



TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.
Technical and Test Institute for Construction Prague, S0E

Akreditované laboratoře, Autorizovaná osoba, Oznámený subjekt, Subjekt pro technické posuzování, Certifikační orgány, Inspekční orgán / Accredited Laboratories, Authorized Body, Notified Body, Technical Assessment Body, Certification Bodies, Inspection Body • Prosecká 811/76a, Prosek, 190 00 Praha 9, Czech Republic

Notified Body 1020

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

No. 1020 – CPR – 050024804

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

**BEWI ICF System: non load-bearing permanent shuttering kit
based on hollow blocks of EPS insulating**

(List of product types is given in Appendix 1 to this certificate)

placed on the market under the name or trade mark of

UAB “BEWI Lithuania“

S. Lozoraičio g. 15A, Garliava, Lithuania, Ino: 160421364

and produced in the manufacturing plant

UAB “BEWI Lithuania“

S. Lozoraičio g. 15A, Garliava, Lithuania

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in

ETA-23/0358, issued on 12 August 2024

and

EAD 340309-00-0305, January 2019

under system 2+ are applied and that


the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on June 20, 2024 and will remain valid as long as neither the ETA, the EAD, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

The stamp of the notified Body 1020



Předměřice nad Labem, December 17, 2024


Ing. Vladimír Levinský
Deputy manager of the Notified Body



Appendix 1

to Certificate of Conformity of The Factory Production Control No. 1020 – CPR – 050024804

List of product types:

Table 1: elements Standard kit

standard kit					
elements	dimensions l x h x t	thickness			
		inner leaf	concrete core	outer leaf	wall
		[mm]	[mm]	[mm]	[mm]
MC		main wall blocks			
ML		lintel blocks			
MC/ML 50	1250x300x250	50	150	50	250
MC/ML 100	1250x300x300	50	150	100	300
MC/ML 150	1250x300x350	50	150	150	350
MC/ML 200	1250x300x400	50	150	200	400
MP		ceiling block			
MP 50	1250x300x250	-	115+45	45	250
MP 100	1250x300x300	-	115+45	95	300
MP 150	1250x300x350	-	115+45	145	350
MP 200	1250x300x400	-	115+45	195	400

Table 2: elements PLUS kit

PLUS kit					
elements	dimensions l x h x t [mm]	thickness			
		inner leaf	concrete core	outer leaf	wall
		[mm]	[mm]	[mm]	[mm]
MC PLUS __		main wall block PLUS			
MC 50 PLUS	1000x300x250	50	150	50	250
MC 150 PLUS	1000x300x350	50	150	150	350
MC 250 PLUS	1000x300x450	50	150	250	450
MC PLUS __ K		corner wall block PLUS			
MC 50 PLUS K	800x300x400	50	150	50	250
MC 150 PLUS K	900x300x500	50	150	150	350
MC 250 PLUS K	1000x300x600	50	150	250	450

Accessory parts:

BEWI Plugs, Types OB and OH

The BEWI Plugs are to be used with the Standard Blocks extending the internal walls to block height, creating an internal barrier for the concrete flow.

The stamp of the Notified Body





® TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p.
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
BEWI Insert Element OC

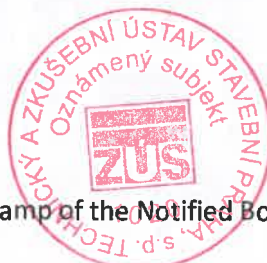
The BEWI Insert Elements are used with Standard Blocks and PLUS Blocks for closing off the cross section full height. It is used for building corners or large-scale openings like doors or windows.

BEWI Additional Element BEWI PLUS

The additional element is used for MC 250 PLUS walls, since there are no specific lintel or ceiling support blocks. The additional Element BEWI PLUS is used for extending the external leaf of the ML 200 or MP 200 block.

Předměřice nad Labem, December 17, 2024


Ing. Vladimír Levinský
Deputy manager of the Notified Body



The stamp of the Notified Body