

# **Declaration of Performance No. DOP1029** 27.6.2013

#### **MANUFACTURER:**

#### Abloy Oy Joensuun 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:

### VTT Expert Services Ltd ID No: 0809

P.O.Box 1001 FI-02044 VTT FINLAND

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. 0809-CPD-0799

#### PRODUCT AND DESCRIPTION

### Electric lock type:

EL580, EL582, EL581, EL583, EL980, EL981, EL982, PE580

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	S	200 000 cycles, 50N sideload	
Door mass and closing force	5	up to 200kg, closing force max.25N	
Suitability for use on fire/smoke doors	E	EI90 fire doors	1
Safety	-	see EN179 and EN1125	EN14846:2008
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	3	Medium security, no drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	1	Grade 1	

# Electric lock type: EL480, EL482

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	S	200 000 cycles, 50N sideload	
Door mass and closing force	5	up to 200kg, closing force max.25N	
Suitability for use on fire/smoke doors	D	El60 fire doors	
Safety	-	see EN179 and EN1125	sEN14846:2008
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	3	Medium security, no drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	1	Grade 1	

#### Electric lock type: EL402, EL502, EL404

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	С	200 000 cycles, no sideload	
Door mass and closing force	8	up to 200kg, closing force max.15N	1
Suitability for use on fire/smoke doors	0	Not approved	1
Safety	-	see EN179 and EN1125	EN14846:2008
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	3	security, no drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	1	Grade 1	



### Electric lock type: EL590, EL591, PE592, PE590, EL593, EL594

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	S	200 000 cycles, 50N sideload	1
Door mass and closing force	5	up to 200kg, closing force max.25N	1
Suitability for use on fire/smoke doors	E	El90 fire doors	1
Safety	-	see EN179 and EN1125	EN14846:2008
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	3	Medium security, no drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	1	Grade 1	

# Electric lock type: EL572, EL574

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	S	200 000 cycles, 50N sideload	
Door mass and closing force	5	up to 200kg, closing force max.25N	
Suitability for use on fire/smoke doors	E	EI90 fire doors	EN14846:2008
Safety	-	see EN179 and EN1125	
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	5	High security with drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	1	Grade 1	

### Electric lock type: EL573, EL575, EL577

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	С	200 000 cycles, no sideload	
Door mass and closing force	5	up to 200kg, closing force max.25N	
Suitability for use on fire/smoke doors	E	El90 fire doors	]
Safety	-	see EN179 and EN1125	EN14846:2008
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	5	High security with drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	1	Grade 1	1

An ASSA ABLOY Group brand ASSA ABLOY



### Electric lock type: EL874, EL875

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	В	100 000 cycles, no sideload	
Door mass and closing force	5	up to 200kg, closing force max.25N	1
Suitability for use on fire/smoke doors	E	El90 fire doors	1
Safety	-	see EN179 and EN1125	EN14846:2008
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	5	High security with drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	1	Grade 1	1

### Electric lock type: EL490, EL491

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	S	200 000 cycles, 50N sideload	
Door mass and closing force	5	up to 200kg, closing force max.25N	1
Suitability for use on fire/smoke doors	D	El60 fire doors	sEN14846:2008
Safety	-	see EN179 and EN1125	
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	3	Medium security, no drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	1	Grade 1	1

# Electric lock type: EL648

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	С	200 000 cycles, no sideload	
Door mass and closing force	8	up to 200kg, closing force max.15N	1
Suitability for use on fire/smoke doors	С	El30 fire doors	EN14846:2008
Safety	-	see EN179 and EN1125	
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	5	High security with drill resistance	
Security - electrical function	1	Indication	1
Security - electrical manipulation	1	Grade 1	

An ASSA ABLOY Group brand ASSA ABLOY



### Electric lock type: EL587, EL588

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	S	200 000 cycles, 50N sideload	1
Door mass and closing force	5	up to 200kg, closing force max.25N	1
Suitability for use on fire/smoke doors	E	El90 fire doors	1
Safety	-	see EN179 and EN1125	EN14846:2008
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	3	security, no drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	3	Grade 3	

# Electric lock type: EL558

Category of use	3	Doors in public buildings	EN14846:2008
Durability and load on latchbolt	S	200 000 cycles, 50N sideload	
Door mass and closing force	5	up to 200kg, closing force max.25N	
Suitability for use on fire/smoke doors	E	El90 fire doors	
Safety	-	see EN179 and EN1125	
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	5	High security with drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	3	Grade 3	

# Electric lock type: EL559

Category of use	3	Doors in public buildings	
Durability and load on latchbolt	С	200 000 cycles, no sideload	
Door mass and closing force	5	up to 200kg, closing force max.25N	1
Suitability for use on fire/smoke doors	E	El90 fire doors	1
Safety	-	see EN179 and EN1125	EN14846:2008
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	211111010.2000
Security	5	High security with drill resistance	
Security - electrical function	1	Indication	1
Security - electrical manipulation	3	Grade 3	1

An ASSA ABLOY Group brand ASSA ABLOY



# Electric lock type: EL654, EL655

Category of use	3	Doors in public buildings	EN14846:2008
Durability and load on latchbolt	С	200 000 cycles, no sideload	
Door mass and closing force	8	up to 200kg, closing force max.15N	
Suitability for use on fire/smoke doors	С	El30 fire doors	
Safety	-	see EN179 and EN1125	
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	5	High security with drill resistance	1
Security - electrical function	1	Indication	1
Security - electrical manipulation	3	Grade 3	

### Electric lock type: LE982, PE982, LE953, PE953

Category of use	3	Doors in public buildings	EN14846:2008
Durability and load on latchbolt	S	200 000 cycles, 50N sideload	
Door mass and closing force	5	up to 200kg, closing force max.25N	
Suitability for use on fire/smoke doors	E	El90 fire doors	
Safety	-	see EN179 and EN1125	
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	3	Medium security, no drill resistance	
Security - electrical function	1	Indication	1
Security - electrical manipulation	1	Grade 1	

### Electric lock type: LE932, PE932, LE943, PE943

Category of use	3	Doors in public buildings	EN14846:2008
Durability and load on latchbolt	S	200 000 cycles, 50N sideload	
Door mass and closing force	5	up to 200kg, closing force max.25N	
Suitability for use on fire/smoke doors	D	El60 fire doors	
Safety	-	see EN179 and EN1125	
Corrosion resistance, temperature and humidity	L	96h, -25°C to +70°C, level 2	
Security	3	Medium security, no drill resistance	
Security - electrical function	1	Indication	
Security - electrical manipulation	1	Grade 1	

Joensuu 2013-09-13

On behalf of Abloy Oy, Electric locks

Minna Sallinen Vice President