

B&B LOCKS bvba **Declaration of Performance number:** EN 1125:2008 22/03/2023

DOP1014

MANUFACTURER:	B&B LOCKS bv Uilenbaan 88 Unit 3 2160 Wommelgem				
	Belgium				
NOTIFIED BODY:	SKG-IKOB, Geldermalsen NL NB 0960				
•	body has performed ITT (Initia ory Production Control) and have				

ial Type Testing), inspection of the manufacturing plant, FPC (Factory Production Control) and have issued the certificate of constancy of performance of the product.

CERTIFICATE:	0960-CPR-SKGIKOB.009760.xx.ENG
IFT - ITT (report nr.):	13-000057-PR06
SKG-IKOB (report nr.):	18.00121

PRODUCT AND DESCRIPTION:

A1 lock series with handle: A1BxxyyHX, A1BxxyyHE

In combination with Push-bar: Push-bar ECO EPN 900 II – IV Push-bar ECO EPN 950

Category of use	3	High frequency of use (little care + chance of incidence and misuse)
Durability	7	200'000 test cycles
Door mass	6	up to 200 Kg
Suitebility for use on fire/smoke doors	В	Suitable for use on smoke/fire doors (EN1634-1)
Safety	1	Safety function
Corrosion resistance	4	240 h (very high resistance)
Security	2	Grade 2, only one grade
Projection of the horizontal bar	2	projection up to 100mm (standard projection)
Type of horizontal bar operation	Α	Panic exit device with "push-bar" operation
Field of door application	В	Single door only

In combination with Touch-bar:

Touch-bar ECO EPN 2000 II					
Category of use	3	High frequency of use (little care + chance of incidence and misus			
Durability	7	200'000 test cycles			
Door mass	6	up to 200 Kg			
Suitebility for use on fire/smoke doors	В	Suitable for use on smoke/fire doors (EN1634-1)			
Safety	1	Safety function			
Corrosion resistance	4	240 h (very high resistance)			
Security	2	Grade 2, only one grade			
Projection of the horizontal bar	2	projection up to 100mm (standard projection)			
Type of horizontal bar operation	В	Panic exit device with "touch-bar" operation			
Field of door application	В	Single door only			

WWW.BB-LOCKS.COM



DOP1014

The test program was chosen in such a way that all electro-mechanical locks built from the specification list below were covered. SKG-IKOB has established that all locks within this specification will meet the requirements and the classification above.

<u>Series</u>	<u>Signals</u>	<u>Backset xx</u>	<u>Cylinder yy</u>	<i>Function</i>		<u>extra</u> <u>signal</u>		<u>strike</u> plate
A1	В	35	17	нх	-	S	-	SSP
		60	22	HE				ASP

B Basic

- **HX** Fail Secure Locked without power mechanical opening with cylinder from both sides and with handle from the secure side
- **HE** Fail Secure Locked without power (only when the door is closed) mechanical opening with cylinder from both sides and with handle from the secure side
- S Option: Potential free deadlock signal
- SSP Standard Striker Plate with striker cup 3mm
- ASP Adjustable Striker Plate with striker cup 6mm

Wommelgem, 22/03/2023 On behalf of B&B LOCKS bv

Jack Boeckx Managing Director