

 $Declaration \ of \ performance \ N.$

Seves S.p.A.

CPR-IT-022/2013

Via R. Giuliani, 360 - 50141 Firenze - Ita T +39 055 449 51 - F +39 055 455 295

Declaration of Performance

1- Unique identification code of the	product-type:
	WELDED GLASS BLOCK
2- Type, batch or serial number or a under Article 11(4) of the CPR:	ny other element identification of the costruction product as required
j	Blu Q19 O MET#
3- Intended use or uses of the costru- as foreseen by the manufacturer:	ction product, in accordance with the applicable harmonised technical specification,
	Glass blocks, intended to be used in buildings and construction works
4- Name, registered trade name or re	egistered trade mark and contact address of the manufacturer as required under Article 11(5):
	Seves S.p.a. Via R.Giuliani, 360 50141 – Firenze (Italia)
5- Where applicable, name and conspecified in Article 12(2):	tact address of the authorised representative whose mandate covers the tasks
	Not applicable
6- System or systems of assessment a	and verification of constancy of performance of the costruction product as set out in Annex V :
	System 4
7- In case of the declaration of perfo	ormance concerning a costruction product covered by a harmonised standard:
conformity with standard stated by The contruction product is safe whe	for costruction product N. 305/2011, Seves S.P.A. declares that the costruction product is in harmonised norm UNI EN ISO 1051-1. In used as stated in point 3. erformed according to UNI EN ISO 1051-2.
CERTIFICAZIONE DI QUALITÀ ISO 9001	Sade legale: Via Repinaldo Guilani, 360 - 50141 Firenze - Italia Colcion fiscale e P. Mr. Q2010800343 Rep Imprese Ferenze 02041800343



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8- Declared performance:

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONIZED TECHINACAL SPECIFICATION	
Reaction to fire	A1	EN 13501-1	
Bullet resistance	NPD	EN 1063	
Explosion resistance	NPD	EN 13541	
Burglar resistance	NPD	EN 356	
Resistance against sudden temperature changes and temperature differentials (residual stress)	30 K	EN 1051-2	
Wind, snow, permanent and imposed load resistance (compressive stress)	7 N/mm2	EN 1051-1	
Direct airborne sound insulation	39 -2-3 dB	EN 10140-2; EN 717-1	
Thermal properties	2,57 W/m2K	EN 673	
Radiation properties:			
light transmittance and light reflectance	0,606/0,109	EN 410	
solar transmittance and solar reflectance	0,686/0,120	EN 410	

9- The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

 $This \ declaration \ of \ performance \ is \ is sued \ under \ the \ sole \ responsability \ of \ the \ manufacturer \ identified \ in \ point \ 4.$

Signed for and on behalf of the manufacturer by:

Claudio Frediani - Plant Manager (name and function)

Florence , 01/07/2013 (place and date of issue)

(signature)