



CE-Label		Dörr
1b	=	Täckmålad dörr utan glasöppning
1b(w)	=	Trädörr utan glasöppning
2	=	Täckmålad dörr med glasöppning
2(w)	=	Trädörr med glasöppning
3	=	Täckmålad pardörr
3(w)	=	Pardörr i trä



## EKSTRANDS

Ekstrand & Son AB · Box 123 · S283 22 · Osby · Sweden  
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EN 14351-1:2006  
"External Pedestrian Door" - **type 1b**  
intended to be used in domestic locations  
CE 2010  
Notified body: KIWA 0620  
FPC-certifikat: 0620-CPD-54766/01

### Characteristics

Resistance to wind load Test pressure 800 (Pa)	- Class 2
Resistance to wind load Frame deflection	- Class C
Watertightness Shielded (B)	- Class 6B
Acoustic performance	- 30dB
Thermal transmittance	- 0,71 W/m <sup>2</sup> K
Air permeability	- Class 3
Behaviour between climates	- Class 4



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EN 14351-1:2006  
"External Pedestrian Door" - **type 1b(w)**  
intended to be used in domestic locations  
CE 2010  
Notified body: KIWA 0620  
FPC-certifikat: 0620-CPD-54766/01

### Characteristics

Resistance to wind load Test pressure 800 (Pa)	- Class 2
Resistance to wind load Frame deflection	- Class C
Watertightness Shielded (B)	- Class 6B
Acoustic performance	- 30dB
Thermal transmittance	- 0,80 W/m <sup>2</sup> K
Air permeability	- Class 3
Behaviour between climates	- Class 4



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EN 14351-1:2006  
"External Pedestrian Door" - **type 2**  
intended to be used in domestic locations  
CE 2010  
Notified body: KIWA 0620  
FPC-certifikat: 0620-CPD-54766/01

#### Characteristics

Resistance to wind load Test pressure 800 (Pa)	- Class 2
Resistance to wind load Frame deflection	- Class C
Watertightness Shielded (B)	- Class 6B
Impact resistance	- Class 1 (from outside)
Acoustic performance	- 30dB
Thermal transmittance är beroende på glasöppningens storlek, se tabell	
Air permeability	- Class 3
Behaviour between climates	- Class 4



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"External Pedestrian Door" - **type 2(w)**  
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CE 2010  
Notified body: KIWA 0620  
FPC-certifikat: 0620-CPD-54766/01

#### Characteristics

Resistance to wind load Test pressure 800 (Pa)	- Class 2
Resistance to wind load Frame deflection	- Class C
Watertightness Shielded (B)	- Class 6B
Impact resistance	- Class 1 (from outside)
Acoustic performance	- 30dB
Thermal transmittance är beroende på glasöppningens storlek, se tabell	
Air permeability	- Class 3
Behaviour between climates	- Class 4

Glasöppning	U-värde / Energiklass			
	Enkel dörr		Pardörr	
	Täckmålad	Tunträ	Täckmålad	Tunträ
G01	0,96	1,04	NPD	NPD
G02	0,77	0,86	0,90	0,98
G02/4	1,14	1,21	NPD	NPD
G03	0,81	0,90	0,90	0,98
G04	0,90	0,98	0,90	0,98
G05	0,77	0,86	0,90	0,98
G06	0,77	0,86	0,90	0,98
G08	0,81	0,90	0,90	0,98
G09	0,87	0,96	0,90	0,98
G11	0,94	1,02	NPD	NPD
G12	0,87	0,96	0,90	0,98
G13 / G13 SC	0,81	0,90	0,90	0,98
G18	0,96	1,04	NPD	NPD
G21	0,77	0,86	0,90	0,98
G21/4	NPD	NPD	NPD	NPD
G25	1,14	1,21	NPD	NPD
G43	0,86	0,94	0,90	0,98
G48	0,81	0,90	0,90	0,98
G60	0,77	0,86	0,90	0,98
G60/5	NPD	NPD	NPD	NPD
G77	1,14	1,21	NPD	NPD
G XXL	1,14	1,21	NPD	NPD

NPD = No Position Determined / inget värde fastställt



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EN 14351-1:2006  
"External Pedestrian Door" - **type 3**  
intended to be used in domestic locations  
CE 2010  
Notified body: KIWA 0620  
FPC-certifikat: 0620-CPD-54766/01

#### Characteristics

Resistance to wind load Test pressure 800 (Pa)	- NPD
Resistance to wind load Frame deflection	- NPD
Watertightness Shielded (B)	- NPD
Acoustic performance	- 28dB
Thermal transmittance	- 0,90 W/m <sup>2</sup> K
Air permeability	- NPD
Behaviour between climates	- NPD

NPD = No Position Determined / inget värde fastställt



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EN 14351-1:2006  
"External Pedestrian Door" - **type 3(w)**  
intended to be used in domestic locations  
CE 2010  
Notified body: KIWA 0620  
FPC-certifikat: 0620-CPD-54766/01

#### Characteristics

Resistance to wind load Test pressure 800 (Pa)	- NPD
Resistance to wind load Frame deflection	- NPD
Watertightness Shielded (B)	- NPD
Acoustic performance	- 28dB
Thermal transmittance	- 0,98 W/m <sup>2</sup> K
Air permeability	- NPD
Behaviour between climates	- NPD

NPD = No Position Determined / inget värde fastställt

För att hitta vilken typ av dörr som gäller för just dig, se  
"type --" på märket och jämför med tabellen på sidan 1

