

Notified Body No. 2812

Certificate of Constancy of Performance 2812-CPR-AC5034

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 construction product

H133 Grade 11 Stainless Steel Flag Hinges See Annex A

Intended use: For use on escape route doors

Essential characteristics	Performance	Harmonised technical specification			
Mechanical test evidence: WIL 340508, WIL 129696, WIL 420365 & WIL 535759					
Self-closing Initial friction torque (door mass 80kg) Static load Load deformation	< 3Nm Passed with a displacement under load: lateral < 2mm vertical < 4mm and a residual displacement after unloading: lateral < 0.6mm vertical < 0.3mm within the shaded area of figure G.1 				
Overload	Passed				
Shear strength	Not applicable to flag hinges	EN 1935:2002 /			
Hinges for use on fire-resistant and/or smoke-controls doors	Grade 0: suitable for use on escape route doors only				
Durability	Passed a 200,000 cycle test with a maximum wear: - lateral < 0.5mm - vertical < 1mm and with a maximum frictional torque after 20 cycles < 3Nm - after the completion of 200,000 cycles < 3Nm				
Families of hinges with common design features	The hinge covered by this certificate is the hinge tested				
Corrosion resistance	Grade 4: 240 hours				
Dangerous substances	Pass: the materials in the hinge do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations (1)				



Notified Body No. 2812

Certificate of Constancy of Performance 2812-CPR-AC5034

Placed on the market under the name of:

Royde & Tucker Limited
Bilton Road
Cadwell Lane
Hitchen
Hertfordshire
SG4 0SB
United Kingdom

and produced in the manufacturing plant:

CQB28702-1

This is coded format, and the information is held by the Notified Body.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard:

EN 1935:2002 / AC:2003

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.

This certificate was first issued on **24/11/2020** and re-issued on **11/11/2024** 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, or unless suspended or withdrawn by the Notified Product Certification Body.

CE Marking certificate valid to: 23/07/2025

ERO Project Reference: 034621 P1700

Pascal Coget

___H

General Manager - European Certification

CSF408-NL 8.0





Notified Body No. 2812

Certificate of Constancy of Performance 2812-CPR-AC5034

Annex A

Model Reference	Description
H133-FR-BSS H133-FS-BSS	124 x 89 x 3mm mild steel flag hinge Satin brushed stainless steel Radiused or square corners

		SS316 stainless steel hinges available in the following finishes:						
	316B	Satin brushed stainless steel	316P	Polished stainless steel				
		SS304 stainless steel hinges available in the following finishes:						
	BSS	Satin brushed stainless steel	PSS	Polished stainless steel				
	ABR	Antique brass	RBZ	RT bronze				
	ABZ	Antique bronze	SBB	Simulated brushed brass				
	BLK	Black powder coated	SBL	Simulated brass, lacquered				
	BNP	Bright nickel plated	SNP	Satin nickel plated				
	DBZ	Dark bronze	SPB	Simulated polished brass				
	EBP	Electro brass plated	WHI	White paint powder coat				
	FMB	Flat matt black powder coat	XABR	Antique brass variant				
	IBU	Imitation bronze	XBNP	Bright nickel plated variant				
	NST	Non-standard painted	XDBZ	Dark bronze variant				
	NSTP	Non-standard plated	XIBU	Imitation bronze variant				
	OBZ	Old bronze	XOBZ	Old bronze variant				
	PBL	Polished brass plated, lacquered	XRBZ	RT bronze variant				
PBZ		Polished bronze	XSNP	Satin nickel plated variant				
	PNP	Polished nickel plated	XSPB	Simulated polished brass variant				
	PVD	PVD brass						

