

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

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

Certification Body Branch 0600 – Brno

issues

CERTIFICATE

No. 060-057250

for product:

Metal and plastic profiles and beads for thermal insulation systems (ETICS), plastering and drywall construction

type / variety:

window profile:

A/04 PVC profile for connecting to window 9 with mesh, A/10 PVC profile for connecting to window MINI 9 with mesh, A/17 PVC profile for connecting to window MINI 7 with mesh, AN/07 window finish profile Membrano, A/01 PVC profile for connecting to window 6, A/02 PVC profile for connecting to window 9, A/03 PVC profile for connecting to window 6 with mesh, A/07, A/08, A/09 flat window profile, A/30, A/32 – profile for connecting to window with little cuff, A/31, A/33 – profile for connecting to window with little cuff and with glass fibre mesh

corner profile:

D/03 corner bead with glass fibre mesh, D/05 dripnose bead, D/29 dripnose bead M, D/20 corner bead, D/30 universal corner bead with mesh, D/38 arched corner, D/35 corner profile with AFD® drip nose, D/37 AFC® corner profile, D/50.5 corner bead with rim and glass fibre mesh, D/51.5 corner bead with rim and glass fibre mesh, D/01.7 corner bead – "sharp type", D/01 corner bead – "sharp type", D/07 dry wall corner bead, D/23, D/23, D/24 corner bead for outside plastering, C/02 universal corner profile, C/03 cover profile, C/04, C/11, C/14 corner arch bead (angle arch bead) M, C/05, C/15 dry wall corner bead – round type, C/09, C/13 universal corner bead, C/12 wallpaper corner, C/17 Corner bead with a sharp edge, C/18 Universal corner bead with a sharp edge, D/10 corner arch bead (angle arch bead)

arch bead (angle arch bead)

connection profile: under window-sill profile:

D/04 connection of base sections

movement beads:

D/08 FLEXI under window-sill profile, D/21 profile for side sill connection

D/12 movement bead co-extruded E type, D/13 movement bead co-extruded V type, D/31 movement

bead co-extruded E type K2, D/32 movement bead co-extruded E type K2

external stopping beads:

D/16, D/17, D/18, D/19 external stop bead L, D/40.1, D/41.1 PVC clip on profile for Al starting set, C/01 plasterboard edging bead 12,5 U, C/06, C/07, C/08 plasterboard edging bead J, C/10 plasterboard edging bead with dilatation tape 12,5 J, C/19 – edging bead 12,5J with dilatation tape and with little

cuff

EIFS foundation system:

D/33 EIFS starting set, D/45.2, D/46.2, D/47.2 VARIO base bead set

Manufacturer:

MATEICIUC a.s.

INo:

60792825

Address:

742 35 Odry, Ke Koupališti 370/15, Czech Republic

Plant:

MATEICIUC a.s.

Address:

742 35 Odry, Ke Koupališti 370/15, Czech Republic

Job No:

7060200197

Certification scheme 1a according to the ČSN EN ISO/IEC 17067 including testing of product samples.

Certification Body confirms by this certificate, that: Performances of the product samples are in compliance with requirements of the technical specification:

- ISO 2768-1 General tolerances Part 1: Tolerances for linear and angular dimensions without individual tolerance indications.
- EAD 040083-00-0404 External Thermal Insulation Composite Systems (ETICS) with Rendering, Clause 2.2.21
- EN 13501-1 Fire classification of construction products and building elements Part 1: Classification using test data from reaction to fire tests
- Technical specifications of MATEICIUC a.s. 2023

This certificate refers to the Report of the Product Certification No. 060-057249 of January 24, 2024, issued by Technical and Test Institute of Construction Prague – branch-office Brno, which has been handed over to the applicant. The report includes the conclusion of the findings and terms of validity of the certificate.

The certificate has 1 annex (1 page), that is to be considered an integral part of this certificate.

Brno, January 24, 2024

The certificate is valid till: January 31, 2027

Ing. Miroslav Procházka Deputy Manager of the Certification Body

Annex of the certificate No. 060-057250

Conditions of validity and using of the certificate:

- Certificate of conformity has to be used only for purposes for which it was issued.
- 2. This certificate does not replace documents issued by the Authorized Body pursuant to the Government Decree No. 163/2002 Coll., as amended, or by Notified Body in accordance with Regulation 305/2011/EU of the European Parliament and of the Council, as amended;
- 3. Certified product must be permanently in compliance with the technical specification.
- 4. The certificate holder is obliged:
 - a) to inform the Certification Body about any changes: modification of product, production process, materials and/or changes of factory production control influencing the product conformity;
 - b) to inform the Certification Body about any changes of ownership, structure or management;
 - to record any complaints relating to non-conformity of certified product with requirements of the technical specification;
 - d) to take appropriate actions to eliminate the non-conformity and record actions taken;
 - e) to make records about complaints mentioned above available to the certification body when requested.
- 5. Certification Body re-evaluates the product in case of a change of technical specification, in case of changes affecting product performances or in case of significant changes of ownership, structure or management.
- 6. Against this certificate the applicant has the right to appeal to TZUS Prague, Quality Control Department within 15 days of receipt of this certificate.

This Annex is an integral part of the certificate No. 060-057250.

Brno, January 24, 2024

Ing. Miroslav Procházka Deputy Manager of the Certificate Body