

UL-EU CERTIFICATE

Certificate No.
UL-EU-01344-EN

Issue date
19-06-2025

Issue No.
1

Re-Issue date
N/A

Expiry date
19-06-2035
(10 Years)



4705

Certificate Holder:
Carlisle Brass Limited

Address:
Parkhouse Road, Carlisle, UK

Product:
Locksets

Places of production:
K007

Standard:
EN 12209: 2003/ EN 12209/AC: 2005

Authorised Signatory:

A handwritten signature in blue ink, appearing to read 'Chris Johnson'.

Chris Johnson

Issued by UL International (UK) Ltd

This is to certify that representative samples of the Certified Product listed above have been investigated by Underwriters Laboratories to the Standard(s) indicated on this Certificate, in accordance with the UL Global Services Agreement and the UL-EU Mark Service Terms and Conditions ("Agreement"). The Certificate Holder is entitled to use the UL-EU Mark for the Certified Product listed on the certificate and manufactured at the production site(s) listed, in accordance with the terms of the Agreement. Only those products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the Expiration date, unless a Standard identified on this Certificate is amended or withdrawn prior to that date or there is a non-compliance with the Agreement.



Appendix UL-EU CERTIFICATE UL-EU-01344-EN

This certificate relates to the use on doors in escape routes with requirements for fire resistance and smoke control. Full scope below shows the specific door construction types these devices are suitable for and the covered fire resistance ratings.

The product is certificated on the basis of:

- i) Testing and/or evaluation of mechanical performance to EN 12209:2003/EN 12209/AC:2005.
- ii) Testing and/or evaluation of fire resistance test data in accordance with EN 1634-1:2014+A1:2018.
- iii) Ongoing Inspection and surveillance of factory production control by UL.



Appendix UL-EU CERTIFICATE UL-EU-01344-EN

Economic Operators:

Manufacturer: Carlisle Brass Limited

Manufacturer Address: Parkhouse Road, Carlisle, UK

Classification Summary:

Summary of test and extended application evidence, where relevant, designed to facilitate the interchangeability of building hardware for application to fire resisting and/or smoke control doorsets and/or openable windows tested to EN 1634-1: 2014 + A1: 2018.

Models	Timber Doorset				Steel Doorset				
	EI 30	EI 60	EI 90	EI 120	E 30	E 60	E 90	E 120	E 240
DLX0055EP	✓	✓		✓	✓	✓	✓	✓	✓
DLX0060EP	✓	✓		✓	✓	✓	✓	✓	✓
DLX0055L	✓	✓		✓	✓	✓	✓	✓	✓
DLX0060L	✓	✓		✓	✓	✓	✓	✓	✓
DLX7255EP	✓	✓		✓	✓	✓	✓	✓	✓
DLX7255NL	✓	✓		✓	✓	✓	✓	✓	✓
DLX7260EP	✓	✓		✓	✓	✓	✓	✓	✓
DLX7260NL	✓	✓		✓	✓	✓	✓	✓	✓
DLX7855WC	✓	✓		✓	✓	✓	✓	✓	✓
DLX7860WC	✓	✓		✓	✓	✓	✓	✓	✓

The product classifications in accordance with EN 12209:2003/EN 12209/AC:2005 are shown in the tables below:

DLX0055EP	3	X	8	1	0	G	2	B	A	0	0
UL Internal reference	X-132										
Type	Euro Deadlock										

DLX0060EP	3	X	8	1	0	G	2	B	A	0	0
UL Internal reference	X-133										
Type	Euro Deadlock										

DLX0055L	3	X	8	1	0	G	NPD	B	0	2	0
UL Internal reference	X-134										
Type	DIN Latch										

DLX0060L	3	X	8	1	0	G	NPD	B	0	2	0
UL Internal reference	X-135										
Type	DIN Latch										

DLX7255EP	3	X	8	1	0	G	2	B	A	2	0
UL Internal reference	X-136										
Type	DIN Euro Sashlock										



Appendix UL-EU CERTIFICATE UL-EU-01344-EN

DLX7255NL	3	X	8	1	0	G	NPD	B	0	2	0
UL Internal reference	X-137										
Type	DIN Euro Nightlatch										

DLX7260EP	3	X	8	1	0	G	2	B	A	2	0
UL Internal reference	X-20										
Type	DIN Euro Sashlock										

DLX7260NL	3	X	8	1	0	G	NPD	B	0	2	0
UL Internal reference	X-28										
Type	DIN Euro Nightlatch										

DLX7855WC	3	X	8	1	0	G	NPD	B	G	2	0
UL Internal reference	X-138										
Type	DIN Bathroom Lock										

DLX7860WC	3	X	8	1	0	G	NPD	B	G	2	0
UL Internal reference	X-29										
Type	DIN Bathroom Lock										

Technical Documentation:

UL Fire Evaluation Report:	4791326939-1
UL Mechanical Evaluation Report:	4791326939-2
Fire Test Reports:	106810 r1
	106831 r0
	106832 r0
	107335 r0
UL Mechanical Reports:	R4791327027-3
	R4791327027-2

Scope of Application:

1. Surface finishes of satin stainless steel (SSS), physical vapour deposition (PVD) and brushed stainless steel (BSS) are acceptable where the option is available.
2. Radius versions of the locks are also covered where available.
3. All models listed in this certificate have coverage for fire performance of up to 240 minutes on uninsulated steel doorsets.
4. All models listed in this certificate has coverage for timber doorsets up to 30 minutes.
5. All models listed in this certificate has coverage for timber doorsets up to 60 minutes.
6. All models listed in this certificate has coverage for timber doorsets for 120 minutes.
7. All models are suitable for situations where the fire hazard may be on either side of the fire doorset.
8. Models must be fitted in conjunction with intumescent protection specified in manufacturer's fitting instructions.
9. Deadlocks are only to be used on doorsets that are permanently locked, or where primary latching of the doorset is achieved with a separate lock/latch.



Appendix UL-EU CERTIFICATE UL-EU-01344-EN

10. Timber door applications are subject to minimum door leaf thicknesses of 44mm and 54mm for 30 min & 60 min applications respectively.
11. Timber door applications are subject to minimum door leaf thickness of 60mm for 120 minutes applications and are subject to the inclusion of non-combustible board sub-facings.

Limitations on the acceptance or use of the product(s):

Installation instructions: To be used in accordance with the supplier's installation instructions, and technical datasheet.

Limitations: See Technical Data sheet

Revision Table:

Version	Project Number	Date	Description
1.0	4791558581	18-06-2025	Initial



Appendix UL-EU CERTIFICATE UL-EU-01344-EN

The UL-EU Mark, as displayed below, shall appear on certified products only. Minimum size is not specified, as long as the Mark is legible. The following is suggested.



The minimum height of the registered trademark symbol ® shall be 1 mm. When the overall diameter of the UL-EU Mark is less than 9.5 mm, the trademark symbol may be omitted if it is not legible to the naked eye.

The UL-EU Mark may appear on a label, nameplate, or may be cast, stamped or molded into the product. When appearing on a label or nameplate, the Manufacturer's name or trademark along with a model number are also required on that same label or nameplate. If cast, stamped or molded, the Manufacturer's name or trademark and model number shall also appear elsewhere on the product.

All content shall be in accordance with the details provided on this UL-EU Certificate.

PROCUREMENT

The Production site may reproduce the Mark or obtain it from a UL authorized supplier. The list of UL authorized suppliers can be found on UL's online directory at www.ul.com.



Solutions

Form-ULID-006104 V8.0