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 Identification: 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: 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 206535-1 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: 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 On behalf of the producer:

Odense, 2025-04-09



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:
Passed
Operating forces:
1
Acoustic performance:
npd

Thermal transmittance (U-value):

- Window inward opening 1230x1480 mm standard glazing: 1,31
- Door inward 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: - Door outward opening 1230x2180 mm standard glazing:	1,30 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, 2025-04-09



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 inward opening 1230x1480 mm standard glazing: 1,30
- Door inward 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.

the deciaration of performance is issued under the responsibility of JABS Gro	the declaration of performance is issued under the responsibility of JABS Group A/S.		
Product type:	Windows and external pedestrian doorset		
dentification:	2 layer Elite92 Pine		
ntended 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		
he Assessment and Verification of Constancy of Performance (AVCP):	System 3		
larmonized 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		
Vatertightness:	Class 9A		
Dangerous substances:	npd		
oad bearing capacity of safety devices:	Passed		
Operating forces:	1		
Acoustic performance:	npd		
hermal 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		
sir permeability:	Class 4		
On behalf of the producer:			

Odense, 2025-04-09



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

Passed

pd

npd

Thermal transmittance (U-value):

- Window inward opening 1230x1480 mm standard glazing: 1,24
- Door inward 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: 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 206535-4
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: - Door outward opening 1230x2180 mm standard glazing:	1,23 1,22
Radiation properties:	1,22
- Solar factor (gg-value):	0,63
- Light transmittance (LTg-value):	0,81
Air permeability:	Class 4
On behalf of the producer:	

Odense, 2025-04-09



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

Class C4
Class 9A
npd
Passed
1
npd

Thermal transmittance (U-value):

- Window inward opening 1230x1480 mm standard glazing: 1,23
- Door inward 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: 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 Daniel
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:	0,80 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, 2025-04-09



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:
npd
Load bearing capacity of safety devices:
Operating forces:
1
Acoustic performance:
npd

Thermal transmittance (U-value):

- Window inward opening 1230x1480 mm standard glazing: 0,80
- Door inward 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: 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 206535-6
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:	0,78 0,76
Radiation properties: - Solar factor (gg-value): - Light transmittance (LTg-value):	0,53 0,74
Air permeability:	Class 4
On behalf of the producer:	

Odense, 2025-04-09



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 inward opening 1230x1480 mm standard glazing: 0,78
- Door inward 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