



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

Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Certifikační orgán, Inspekční orgán, Kvalifikační orgán
Accredited Test Laboratory, Authorized Body, Notified Body, Certification Body, Inspection Body, Qualification Body

Certification Body for products
Branch-office 0600 – Brno

issues

CERTIFICATE

No. 060-037850

For the product:

Metal and plastic profiles and beads
for thermal insulation systems (ETICS) and elements for plasterboard systems
types / variants:

Footing beads: LOS, LOB, LOH, LTO, LTO uni, LTO Profi
Corner profiles: LKS AL, LKS AL Hobby, LKS AL Profi, LKS PVC, LKS PVC Hobby, LKS PVC Profi, LPKSV AL, LKSV AL, LPKSV PVC, LKSV PVC, LKS Box, arched corner bead
Ending beads: UPO
Beads for window facing: trimming window profile with fabric 6 mm and 9 mm, trimming window profile with fabric PROFI 6 mm a 9 mm, trimming window profile STYRO, trimming window profile 6 mm, 9 mm a 15 mm, trimming window profile Dynamik 6 mm a 9 mm, trimming window profile EKO, LT, LT STYRO, VLT, LT Profi, LT STYRO Profi, VLT Profi, LT Hobby, LT STYRO Hobby, VLT Hobby, LPES
Movement beads: continuous movement bead PVC with coextrusion, corner movement bead PVC with coextrusion,
Profiles and accessories: balcony profile, balcony profile corner, connection piece balcony profile, LS AL, LS PVC, LPS AL, LPS PVC, LPS Zn, LPS Zn Pix, LPS AI Pix, LPS 135, LPS 135 Pix, LPUS, connection piece LOS bead, Flexible corner bead, Arched corner bead

Manufacturer:

Styroprofile, a.s.

IdNo: 281 50 177
Address: Čakovičky 99, 250 63 Mratín
Manufacturing plant: Styroprofile, a.s.
Address: Zahradní 1946/42B, 792 01 Bruntál
Job No.: Z060130138

Certification Body confirms by this certificate that, features of the subject product sample have complied with essential requirements detailed in:

Tolerances and implementation – metal profiles

- ČSN ISO 2768-1 General tolerances - Part 1: Tolerances for linear and angular dimensions without individual tolerance indications (01 4240)

Tolerances and implementation – plastic profiles

- ČSN EN 12608 Unplasticized polyvinylchloride (PVC-U) profiles for the fabrication of windows and doors - Classification, requirements and test methods (74 6707)

Profile generally

- ETAG 004
External Thermal Insulation Composite Systems with Rendering, clause 6.6.7.1
ČSN EN 13501-1+A1 Fire classification of construction products and building elements - Part 1: Classification using test data from reaction to fire tests (73 0860)
- File of data sheet Styroprofile, a.s., dated 12.04.2013

This certificate refers to the Product Certification Report No. 060-037849 of July 3rd, 2013, 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 2 annexes (2 pages), that are to be considered an integral part of this certificate.

The certificate is valid till: **31st July 2016**

The person taking overall responsibility for the correctness of this certificate:

Brno, 3rd July 2013



Ing. Miroslav Procházka
Deputy Manager of the Certification Body

Annex Nr. 1 of Certificate No. 060-037850**Conditions of validity of certificate No. 060-036702:**

1. Certificate can be used only for purposes as specified.
2. The holder of the certificate is obliged to the following:
 1. inform the Certification Body about all changes, product or production process modifications, change of material and change of factory production control which could influence the conformity of the certified product with its technical specification;
 2. announce to the Certification Body the change in ownership, organizational set-up or management if any;
 3. keep records of reclamations regarding the variance of the certified product from its technical specification requirements;
 4. if any variance occurs, take proper action immediately to eliminate it and duly prove by evidence
 5. expose records of reclamations and corrections accepted as requested by accredited agent of the Certification Body;
3. Certification body re-evaluates the product in case of a change of technical specification

This annex is to be considered an integral part of the certificate No. 060-037850.

Brno, 3rd July 2013

Ing. Miroslav Procházka
Deputy Manager of the Certification Body



Annex Nr. 2 of Certificate No. 060-037850

File of data sheet Styroprofile, a.s., dated 12.04.2013

1.	LOS	31.	VLT
2.	LOB	32.	LT Profi
3.	LOH	33.	LT STYRO Profi
4.	LTO	34.	VLT Profi
5.	LTO uni	35.	LT Hobby
6.	LTO Profi	36.	LT STYRO Hobby
7.	LKS AL	37.	VLT Hobby
8.	LKS AL Hobby	38.	LPES
9.	LKS AL Profi	39.	Continuous movement bead PVC with coextrusion
10.	LKS PVC	40.	Corner movement bead PVC with coextrusion
11.	LKS PVC Hobby	41.	Balcony profile corner
12.	LKS PVC Profi	42.	Connection piece balcony profile
13.	LPKSV AL	43.	LS AL
14.	LKSV AL	44.	LS PVC
15.	LPKSV PVC	45.	LPS AL
16.	LKSV PVC	46.	LPS PVC
17.	LKS Box	47.	LPS Zn
18.	Arched Conner bead	48.	LPS Zn Pix
19.	UPO	49.	LPS AL Pix
20.	Trimming window profile with fabric 6 mm	50.	LPS 135
21.	Trimming window profile with fabric 9 mm	51.	LPS 135 Pix
22.	Trimming window profile with fabric Profi 6 mm	52.	LPUS
23.	Trimming window profile STYRO	53.	Connection piece LOS bead
24.	Trimming window profile 6 mm	54.	Flexible Conner bead
25.	Trimming window profile 9 mm	55.	Arched Conner bead
26.	Trimming window profile 15 mm		
27.	Trimming window profile Dynamic		
28.	Trimming window profile EKO		
29.	LT		
30.	LT STYRO		

This annex is to be considered an integral part of the certificate No. 060-037850.

Brno, 3rd July 2013


Ing. Miroslav Procházka
Deputy Manager of the Certification Body

