



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

Akreditované zkušební laboratoře, Autorizovaná osoba, Notifikovaná osoba, Oznamovaný 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)

connection profile: D/04 connection of base sections

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

movement beads: 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 AI 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.

I No: 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: Z060200197

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

