CONSTRUCTION PRODUCTS REGULATION 2011 DECLARATION OF PERFORMANCE

DoP Number:

CBD004

1. Unique identification code of the product-type:

XSL5760 Narrow Style Pushbar Panic Latch c/w strike
XSD5760 Rebated Double Door Narrow Style Pushbar Panic Latch Set
XSL5760H Narrow Style Pushbar Panic Latch c/w Horizontal Pullman Latches Rods & Covers
XSL5760V Narrow Style Pushbar Panic Latch c/w Vertical Pullman Latches Rods & Covers
XSD5760V Narrow Style Pushbar Panic Latch c/w Vertical Pullman Latches Rods&Covers

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4) of the CPR:

XSL5760 Narrow Style Pushbar Panic Latch c/w strike
XSD5760 Rebated Double Door Narrow Style Pushbar Panic Latch Set
XSL5760H Narrow Style Pushbar Panic Latch c/w Horizontal Pullman Latches Rods & Covers
XSL5760V Narrow Style Pushbar Panic Latch c/w Vertical Pullman Latches Rods & Covers
XSD5760V Narrow Style Pushbar Panic Latch c/w Vertical Pullman Latches Rods&Covers

Authorised Accessories:-

XIA5001H Horizontal Pullman Latches c/w Rods & Covers to suit Modular Panic Latch
XIA5001V Vertical Pullman Latches c/w Rods & Covers to suit Modular Panic Latch
XPR5001/MOD Pullman Rods and Covers to suit Modular (Mod Silver)
XPR5002/MOD Covers to suit Modular (Mod Silver)
XSA5012 Dogging Device c/w Key to suit Narrow Style Panic Latch
XIA5003 External Locking Attachment
XSA5003 External Locking Attachment

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

For use on escape route doors, when fixed in accordance with the manufacturer's fitting instructions

For use on fire and smoke compartmentation doors, when fixed in accordance with the manufacturer's fitting instructions

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

Carlisle Brass Ltd

Stancliffe Street, Blackburn, Lancs BB2 2QR, United Kingdom

5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):

N/A

6. System or systems of assessment and verification of constancy of performance of the construction product as set

out in CPR, Annex V:

System 1

7. In case of the declaration of performance concerning a construction product covered by a harmonised standard.

EN 1125:2008. Notified product certification body No. 1121 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.

8. European Technical Assessment:

N/A

9. Declared performance

Clause 4.2.1 Ability to release (for doors on escape routes) Release function Release function Pass Exposed edges and corners Not exceeding 0.5 mm Double doorset Pass Bar installation Z not more than 150 mm from frame stop Bar length At least 60% of max door width Bar projection W not more than 100 mm; Bar end Pass Operating bar face V not less than 18 mm Test rod Pass Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door unloaded Not more than 220 N with the door unloaded Not more than 220 N with the door unloaded Not more than 220 N with the door unloaded Not more than 220 N with the door unloaded Not more than 220 N with the door unloaded Not more than 220 N with the door on added with 1000 N	Essential characteristic	Performance	Harmonised technical specification
Panic exit device mounting Exposed edges and corners Not exceeding 0.5 mm Double doorset Pass Bar installation Z not more than 150 mm from frame stop Bar length At least 60% of max door width Bar projection W not more than 100 mm; Bar end Pass Operating bar face V not less than 18 mm Test rod Pass Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Top vertical bolt Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door height up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N			EN 1125:2008
Exposed edges and corners Not exceeding 0.5 mm Double doorset Pass Bar installation Z not more than 150 mm from frame stop Bar length At least 60% of max door width Bar projection W not more than 100 mm; Bar end Pass Operating bar face V not less than 18 mm Test rod Pass Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Top vertical bolt Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Release function	Not exceeding 1 sec	
Double doorset Pass Bar installation Z not more than 150 mm from frame stop Bar length At least 60% of max door width Bar projection W not more than 100 mm; Bar end Pass Operating bar face V not less than 18 mm Test rod Pass Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Top vertical bolt Pass Keepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Panic exit device mounting	Pass	
Bar installation Z not more than 150 mm from frame stop Bar length At least 60% of max door width Bar projection W not more than 100 mm; Bar end Pass Operating bar face V not less than 18 mm Test rod Pass Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Top vertical bolt Pass Keepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 20 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Exposed edges and corners	Not exceeding 0.5 mm	
Bar length At least 60% of max door width Bar projection W not more than 100 mm; Bar end Pass Operating bar face V not less than 18 mm Test rod Pass Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Top vertical bolt Pass Keepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Double doorset	Pass	
Bar projection W not more than 100 mm; Bar end Pass Operating bar face V not less than 18 mm Test rod Pass Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Top vertical bolt Pass Keepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 220 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Bar installation	Z not more than 150 mm from frame stop	
Bar end Pass Operating bar face V not less than 18 mm Test rod Pass Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Top vertical bolt Pass Keepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Bar length	At least 60% of max door width	
Operating bar face V not less than 18 mm Test rod Pass Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Top vertical bolt Reepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 20 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Bar projection	W not more than 100 mm;	
Test rod Pass Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Top vertical bolt Pass Keepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 1320 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Bar end	Pass	
Door face gap R not less than 25 mm Accessible gap Pass Door free movement Pass Top vertical bolt Pass Keepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Operating bar face	V not less than 18 mm	
Accessible gap Door free movement Pass Top vertical bolt Pass Keepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Test rod	Pass	
Door free movement Pass Top vertical bolt Pass Keepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Door face gap	R not less than 25 mm	
Top vertical bolt Reepers Pass Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Accessible gap	Pass	
Floor keepers dimensions H - not more than 15 mm M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Door free movement	Pass	
Floor keepers dimensions H - not more than 15 mm M - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Top vertical bolt	Pass	
M - not more than 45° P - not more than 3 mm Door mass and dimensions Door mass up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Keepers	Pass	
up to 200 Kg door height up to 2520 mm, door width up to 1320 mm Outside access device Pass Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Floor keepers dimensions	M - not more than 45°	
Release forces Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1000 N	Door mass and dimensions	up to 200 Kg door height up to 2520 mm,	
unloaded Not more than 220 N with the door loaded with 1000 N	Outside access device	Pass	
Security requirement Grade 2	Release forces	unloaded Not more than 220 N with	
	Security requirement	Grade 2	

Essential characteristic	Performance	Harmonised technical specification
Clause 4.2.1 Durability of ability to release against aging and degradation (for doors on escape routes)		EN 1125:2008
Corrosion resistance	Grade 4: 240 hrs	
Temperature range	Operating forces at -10C° and + 60C° not more than 50% in excess of the operating forces at +20C°	
Covers for vertical rods	Pass	
Lubrication	Lubrication every 20 000 cycles	
Re-engagement force	Not greater than 50 N	
Durability	Grade 7: 200 000 cycles	
Abuse resistance - Horizontal bar	1 000 N	
Abuse resistance - Vertical rod	500 N	
Final examination	Not more than 80 N with the door unloaded Not more than 220 N with the door loaded with 1 000 N	
Clause 4.2.1 Self closing ability C (for fire/smoke doors on escape routes)		
Re-engagement force	Not more than 50 N	
Clause 4.2.1 Durability of self closing ability C against aging and degradation (for fire/smoke doors on escape routes)		
Durability	Grade 7: 200 000 cycles	
Re-engagement force	Not more than 50 N	
Clause 4.2.1 Resistance to fire E (integrity) and I (insulation) (for fire doors on escape routes)		
Suitability of panic exit devices for use on fire resisting doorsets or assemblies - Additional requirements	Grade B: Suitable for use on fire/smoke door assemblies	
Dangerous Substances Annex ZA3	The materials in the product(s) do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations.	

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Mr Paul Campbell

Technical Manager

Date of issue: 13/06/2013

Paulambell

Stancliffe Street

Blackburn, Lancs BB2 2QR

United Kingdom

This Declaration of Performance is issued on a standard template provided by the GAI for use in the door and hardware industries. There is no implied endorsement of the content, which is the responsibility of the issuing company.



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