

## ABLOY PUSH PAD TYPE

### 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.

**0809-CPD-0743**  
**0809-CPD-0634**

**ABLOY PPE001**  
**ABLOY PPE002**  
**ABLOY PPE003**

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 door	B	Suitable on fire doors	
Safety	1	Grade1, only one grade	
Corrosion resistance	3	96h	
Security	4	3000N	
Projection of operating element	1	Projection up to 150mm	
Type of operation	B	Push Pad operation	
Field of door application	A	Outwardly opening single/double door: active or inactive leaf	

### ABLOY PPE004

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 door	0		
Safety	1	Grade1, only one grade	
Corrosion resistance	3	96h	
Security	4	3000N	
Projection of operating element	2	Projection up to 100mm	
Type of operation	B	Push Pad operation	
Field of door application	B/D	Outward/inward opening single exit door only	



27.06.2013 Abloy Oy  
Jaakko Meriläinen  
Vice President  
Architectural Hardware