

Certificate of Constancy of Performance

This is to certify that:

The Parkside Group Ltd
Units 5
The Willow Centre
17 Willow Lane
Mitcham
Surrey
CR4 4NX
United Kingdom

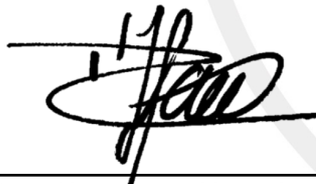
Holds Certificate Number: 2797 CPR 752550

In respect of:

EN 1125:2008 – AXIM PR-7085-AL Concealed Vertical Rods, PR-7095-AL Rim Latch Cross Bar, PR7100 Concealed Vertical Rods, PR7200 Rim Cylinder Touch Bar and PR7300 Rim Latch Touch Bar Series Panic Exit Devices.

Mechanically operated by either a horizontal push-bar or a horizontal touch-bar, specifically designed for use in a panic situation on escape routes.

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the above construction product. This certificate attests that all the provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard(s) under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product(s). This certificate was first issued on the date below and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.



For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Drs. Dave Hagenaaers, Managing Director

First Issued: 2022-11-29

Latest Issue: 2022-11-29



Certificate of Constancy of Performance

No. 2797 CPR 752550

EN 1125:2008 - Building hardware – Panic exit devices operated by a horizontal bar, for use on escape routes.

Table 1: Requirements for panic exit devices in line with EN 1125:2008 (to be read in conjunction with Tables 2)		
Product:	Panic exit devices operated by a horizontal bar as covered by the scope of EN 1125:2008.	
Intended use:	For single and double doors on escape routes.	
Essential characteristics	Clauses within EN 1125:2008	Compliance
		PR-7085-AL, PR-7095-AL, PR-7100-AL, PR-7200-AL and PR-7300-AL
Ability to release (for doors on escape routes)	4.2.1	Achieved
Durability of ability to release against aging and degradation (for doors on escape routes)	4.2.1	Achieved where applicable
Self closing ability C (for fire/smoke doors on escape routes)	4.2.1	NPD <i>Note 2 applies</i>
Durability of self closing ability C against aging and degradation (for fire/smoke doors on escape routes)	4.2.1	NPD
Resistance to fire E (integrity) and I (insulation) (for fire doors on escape routes)	4.2.1	Not suitable for use on fire/smoke door assemblies– Grade 0
Control of Dangerous substances	4.1.25	Achieved
Note 1:	This details only those essential characteristics as required in the ZA Annex of EN 1125:2008 and applicable to a horizontal bar operation.	
Note 2	Re-engagement force may be omitted if the emergency exit device does not include an automatic re-latching device.	

First Issued: 2022-11-29

Latest Issue: 2022-11-29

Page: 2 of 4

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.
To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated [online](#).

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands
A member of BSI Group of Companies.

Certificate of Constancy of Performance

No. 2797 CPR 752550

EN 1125:2008 - Building hardware – Panic exit devices operated by a horizontal bar, for use on escape routes.

Table 2: Product Information – Panic Exit Devices not approved for use on fire / smoke door assemblies.			
No	Description	Additional Information	Model
1	Panic exit device	Concealed Rod Crash Bar Exit Device PR-7085-AL Cross Bar with RE-714 610mm Extension Rods & RC-785-AL Rim Cylinder OAD	PR-7085-AL
2	Panic exit device	Rim Mounted Paddle Exit Device with LH750 lever OAD	PR-7095-AL
3	Panic exit device	Concealed rod soft touch. Double and Single doors	PR-7100-AL
4	Panic exit device	CVR Touch bars on plain meeting style doors with LH725 OAD	PR-7200-AL
5	Panic exit device	Full Width Panic Exit Device with Rim Cylinders RC-785, RC-787, RC-789 and RC-791 - Double Doors	PR-7300-AL
Note 1:		<i>Panic exit devices detailed in table 2 have conformed to the requirements of EN 1125:2008, Table 1: Performance characteristics and compliance criteria.</i>	

First Issued: 2022-11-29

Latest Issue: 2022-11-29

Page: 3 of 4

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.
To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated [online](#).

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands
A member of BSI Group of Companies.

Certificate of Constancy of Performance

No. 2797 CPR 752550

EN 1125:2008 - Building hardware – Panic exit devices operated by a horizontal bar, for use on escape routes.

Manufacturing Plant

Certified Activities

K/001

EN 1125:2008 – Building hardware – Panic exit devices operated by horizontal bar, for use on escape routes.



First Issued: 2022-11-29

Latest Issue: 2022-11-29

Page: 4 of 4

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.
To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated [online](#).

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands
A member of BSI Group of Companies.