



BUILDING CONTROL COMPLIANCE CERTIFICATE

JULIETTE ID:		58692-JUL-002	ORDER ID:	OA58692	Quantity of Units
JULIETTE SYSTEM:		Aerofoil Juliet Balcony (Aerofoil handrail) 3200mm (B2BAL320r) Suitable for an opening of up to 2.94m Colour finish: RAL 9005 (Jet black) Glass: 10mm Clear Toughened			
MAXIMUM ALLOWABLE SPAN WITHOUT VERTIC POSTS:		4100			
SYSTEM DRAWING: (SCAN ME) ->		https://www.balconette	.co.uk/juliet-balcony/order	-drawing/6a1b8714-63	3a9-4f64-8594-b32b00adf7ac
STRUCTURAL DESIGN	SER	/ICE LOAD ON HAND	"	. 74 kN/m - Uniformly 100mm above finishe	distributed line load acting ed floor level.
COMPLIANCE:	SER	SERVICE LOAD ON INFILL:		1.00 kN/m ² - Uniformly distributed load	
	POINT LOAD ON INFILL DESIGN:		ESIGN: 0	0.50 kN - Applied to any part of the glass infill	
		UPANCY CLASS/ES:	• (i	Offices and work are iii), (iv) &(v) Areas without obstac	ential activities - (i) &(ii) eas not included elsewhere - cles for moving people and rcrowding - (viii) &(ix)





FIXING LOADS Juliet Fixings:				
Location	Working Load tension force required (kN) per fixing	Substrate Fixing To	Fixing Used	
Bottom Rail Brackets	1.80	Solid Masonry/Solid Clay Brick	M10 Chemical fixing - 130mm studs (Solid Clay Brick R-KEM-II - resin type)	
Top Rail Brackets	1.50	Solid Masonry/Solid Clay Brick	M10 Chemical fixing - 130mm studs (Solid Clay Brick R-KEM-II - resin type)	





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DESIGN STANDARDS:	BS 6180:2011 British standard: Barriers in and about buildings.		
	EN 1990 Eurocode 0: Basis of structural design.		
	EN 1991 Eurocode 1: Actions on structures.		
	EN 1993 Eurocode 3: Design of steel structures.		
The Juliette as shown on these	EN 1999 Eurocode 9: Design of aluminium structures.		
drawings has been designed and			
manufactured by Balconette and			
is compliant with the following	UK National Annex to EN 1991-1-4:2002 + A1:2010 - Guidance on the determination of		
standards:	natural wind actions.		
	Approved Document B Building regulation - Fire safety. Approved Document K Building regulation - Protection from falling, collision and impact.		
	 Approved Document K Building regulation - Protection from falling, collision and impact. BS 8579:2020 Guide to the design of balconies and terraces. 		
	Glass panels Kite Marked to BS EN 12600 CE Class 1		
	Glass pariets file Market to Bo EN 12000 CE Glass 1		
SUPPORTING STRUCTURAL	同時の表を利用		
CALCULATION DOCUMENT:	renul Haffarren		
	1263-12 0 0-1 20 0		
	2000/2000		
	5325636464		
(SCAN ME) ->	東京 本文書を持ち		
	https://www.halaanatta.aa.uk/gw/atm.at.wal.aala.ulatiana/gawafail.iuliat.atm.atw.wal.aala.ulatiana.adf		
	https://www.balconette.co.uk/qr/structural-calculations/aerofoil-juliet-structural-calculations.pdf		

	FIRE RATING
FIRE CLASSIFICATION BALUSTRADE SYSTEM, METAL WORK & POSTS:	A1
FIRE CLASSIFICATION GLASS:	A1
SUPPORTING FIRE CLASSIFICATION CERTIFICATE: (SCAN ME) ->	
	https://www.balconette.co.uk/content/uploads/25e6613e-7c06-416e-a630-d6a89822534d/13501-classification-report-344b.pdf





DOCUMENT DETAILS	QR CODES (SCAN ME TO READ / FOLLOW THE LINK)	
INSTALLATION GUIDE	https://www.balconette.co.uk/juliet-balcony/how-to-install-the-aerofoil-juliet	
WARRANTY / GUARANTEE	https://www.balconette.co.uk/general/balconette-balustrades-10-year-guarantee-information-and-terms-and-conditions	
MAINTENANCE / AFTERCARE	https://www.balconette.co.uk/general/maintenance-and-operation-guidelines-for-glass-balustrades-screens-and-juliette-balconies	





USEFUL CONTACTS

For Technical assistance or further product information, including replacement components, please contact our sales department or customer service department.

OFFICE HOURS: Monday Friday: 8:30 am to 17:30 pm

Customer services	customercare@balconette.co.uk	Tel: 01342 410411
Sales	sales@balconette.co.uk	

NOTES FOR RECIPIENT (IMPORTANT)

THIS CERTIFICATE IS AN IMPORTANT AND VALUABLE DOCUMENT WHICH SHOULD BE RETAINED FOR FUTURE USE

- If you were the person ordering the work, but not the owner or user of the system, you should pass this certificate or a full copy of it including these notes, immediately to the owner or user of the system.
- This certificate has been issued to confirm that the system has been designed, manufactured, inspected, and tested in accordance with above mentioned standards.
- Installers are advised to be aware of the requirement of the supplied system when installing. Any design modification made to the system during installation will not be covered by this certificate.