

Manufacturer

MARINI
25 Boulevard Robert Schumann
93190 LIVRY GARGAN

DESIGN EXAMINATION CERTIFICATE

N° 0060-193P-10-2018

This EU type examination certificate of type is issued to the applicant on a voluntary basis for the component mentioned below.

Security component : Retractable Roof cabin Balustrades

Trademark and / or Type : **Series B / GCF, BR / GCR, BR008 / GCRN**

Name and address of manufacturer : MARINI
25 Blvd Robert Schumann – 93190 LIVRY GARGAN

Date of examination : 31 August 2018

Valid until : 31 August 2024

Reference documents : APAVE Parisienne SAS–18.201.EGC.10815.00.P
Marini _ Demande d'examen n.1 du 31/08/2018

Normative referential taken as reference : Norm EN 81-20: 2014

Technical characteristics : See annex (1 page)

Test results : The security component meets the security requirements of standard 81-20:2014 that apply to it.

Paris, October 18th, 2018

By delegation of the general management of Apave

Jérôme THOMAS



Stamp of the notified body



191 rue de Vaugirard
75738 Paris Cedex 15

Note :

This certificate is provided to the applicant in two copies in the French language; any translation must be attached to the certificate of origin which alone is authentic. No duplicates will be delivered.

DESIGN EXAMINATION CERTIFICATE

N° 0060-193P-10-2018

ANNEX

PRODUCT CHARACTERISTICS :

SERIES B-GCF

Ref:	Length (mm)		Width (mm)		Number of electric contacts	Plinth height (mm)
	min	max	Min	Max		
B001-GCF1	550	900	450	700	2 (2A – 220V)	150
B002-GCF2	920	1600				
B003-GCF3			650	1100		

SERIES BR-GCR

Ref:	Length (mm)		Width (mm)		Number of electric contacts	Plinth height (mm)
	min	max	Min	Max		
BR001-GCR1	550	900	450	700	2 (2A – 220V)	150
BR002-GCR2	920	1600				
BR003-GCR3			650	1100		

SERIES BR008-GCRN

Ref:	Length (mm)		Width (mm)		Number of electric contacts	Plinth height (mm)
	min	max	Min	Max		
BR008-GCRN1	600	900	660	1100	3 (2A – 220V)	160