

EU Declaration of performance (DoP)

No: DoP 25087

1.	Product type:	Emergency exit devices operated by a lever handle or push
		pad

Type:
EL060, EL062, EL066, EL068, EL160, EL162, EL163, EL166,
EL168, MP165, EL165, EL260, EL262, EL266, EL268, EL360,
EL362, EL366, EL368, EL420, EL422, MP420, MP422, EL460,
EL460L, EL462, EL466, EL468, EL520, EL522, MP520, MP522,

EL524, MP524, EL560, EL560L, EL562, EL564, EL564L, EL566, EL568, MP564, BL460, BL560

3. Intended use: For doors on escape routes

4. Manufacturer: Abloy Oy

Wahlforssinkatu 20 80100 JOENSUU FINLAND

5. System or systems of assessment and verification of constancy of performance of the construction product:

AVCP 1

6. Name and identification number of the notified body MPA NRW

Materialprüfungsamt Nordrhein-Westfalen

ID No: 0432

Marsbruchstraße 186 44287 Dortmund GERMANY

CE Certificate: No. 0432-CPR-00008-01

7. Declared performance:

Harmo	onized technical specification EN 179:2008		
7.1	Category of use	3	High frequency of use where there is little intensive to exercise
	2000601, 21, 200		care
7.2	Durability	7	200 000 test cycles
7.3	Door mass	6	Up to 200 kg door mass
7.4	Suitability for use on fire/smoke doors	B / 0 *)	Suitable for use on fire door assemblies based on a test in accordance with EN 1634-1 / Not suitable for use on fire door assemblies
7.5	Safety	1	All emergency exit devices have a critical safety function
7.6	Corrosion resistance	3	96 h (high resistance)
7.7	Security	4	3000 N
7.8	Projection of horizontal bar	2	Projection up to 100 mm (large projection)
7.9	Type of operation	A	Emergency exit device with "lever handle" operation
7.10	Field of door application	B/D	Outwardly opening single door only / Inwardly opening single door only
Dangerous substances		The materials used in the product do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations.	

^{*)} Note, more details in installation instructions



8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance point 7. The declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Joensuu 2025-09-15

Signed for and on behalf of Abloy Oy

Joensuu 2025-09-15

Signed for and on behalf of Abloy Oy

Minna Sallinen

VP & Head of product unit – ELMECH, DAS EMEIA

Jar⊭Kervinen

Director and Head of Innovation, Mechanical Core PU

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Abloy Oy lever handles according to the table below

EL060, EL062, EL066, EL068, EL160, EL162, EL163, EL166, EL168, MP165, EL165, EL260, EL262, EL266, EL268, EL360, EL362, EL366, EL368, EL420, EL422, MP420, MP422, EL460, EL460L, EL462, EL466, EL468, EL520, EL522, MP520, MP522, EL524, MP524, EL560, EL560L, EL562, EL564, EL564L, EL566, EL568, MP564, BL460, BL560

ABLOY EH004 (FORUM 4)

ABLOY EH006 (POLAR 6)

ABLOY EH060 (PRESTO 3-20)

ABLOY EH070 (INOXI 3-19)

ABLOY EH073 (INOXI 3-19K)