

## CERTIFICATE OF CONSTANCY OF PERFORMANCE

**20-CPR-56-(C-31/2014)**

In compliance with Government decree no. 275/2013. (issued on 16<sup>th</sup> July) this certificate applies to the construction product (kit)

### TIMBER FRAME AND LOG PREFABRICATED BUILDING KITS

#### WYW Block steel and wooden frame construction element kits

(Elements of wood frame structure: outdoors and indoors load bearing wall, cellar and floor ceiling slab, slab under the not built-in loft, loft supporting and separating structures, partition wall)

the element of which have the product performance shown in the annex as page 2/2. of this certificate,

intended use: construction work for buildings,

and produced by

**WYW BLOCK Zrt.**

**H-6758 Rösze Külterület 082/38, Hungary**

and produced in the manufacturing plant:

**WYW BLOCK Zrt.**

**H-6758 Rösze Külterület 082/38, Hungary**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in **National Technical Assessment no. A-51/2014** dated at **20.11.2014.** under system (1) are applied and that

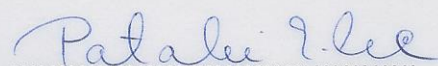
***the product fulfils all the prescribed requirements set out above.***

This certificate was first issued on 24.11.2014. and will remain valid as long as the test methods and/or factory production control requirements included in the relevant National Technical Assessment, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

***This certificate consists of 2 pages!***

Dated at Budapest, on 24<sup>th</sup> November 2014





Pataki Erika  
Head of Certification Office  
Certification Office  
of ÉMI Non-profit Ltd.

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### ANNEX

Elements of wood frame structure	Performance	
	Fire resistance*	Reaction to fire
<b>Wood frame structured outdoors load bearing wall layer orders</b>		
2-1-1-0-0-01 layer order	REI 90	B
2-1-1-0-0-02 layer order	REI 120	B
<b>Wood frame structured indoors load bearing wall layer order</b>		
2-1-2-0-0-01 layer order	REI 60	B
<b>Layer order of wood frame structured loft supporting and separating structures (sloping slab)</b>		
2-2-1-0-0-01 layer order	REI 45	B
<b>Layer order of wood frame structured loft supporting and separating structures (horizontal slab bordering the loft from above)</b>		
2-2-1-0-0-02 layer order	REI 45	B
<b>Layer order of wood frame structured slab under the unbuilt loft</b>		
2-2-2-0-0-01 layer order	REI 45	B
<b>Partition wall layer order</b>		
3-1-0-0-0-01 layer order	E 90, EI 60	A2

\*Additional requirements see in the National Technical Assessment.

The elements of the steel frame structure can be found on Certificate of Constancy of Performance no. 20-CPR-55-(C-31/2014).

Dated at Budapest, on 24<sup>th</sup> November 2014.