

Catalogue of profiles and accessories for ETICS insulation systems and for exterior and interior plastering



RETEK

The company's activities and vision

RETEK aims to create sustainable business in the production of plastic products and to maximise their recycling.

RETEK produces plastic profiles by extrusion and coextrusion. The resulting profiles are designed for further use, especially in the construction industry. They are most often used in ETICS insulation systems, external and internal plastering systems, installations and dry construction, but they are also used in other construction sectors, e.g. as protective roof ventilation grilles, wiring channels, drainage pipes, etc.

RETEK also collects and purchases plastic industrial and municipal waste and processes it to create raw materials suitable for further production.

Why recycle plastic?

Plastic is one of the greatest inventions of our civilisation; its contribution to quality of life and technological progress is indisputable. In recent years, however, plastic products have begun to be perceived by the public as a primary factor in the deterioration of the environment.

The main reason for this is the improper disposal of plastic waste, particularly cases of its uncontrollable pollution of nature and water, burning and landfilling.

RETEK offers a way out through consistent recycling of plastic waste. We must start seeing plastic waste as a valuable raw material that can be used further and is therefore of value - a raw material that is worth collecting and sorting.

Why use recyclate in production?

RETEK is engaged in the development and subsequent production of products in which a high percentage of recycled plastic waste can be used.

By increasing the demand for plastic waste as a raw material, we will reduce its amount in nature, strengthen the waste management market and, last but not least, increase its value. As a raw material for use in production, properly prepared recyclate is equal in quality to primary raw materials.

Plastic waste recycling

Plastic industrial and municipal waste is first sorted mechanically and then shredded.

The shredded plastic is then cleaned to remove excess waste such as paper, iron, non-magnetic metals, clay, oils, etc. with sophisticated equipment. Modern recycling and separating technology separate different types of plastic and further sort the final product according to colour.



This prepared shredded plastic subsequently undergoes a homogenisation process, resulting in a product of a uniform consistency (with the same processing properties).

RETEK uses modern technologies for the processing and separation of plastic products: blade mills, shredder mills, TROMEL dry washing technology, wet washing technology, flotation, eddy-current technology for the separation of non-magnetic metals, magnetic metal separation technology, electrostatic separators for the separation of different types of plastics, centrifugation, drying, pulverisation and homogenisation technology.

Regranulation of shredded plastic

Before the regranulation process, additives are added to the shredded plastic in order to improve the useful and processing properties of the resulting product. The addition of suitable additives helps achieve consistent properties of the processed plastic waste, and the resulting regranulate is comparable to primary plastic granules used in production.

The recycling and regranulation lines at RETEK produce homogenised shredded plastic and regranulate with a purity of up to 99%, with only negligible traces of other materials. This is a high-quality material output produced from plastic waste that is intended for further processing.

Use of regranulate

Regranulates are widely used all over the world as raw materials in the production of plastics. Their use is cost-effective and they are environment-friendly. Its high quality allows us to use regranulate in many production processes. It is often mixed with the primary raw material in a specified ratio in further production. In certain cases, a new product can be produced from only pure regranulate.

We can think about the future of our planet on construction sites too

As one of few companies in Europe, RETEK gives provides a datasheet for all types of regranulate, which shows that the technical and processing properties of REGRANTEK are almost equal to those of primary materials. The use of regranulate made from plastic waste in the subsequent production of products is a clear path to sustainable development and CO₂ reduction throughout the entire plastic industry.







CONTENTS

ETICS

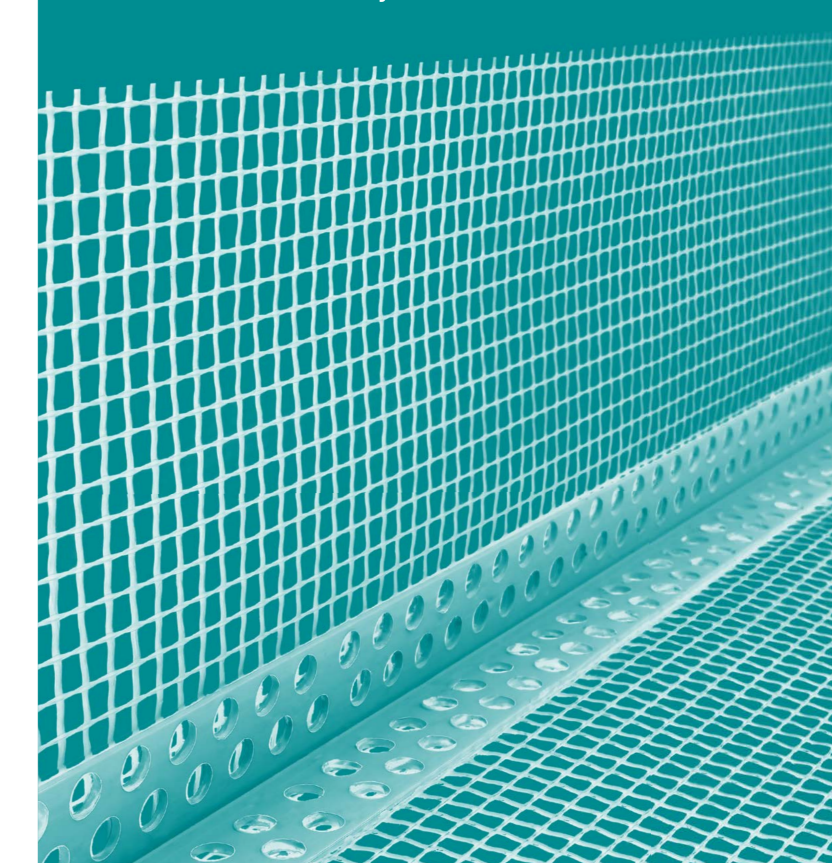
- 6 PVC and AL base profiles and accessories
- 8 PVC base set
- 9 PVC and AL corner beads with mesh
- 10 Window reveal beads with mesh
- 11 Expansion window beads with mesh
- 12 Window drip beads with mesh
- 13 Window sill beads with mesh
- 14 Expansion and stop beads with mesh
- 16 Nesting boxes
- 17 Depiction of system profiles and accessories for the ETICS insulation system

PLASTERS

- Window reveal beads without mesh
- 22 Corner beads
- 23 Plaster and plinth beads
- 24 Stop beads, expansion beads and special profiles
- 25 Depiction of system profiles for exterior and interior plasters

ETICS

profiles and accessories for ETICS insulation systems





PVC base profile NEW

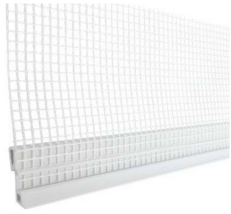
PVC base profiles are used for the installation of ETICS insulation system boards. They allow easy installation of the first row of ETICS thermal insulation boards while guaranteeing an aesthetically perfect finish of the ETICS system in the visually exposed plinth of buildings. They protect the system against mechanical damage.

Advantages of PVC base profile: the plastic material eliminates thermal bridges and is resistant to damage and bending. This increases the quality and service life of the ETICS insulation system. The recommended materials for PVC base profiles are distance washers, profile connectors and hammering dowels. For increased water drainage in the vertical direction and to prevent the formation of horizontal cracks and fissures, an LTO PVC profile with an attachable drip ledge must be used

MATERIAL

The PVC base profiles are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers.

Name	Length	Package
PVC base profile – 83	2m	5 pcs
PVC base profile – 103	2m	5 pcs
PVC base profile – 123	2m	5 pcs
PVC base profile – 143	2m	5 pcs
PVC base profile – 163	2m	5 pcs
PVC base profile – 183	2m	5 pcs
PVC base profile – 203	2m	5 pcs
	PVC base profile – 83 PVC base profile – 103 PVC base profile – 123 PVC base profile – 143 PVC base profile – 163 PVC base profile – 183	PVC base profile - 83 2m PVC base profile - 103 2m PVC base profile - 123 2m PVC base profile - 143 2m PVC base profile - 163 2m PVC base profile - 183 2m



LTO PVC profile with attachable drip ledge

LTO PVC drip bead for PVC and AL base profile

This drip bead with a fibreglass reinforcing mesh allows a perfect finish of the plaster in the lower base part of the ETICS structure. The distinctive drip bead perfectly drains water from the system, prevents the rise of moisture under the insulation and minimise the occurrence of cracks and fissures in the lower part of the ETICS structure. This increases the quality and service life of the ETICS insulation system. The drip bead was innovated with a double mesh for even better connection to the main mesh and to prevent cracks.

MATERIAL

These drip beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The drip beads include a fibreglass reinforcing mesh and a double fibreglass reinforcing mesh.

Item number	Name	Length	Package
1650400066	LTO PVC profile with attachable drip ledge	2.5 m	25 pcs
1652279546	LTO PVC profile with attachable drip ledge and double fabric	2.5 m	25 pcs
1650400067	LTO PVC profile with attachable drip ledge	2.5 m	50 pcs

Distance washer for PVC and AL base profile

These are used to level the PVC and AL base profile at the point of anchoring with a dowel.

MATERIAL

The distance washers are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers.

Item number	Name	Length	Package
1650400013	Base profile distance washer	2mm	50 pcs
1650400014	Base profile distance washer	3mm	50 pcs
1650400015	Base profile distance washer	4 mm	50 pcs
1650400016	Base profile distance washer	5mm	50 pcs
1650400017	Base profile distance washer	8mm	50 pcs
1650400018	Base profile distance washer	10 mm	50 pcs



AL base profile

AL base profiles are used for the installation of ETICS insulation system boards. They allow easy installation of the first row of ETICS thermal insulation boards while guaranteeing an aesthetically perfect finish of the ETICS system in the visually exposed plinth of buildings. They protect the system against mechanical damage.

The recommended materials for AL base profiles are distance washers, profile connectors and hammering dowels. For increased water drainage in the vertical direction and to prevent the formation of horizontal cracks and fissures, an LTO PVC profile with an attachable drip ledge must be used.

MATERIAL

Base AL profiles are made of hard aluminium that complies with European standards EN 573-3, EN 485-1, EN 485-2.

	<u> </u>		
Item number	Name	Length	Package
1650400021	AL base profile – 0.7 – 23	2m	25 pcs
1650400173	AL base profile – 0.7 – 33	2m	25 pcs
1650400020	AL base profile – 0.7 – 43	2m	25 pcs
1650400156	AL base profile – 0.7 – 53	2m	25 pcs
1650400157	AL base profile – 0.7 – 63	2m	25 pcs
1650400184	AL base profile – 0.7 – 73	2m	25 pcs
1650400158	AL base profile – 0.7 – 83	2m	25 pcs
1650400159	AL base profile – 0.7 – 103	2m	25 pcs
1650400160	AL base profile – 0.7 – 123	2m	25 pcs
1650400023	AL base profile – 0.7 – 143	2m	10 pcs
1650400024	AL base profile – 0.7 – 153	2m	10 pcs
1650400025	AL base profile – 0.7 – 163	2m	10 pcs
1650400030	AL base profile – 0.7 – 183	2m	10 pcs
1650400071	AL base profile – 0.7 – 203	2m	10 pcs
1650400080	AL base profile – 1.0 – 143	2m	10 pcs
1650400081	AL base profile – 1.0 – 163	2m	10 pcs
1650400083	AL base profile – 1.0 – 183	2m	10 pcs
1650400085	AL base profile – 1.0 – 203	2m	10 pcs
1650400087	AL base profile – 1.0 – 223	2m	10 pcs
1650400089	AL base profile – 1.0 – 243	2m	10 pcs
1650400090	AL base profile – 1.0 – 253	2m	10 pcs
1650400091	AL base profile – 1.0 – 263	2m	10 pcs
1650400092	AL base profile – 1.0 – 283	2m	10 pcs
1650400093	AL base profile – 1.0 – 303	2m	10 pcs
14/			

We can provide other dimensions of AL base profiles at your request.

PVC base profile connector

AL base profile connector

Profile connector for PVC and AL base profile

This connector is used to connect a PVC and AL base profile.

MATERIAL

These profile connectors are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers.

Item number	Name	Length	Package
1652279538	PVC base profile	1 m	1 pcs
1650400174	AL base profile connector	1 m	10 pcs
1650400027	AL base profile connector	30 mm	100 pcs



PVC base set NEW

A new variable PVC set from a thickness of 80 mm to a thickness of 240 mm eliminates thermal bridges and rising moisture under the insulation, perfectly draining water from the system thanks to an external transition bead with an invisible drip edge and mesh creating perfectly straight edges of the ETICS structure while also preventing fissures. The transition bead with an invisible drip edge and mesh can also be used separately to ensure water drainage at transition points with different insulation thicknesses, or as an indirect facade base in the ETICS insulation system – without the use of a base profile. It can also be placed in areas of insulated shade or blind lintels.

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a sewn-in reinforcing fibreglass mesh.

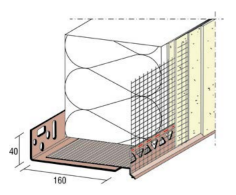
DESCRIPTION AND PACKAGE

No connecting accessories, corners, etc., are needed for the new PVC sets. The profiles are very strong and hold on their own. For easy connection in the corner, lines for cutting are marked on the transition bead. At least 20 mm of the transition bead must be on the plinth. The edge of the plinth must not also be a transition edge; it is always installed in the overhang.

The plinth profile and transition bead are packaged separately with 15 pieces in each package.

Item number	Name	Length	Package
1650400212	PVC plinth profile 40 mm	2m	15 pcs
1650400213	PVC plinth profile 100 mm	2m	15 pcs
1650400214	PVC plinth profile 160 mm	2m	15 pcs
1650400210	PVC transition bead with invisible drip edge and mesh 60 mm	2m	15 pcs
1650400211	PVC transition bead with invisible drip edge and mesh 100 mm	2m	15 pcs

COMBINATION OPTIONS FOR PVC BASE SETS:



For insulation thickness: 160-200 mm

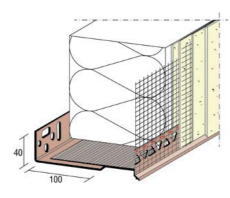
Plinth profile 160 mm

Transition bead 60 mm

For insulation thickness: 160-240 mm

Plinth profile 160 mm

Transition bead 100 mm



For insulation thickness: 100-140 mm

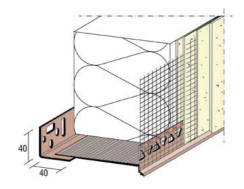
Plinth profile 100 mm

Transition bead 60 mm

For insulation thickness: 100-180 mm

Plinth profile 100 mm

Transition bead 100 mm



For insulation thickness: 60-80 mm

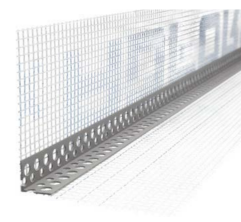
Plinth profile 40 mm

Transition bead 60 mm

For insulation thickness: 100-120 mm

Plinth profile 40 mm

Transition bead 100 mm



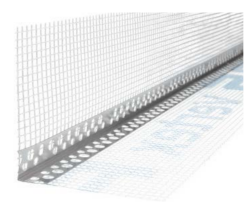
PVC corner bead with mesh

PVC corner beads with a fibreglass mesh are designed to reinforce and protect all corners, edges and window or door linings in the ETICS contact insulation system. They protect corners against mechanical damage, prevent hairline cracks and form perfectly straight corners.

MATERIAL

AL corner beads are made of hard aluminium that complies with European standards EN 573-3, EN 485-1, EN 485-2. The beads contain a reinforcing fibreglass mesh.

Item number	Name	Length	Package
1650400121	PVC corner bead with mesh 100	2m	50 pcs
1650400122	PVC corner bead with mesh 100	2.5 m	50 pcs
1650400033	PVC corner bead with mesh 150	2.5 m	50 pcs



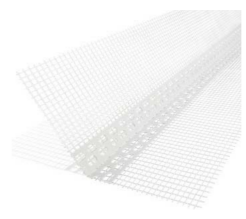
AL corner bead with mesh

AL corner beads with a fibreglass mesh are designed to reinforce and protect all corners, edges and window or door linings in the ETICS contact insulation system. They protect corners against mechanical damage, prevent hairline cracks and form perfectly straight corners.

IATERIAL

AL corner beads are made of hard aluminium that complies with European standards EN 573-3, EN 485-1, EN 485-2. The beads contain a reinforcing fibreglass mesh.

Item number	Name	Length	Package
1652279452	AL corner bead with mesh 100	2m	50 pcs
1650400029	AL corner bead with mesh 100	2.5 m	50 pcs



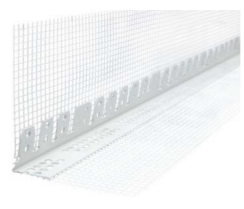
Flexible corner bead with mesh

Corner beads with a flexible angle and a reinforcing fibreglass mesh in a 25 m coil are designed to reinforce and protect all corners, edges and window or door linings in the ETICS contact insulation system. They protect corners against mechanical damage, prevent hairline cracks and form perfectly straight corners. The 25 m coil eliminates the risk of poor connection of classic corner beads due to failure to adhere to technological rules. The option to arrange the beads in different angles significantly increases the flexibility of their use.

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a reinforcing fibreglass mesh.

Item number	Name	Length	Package
1650400117	Flexible corner bead with mesh	25 m	1 pcs



Arch bead with mesh

Arch beads with a reinforcing fibreglass mesh are designed to protect the edges of arches of various radii in the ETICS contact insulation system. The beads are used to reinforce arched corners, edges and window and door frames of different radii. They protect against mechanical damage, prevent hairline cracks and form perfect arch edges.

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a reinforcing fibreglass mesh.

Item number	Name	Length	Package
1650400034	Arch bead with mesh	2.5 m	20 pcs

Window reveal beads with mesh

Window reveal beads with a reinforcing fibreglass mesh for an expansion connection of the ETICS contact insulation system with window and door frames. The connection of the plaster with window and door frames and an aesthetically perfect finish prevent the formation of cracks. The removable tape strip for the cover film prevents damage and dirt from getting on the frame or glass. The beads also prevent cold from getting in. No joint sealant is necessary with these beads.

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. Double-sided, closed-cell self-adhesive PE foam tape is glued to each bead. The break strip contains double-sided adhesive tape for holding the protective film in place. The beads contain a reinforcing fibreglass mesh.

Item number	Name	Length	Package
1650400072	Window reveal bead – 6 mm with mesh	1.4 m	50 pcs
1650400068	Window reveal bead – 6 mm with mesh	1.6m	50 pcs
1650400039	Window reveal bead – 6 mm with mesh	2.4 m	50 pcs
1650400041	Window reveal bead – 9 mm with mesh	2.4 m	20 pcs
1650400176	Window reveal bead – 9 mm with mesh	2.4 m	50 pcs



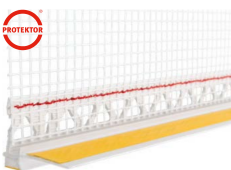
Window reveal beads with two-layer mesh

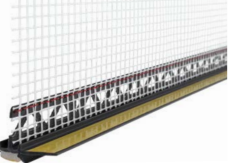
Window reveal beads with reinforcing fibreglass mesh and double reinforcement in the place of maximum stress create an expansion connection between the ETICS contact insulation system and window and door frames. The connection of the plaster with window and door frames and an aesthetically perfect finish prevent the formation of cracks. The break strip with adhesive tape holding the protective film in place prevents damage and dirt from getting on the frame or glass. The beads also prevent cold from getting in. No joint sealant is necessary with these beads

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. Double-sided, closed-cell self-adhesive PE foam tape is glued on each profile. The break strip contains double-sided adhesive tape for holding the protective film in place. The beads contain a reinforcing fibreglass mesh.

Item number	Name	Length	Package
1650400103	Window reveal beads – 6 mm with two-layer mesh	1.6m	50 pcs
1650400073	Window reveal beads – 6 mm with two-layer mesh	2.4m	50 pcs





Window reveal beads with mesh and lip

Window reveal beads with a reinforcing fibreglass mesh and a protective lip create an expansion connection in the ETICS contact insulation system with window and door frames. The connection of the plaster with window and door frames and an aesthetically perfect finish prevent the formation of cracks. The raised rear edge prevents the formation of cracks when the plaster is connected to the beads.

The break strip with adhesive tape holding the protective film in place prevents damage and dirt from getting on the frame or glass. The beads also prevent cold from getting in. With these beads, no joint sealant is used – because of the protective strip. A visible flexible protective lip made of softened PVC protects the expansion strip against the elements and dirt. Currently also offered in: black – RAL 7016 Anthracite grey

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. Double-sided, closed-cell self-adhesive PE foam tape is glued to each bead. The break strip contains double-sided adhesive tape for holding the protective film in place. The beads contain a sewn-in reinforcing fibreglass mesh.

Item number	Name	Length	Package
1652279514	Window reveal bead – 6 mm with mesh and lip	2.6 m	50 pcs
1652279515	Window reveal bead – 9 mm with mesh and lip	2.6 m	50 pcs
1652279516	Window reveal bead – 9 mm with mesh and lip ANTHRACITE	2.6m	50 pcs

ETICS / Expansion window reveal beads with mesh



Expansion window reveal beads with mesh and a flexible membrane NEW

Beads for large windows and doors. For optically and technically perfect joints. Flexible membrane for increased movement.

Window reveal beads with reinforcing fibreglass mesh and a flexible membrane form a distinctive universal expansion connection in the ETICS contact insulation system in several directions for window and door frames. Greater movement in large structures is absorbed by a flexible membrane designed for this purpose, preventing damage in the critical area of the joint. The break strip with adhesive tape holding the protective film in place prevents damage and dirt from getting on the frame or glass. The beads also prevent cold from getting in. Bead width: 10 mm. With these beads, no joint sealant is used – because of expansion. For windows with a maximum size of 10 m² and insulation thickness of 300 mm.

Advantages:

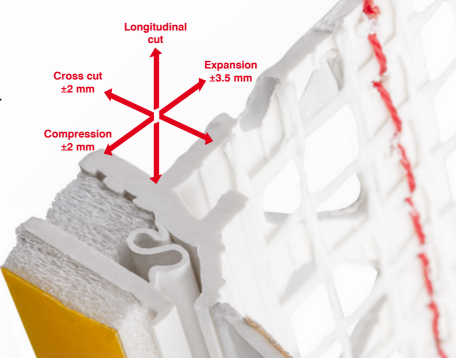
- Suitable for all colourful frames the plastic strip is hidden under the plaster.
- The raised rear edge prevents the formation of cracks when the plaster is connected to the beads.
- For a plaster thickness of 6-9 mm.
- Distinctive flexible expansion membrane.

MATERIAL

These beads are made from high-quality, tough PVC (soft and hard) that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. Double-sided, closed-cell self-adhesive PE foam tape is glued to each bead. The break strip contains double-sided adhesive tape for holding the protective film in place. The beads contain a sewn-in reinforcing fibreglass mesh.

Item number	Name	Length	Package
1652279507	Expansion window reveal bead – 6–9 mm with mesh and a flexible membrane	2.6 m	25 pcs

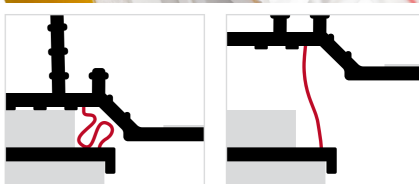
- ✓ Beads for large windows and doors.
- For optically and technically perfect ioints.
- Distinctive flexible expansion membrane for greater movement that prevents the formation of hairline cracks and fissures.
- Suitable for all colourful frames – the plastic strip is hidden under the plaster.
- ✓ The raised rear edge prevents the formation of cracks when the plaster is connected to the beads.
- Universal bead for a plaster thickness of 6–9 mm.



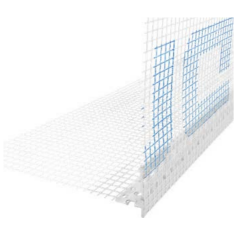




Tested by ift-Rosenheim pursuant to directive MO-01/1. Complies with Ö-Norm B 6400, Class III.



FLEXIBLE MEMBRANE FOR INCREASED MOVEMENT



LT window drip bead with mesh – invisible drip edge

These beads with an invisible drip edge and reinforcing fibreglass mesh are used for finishing plasters and to ensure water drainage from the upper lining of window and door frames in the ETICS contact insulation system. The beads can also be used to protect corners and drain water from balconies or terraces.

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a reinforcing fibreglass mesh.

Item number	Name	Length	Package
1650400037	LT window drip bead with mesh – invisible drip edge	2.0 m	20 pcs
1650400069	LT window drip bead with mesh – invisible drip edge	2.5 m	20 pcs



LT-MAX window drip bead with mesh - invisible drip edge

These beads with a distinctive invisible drip edge are used for finishing plasters and to ensure maximum water drainage from the upper lining of window and door frames in the ETICS contact insulation system. The beads can also be used to protect the corners of all outer edges and drain water from balconies or terraces. It can also be used for indirect installation of the contact insulation system without base profiles.

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a sewn-in reinforcing fibreglass mesh.

Item number	Name	Length	Package
1652279513	LT-MAX window drip bead with mesh – invisible drip edge	2.5 m	25 pcs



VLT window drip bead with mesh – visible drip edge

These beads with a visible drip edge and reinforcing fibreglass mesh are used for finishing plasters and to ensure water drainage from the upper lining of window and door frames in the ETICS contact insulation system. The beads can also be used to protect corners and drain water from balconies or terraces.

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a reinforcing fibreglass mesh.

Item number	Name	Length	Package
1650400070	VLT window drip bead with mesh – visible drip edge	2.0 m	20 pcs
1650400038	VLT window drip bead with mesh – visible drip edge	2.5 m	20 pcs



Reinforcing corner and strip

Reinforcing corners and strips are used to reinforce plaster in the corners of window and door frames in the ETICS contact insulation system. They ensure perfect reinforcement of corners without cutting the mesh and prevent the occurrence of cracks in stressed areas, especially with large windows and balcony doors, or lift and slide systems. One of their advantages is the time saved on reinforcement. The reinforcing corner includes a mesh shaped by heat for the inner

Reinforcing fibreglass mesh.

Item number	Name	Length	Package
1650400162	Reinforcing corner	350×300×200 mm	25 pcs
1652279511	Reinforcing strip	650×330 mm	150 pcs

ETICS / Window sill beads with mesh



LPE window sill connecting bead with mesh

Window sill connecting beads with reinforcing fibreglass mesh and PE foam tape are used to to form an expansion connection with the plaster in the ETICS contact insulation system. The beads eliminate the formation of cracks between the window sill and plaster caused by thermal expansion of different materials (plaster, plastic, steel, copper, etc.). They minimise the formation of cracks caused by mechanical stress and provide insulation against cold and noise. They simplify and speed up the installation of window sills and the ETICS system.

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a reinforcing

Item number	Name	Length	Package
1650400042	LPE window sill connecting bead - with mesh	2.0 m	40 pcs



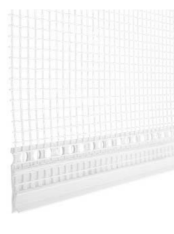
LPE+ window sill connecting bead with mesh NEW

Window sill connecting beads with reinforcing fibreglass mesh and additional mesh for installation under window sills are used to form an expansion connection to the plaster in the ETICS contact insulation system. The beads eliminate the formation of cracks between the window sill and plaster due to thermal expansion of different materials (plaster, plastic, steel, copper, etc.). They minimise the formation of cracks caused by mechanical stress. They contain a mesh instead of PE foam for installation in the sealant.

The flexible drip edge allows perfect placement on any window sill slope and protects the underside of the window sill during plastering. If necessary, the breakaway tab of the drip edge can be removed (e.g. for coloured window sills and coloured plaster systems).

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a sewn-in reinforcing fibreglass mesh.

Item number	Name	Length	Package
1652279522	LPE+ window sill connecting bead - with mesh	2.0 m	15 pcs



Window sill connecting bead with mesh - clip on

Flexible window sill connecting beads with reinforcing fibreglass mesh and an invisible drip edge (under the plaster) are used to create an expansion joint between the plaster in the lining and a bent window sill, or an AL cover strip and the plaster, and for draining water from the lining in the ETICS contact insulation system. The beads minimise the formation of cracks caused by mechanical stress. They prevent moisture from rising under the insulation, and their flexible part allows their connection to the window sill at an angle.

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a reinforcing fibreglass mesh.

Item number	Name	Length	Package
1650400150	Clip on window sill bead with mesh – side sill connecting bead	2.0 m	20 pcs



Connecting window sill bead with mesh – self-adhesive (pg. 13)

Flexible window sill connecting beads with reinforcing fibreglass mesh, self-adhesive PE foam tape and an invisible drip edge (under the plaster) are used to create an expansion joint between the plaster in the lining and the window sill cover joint, and for draining water from the lining in the ETICS contact insulation system. They minimise the formation of cracks caused by mechanical stress and prevent moisture from rising under the insulation.

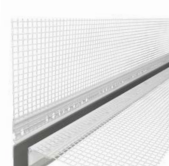
These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a reinforcing fibreglass mesh.

Item number	Name	Length	Package
1650400151	Self-adhesive window sill bead with mesh – side sill connecting bead	2.0 m	20 pcs









Expansion bead with mesh

Continuous and corner expansion beads with reinforcing fibreglass mesh are used to connect surfaces with a visible joint in the ETICS contact insulation system. The expansion joint is protected against the elements and the beads prevent moisture from getting under the insulation. These beads have hidden edges and are intended for a plaster thickness of 6 mm; they are hidden under

They have a universal expansion that can be used in both continuous and corner expansion joints in the ETICS contact insulation system.

They can only be installed vertically.

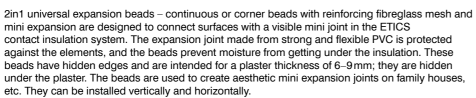
MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a reinforcing fibrealass mesh.

Item number	Name	Length	Package
1650400035	Expansion bead with mesh – continuous	2.5 m	25 pcs
1650400036	Expansion bead with mesh – corner	2.5 m	25 pcs
1650400099	Universal PVC expansion joint	2.5 m	25 pcs







These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a sewn-in reinforcing fibreglass mesh.

Item number	Name	Length	Package
1652279518	MINI expansion bead 6-9 mm with mesh – universal	2.75 m	10 pcs



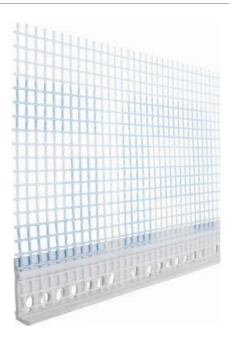
Stop bead for connection to metal cladding with mesh

These stop beads for connecting metal cladding with reinforcing fibreglass mesh are used to create expansion joints between metal cladding and plaster in the ETICS contact insulation system. Connecting the bead to plumbing elements is very simple – the metal is pushed into the notch in the bead. The beads allow for perfect drainage of water from the system and prevent capillary rising moisture under the insulation.

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a sewn-in reinforcing fibreglass mesh.

Item number	Name	Length	Package
1652279491	Stop bead for connection to metal cladding with mesh	2.5 m	20 pcs



UPO stop bead with mesh

Stop beads with reinforcing fibreglass mesh are used to finish plaster in the ETICS contact insulation system, or in structures made from aerated concrete. They are used in places of transition to a different colour, grain or surface treatment (brick slips, mosaic plaster, etc.). The height of the beads is adapted to plasters of different grain sizes.

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. The beads contain a reinforcing

Item number	Name	Length	Package
1652279529	UPO stop bead – 3 mm with mesh	2.0 m	20 pcs
1652279524	UPO stop bead – 3 mm with mesh	2.5 m	20 pcs
1652279525	UPO stop bead – 6 mm with mesh	2.0 m	20 pcs
1652279526	UPO stop bead – 6 mm with mesh	2.5 m	20 pcs
1652279527	UPO stop bead – 10 mm with mesh	2.0 m	20 pcs
1652279528	UPO stop bead – 10 mm with mesh	2.5 m	20 pcs













The common swift is a protected and endangered animal species.

Act 114/1992 Coll. stipulates the obligation to prevent the injury or death of protected animals and their biotopes, natural or artificial habitats during construction work.

The renovation of prefabricated and apartment buildings permanently destroys their nesting sites. Inserting boxes for this endangered bird directly into the ETICS system is the best way to protect it and promote its nesting. When installed in the ETICS system, these boxes create a subtle and aesthetic appearance of the final facade. By law, all species of bats living in the Czech Republic must also be protected.

MATERIAL AND DESCRIPTION OF BOXES:

Boxes for the common swift: All nesting boxes are made of 20 mm thick extruded polystyrene (with a 40 mm thick back side for bats); this means there is no foreign material in the ETICS system that would cause local temperature changes that are visible in thermal camera images. The inner floor is reinforced with screed, and the opening is adapted for easier installation bonding and faux stone plaster. We recommend a box shade with the same HBW value as the surface on which it is installed.

Standard boxes for bats: The opening and inner side are covered in textured screed with a PU layer that allows the bats to move around inside the box and hang.

Cavity box for bats: The opening and inner side are covered in textured screed with a PU layer that allows the bats to move around inside the box crawl into the cavities that must be preserved according to the project or ČESON.

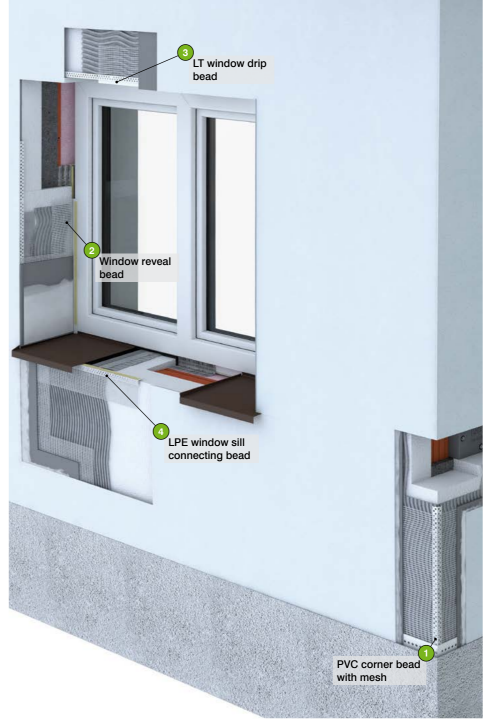
We can also supply fireproof boxes for birds and bats made of phenolic foam, that can be installed in fire protection zones pursuant to ČSN 730810. The boxes are glued with facade adhesive or PUR foam, like all insulation in the ETICS system. Standard boxes are in stock, other boxes need to be custom made. You can also request atypical dimensions. The boxes are generally delivered within 5-10 days depending on the amount.

Item number	Name	Length
1650400179	Cavity box for bats	200×400×100 mm
1650400155	Standard box for bats	400×400×100 mm
1650400152	1R single chamber box for the common swift	380×190×150 mm
1650400154	2R dual chamber box for the common swift	800×190×150 mm
1650400178	3R triple chamber box for the common swift	1130×190×150 mm
1650400200	4R four chamber box for the common swift	1500×190×150 mm





DEPICTION OF SYSTEM PROFILES AND ACCESSORIES FOR THE ETICS INSULATION



1 PVC corner bead with mesh (pg. 9) Alternative:

AL corner bead with mesh(pg. 9)

Alternative 2:

Flexible corner bead with mesh

2 Window reveal beads with mesh

(pg. 10)
Alternative:

Window reveal bead with two-layer mesh – (pg. 10)

window reveal bead with mesh and lip white and anthracite (pg. 10)

Alternative 2:

Expansion window reveal beads with mesh and a flexible membrane (pg. 11)

3 LT window drip bead with mesh – invisible drip edge (pg. 12) Alternative:

LT-MAX window drip bead with mesh – invisible drip edge (pg. 12)
VLT window drip bead with mesh – visible drip edge (pg. 12)

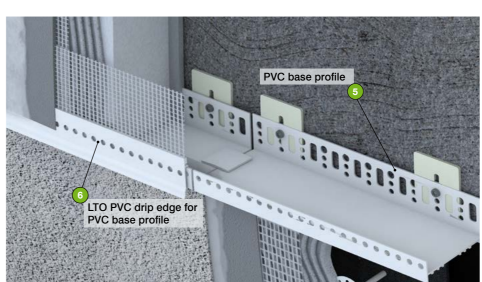
LPE window sill connecting bead with mesh (pg. 13) Alternative:

LPE+ window sill connecting bead with mesh (pg. 13)

Alternative 2:

Connecting profiles for window frames: Window sill connecting bead with mesh – clip on (pg. 13)

Window sill connecting bead with mesh – self-adhesive (pg. 13)



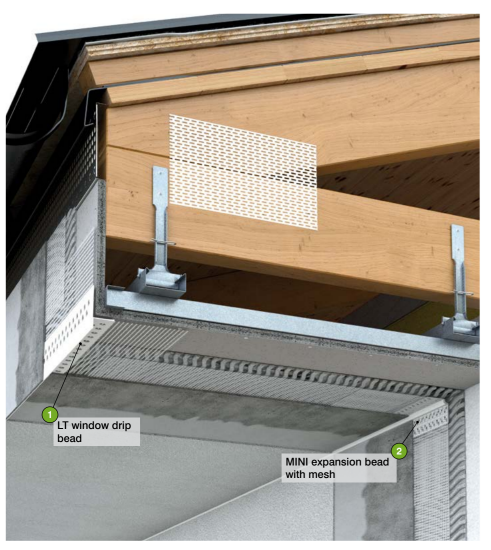
5 PVC and AL base profile (pg. 6) + accessories (pg. 6, 7)

Alternative:

PVC base set – plinth profile 40, 100 and 160 mm (pg. 8)

o LTO PVC drip bead for PVC and AL base profile (pg. 6) Alternative:

PVC base set – transition bead with hidden drip edge and mesh 60 and 100 mm (pg. 8)

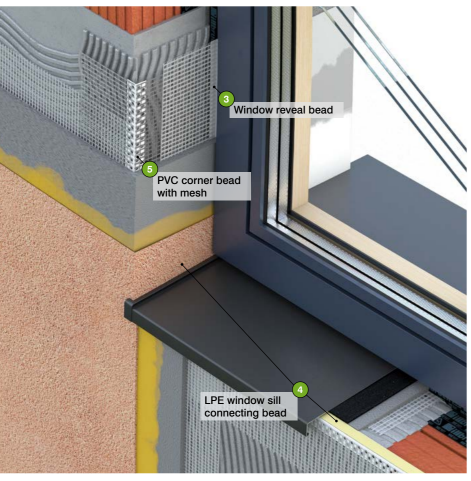


1 LT window drip bead with mesh – invisible drip edge (pg. 12) Alternative:

LT MAX window drip bead with mesh hidden drip edge (pg. 12) VLT window drip bead with mesh visible drip edge (pg. 12)

2 MINI expansion bead with mesh universal (pg. 14) Alternative:

Expansion bead with mesh Continuous Expansion bead with mesh - corner (pg. 14)



3 Window reveal beads with mesh (pg. 10)

Alternative:

Window reveal bead with two-layer mesh (pg. 10)

Window reveal bead with mesh and lip - white and anthracite (pg. 10) Alternative 2:

Expansion window reveal beads with mesh and flesible membrane (pg. 11)

4 LPE window still connecting bead with mesh (pg. 13)

Alternative: LPE+ window still connecting

bead with mesh (pg. 13)

Alternative 2:

Connecting profiles for window frames: Window sill connecting bead with mesh - clip on(pg. 13)

Window sill connecting bead with mesh self-adhesive. (pg. 13)

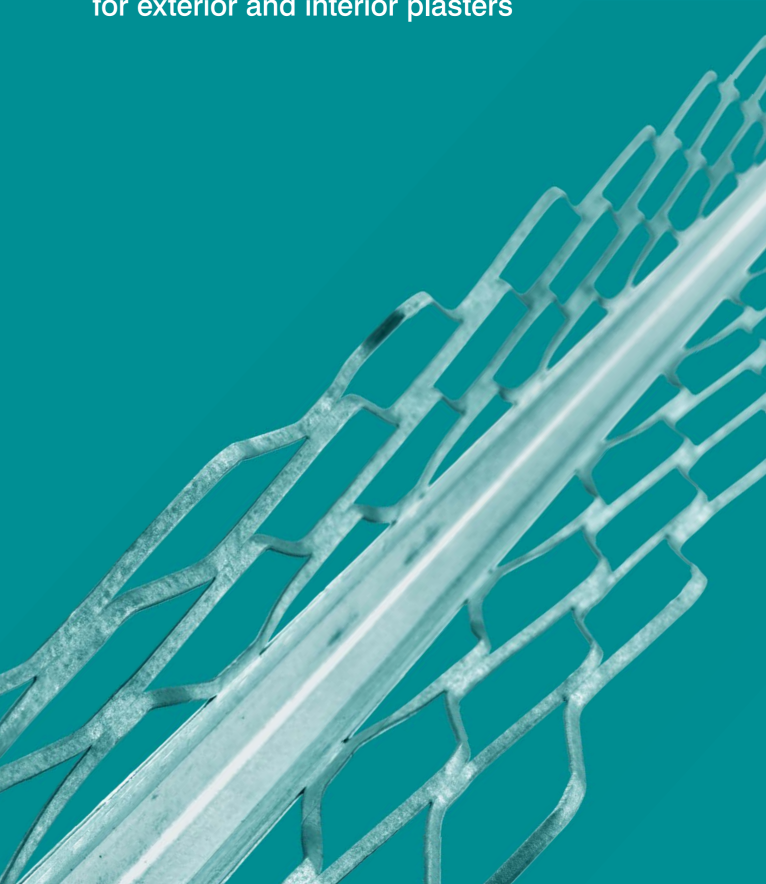
5 PVC corner bead with mesh (pg. 9) Alternative:

AL corner bead with mesh (pg. 9) Alternative 2:

Flexible corner bead with mesh (pg. 9)

PLASTERS

profiles and accessories for exterior and interior plasters





Window reveal beads without mesh

Window reveal bead without mesh create an expansion joint in window and door frames. The connection of the plaster with window and door frames and an aesthetically perfect finish prevent the formation of cracks. The break strip with adhesive tape holding the protective film in place prevents damage and dirt from getting on the frame or glass. The beads also prevent cold from getting in. No joint sealant is necessary with these beads. Innovation and improved shape for better adhesion of the plaster.

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. Double-sided, closed-cell self-adhesive PE foam tape is glued to each bead. The break strip contains double-sided adhesive tape for holding the protective film in place.

Item number	Name	Length	Package
1650400111	Window reveal bead – 6 mm without mesh	1.6m	30 pcs
1650400060	Window reveal bead – 6 mm without mesh	2.4m	30 pcs
1650400061	Window reveal bead – 9 mm without mesh	2.4m	30 pcs



37111, 3712 Window reveal bead without mesh with lip

Window reveal beads Protektor 37111 and 3712 with a lip are suitable for both interior and exterior plasters. They create an expansion joint in window and door frames. The connection of the plaster with window and door frames and an aesthetically perfect finish prevent the formation of cracks. The break strip with adhesive tape holding the protective film in place prevents damage and dirt from getting on the frame or glass. The beads also prevent cold from getting in. No joint sealant is necessary with these beads. A visible flexible protective lip made of softened PVC protects the expansion strip against the elements and dirt.

ΛΑΤΕΒΙΔΙ

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. Double-sided, closed-cell self-adhesive PE foam tape is glued to each bead. The break strip contains double-sided adhesive tape for holding the protective film in place.

Item number	Name	Length	Package
1650400137	Protektor 37111 – window reveal bead – 6 mm without mesh with lip	2.6m	30 pcs
1650400136	Protektor 3712 – PVC window reveal bead – 9 mm without mesh with lip	2.6 m	60 pcs



37720 Window reveal bead without mesh with lip ANTHRACITE NEW

Window reveal beads Protektor 37720 with a lip in RAL 7016 Anthracite grey are suitable for both interior and exterior plasters. They create an expansion joint in window and door frames. The connection of the plaster with window and door frames and an aesthetically perfect finish prevent the formation of cracks.

The break strip with adhesive tape holding the protective film in place prevents damage and dirt from getting on the frame or glass. The beads also prevent cold from getting in. With these beads, no joint sealant is used because of the protective anthracite lip. A visible flexible protective lip made of softened PVC protects the expansion strip against the elements and dirt.

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. Double-sided, closed-cell self-adhesive PE foam tape is glued to each bead. The break strip contains double-sided adhesive tape for holding the protective film in place.

Item number	Name	Length	Package
1652279521	Protektor 37720 – window reveal bead – 9 mm without mesh with ANTHRACITE lip	2.6m	30 pcs



38610 Expansion window reveal bead without mesh with a flexible membrane NEW

Beads for large windows and doors. For optically and technically perfect joints. Flexible membrane for increased movement.

Protektor 38610 window reveal beads without mesh with a flexible membrane create a distinctive universal expansion joint for interior and exterior plastering in several directions in window and door frames. Greater movement in large structures is absorbed by a flexible membrane designed for this purpose, preventing damage in the critical area of the joint. The break strip with adhesive tape holding the protective film in place prevents damage and dirt from getting on the frame or glass. The beads also prevent cold from getting in. Bead width: 10 mm. With these beads, no joint sealant is used – because of expansion. For windows with a maximum size of 10 m². Advantages:

- Suitable for all colourful frames the plastic strip is hidden under the plaster.
- The raised rear edge prevents the formation of cracks when the plaster is connected to the beads.
- For plaster thicknesses from 10 mm to 14 mm.
- Distinctive flexible expansion membrane.
- For interior and exterior plasters.

MATERIAL

These beads are made from high-quality, tough PVC (soft and hard) that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers. Double-sided, closed-cell self-adhesive PE foam tape is glued to each bead. The break strip contains double-sided adhesive tape for holding the protective film in place.

Item number	Name	Length	Package
1652279517	Protektor 38610 – expansion window reveal bead – 10–14 mm without mesh with a flexible membrane	2.6 m	25 pcs

Detail of flexible membrane for improved movement on pg. 11



Arch bead without mesh

Arch beads without mesh are used to protect the edges of arches of various radii. The beads are used to reinforce arched corners, edges and window and door frames of different radii. They protect against mechanical damage and form perfect arch edges.

MATERIAL

These beads are made from high-quality, tough PVC that is highly resistant to alkalis and UV radiation. Modern PVC does not contain lead stabilisers.

Item number	Name	Length	Package
1650400063	PVC arch bead without mesh	2.5 m	50 pcs
1650400065	PVC arch bead without mesh	3m	50 pcs



10077 Corner bead with sharp edge

Protektor 10077 corner beads with a sharp edge are suitable for interior plasters with a thickness of 10 mm and dimensions of 34×34 mm. They also help protect and accurately shape corners.

MATERIAL

 $0.5\,\mathrm{mm}$ thick galvanised steel sheet, zinc coating weight $275\,\mathrm{g/m^2}$. Complies with: EN 13658-1. Reaction to fire: A1

Item number	Name	Length	Package
1650400140	Protektor 10077 – GALV – sharp edge 34×34 mm – 10 mm plaster	2.5 m	25 pcs
1650400141	Protektor 10077 – GALV – sharp edge 34×34 mm – 10 mm plaster	2.75 m	25 pcs
1650400142	Protektor 10077 – GALV – sharp edge 34×34 mm – 10 mm plaster	3m	25 pcs



1027 Fine corner bead

Protektor 1027 corner beads are suitable for interior plasters with a thickness of 3 mm and more and dimensions of 31×31 mm. Especially suitable for gypsum plaster. They also help protect and accurately shape corners.

MATERIAL

 $0.5\,\mathrm{mm}$ thick galvanised steel sheet, zinc coating weight $275\,\mathrm{g/m^2}$. Complies with: EN 13658-1. Reaction to fire: A1

Item number	Name	Length	Package
1650400201	Protektor 1027 – GALV – fine – 31×31 – 3 mm plaster	2.6m	50 pcs
1650400202	Protektor 1027 – GALV – fine – 31×31 – 3 mm plaster	2.6m	50 pcs



9007 AL corner bead with sharp edge

Aluminium corner beads Protektor 9007 with a sharp edge are suitable for interior plasters with a thickness of 10 mm and dimensions of 34×34 mm. They also help protect and accurately shape corners.

Their material is their greatest advantage. They are made of aluminium, which is suitable for wet environments such as bathrooms, indoor swimming pools, wellness centres, commercial kitchens, etc.

MATERIAL

Hard aluminium, material thickness 0.56. Complies with: EN 13658-1. Reaction to fire: A1

Item number	Name	Length	Package
1650400195	Protektor 9007 – AL – sharp edge 34×34 mm – 10 mm plaster	2.75 m	25 pcs
1650400196	Protektor 9007 – AL – sharp edge 34×34 mm – 10 mm plaster	3m	25 pcs



1028 PVC corner bead with edge

Protektor 1028 corner beads with a round edge and PVC protection are suitable for interior and exterior plasters with a minimum thickness of 15 mm.

MATERIAI

0.5 mm thick galvanised steel sheet, zinc coating weight $275\,g/m^2$. Complies with: EN 13658-2. Reaction to fire: E

Item number	Name	Length	Package
1650400138	Protektor 1028 – GALV – round edge with PVC 50×50 mm – 15 mm plaster	2.5 m	15 pcs
1650400139	Protektor 1028 – GALV – round edge with PVC 50×50 mm – 15 mm plaster	3m	15 pcs

PLASTERS / Plaster and plinth beads



1106, 1105 Plaster bead

Protektor 1105 and 1106 plaster beads are suitable for interior plasters with a thickness of ≥6 mm/10 mm and for plasterboard. They are designed for accurate and quick interior plastering.

MATERIAI

0.5 mm thick galvanised steel sheet, zinc coating weight 275 g/m². Complies with: EN 13658-1. Reaction to fire: A1

Item number	Name	Length	Package
1650400125	Protektor 1106 – GALV – plaster bead – 6 mm plaster	3m	50 pcs
1650400123	Protektor 1105 - GALV - plaster bead - 10 mm plaster	2.75 m	50 pcs
1650400124	Protektor 1105 – GALV – plaster bead – 10 mm plaster	3m	50 pcs



9005 AL plaster bead

Protektor 9005 aluminium plaster beads are suitable for interior plasters with a thickness of ≥6 mm/10 mm and for plasterboard. They are designed for accurate and quick interior plastering.

Their material is their greatest advantage. They are made of aluminium, which is suitable for wet environments such as bathrooms, indoor swimming pools, wellness centres, commercial kitchens, etc.

MATERIAL

Hard aluminium with white base coat 0.5 mm. Complies with: EN 13658-1. Reaction to fire: E

Item number	Name	Length	Package
1650400119	Protektor 9005 - AL - plaster bead - 10 mm plaster	2.75 m	50 pcs
1650400120	Protektor 9005 – AL – plaster bead – 10 mm plaster	3m	50 pcs



Wooden plaster bead - beech

Wooden plaster beads are suitable for interior and exterior plasters of any thickness. They are designed for accurate and quick plastering for smoothing the base material. The advantage of beech plaster beads is that the wood is hard and non-absorbent and can be used repeatedly.

MATERIAL

Smooth, non-absorbent hard beech wood in a thickness of 4 mm and width of 30 mm.

Item number	Name	Length	Package
1652279539	Wooden plaster bead - beech	2.0 m	15 pcs
1652279541	Wooden plaster bead - beech	2.75 m	15 pcs



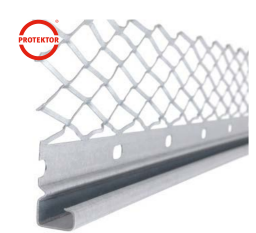
1227, 1225, 1229 Plinth bead with PVC drip edge

Protektor 1227, 1225 and 1229 plinth beads with a plastic drip edge are suitable for exterior plasters. They are not designed for plasterboard. We recommend cleaning the PVC drip edge immediately after plastering.

IATERIAL

0.56 mm thick galvanised steel sheet, zinc coating weight 275 g/m². The nose is made of hard PVC. Complies with: EN 13658-2. Reaction to fire: E

Item number	Name	Length	Package
1650400131	Protektor 1227 – GALV – plinth profile with PVC drip edge – 10 mm plaster	3m	25 pcs
1650400132	Protektor 1225 – GALV – plinth profile with PVC drip edge – 14 mm plaster	3m	25 pcs
1650400133	Protektor 1229 – GALV – plinth profile with PVC drip edge – 20 mm plaster	3m	25 pcs



1231 Plaster stop beads with an additional 5 mm gap

Protektor 1231 plaster stop beads are designed for protection and precise horizontal or vertical finishing of interior plasters; the bead also has an additional 5 mm gap for better finishing. They can also be used in places where the plaster transitions to another surface treatment, e.g. cladding. They are also suitable for plasterboard.

0.56 mm thick galvanised steel sheet, zinc coating weight 275 g/m². Complies with: EN 13658-1. Reaction to fire: A1

Item number	Name	Length	Package
1652279456	Protektor 1231 – GALV – stop bead – 10 mm plaster – 5 mm gap	2.5 m	25 pcs
1652279459	Protektor 1231 – GALV – stop bead – 10 mm plaster – 5 mm gap	3.0 m	25 pcs



1216, 1211, 1210 Plaster stop bead

Protektor 1216, 1211 and 1210 plaster stop beads are designed for protection and precise horizontal or vertical finishing of interior plasters. They can also be used in places where the plaster transitions to another surface treatment. They are also suitable for plasterboard.

0.56 mm thick galvanised steel sheet, zinc coating weight 275 g/m². Complies with: EN 13658-1. Reaction to fire: A1

Item number	Name	Length	Package
1650400126	Protektor 1216 - GALV - stop bead - 6 mm plaster	3 m	25 pcs
1650400127	Protektor 1211 – GALV – stop bead – 9 mm plaster	2.5 m	25 pcs
1650400128	Protektor 1211 – GALV – stop bead – 9 mm plaster	3 m	25 pcs
1650400129	Protektor 1210 – GALV – stop bead – 14 mm plaster	3 m	25 pcs



7521 MINI expansion bead – universal NEW

Protektor 7521 universal 2in1 expansion plaster beads - continuous or corner beads with flexible expansion - are designed for connecting different surfaces with a visible mini joint on interior and exterior plasters. The expansion joint made from strong and flexible PVC is protected against the elements, and the beads prevent moisture from coming through. The beads are used to create aesthetic mini expansion joints on family houses, etc.

0.5 mm thick galvanised steel sheet, zinc coating weight 275 g/m². The central part is made of a combination of rigid and flexible PVC.

Complies with: EN 13658-2. Reaction to fire: E

Item number	Name	Length	Package
1652279519	Protektor 7521 – GALV – MINI universal expansion bead – 10 mm plaster	3m	10 pcs



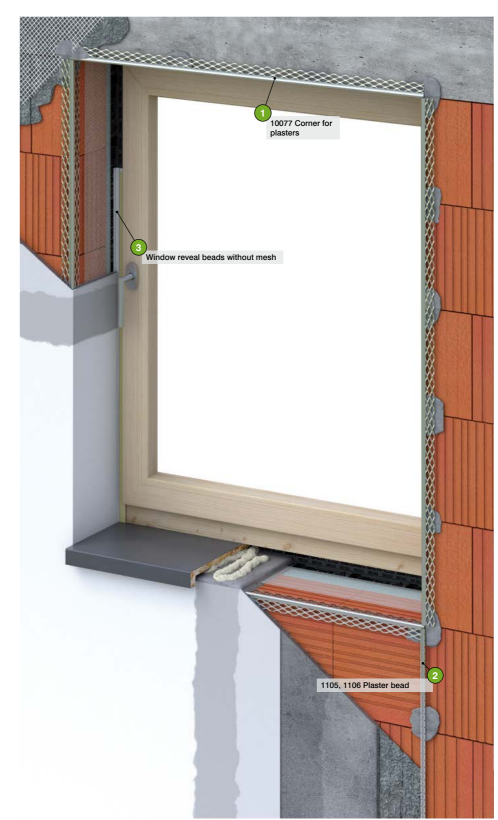
11541 WIDRA APS wire corner bead

Protektor 11541 WIDRA APS wire corner beads are special exterior galvanised beads. Corner wire edging is made of galvanised wire welded at various points to form a joint. Minimum contact between the wires with the plaster ensures perfect breathability of the plaster and optimal reinforcement of the edges. This allows the first layer to be sprayed on the corner wire edging. It also allows maximum mortar penetration, resulting in excellent stability in corners and edges. For plasters with a thickness of 15 mm and more.

Galvanised wire with a diameter of 1.4 mm, zinc coating weight 200 g/m². Complies with: EN 13658-2. Reaction to fire: A1

Item number	Name	Length	Package
1652279512	Protektor 11541 – GALV – WIDRA APS corner – 15 mm plaster	2.95 m	40 pcs

DEPICTION OF SYSTEM PROFILES FOR EXTERIOR AND INTERIOR PLASTERS



10077 Corner bead (pg. 23) Alternative:

> 1027 Fine corner bead (pg. 22) 9007 AL corner bead (pg. 22)

Alternative 2: 1028 PVC corner bead with edge (pg. 22)

2 1105, 1106 Plaster bead (pg. 23)

9005 AL plaster bead (pg. 23) Alternative 2:

Wooden plaster bead - beech.(pg. 23) 3 Window reveal beads without mesh

(pg. 20) Alternative:

37111, 3712 Window reveal bead without mesh with lip (pg. 20)

37720 Window reveal bead without mesh with lip anthracite (pg. 20)

Alternative 2:

38610 Expansion window reveal bead without mesh with flexible membrane (pg. 21)

NOTES	

CONTACT

RETEK head office:

RETEK s.r.o. Tiskařská 257/10 108 00 Prague 10 Czech Republic info@retek.cz www.retek.cz/en

English-speaking

Surovík Václav

Head of Sales +420 704 686 210 vaclav.surovik@retek.cz

Czech-speaking

Pavlásek Marian

Chief Sales Officer +420 775 724 007 marian.pavlasek@retek.cz

Březina Martin

Product Manager +420 775 734 007 martin.brezina@retek.cz

RETEK production Prosenice:

RETEK s.r.o. U Nádraží 140 751 21 Prosenice Czech Republic www.retek.cz/en

English-speaking

Tovaryš Daniel

Head of Production +420 704 686 265 daniel.tovarys@retek.cz

Czech-speaking

Hodboďová Kateřina

Sales Manager +420 704 686 327 katerina.hodbodova@retek.cz

www.retek.cz/en

© RETEK s.r.o. 2024