

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

Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pro technické posuzování, Certifikáční orgán, Inspekční orgán / Accredited Testing Laboratory, Authorized Body, Notified Body, Technical Assessment Body, Certification Body, Inspection Body. Prosecká 811/76a, 190 00 Praha 9 - Prosek, Czech Republic

Authorized body 204

Decision No. 52017 of of ÚNMZ (Ústav pro technickou normalizaci, metrologii a státní zkušebnictví - Office for Standards, metrology and testing) of 31 January 2017

Branch 0200 - České Budějovice

PRODUCT CERTIFICATE

No. 204/C5a/2019/020-038770

In accordance with the provision of § 5a of Government Order No. 163/2002 Coll., setting out the technical requirements for selected construction products, as amended by Government Order No. 312/2005 Coll. and Government order No. 215/2016 Coll., the authorized person confirms that the construction product

Baumit system with WILD STONE decorative stone

external thermal insulation composite system with insulated foam polystyrene (EPS) and lining

of the manufacturer: BAUMIT, spol. s r.o.

ID: 48038296

address: Průmyslová 1841, 250 01 Brandýs nad Labem, Czech Republic

for the following production plant: BAUMIT, spol s r.o.

ID: 48038296

address: Průmyslová 1841, 250 01 Brandýs nad Labem, Czech Republic

for the following contract: Z020180144

reviewed the documentation submitted by the manufacturer, performed an initial product type test on the sample, performed an initial verification at the production plant, assessed the factory production control system and found the following:

 the product in question meets the requirements relating to the essential requirements of the above-mentioned Government Order as set out in the technical construction certificate:

Technical Construction Certificate No. 020-038768 of 25 April 2019, issued by the authorized body 204 with validity until 30 April 2022

• the production control system complies with the relevant technical documentation and ensures that the products placed on the market comply with the requirements set out in the abovementioned construction technical certificate and correspond to the technical documentation pursuant to § 4(3) of the above-mentioned Government Order..

An integral part of this certificate is the protocol on the certification result no. 020-038769 of 25 April 2019, which contains the findings of the detection, verification and test results, basic description and, where appropriate, display of the certified product necessary for its identification.

This certificate was first issued on 25 April 2019 and shall remain in force for as long as the requirements set out in the construction technical certificate referred to or the manufacturing conditions at the place of production or the production control system do not change significantly or unless the authorized body changes or revokes the certificate.

The authorized body supervises the proper functioning of the production control system at least once every 12 months and assesses whether the properties of the product comply with the construction technical certificate according to the provisions of § 5a(2) of the above-mentioned Government Order. The authorized body shall issue a report on the evaluation of supervision to the manufacturer.

The person responsible for the accuracy of this certificate

České Budějovice, 25 April 2019

Ing. Milan Pálka deputy manager of the authorized body 204