

n° 2 2 07 0 4 2

External doorset Full WOOD

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

	FERF	DRIVIANCES S	IAIED
Essential characteristics	Performances	Harmonized technical specifications	Total Section 1
Waterlightness (a)	NPD		(a) Including durability (b) Threshold levels have been identified by the technical specification writers
Dangerous substances (c)			
Resistance of wind load	P =		
- Test pressure	NPD	1	PF 950 17
- Frame deflection	NPD		
Load-bearing capacity of safety devices (b)	non applicable		(c) Indoor impact means influence on the indoor air quality. An Informative database of European and national provisions on dangerous substances is available on the EUROPA website
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	of the Construction accessed at :
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties		7	<u>ain_en.hlm</u>
- Solar factor	NPD	ŀ	9.6
- Light transmittance	NPD		(d) Mechanically secured in closed position
Air permability	NPD		270
Ability to release (a)			
locked doors in escape routes	non applicable		and the same of th
only (d)			
Height	of 1652 at 2202 mm		13/03/802
	ul, 20/07/2017	_	Signature
François Guérin, General Manager			7/-

(€ K

DECLARATION OF PERFORMANCE

n°2208042

External doorset Glazed WOOD

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

Performances	technical specifications	(a) Including durability (b) Threshold levels have been identified by the technical specification writers (c) Indoor impact means influence on the indoor air quality.
pplicable		(b) Threshold levels have been identified by the technical specification writers (c) Indoor impact means influence on the indoor air quality.
pplicable		specification writers (c) Indoor impact means influence on the Indoor air quality.
pplicable		specification writers (c) Indoor impact means influence on the Indoor air quality.
pplicable		
pplicable		
pplicable		
		An informative database of European and national provisions on dangerous substances is available on the EUROPA website
	NF EN 14351-1 +A2 : 2016	of the Construction accessed at :
		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
		<u>ain en.htm</u>
	n i	mig 1 es
		(d) Mechanically secured in closed position
		71
		The state of the s
plicable	1	of the state of th
2 at 2202 mm		70 TO
2017		Signalure
	2 at 2202 mm	2 at 2202 mm



n° 2 2 32 0 4 2

External doorset WOOD

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

_ *	PERF	JRMANCES S	DIATED
Essential characteristics	Performances	Harmonized technical specifications	Mark Control of the C
Waterlightness (a)	NPD		(a) Including durability
Dangerous substances (c)			
Resistance of wind load	100 kg 100 kg 100 kg	1	(b) Threshold levels have been identified by the technical specification writers
- Test pressure	NPD		limit I v 1 di st
- Frame deflection	NPD		to the second of
Load-bearing capacity of safety devices (b)	non applicable		(c) Indoor Impact means influence on the indoor air qua An informative database of European and national provisi on dangerous substances is available on the EUROPA we of the Construction accessed at :
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties			aln_en.htm
- Solar factor	NPD		The second
- Light transmittance	NPD		(d) Mechanically secured in closed position
Air permability	NPD		B
Ability to release (a)			1 60
ocked doors in escape routes	non applicable		Marine and Control of the Control
only (d)			and the second second
Height	of 1752 at 2202 mm		
	ul, 01/10/2015		Signature
rançois Guérin, General Manager			163



n° 2233052

External doorset Full STEEL

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2 : 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

	1 1/1/	JRIVIANCES S	INIED
Essential characteristics	Performances	Harmonized technical specifications	and the state of the state of
Watertightness (a)	NPD		(a) Including durability
Dangerous substances (c)	-		(Approximate or
Resistance of wind load	THE PERSON IN		(b) Threshold levels have been identified by the technical specification writers
- Test pressure	NPD		The state of the s
- Frame deflection	NPD		(c) Indoor impact means influence on the indoor air quality,
Load-bearing capacity of safety devices (b)	non applicable		An Informative database of European and national provis on dangerous substances is available on the EUROPA w
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	of the Construction accessed at :
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties	-100 L		ain_en.htm (d) Mechanically secured in closed position
Solar factor	NPD		
Light transmittance	NPD		
ir permability	NPD		
bility to release (a)			The state of
ocked doors in escape routes	non applicable		
nly (d)	v		
leight	of 1667 at 2117mm		property and an
	ul, 03/07/2015		Signature
rançois Guérin, General Manager			0(2



n° 2 2 34 0 5 2

External doorset Glazed STEEL

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has Issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

Watertightness (a) Dangerous substances (c)	NPD .		(a) Including durability
Dangerous substances (c)			
			Manage Park to
Resistance of wind load	100000000000000000000000000000000000000		(b) Threshold levels have been identified by the technical specification writers
- Test pressure	NPD		Andal Annual Trans
Frame deflection	NPD		21
oad-bearing capacity of safety devices (b)	non applicable		(c) Indoor impact means influence on the indoor air quality. An informative database of European and national provisions on dangerous substances is available on the EUROPA website
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	of the Construction accessed at :
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties			ain_en.htm (d) Mechanically secured in closed position
Solar factor	NPD		
Light transmittance	NPD		
ir permability	NPD		78 ° 0 0 0
bility to release (a)			Trace 3
cked doors in escape routes	non applicable		Village Community of the Community of th
nly (d)			
eight	of 1667 at 2117mm		100 1 H 427 W
Machecoul	1, 03/07/2015		Signature



n°2237012

External doorset Full ALUMINUM

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

		MINITES	
Essential characteristics	Performances	Harmonized technical specifications	and the second of the second o
Waterlightness (a)	NPD		(a) Including durability
Dangerous substances (c)	•		all productions
Resistance of wind load		1	(b) Threshold levels have been identified by the technical specification writers
- Test pressure	NPD		Way of a contract of the contr
- Frame deflection	NPD		(a) Indeed and a second in fluores and the Indeed in Indeed in the Indeed in Indee
Load-bearing capacity of safety devices (b)	non applicable	NF EN 14351-1 +A2 : 2016	(c) Indoor impact means influence on the Indoor air quali An informative database of European and national provisio on dangerous substances is available on the EUROPA web of the Construction accessed at :
Acoustic	NPD		
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties			<u>ain_en.hlm</u>
- Solar factor	NPD		780
- Light transmittance	NPD		(d) Mechanically secured in closed position
Air permability	NPD		
Ability to release (a)			
ocked doors in escape routes	non applicable		a fraction of the same
only (d)			**
Height	of 1658 at 2458mm		- ag gaar
Machecon	ıl, 20/07/2017		Signature
rançois Guérin, General Manager		,	

CE CK

DECLARATION OF PERFORMANCE

n° 2 2 38 0 1 2

External doorset Glazed ALUMINUM

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

		PIXIIII III DAG G	
Essential characteristics	Performances	Harmonized technical specifications	the and service of the
Waterlightness (a)	NPD		(a) Including durability
Dangerous substances (c)			I have supported
Resistance of wind load			(b) Threshold levels have been identified by the technical specification writers
- Test pressure	NPD		1.40
- Frame deflection	NPD		Str. Turne T
Load-bearing capacity of safety devices (b)	non applicable	7 9	(c) Indoor impact means influence on the indoor air quali An informative database of European and national provision on dangerous substances is available on the EUROPA webs of the Construction accessed at :
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties	1000		ain en.htm
Solar factor	NPD		I W
Light transmittance	NPD		(d) Mechanically secured in closed position
Air permability	NPD		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
bility to release (a)			
ocked doors in escape routes	non applicable		e to make the second of
nly (d)			
eight	of 1658 at 2458mm		
Machecoul rançois Guérin, General Manager	, 20/07/2017		Signature



n° 2 2 39 0 1 2

External doorset Flush glazed ALUMINUM

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

	PERF	URIVIANCES 5	TATED
Essential characteristics	Performances	Harmonized technical specifications	
Watertightness (a)	NPD		(a) Including durability
Dangerous substances (c)			(b) Threshold levels have been identified by the technical specification writers
Resistance of wind load	10/2 19/2		
- Test pressure	NPD		from view is
- Frame deflection	NPD		(c) Indoor impact means influence on the indoor air quality.
Load-bearing capacity of safety devices (b)	non applicable		An informative database of European and national provisions on dangerous substances is available on the EUROPA website
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	of the Construction accessed at :
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties			<u>ain_en.htm</u>
- Solar factor	NPD		(mal)
- Light transmittance	NPD		(d) Mechanically secured in closed position
Air permability	NPD		1/2 V 2000 V
Ability to release (a)		7	
locked doors in escape routes	non applicable	4	waste of the state of the state of
only (d)			
Height	of 1658 at 2458mm		Santran Millio
	ul, 20/07/2017		Signature
François Guérin, General Manager	(market)		7(>-



n° 2 2 40 0 2 2

External doorset Full WOOD

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

	PERF	DRIVIANCES S	IAIED
Essential characteristics	Performances	Harmonized technical specifications	Responsible
Waterlightness (a)	NPD		(a) Including durability
Dangerous substances (c)	·		(b) Threshold levels have been identified by the technical specification writers
Resistance of wind load			
- Test pressure	NPD		PC 150
- Frame deflection	NPD		1798
Load-bearing capacity of safety devices (b)	non applicable		(c) Indoor impact means influence on the indoor air qua An informative database of European and national provisi on dangerous substances is available on the EUROPA we of the Construction accessed at:
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties	T TE		<u>ain_en.hlm</u>
- Solar factor	NPD		21
- Light transmittance	NPD		(d) Mechanically secured in closed position
Air permability	NPD		1.0
Ability to release (a)			1 V
locked doors in escape routes	non applicable		The Theorem
only (d)		1	
Height	of 1746 at 2196 mm		regular to
Machecou François Guérin, General Manager	ul, 13/09/2016		Signature 1
trajes seeming control manager	- C		71 ~



n° 2241022

External doorset Glazed WOOD

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

	FLINIO	VINIVIOLO O	INILU
Essential characteristics	Performances	Harmonized technical specifications	Contraction of the Participant o
Waterlightness (a)	NPD		(a) Including durability
Dangerous substances (c)			
Resistance of wind load	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	(b) Threshold levels have been identified by the technical specification writers
- Test pressure	NPD		Total or Bridge Street
- Frame deflection	NPD		mic anders of
Load-bearing capacily of safety devices (b)	non applicable	NF EN 14351-1 +A2 : 2016	(c) Indoor impact means influence on the indoor air quality. An informative database of European and national provisions on dangerous substances is available on the EUROPA website
Acoustic	NPD		of the Construction accessed at :
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties			<u>ain en.htm</u>
- Solar factor	NPD		The print of April 1
- Light transmittance	NPD		(d) Mechanically secured in closed position
Air permability	NPD		Ben A March and
Ability to release (a)			WITCH IN THE
locked doors in escape roules	non applicable		the give the same and the
only (d)			
Height	of 1746 at 2196 mm		-CANALON W
	ul, 13/09/2016		Signalure
rançois Guérin, General Manager			1('2-



n° 2242042

External doorset Flush glazed WOOD

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

	PERF	URMANCES S	TATED
Essential characteristics	Performances	Harmonized technical specifications	S. SERVE AND SER
Waterlightness (a)	NPD	R I	(a) Including durability
Dangerous substances (c)			
Resistance of wind load	Ta Lind		(b) Threshold levels have been identified by the technical specification writers
- Test pressure	NPD		- 20.5
- Frame deflection	NPD		(a) Indianate and Influence of the Indianate and Influence
Load-bearing capacity of safety devices (b)	non applicable		(c) Indoor impact means influence on the indoor air quality. An informative database of European and national provisions on dangerous substances is available on the EUROPA website
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	of the Construction accessed at :
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties			<u>ain_en.htm</u>
- Solar factor	NPD		
- Light transmittance	NPD		(d) Mechanically secured in closed position
Air permability	NPD		led plan vyv
Ability to release (a)			7 AV 1-
ocked doors in escape roules	non applicable		Eging Carp 1
only (d)			
teight	of 1652 at 2202 mm		(2.1 4. 19) w
	ul, 20/07/2017		Signature
rançois Guérin, General Manager			10



n° 2246052

External doorset Full STEEL

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

	PERFU	KWANCES S	IAIED
Essential characteristics	Performances	Harmonized technical specifications	Although Africa Control of Contro
Walerlightness (a)	NPD		(a) Including durability
Dangerous substances (c)			(Anna Chaille
Resistance of wind load	A STATE OF THE STATE OF		(b) Threshold levels have been identified by the technical specification writers
- Test pressure	NPD		107 mg
- Frame deflection	NPD		100
Load-bearing capacity of safety devices (b)	non applicable	NF EN 14351-1 +A2 : 2016	(c) Indoor impact means influence on the Indoor air quality. An informative database of European and national provisions on dangerous substances is available on the EUROPA website
Acoustic	NPD		of the Construction accessed at :
Thermal transmittance	NPD		http://ec.europa.eu/enlerprise/construction/internat/dangsub/dangrm
Radiallon properties			<u>ain_en.hlm</u>
- Solar factor	NPD		190
- Light transmittance	NPD		(d) Mechanically secured in closed position
Air permability	NPD		The same of
Ability to release (a)			
locked doors in escape routes	non applicable		orangalahan galama asa asa a
only (d)			
Height	of 1634 at 2184mm		ACMANDIAL S
Machecol	ul, 20/07/2017		Signature
François Guérin, General Manager			



n° 2247052

External doorset Glazed STEEL

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

		Harmonized	
Essential characteristics	Performances	technical specifications	Coulomb All Control Control
Walerlightness (a)	NPD		(a) Including durability
Dangerous substances (c)			(b) Threshold levels have been identified by the technical specification writers
Resistance of wind load	Mar.		
- Test pressure	NPD		- 1 m
- Frame deflection	NPD		15 July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Load-bearing capacity of safety devices (b)	non applicable		(c) Indoor impact means influence on the indoor air quality. An informative database of European and national provisions on dangerous substances is available on the EUROPA websit of the Construction accessed at:
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties			<u>ain_en.hlm</u>
- Solar factor	NPD		(d) Mechanically secured in closed position
- Light transmittance	NPD		
Air permability	NPD		
Ability to release (a)			pa 40 c, as
ocked doors in escape routes	non applicable		t Utopo di 20 Golfano e Con-
only (d)			
Height	of 1634 at 2184mm		C 10 CT 141 FL
Macheco François Guérin, General Manager	ul, 20/07/2017	- <	Signature



n° 2 2 48 0 4 2

External doorset Full WOOD

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

Essential characteristics	Performances	Harmonized technical specifications	est sold	
Walerlightness (a)	NPD		(a) Including durability	
Dangerous substances (c)			(b) Threshold levels have been identified by the technical specification writers	
Resistance of wind load	Marin Jan Land			ified by the technical
- Test pressure	NPD		y 1 mg	
- Frame deflection	NPD		(a) Indeed import weens influence or	the ladeer als quelify
Load-bearing capacity of safety devices (b)	non applicable		(c) Indoor impact means influence on the Indoor air queen informative database of European and national provion dangerous substances is available on the EUROPA was of the Construction accessed at:	nd national provisions
Acoustic	NPD	NF EN 14351-1 +A2 : 2016		
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction	Vinternal/dangsub/dangm
Radiation properties	1200	ain_en.htm (d) Mechanically secured in closed p	taliffer in 10 v	
- Solar factor	NPD		(d) Mechanically secured in closed position	neition
- Light transmittance	NPD			SHOTI
Air permability	NPD			
Ability to release (a)				
ocked doors in escape routes	non applicable			
only (d)				
leight	of 1746 at 2196 mm			
Macheco	ul, 20/07/2017		Signature	



n° 2249052

External doorset Flush glazed STEEL

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

	PERFU	RIVIANCES S	HAIED
Essential characteristics	Performances	Harmonized technical specifications	HIN CONTYNION
Watertightness (a)	NPD		(a) Including durability (b) Threshold levels have been identified by the technical specification writers
Dangerous substances (c)		1	
Resistance of wind load	100,000		
- Test pressure	NPD		4.77
- Frame deflection	NPD		
Load-bearing capacity of safety devices (b)	non applicable		(c) Indoor impact means influence on the Indoor air quality An informative database of European and national provision on dangerous substances is available on the EUROPA webs of the Construction accessed at:
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties	roperties		<u>ain_en.htm</u>
- Solar factor	NPD		70,
- Light transmittance	NPD		(d) Mechanically secured in closed position
Air permability	NPD		1 All 1 All 1
Ability to release (a)			927
ocked doors in escape roules	non applicable		of officer of the state of the
only (d)			P
Height	#N/A		Par Marylandy Na
	ul, 20/07/2017		Signature
rançois Guérin, General Manager			10



n° 2 2 51 0 5 2

External doorset Flush glazed STEEL

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

Essential characteristics	Performances	Harmonized technical specifications	Magariya (77 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -
Waterlightness (a)	NPD		(a) Including durability (b) Threshold levels have been identified by the technical specification writers
Dangerous substances (c)			
Resistance of wind load			
- Test pressure	NPD		and the same
- Frame deflection	NPD		(a) to describe the indeed are suited and the indeed are suited.
Load-bearing capacily of safety devices (b)	non applicable	1	(c) Indoor impact means influence on the indoor air quality An informative database of European and national provision on dangerous substances is available on the EUROPA websi of the Construction accessed at:
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dangm
Radiation properties		<u>ain_en.htm</u>	ain_en.htm
- Solar factor	NPD		(d) Mechanically secured in closed position
Light transmittance	NPD		
Air permability	NPD		
Ability to release (a)			
ocked doors in escape roules	non applicable		
only (d)			AUS. 1.74
leight	of 1634 at 2184mm		
Machecou rançois Guérin, General Manager	ıl, 04/06/2018	<	Signature



n° 2 2 52 0 5 2

External doorset Flush glazed STEEL

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

Essential characteristics	Performances	Harmonized technical specifications	ryzitutió Augenta an ta
Walerlightness (a)	NPD		(a) Including durability
Dangerous substances (c)			
Resistance of wind load		7	(b) Threshold levels have been identified by the technical specification writers
- Test pressure	NPD		118
- Frame deflection	NPD		(c) Indoor Impact means influence on the indoor air quality.
Load-bearing capacity of safety devices (b)	non applicable		An informative database of European and national provision on dangerous substances is available on the EUROPA websi
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	
Thermal transmittance	NPD		
Radiation properties			
Solar factor	NPD		
Light transmittance	NPD		
ir permability	NPD		
bility to release (a)			a Service from
cked doors in escape routes	non applicable		STATE OF THE PARTY
nly (d)			
eight	of 1634 at 2184mm		
Machecoul rançois Guérin, General Manager	, 11/06/2020		Signature



n° 2 2 53 0 5 2

External doorset Flush glazed STEEL

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

	I LIVI	JRIVIANCES &	7171 Mar
Essential characteristics	Performances	Harmonized technical specifications	(A)
Walerlightness (a)	NPD		(a) Including durability
Dangerous substances (c)	·		a . The shift of how have identified by the technical
Resistance of wind load	the late of the la		(b) Threshold levels have been identified by the technical specification writers
- Test pressure	NPD		100
- Frame deflection	NPD		(c) Indoor impact means influence on the indoor air quality.
Load-bearing capacity of safety devices (b)	non applicable		An informative database of European and national provisions on dangerous substances is available on the EUROPA website
Acoustic	NPD	NF EN 14351-1 +AZ : 2016	2 of the Construction accessed at : http://ec.europa.eu/enterprise/construction/internal/dangsub/dang
Thermal transmittance	NPD		
Radiation properties	Same and Same		ain_en.htm
- Solar factor	NPD		(d) Mechanically secured in closed position
Light transmittance	NPD		(4)
Air permability	NPD		THE CONTRACT OF A
Ability to release (a)			
ocked doors in escape routes	non applicable		
only (d)			
leight	of 1667 at 2117mm		Service Control of the Control of th
	ıl, 11/06/2020		Signature
rançois Guérin, General Manager			



n° 2255022

External doorset Full WOOD

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

	PERF	ORMANCES 5	IAIED
Essential characteristics	Performances	Harmonized technical specifications	the answer of the second secon
Watertightness (a) Dangerous substances (c) Resistance of wind load - Test pressure - Frame deflection Load-bearing capacity of safety devices (b)	NPD NPD NPD non applicable		(a) Including durability (b) Threshold levels have been identified by the technical specification writers (c) Indoor impact means influence on the indoor air quality. An informative database of European and national provisions on dangerous substances is available on the EUROPA website of the Construction accessed at:
Acoustic Thermal transmittance Radiation properties - Solar factor - Light transmittance	NPD NPD NPD NPD	NF EN 14351-1 +A2 : 2016	http://ec.europa.eu/enterprise/construction/internal/dangsub/dangain_en.htm (d) Mechanically secured in closed position
Air permability Ability to release (a) ocked doors in escape routes only (d)	NPD non applicable		
leight	of 1746 at 2196 mm		
Machecou François Guérin, General Manager	ıl, 19/05/2021		Signature



n° 2 2 56 0 1 2

External doorset Full ALUMINUM

Communication in domestic and commercial locations

Société Bel'm, 2 rue Gustave Eiffel BP41 - 44270 Machecoul

CSTB (N°0679) and FCBA (N°0380) have realized calculations and type tests following the system 3. He has issued the test reports and corresponding calculations.

NF EN 14351-1 +A2: 2016

Windows and external pedestrian doorsets

without resistance to fire and/or smoke leakage characteristics.

Essential characteristics	Performances	Harmonized technical specifications	
Watertightness (a)	NPD		(a) Including durability
Dangerous substances (c)			(b) Threshold levels have been identified by the technical specification writers
Resistance of wind load	WI		
- Test pressure	NPD		Sec. 100 and 1
- Frame deflection	NPD		(c) Indoor impact means influence on the indoor air quality.
Load-bearing capacity of safety devices (b)	non applicable		An informative database of European and national provisions on dangerous substances is available on the EUROPA website
Acoustic	NPD	NF EN 14351-1 +A2 : 2016	of the Construction accessed at :
Thermal transmittance	NPD		http://ec.europa.eu/enterprise/construction/internal/dangsub/dan
Radiation properties			<u>ain_en.htm</u>
Solar factor	NPD		(d) Mechanically secured in closed position
Light transmittance	NPD	1	
Air permability	NPD		
bility to release (a)			V 40
ocked doors in escape routes	non applicable		
nly (d)			
leight	of 1658 at 2258mm		
Machecou rançois Guérin, General Manager	ıl, 19/05/2021		Signature