## VITRABLOK, s. r. o.

## DECLARATION OF PERFORMANCE

**Declaration number:** 43/VP/1/15

1. Unique identification code of the product-type:

Solid glass block

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

Clear Vetropieno Blue Vetropieno Nordica Vetropieno Siena Vetropieno

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

Use for building of bearing and non-bearing constructions.

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

Vitrablok, s. r. o. Bílinská 42 Duchcov 419 14 Czech Republic

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

Petr Králík Plant manager Vitrablok, s. r. o. Bílinská 42 Duchcov 419 14 Czech Republic

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 4

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

According to European commission for construction products No. 305/2011, Vitrablok, s. r. o. declares that the construction product is in conformity with standard stated by harmonized norm EN 1051-1:2003. The construction product is safe when used as stated in point 3. The evaluation of conformity was performed according to EN 1051-2.

## 8. Declared performance:

Essential characteristic	Performance	Harmonized
Lissemui characteristic	1 erjormance	technical
		specification
Reaction on fire	A1	EN 13501-1
Bullet resistance	NPD	EN 1063
Explosion resistance	NPD	EN 13541
Burglar resistance	NPD	EN 356
Resistance to temperature differences	50 K	EN 7459
Mechanical resistance (compressive strength)	109 MPa	EN 1051-1
Sound insulation	43 dB	EN 717-1
Sound institution	45 UD	EN 10140-2
		EN 10140-4
Thermal insulation (U) *	3.5 Wm <sup>-2</sup> K <sup>-1</sup>	EN 673
Light transmission:	3.3 WIII K	EN 410
clear	44%	LIVATO
sandblasted (one side)	NPD	
sandblasted (both sides)	NPD	
sandonasted (oom sides)	THE	
blue	7%	
sandblasted (one side)	NPD	
sandblasted (both sides)	NPD	
(		
nordica	2%	
sandblasted (one side)	NPD	
sandblasted (both sides)	NPD	
siena	8%	
sandblasted (one side)	NPD	
sandblasted (both sides)	NPD	
Solar energy characteristics (g):		EN 410
clear	51%	
sandblasted (one side)	NPD	
sandblasted (both sides)	NPD	
Library Control of the Control of th	270/	
blue	37%	
sandblasted (one side)	NPD	
sandblasted (both sides)	NPD	
nordica	34%	
sandblasted (one side)	NPD	
sandblasted (one side) sandblasted (both sides)	NPD	
Salidolasied (Dolli Sides)	NED	,
siena	35%	
sandblasted (one side)	NPD	
sandblasted (both sides)	NPD	
surrationation (bottl sides)	11111	

\* First value is determined for thermal transmission from bottom side; second value is for thermal transmission in opposite direction.

## 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 issued under the sole responsibility of the manufacturer identified/in point 4.

Signed for and on behalf of the manufacturer:

Petr Králík

Plant manager

Duchcov (Czech Republic), 16<sup>th</sup> July 2015