

# Declaration of Performance No. DOP1012

27.6.2013

## MANUFACTURER:

**Abloy Oy**  
**Joensuu factory**  
 Wahlforssinkatu 20  
 FI-80100 Joensuu  
 FINLAND

System or systems of assessment and verification of constancy of performance of the construction product:  
**AVCP 1**

## NOTIFIED PRODUCT CERTIFICATION BODY:

**MPA NRW**  
**Materialprüfungsamt**  
**Nordrhein-Westfalen**  
 ID No: 0432  
 Marsbruchstraße 186 44287  
 Dortmund-Aplerbeck  
 GERMANY

Notified product certification body performed the determination of the product type on the basis of type testing (including sampling), initial inspection of the manufacturing plant and of the factory production control and continuous surveillance, assessment and evaluation of factory production control and issued the certificate of constancy of performance of the product.

No. **0432-CPD-0018**

## PRODUCT AND DESCRIPTION

### Electric lock type:

**EL060, EL062, EL066, EL068, EL160, EL162, EL166, EL168, EL165, MP165, EL260, EL262, EL266, EL268, EL360, EL362, EL366, EL368, EL420, EL422, EL426, EL428, MP420, MP422, EL460, EL462, EL466, EL468, EL520, EL522, EL526, EL528, MP520, MP522, EL524, MP524, EL560, EL562, EL566, EL568, EL564 and MP564**

Category of use	3	High frequency of use	EN179:2008
Durability	7	200 000 cycles	
Door mass	6	up to 200kg	
Suitability for use on fire/smoke doors	B	Suitable on fire doors	
Safety	1	Grade1, only one grade	
Corrosion resistance	3	96h	
Security	4	3000N	
Projection of operating element	2	Standard projection	
Type of operation	A	Lever handle operation	
Field of door application	B	Outwardly opening single door	

### Electric lock type:

**EL418, EL419, MP418, MP419, EL518, EL519, MP518, MP519**

Category of use	3	High frequency of use	EN179:2008
Durability	7	200 000 cycles	
Door mass	6	up to 200kg	
Suitability for use on fire/smoke doors	0	-	
Safety	1	Grade1, only one grade	
Corrosion resistance	3	96h	
Security	4	3000N	
Projection of operating element	2	Standard projection	
Type of operation	A	Lever handle operation	
Field of door application	B	Outwardly opening single door	

## PRODUCT AND DESCRIPTION

### Electric lock type:

**PE060, PE062, PE260, PE262, PE420, PE422, PE460, PE462, PE160, PE162, PE360, PE362, PE520, PE522, PE560, PE562**

Category of use	3	High frequency of use	EN179:2008
Durability	7	200 000 cycles	
Door mass	6	up to 200kg	
Suitability for use on fire/smoke doors	B	Suitable on fire doors	
Safety	1	Grade1, only one grade	
Corrosion resistance	3	96h	
Security	4	3000N	
Projection of operating element	2	Standard projection	
Type of operation	A	Lever handle operation	
Field of door application	A	Outwardly opening single / double door: active or inactive leaf	

### Electric lock type:

**LE945, LE955**

Category of use	3	High frequency of use	EN179:2008
Durability	7	200 000 cycles	
Door mass	6	up to 200kg	
Suitability for use on fire/smoke doors	B	Suitable on fire doors	
Safety	1	Grade1, only one grade	
Corrosion resistance	3	96h	
Security	4	3000N	
Projection of operating element	2	Standard projection	
Type of operation	A	Lever handle operation	
Field of door application	C	Outwardly opening double door: inactive leaf only	

Joensuu 2013-27-06

On behalf of Abloy Oy, Business Unit



Minna Sallinen

Vice President