustic performance:	npd
Thermal transmittance (U-value):	4.07
- Window 1230x1480 mm standard glazing:	1,27
- Door outward opening 1230x2180 mm standard glazing:	1,25
Radiation properties:	0.62
- Solar factor (gg-value):	0,63 0,81
- Light transmittance (LTg-value): Air permeability:	Class 4
All permeability.	Class 4
On behalf of the producer:	

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-MA2

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 2 layer Elite92 Meranti-Alu

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:

Class 9A

Dangerous substances:

Load bearing capacity of safety devices:

Operating forces:

Acoustic performance:

Class 9A

Passed

npd

Passed

Thermal transmittance (U-value):

- Window outward opening 1230x1480 mm standard glazing: 1,27
- Door outward opening 1230x2180 mm standard glazing: 1,25

Radiation properties:

- Solar factor (gg-value): 0,63
- Light transmittance (LTg-value): 0,81
Air permeability: Class 4

npd: no performance determined

### 3 layer Elite92 Meranti

Bo Overgaard Christensen

**Managing Director** 



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

Product type:	Windows and external pedestrian doorset
dentification:	3 layer Elite92 Meranti
Intended use:	Dedicated for use in residential and public buildings
Manufactor:	JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, e-mail info@jabsgroup.com
The Assessment and Verification of Constancy of Performance (AVCP):	System 3
Harmonized standard & Notified Body:  Danish Technological Institute, NB 1235 - Calculation of thermal properties:	EN 14351-1:2006 A2 -2016 Windows and doors - Product standard, Performance characteristics - Part 1: windows and external pedestrian doorset ITC report 206535-5
Declared performance:	
Resistance to wind load:	Class C4
Watertightness:	Class 9A
Dangerous substances:	npd
Load bearing capacity of safety devices:	Passed
Operating forces:	1
Acoustic performance:	npd
Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: - Door outward opening 1230x2180 mm standard glazing:	0,84 0,82
Radiation properties:	
- Solar factor (gg-value):	0,53
- Light transmittance (LTg-value):	0,74
Air permeability:	Class 4
On behalf of the producer:	

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-M3

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 3 layer Elite92 Meranti

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:
Class 9A
Dangerous substances:
npd
Load bearing capacity of safety devices:
Operating forces:
1
Acoustic performance:
npd

Thermal transmittance (U-value):

Window outward opening 1230x1480 mm standard glazing: 0,84
 Door outward opening 1230x2180 mm standard glazing: 0,82

Radiation properties:

- Solar factor (gg-value): 0,53
- Light transmittance (LTg-value): 0,74
Air permeability: Class 4

npd: no performance determined

### 3 layer Elite92 Meranti-Alu

Bo Overgaard Christensen

**Managing Director** 



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

Product type:	Windows and external pedestrian doorset		
Identification:	3 layer Elite92 Meranti-Alu		
Intended use:	Dedicated for use in residential and public buildings		
Manufactor:	JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, 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 - Calculation of thermal properties: ITC report 206535-6			
Declared performance:			
Resistance to wind load:	Class C4		
Watertightness:	Class 9A		
Dangerous substances:	npd		
Load bearing capacity of safety devices:	Passed		
Operating forces:	1		
Acoustic performance:	npd		
Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: - Door outward opening 1230x2180 mm standard glazing:	0,83 0,80		
Radiation properties:			
- Solar factor (gg-value):	0,53		
- Light transmittance (LTg-value):	0,74		
Air permeability:	Class 4		
On behalf of the producer:			

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-MA3

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

Windows and external pedestrian doorset-Type:3 layer Elite92 Meranti-Alu

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:
Class 9A
Dangerous substances:
npd
Load bearing capacity of safety devices:
Operating forces:
1
Acoustic performance:
npd

Thermal transmittance (U-value):

- Window outward opening 1230x1480 mm standard glazing: 0,83 - Door outward opening 1230x2180 mm standard glazing: 0,80

Radiation properties:

- Solar factor (gg-value): 0,53
- Light transmittance (LTg-value): 0,74
Air permeability: Class 4

npd: no performance determined

#### 2 layer Elite92 Oak

Bo Overgaard Christensen

**Managing Director** 



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

Product type: Windows and external pedestrian doorset Identification: 2 layer Elite92 Oak Intended use: Dedicated for use in residential and public buildings Manufactor: JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, e-mail info@jabsgroup.com The Assessment and Verification of Constancy of Performance (AVCP): System 3 Harmonized standard & Notified Body: FN 14351-1:2006 A2 -2016 Windows and doors - Product standard, Performance characteristics -Part 1: windows and external pedestrian doorset Danish Technological Institute, NB 1235 - Calculation of thermal properties: ITC report 206535-3 Declared performance: Resistance to wind load: Class C4 Watertightness: Class 9A Dangerous substances: npd Load bearing capacity of safety devices: Passed Operating forces: 1 Acoustic performance: npd Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: 1.33 - Door outward opening 1230x2180 mm standard glazing: 1,31 Radiation properties: - Solar factor (gg-value): 0,63 - Light transmittance (LTg-value): 0.81 Air permeability: Class 4 On behalf of the producer:

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-O2

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 2 layer Elite92 Oak

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:
Class 9A

Dangerous substances:
npd

Load bearing capacity of safety devices:
Passed

Operating forces:
1

Acoustic performance:
npd

Thermal transmittance (U-value):

- Window outward opening 1230x1480 mm standard glazing: 1,33 - Door outward opening 1230x2180 mm standard glazing: 1,31

Radiation properties:

- Solar factor (gg-value): 0,63
- Light transmittance (LTg-value): 0,81
Air permeability: Class 4

npd: no performance determined

#### 2 layer Elite92 Oak-Alu

Bo Overgaard Christensen

**Managing Director** 



The performance of the product is in conformaty with the declared performance.

The declaration of performance is issued under the responsibility of JABS Group A/S.

Product type: Windows and external pedestrian doorset Identification: 2 layer Elite92 Oak-Alu Intended use: Dedicated for use in residential and public buildings Manufactor: JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, e-mail info@jabsgroup.com The Assessment and Verification of Constancy of Performance (AVCP): System 3 Harmonized standard & Notified Body: FN 14351-1:2006 A2 -2016 Windows and doors - Product standard, Performance characteristics -Part 1: windows and external pedestrian doorset Danish Technological Institute, NB 1235 - Calculation of thermal properties: ITC report 206535-4 Declared performance: Resistance to wind load: Class C4 Watertightness: Class 9A Dangerous substances: npd Load bearing capacity of safety devices: Passed Operating forces: 1 Acoustic performance: npd Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: 1.31 - Door outward opening 1230x2180 mm standard glazing: 1.29 Radiation properties: - Solar factor (gg-value): 0,63 - Light transmittance (LTg-value): 0.81 Air permeability: Class 4 On behalf of the producer:

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-OA2

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 2 layer Elite92 Oak-Alu

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:
Class 9A

Dangerous substances:
npd

Load bearing capacity of safety devices:
Operating forces:
1

Acoustic performance:
npd

Thermal transmittance (U-value):

Window outward opening 1230x1480 mm standard glazing: 1,31
 Door outward opening 1230x2180 mm standard glazing: 1,29

Radiation properties:

- Solar factor (gg-value): 0,63
- Light transmittance (LTg-value): 0,81
Air permeability: Class 4

npd: no performance determined

#### 3 layer Elite92 Oak

Bo Overgaard Christensen

**Managing Director** 



The performance of the product is in conformaty with the declared performance.

The declaration of performance is issued under the responsibility of JABS Group A/S.

Product type: Windows and external pedestrian doorset Identification: 3 layer Elite92 Oak Intended use: Dedicated for use in residential and public buildings Manufactor: JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, e-mail info@jabsgroup.com The Assessment and Verification of Constancy of Performance (AVCP): System 3 Harmonized standard & Notified Body: FN 14351-1:2006 A2 -2016 Windows and doors - Product standard, Performance characteristics -Part 1: windows and external pedestrian doorset Danish Technological Institute, NB 1235 - Calculation of thermal properties: ITC report 206535-5 Declared performance: Resistance to wind load: Class C4 Watertightness: Class 9A Dangerous substances: npd Load bearing capacity of safety devices: Passed Operating forces: 1 Acoustic performance: npd Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: 0.88 - Door outward opening 1230x2180 mm standard glazing: 0,85 Radiation properties: - Solar factor (gg-value): 0,53 - Light transmittance (LTg-value): 0.74 Air permeability: Class 4 On behalf of the producer:

Odense, 2024-08-20

C€ LK

JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-O3

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 3 layer Elite92 Oak

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:
Class 9A

Dangerous substances:
npd

Load bearing capacity of safety devices:
Operating forces:
1

Acoustic performance:
npd

Thermal transmittance (U-value):

Window outward opening 1230x1480 mm standard glazing: 0,88
 Door outward opening 1230x2180 mm standard glazing: 0,85

Radiation properties:

- Solar factor (gg-value): 0,53
- Light transmittance (LTg-value): 0,74
Air permeability: Class 4

npd: no performance determined

#### 3 layer Elite92 Oak-Alu

Bo Overgaard Christensen

**Managing Director** 



The performance of the product is in conformaty with the declared performance.

The declaration of performance is issued under the responsibility of JABS Group A/S.

Product type: Windows and external pedestrian doorset Identification: 3 layer Elite92 Oak-Alu Intended use: Dedicated for use in residential and public buildings Manufactor: JABS Group A/S, Cortex Park Vest 3 DK,5230 Odense M, Denmark phone +45 70201887, e-mail info@jabsgroup.com The Assessment and Verification of Constancy of Performance (AVCP): System 3 Harmonized standard & Notified Body: FN 14351-1:2006 A2 -2016 Windows and doors - Product standard, Performance characteristics -Part 1: windows and external pedestrian doorset Danish Technological Institute, NB 1235 - Calculation of thermal properties: ITC report 206535-6 Declared performance: Resistance to wind load: Class C4 Watertightness: Class 9A Dangerous substances: npd Load bearing capacity of safety devices: Passed Operating forces: 1 Acoustic performance: npd Thermal transmittance (U-value): - Window 1230x1480 mm standard glazing: 0.86 - Door outward opening 1230x2180 mm standard glazing: 0,83 Radiation properties: - Solar factor (gg-value): 0,53 - Light transmittance (LTg-value): 0.74 Air permeability: Class 4 On behalf of the producer:

Odense, 2024-08-20



JABS Group A/S Cortex Park Vest 3 DK,5230 Odense M Denmark

23

DoP ref. El922024-OA3

EN 14351-1:2006 + A2:2016

NB 1235

Windows and external pedestrian doorset - Type: 3 layer Elite92 Oak-Alu

Dedicated for use in residential and public buildings

Resistance to wind load:

Watertightness:

Class 9A

Dangerous substances:

Load bearing capacity of safety devices:

Operating forces:

Acoustic performance:

Class 9A

npd

Passed

npd

Thermal transmittance (U-value):

- Window outward opening 1230x1480 mm standard glazing: 0,86
- Door outward opening 1230x2180 mm standard glazing: 0,83

Radiation properties:

- Solar factor (gg-value): 0,53
- Light transmittance (LTg-value): 0,74
Air permeability: Class 4

npd: no performance determined