



CEN/TC 33/WG 7
Burglary resistance

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Secretariat: SIS (Sweden)

Result FprEN 1627 including comments

Document type: Summary of voting

Date of document: 2021-02-23

Expected action: INFO

Background: Result FprEN 1627 including comments

Committee URL: <https://cen.iso.org/livelink/livelink/open/centc33wg7>



Voting Results

Ballot Information

Ballot reference	FprEN 1627
Ballot type	FV (Formal Vote)
English title	Pedestrian doorsets, windows, curtain walling, grilles and shutters - Burglar resistance - Requirements and classification
French title	Blocs-portes pour piétons, fenêtres, façades rideaux, grilles et fermetures - Résistance à l'effraction - Prescriptions et classification
German title	Türen, Fenster, Vorhangfassaden, Gitterelemente und Abschlüsse - Einbruchhemmung - Anforderungen und Klassifizierung
Work item Id	60540
Work item number	00033499
Procedure iteration	1
Vienna agreement status	None

Committee reference	CEN/TC 33
Committee secretariat	France (AFNOR)
Opening date	2020-12-24
Initial closing date	2021-02-18
Closing date	2021-02-18
Note	

Result of voting

(National Members having abstained are not counted in this vote.)

Approved by National Members

National Members approving: 19

National Members disapproving: 1

Number of Members approving: 95.000 % (requirement ≥ 55 %)

Weighted percentage of Population approving: 85.895 % (requirement ≥ 65 %)

Votes by National Members						
Country	Member	Participation	Approval	Disapproval	Abstention	Vote on dates
Austria	ASI	Member, Inside EEA	X *			Abstain
Belgium	NBN	Member, Inside EEA	X			Yes
Bulgaria	BDS	Member, Inside EEA	X			Yes
Croatia	HZN	Member, Inside EEA	X			Yes
Cyprus	CYS	Member, Inside EEA			X	Yes
Czech Republic	UNMZ	Member, Inside EEA			X	Yes
Denmark	DS	Member, Inside EEA	X			Yes
Estonia	EVS	Member, Inside EEA			X	Abstain
Finland	SFS	Member, Inside EEA	X			Yes
France	AFNOR	Secretariat, Inside EEA	X			Yes
Germany	DIN	Member, Inside EEA	X			Abstain
Greece	NQIS ELOT	Member, Inside EEA	X			Yes
Hungary	MSZT	Member, Inside EEA				
Iceland	IST	Member, Inside EEA			X	Yes
Ireland	NSAI	Member, Inside EEA			X	Abstain
Italy	UNI	Member, Inside EEA	X			Yes
Latvia	LVS	Member, Inside EEA				

Votes by National Members						
Country	Member	Participation	Approval	Disapproval	Abstention	Vote on dates
Lithuania	LST	Member, Inside EEA	X			Yes
Luxembourg	ILNAS	Member, Inside EEA			X	Abstain
Malta	MCCAA	Member, Inside EEA			X	Yes
Netherlands	NEN	Member, Inside EEA	X			Yes
North Macedonia	ISRSM	Member, Outside EEA			X	Abstain
Norway	SN	Member, Inside EEA	X			Yes
Poland	PKN	Member, Inside EEA	X			Yes
Portugal	IPQ	Member, Inside EEA	X			Yes
Romania	ASRO	Member, Inside EEA			X	Abstain
Serbia	ISS	Member, Outside EEA			X	Abstain
Slovakia	UNMS SR	Member, Inside EEA			X	Abstain
Slovenia	SIST	Member, Inside EEA	X			Yes
Spain	UNE	Member, Inside EEA	X			Yes
Sweden	SIS	Member, Inside EEA	X			Yes
Switzerland	SNV	Member, Outside EEA	X *			Yes
Turkey	TSE	Member, Outside EEA			X	Abstain
United Kingdom	BSI	Member, Outside EEA		X *		Abstain
TOTALS			19	1	12	

(*) A comment file was submitted with this vote

Comments from Voters			
Country	Member	Participation	
Austria	ASI	Member, Inside EEA	FprEN 1627 ASI.doc
Switzerland	SNV	Member, Outside EEA	FprEN 1627 SNV.doc
United Kingdom	BSI	Member, Outside EEA	FprEN 1627 BSI.doc

Template for comments and secretariat observations

Date:2021-02-19

Document: FprEN 1627

Project:

MB/ NC ¹	Line number	Clause/ Subclause	Paragraph/ Figure/Table	Type of comment ²	Comments	Proposed change	Observations of the secretariat
GB- 001				ge	Whole document: The inclusion of EN 1630 in this standard prevents repeatability and reproducibility where the physical strength of the tester can influence the test result.		
AT- 002	4	5		ed	poor translation in German version Bei Elementen, die mit Notausgangsverschlüssen oder Paniktürverschlüssen ausgestattet sind, muss die Verglasung oder Füllung verhindern, <u>dass bei deren Bedienung</u> eine durchgangsfähige Öffnung entsteht, indem die Füllung mit entsprechenden Werkzeugen durchdrungen wird.	adopt in German version: Bei Elementen, die mit Notausgangsverschlüssen oder Paniktürverschlüssen ausgestattet sind, muss die Verglasung oder Füllung verhindern, dass bei deren Bedienung eine durchgangsfähige Öffnung zur Betätigung der Beschläge entsteht, indem die Füllung mit entsprechenden Werkzeugen durchdrungen wird.	
AT- 003	5	6.2.1	Table 2 4 th row	ed	prEN 15685 Multipoint locks (under process)	Change the undated reference to a dated reference prEN 15685:2020 Multipoint locks (under process)	
AT- 004	7	6.4	Table 3 4 th row	ed	PREN 15684:2020, Mechatronic cylinders	prEN 15684:2020, Mechatronic cylinders	
AT- 005	8	6.4	Table 3 7 th row	ed	EN 12209:2016 Mechanically operated locks and locking plates prEN 15685 Multipoint locks, latches and locking plates: Classification based on one point	Add an “or” before prEN 15685, or a line in the table, as 2 different standards with the same values are mentioned In addition Change the undated reference to a dated reference prEN 15685:2020 Multipoint locks (under process)	
AT- 006	9	6.4	Table 3 8th row	ed	prEN 15685 Multipoint locks, latches and locking plates: Classification based on more than one points	Change the undated reference to a dated reference prEN 15685:2020 Multipoint locks (under process)	
AT- 007	6	6.4	Table 3 footnote c)	ed	poor translation in German version <u>Schiebeflügel</u>	adopt in German version: Fensterflügel	

1 **MB** = Member body / **NC** = National Committee (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by **)

2 **Type of comment:** **ge** = general **te** = technical **ed** = editorial

Template for comments and secretariat observations

Date:2021-02-19

Document: FprEN 1627

Project:

MB/ NC ¹	Line number	Clause/ Subclause	Paragraph/ Figure/Table	Type of comment ²	Comments	Proposed change	Observations of the secretariat
AT-008	10	6.5.2.2	table 4, line 4	ed	poor translation in German version <u>Schlauch</u> 2.8	adopt in German version: Stahlrohr 2.8	
AT-009	11	6.5.2.3	table 5, line 4	ed	poor translation in German version <u>Schlauch</u> 2.8	adopt in German version: Stahlrohr 2.8	
AT-010	12	6.5.2.4	table 6, line 4	ed	poor translation in German version <u>Bohrkronen</u> 4.7.1	adopt in German version: Bohrer 4.7.1	
AT-011	1	1 scope	6 th para.	ed	EN 14846	Add dated version EN 14846:2008	
AT-012	2	2 normative references		ed	EN 13119	Add EN 13119::2016 to the normative references. This standard is mentioned in terms and definition so it has to be listed in the references	
AT-013	3	3 terms and definition	03.10	ed	3.10 roller shutter shutter where the curtain is retracted by rolling and consists of interconnected horizontal laths, that can be tilted or not, which run in side channels Note 1 to entry: Note: SOURCE EN 12216:2018 3.5.2.	Delete 3.10, as we have a general reference in terms and definitions referring to EN 12216:2018 and therefore also delete the note	
CH-014		C.3	Table C.1	ge	Line 'EN 12209:2016', 'prEN 15685:2020' and EN 14846:2008: For locks no exchange is possible without an expert statement. It should not be necessary that an expert statement must be drawn up for every alternative lock.	The exchange of a lock compliant to Table 2 shall be possible without an expert statement.	

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FprEN 1627_ASI.doc: Collation successful

FprEN 1627_BSI.doc: Collation successful

FprEN 1627_SNV.doc: Collation successful

Collation of files was successful. Number of collated files: 3

SELECTED (number of files): 3

PASSED TEST (number of files conformed to CCT table model): 3

FAILED TEST (number of files conformed to CCT table model): 0

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