

Declaration of Conformity no. 1/NIEC/2015

1.	Construction product manufacturer: Bruk-Bet Sp. z o.o. – Nieciecza 199 – 33-240 Żabno Production plant no. 1 – 33-240 Żabno – Nieciecza 199 (full name and address of the production plant)			
15				
15				
2.	Construction product name:			
	RELIEF Decorative stone			
	RELIEF Decorative stone			
	(commercial name, type, variety, grade, class)			
3.	Product classification:			
	26.61.11 - 50.42			
	(PKWiU «Polish Classification of Goods and Services» code)			
4.	Intended use and scope of application of the construction product:			
	Small-sized RELIEF elements produced of concrete are intended for internal wall coverings			
	and external wall claddings of buildings as well as external claddings for the surface of			
	garden and room fireplaces.			
	All plaster elements are intended for internal wall coverings.			
	(according to technical specification)			
5.	Technical specification:			
	Technical Approval of the Building Research Institute No. AT-15-7012/2015			
	Small-sized RELIEF elements produced of decorative stone for wall coverings and wall			
	claddings.			
	Complex title and a second title and confidence of a D. Mal. Mar. Co. D. Mar. Mar. Mar. Co. D. Mar. Mar. Mar. Co. D. Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar			
	(number, title and year of establishment of the Polish Norm for the product or number, title and year of issue of technical approval and name of the approving authority)			
6.	Declared technical parameters of the construction product type:			
			expanded clay	
	· · · · · · · · · · · · · · · · · · ·	regular concrete	aggregate	plaster
			concrete	
	compressive strength class	≥ C30/37	≥ LC8/9	≥11.0 MPa
	bending strength	≥6 MPa	≥3 MPa	≥4 MPa
	water absorption	≤7%	≤15 %	
	moisture content			≤6 %
	freeze thaw resistance	50 cycles	25 cycles	
	(data necessary to identify the type as specified in the research program)			

I DECLARE WITH FULL RESPONSIBILITY THAT THE CONSTRUCTION PRODUCT IS IN CONFORMITY WITH TECHNICAL SPECIFICATION IDENTIFIED IN SECTION 5.

TECHNOLOG KONTROLER PRODUKCJI

NIECIECZA 13 November 2015

(date and place of issue)