

PRODUCT CATALOGUE | 2024

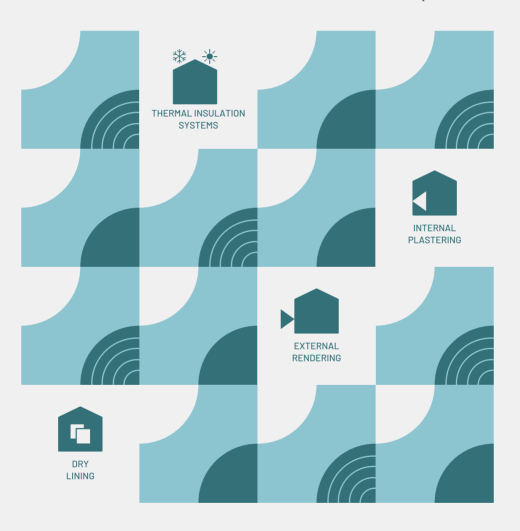
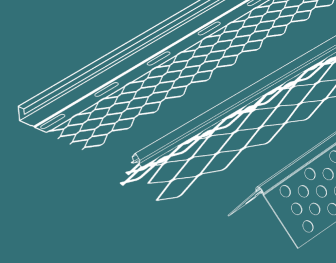


Table of **Contents**

- 02 | Işık Group at a glance
- 05 | Brand spotlight: Lenix
- 11 Dry lining beads
- 29 | Internal plaster beads
- 42 External render beads
- 47 uPVC beads for External & Internal use
- 57 | Thermal insulation beads



Manufacturer ofBuilding Finishing Beads





Efforts for Better 9.000 sqm plant,

Gebze, Kocaeli | TÜRKİYE

Reliable Skilled Manufacturer

Crafting high-quality beads with the utmost precision and care, using only the finest materials and manufacturing techniques, just as we promise to our partners.

Loyal Partner

With over half a century of experience, we recognize the importance of the customer, mutual trust and enduring partnerships.

Good Quality & Service Provider

We embody quality in all processes and materials, strive for on-time delivery, understand customer needs, offer timely responses, and resolve complaints, all exceeding expectations.



8.000 tons of PVC Extrusion

8.000 tons of Metal Roll Forming



60.000.000 meters of Mesh Beads



Sustainability

Our products are made with an effort to achieve sustainability and to offer builders quality products that will last the lifetime of their projects.

Over 99% of our punch-outs is recycled into top-quality finished goods.

Modern sustainable construction must consider resiliency. uPVC beads will never rust, so they'll last the life of your building — excellent for seafront hotels and buildings.





Offering an Extensive Variety of Beads for Finishing



Dry lining

In accordance to EN 14353: Metal beads and feature profiles for use with gypsum plasterboards - Definitions, requirements and test methods.



External rendering

In accordance to EN 13658-2: 2005 Metal lath and beads. Definitions, requirements and test methods Part 2: External rendering.



In accordance to EN 13658-1: 2005 Metal lath and beads. Definitions, requirements and test methods

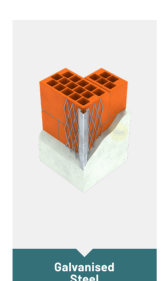


Thermal insulation systems

Designed to complement ETICS, EIFS and EWI systems.

Compliance and Quality Assurance

Lenix products are produced exclusively with materials that comply with EN standards and feature CE marking, ensuring they meet all relevant standards.



Manufactured with DX51D+Z galvanised steel strips with zinc coating in accordance to EN 10346. Z275 Zinc coating of 275 g/m^2 on both sides. Meets EN 13658 parts 1&2 and EN 14353 applications. Z100 Zinc coating of 100 g/m^2 on both sides. Meets EN 14353 applications.

Application Areas:

• Suitable for interior applications. • Not suitable for external applications unless secondary protection against corrosion is provided. • Not permitted for areas exposed to high moisture and damp after application. (houses in wooded areas, wet rooms, swimming pools and domestic bathrooms etc.)

Compatibility:

• Suitable for lime, cement, lime-cement or gypsum based plaster applications.

Installation:

• Should be fixed with plaster or render dabs. Adhesive mortars with set accelerators containing chlorides are not suitable for fixing galvanised profiles. • Not resistant to corrosion when using top coats of less than 3mm depth in exterior areas. • Should not come into contact with aluminium or stainless steel profiles. • Cut with hand plate shears across the wings and a fine toothed saw across bead noses. • Should be fixed in accordance with embedding the bead's wings into the plaster.



Manufactured with DX51D+Z galvanised steel strips with zinc coating of 275 g/m^2 on both sides in accordance to EN 10346 and protective uPVC nose. uPVC nose adds protection and a maintenance free finish.

Application Areas:

• Suitable for exterior applications and in conditions with high moisture and damp. (houses in wooded areas, bathrooms, etc.) • Not suitable for exposed coastal locations or corrosive environments.

Compatibility:

• Suitable for lime or cement based renders, scratch renders, pasty finishing coats.

Installation:

• Should be mechanically fixed with stainless clout nails or with cement based mortar, no plaster. • May not be plastered over. uPVC nose must be cleaned off immediately after plastering. • Take off nails eventually used for fixing of the profiles before plastering. • Cut with hand plate shears across the wings and a fine toothed saw across bead noses.



Aluminium Alloy

Manufactured with natural aluminium strips in accordance to EN 485 and EN 573.

Application Areas:

- Suitable for interior applications and thermal insulation systems.
- Not suitable for external applications unless made from white powdercoated aluminium which is suitable for use with mineral render systems and with epoxy, silicone or silicate render systems.

Compatibility

• Suitable for gypsum and synthetic resin plaster applications. • Not suitable for cement and lime-based plasters unless coated with base coating.

Installation:

- Should be fixed with plaster in the same quality as the base coat.
- Cut with hand plate shears across the wings and a fine toothed saw across bead noses. Never with a blade.



Extruded with impact resistant, %0 recycled content and high quality rigid uPVC.

• Economical alternative to stainless steel for external applications.• Superior corrosion resistance unlike galvanized beads. • Unsharp edges prevent injuries. • Convenient, easy to cut lengths on site. • Light and easy to transport. • Resistant to breakage.

Application Areas:

 Precise solution for interior areas exposed to high moisture and damp after application. (houses in wooded areas, wet rooms, swimming pools and domestic bathrooms etc.)
 Suitable for exposed coastal locations or corrosive environments.

Compatibility:

• Suitable for external applications with appropriate cement based renders.

Installation:

• Should be fixed with plaster in interior applications. • Should be fixed with cement based adhesive mortar dabs in exterior applications. • Cut using a fine-toothed backsaw across bead noses.

Extruded with impact resistant, %0 recycled content, high quality rigid uPVC

• ETAG 004 certified 145 g/m² reinforcement alkali-resistant E-glass fibre mesh. • High quality 145, 110, 75 g/m² reinforcement alkali-resistant glass fibre mesh. • Strong adhesion of bead and glass fibre mesh with transparent



uPVC with Glass Fibre Mesh Application Areas:

• Suitable for ETICS, EWI and EIFS applications.

and reinforcement alkali-resistant glass fibre mesh.

Installation:

hot-melt alue.

- Should be pushed into the first base coat layer.
- Cut using a fine-toothed hacksaw across bead noses.

Reliable Packaging and in-house Pallet Production

Lenix packaging are designed to protect and preserve the quality of our products during transport and storage.

Lenix pallets are made;

- * We understand the importance of packaging in ensuring that our products reach our customers in perfect condition.
- ** Lenix packaging is a testament to our commitment to quality and attention to detail.

NO:1

Wooden pallet W:77cm H:81cm

Pallet for Galvanised, Aluminium and uPVC Beads. Orders should be placed as 3 pallets or multiples of 3.

NO:2

Wooden pallet W:77cm H:132cm

Pallet for uPVC beads with mesh in cartons & steel cardboard boxes.
Orders should be placed as 3 pallets or multiples of 3.

NO:3

Wooden pallet W:115cm H:132cm

Pallet for uPVC beads with mesh in cartons or foil bags Orders should be placed as 2 pallets or multiples of 2.

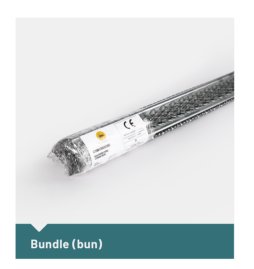


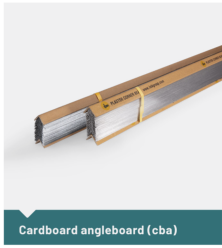


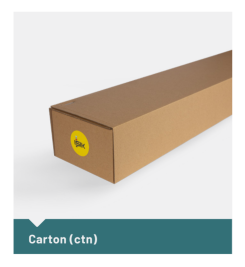


Environmentally Friendly Packaging Materials











Go Green!





B30 Mini Mesh Bead

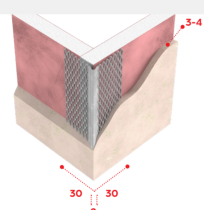
30mm wing, 3-4mm plaster depth

C€ EN14353

- Aluzinc
- AZ150 g/m²
- 0.40mm
- EN 14353







- Metal corner bead designed to provide a straight and true reinforced corner for thin coat plaster and drywall applications.
- The fine mini-mesh wings allow for excellent bonding of thin coat plaster or drywall finishing compound to the substrate.
- ↗ Internal use only.

Lenix B30	
1084	3-4mm

Len	gth -m-		
2.7	3.0		

Product Code	Pcs / Bun	Pack / Pallet
1084	50	80





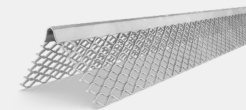
E27 Mini Mesh Bead

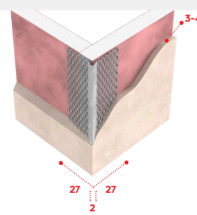
27mm wing, 3-4mm plaster depth



- Galvanised Steel
- Z275 g/m²
- 0.40mm
- EN 14353







Metal corner bead designed to provide a straight and true reinforced corner for thin coat plaster and drywall applications.

- The fine mini-mesh wings allow for excellent bonding of thin coat plaster or drywall finishing compound to the substrate.
- ↗ Internal use only.

Lenix E27	
1087	3-4mm

Len	gth -m	-	
2.4	2.7	3.0	

		F E E
Product Code	Pcs / Bun	Pack / Pallet
1087	50	80





E22 Thin Coat Bead

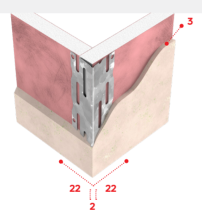
22mm wing, 3mm plaster depth



- Galvanised Steel
- Z275 g/m²
- 0.40mm
- EN 14353







- Metal corner bead designed to provide a straight and true reinforced corner for thin coat plaster and drywall applications.
- The perforated wings allow for superior plaster key.
- Use on plasterboard or aerated blocks.
- → Internal use only.

Lenix E22	
1086	3mm

Len	gth -m	-	
2.4	2.7	3.0	

Product Code	Pcs / Cba	Pack / Pallet
1086	50	50





130

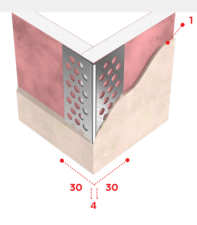
Drywall Corner Bead

30mm knurled wing, drywall finish

CE EN14353

- Galvanised Steel
- Z100 g/m²
- 0.40mm
- EN 14353





- Metal corner bead for drywall finishing.
- Provides a high-quality finish and protection at drywall corners.
- Knurled & perforated wings for superior joint compound adhesion.
- → Internal use only.

Lenix 130	
1054	1mm

Len	gth -m-		
2.8	3.0		

Product Code	Pcs / Bun	Pack / Pallet
1054	25	90

Other lengths between 2.0m and 3.0m available on request.







130-A **Drywall Arch Bead**

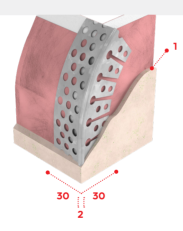
30mm knurled wing, drywall finish



- Galvanised Steel
- Z100 g/m²
- 0.40mm
- EN 14353







- Metal arch corner bead for drywall finishing.
- Provides a high-quality finish and protection at drywall arches.
- Knurled & perforated wings for superior joint compound adhesion.
- → Internal use only.

Lenix I30-A		
1056	1mm	

Len	gth -m-		
2.8	3.0		

Product Code	Pcs / Bun	Pack / Pallet
1056	25	90





I30-VADrywall Corner Bead

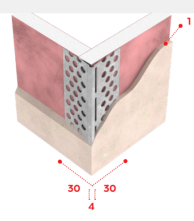
Variable angle, 30mm wing, 1mm plaster finish

CEEN14353

- Galvanised Steel
- Z100 g/m²
- 0.40mm
- EN 14353







- This metal corner bead is designed for finishing the outside corners of drywall with angles ranging from 40° to 135°.
- Provides a high-quality finish and protection at drywall corners.
- Knurled & perforated wings for superior joint compound adhesion.
- → Internal use only.

Lenix I30-VA	
1057	1mm

Len	igth -m-		
2.8	3.0		

Product Code	Pcs / Bun	Pack / Pallet
1057	25	90









R25 & R25-S Drywall Corner Bead

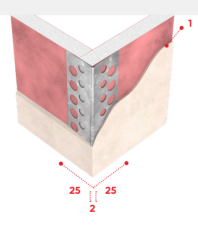
25mm knurled or smooth wing, drywall finish



- Galvanised Steel
- Z100 g/m²
- 0.40mm
- EN 14353







- Metal corner bead for drywall finishing.
- Provides a high-quality finish and protection at drywall corners.
- Perforated wings for superior joint compound adhesion.
- → Internal use only.

Lenix R25 & R25-S	
Knurled surface	

1063

1mm

Len	gth -m-		
2.5	3.0		

		1
Product Code	Pcs / Ctn	Pack / Pallet
1063	100	50
2372	100	50

Lenix R25 & R25-S Smooth surface

2372

1mm





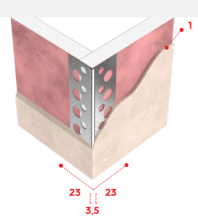
R23 & R23-S Drywall Corner Bead

23mm knurled or smooth wing, drywall finish



- Aluminium
- 0.40 mm
- EN 14353





- Metal corner bead for drywall finishing.
- Provides a high-quality finish and protection at drywall corners.
- Perforated wings for superior joint compound adhesion.
- → Internal use only.

Lenix R23 & R23-S
Knurled surface

2472

1mm

1mm

Len	gth -m-		
2.5	3.0		

		1
Product Code	Pcs / Ctn	Pack / Pallet
2472	100	80
2302	100	80

Lenix R23 & R23-S Smooth surface

2302

■ Other lengths between 2.0m and 3.0m available on request.







B7-SDrywall Corner Bead

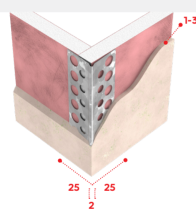
25mm wing, 1-3mm plaster depth, smooth-surface

C€ EN14353

- Galvanised Steel Z100 g/m² 0.40mm
- Aluzinc AZ150 g/m² 0.40mm
- EN 14353







5

- Metal corner bead for drywall finishing.
- Provides a high-quality finish and protection at drywall corners.
- Perforated wings for superior joint compound adhesion.
- → Internal use only.

Lenix B7-S - Galvanised Steel

1077 1-3mm

Lenix B7-S - Al	uzinc
2473	1-3mm

Len	gth -m	-	
2.4	2.7	3.0	

		· · · · ·
Product Code	Pcs / Ctn	Pack / Pallet
1077	100	30
2473	100	30
24/3	100	30





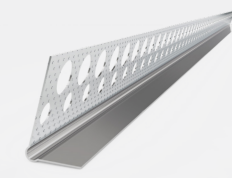
L23Drywall Stop L Bead

23mm knurled wing, drywall finish, 12.5mm plasterboard

CEEN14353

- Galvanised Steel Z100 g/m² 0.40mm
- Aluminium 0.35mm
- EN 14353







- Metal stop L bead for a clean finished edge at window & door openings or when plasterboard abuts dissimilar surfaces such as suspended ceilings, plaster, masonry and concrete.
- Knurled & perforated wings for superior joint compound adhesion.
- ↗ Internal use only.

Lenix L23 - Aluminium	
1088	12.5mm

Lenix L23 - Galvanised Steel	
2474	12.5mm

Lenç	jth -m-	
2.7	3.0	

Product Code	Pcs / Ctn	Pack / Pallet
1088	200	50
2474	200	50

■ Other lengths between 2.0m and 3.0m available on request.







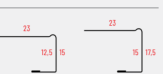
E23

Plasterboard Edge Bead

23mm knurled wing, 12.5mm or 15mm plasterboard



- Galvanised Steel
- Z100 g/m²
- 0.40mm
- EN 14353







- Provides solid protection and neat finished edges to plasterboards at window & door openings or when plasterboard meets dissimilar surfaces.
- Knurled & perforated wings for superior joint compound adhesion.
- ↗ Internal use only.
- → Sizes available for 12.5mm or 15mm plasterboard.

Lenix E23	
1093	12.5mm
1094	15mm

Length -m-	
3.0	

		No.
Product Code	Pcs / Ctn	Pack / Pallet
1093	50	50
1094	50	50





J23

Plasterboard Edge J Bead *←* €

23mm knurled wing, 12.5mm or 15mm plasterboard

EN1/70

- Galvanised Steel
 Z100 g/m²
- 0.40mm
- EN 14353







- Provides solid protection and neat finished edges to plasterboards at window & door openings or when plasterboard meets dissimilar surfaces.
- Knurled & perforated wings for superior joint compound adhesion.
- ↗ Internal use only.
- → Sizes available for 12.5mm or 15mm plasterboard.

Lenix J23	
1091	12.5mm
1092	15mm

Len	gth -m-	
2.7	3.0	

Product Code	Pcs / Ctn	Pack / Pallet
1091	50	50
1092	50	50

■ Other lengths between 2.0m and 3.0m available on request.







V230

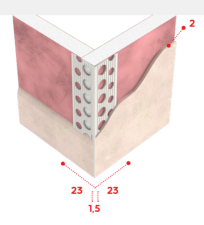
Corner Bead

23mm wing, 2mm plaster depth, perfect-edge

CE EN14353

- uPVC
- White
- EN 14353





- PVC corner bead for thin coat plaster & drywall applications providing a high-quality finish and protection at drywall corners.
- Sharp rigid nose provide pointier corners for a modern look.
- Textured & knurled wings for a good joint compound adhesion.
- Perforated wings allow for expansion & contraction from temperature changes.
- Durable, impact and corrosion resistant.

Lenix V230	
1067	2mm

Len	gth -m-		
2.5	3.0		

Product Code	Pcs / Ctn	Pack / Pallet
1067	100	40





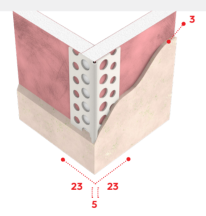
V23Corner Bead

23mm wing, 3mm plaster depth



- uPVC
- White
- EN 14353





- PVC corner bead for thin coat plaster & drywall applications providing a high-quality finish and protection at drywall corners.
- Textured & knurled wings for a good joint compound adhesion.
- Perforated wings allow for expansion & contraction from temperature changes.
- Durable, impact and corrosion resistant.

Lenix V23		
1052	3mm	

Ler	igth -m-	
2.5	3.0	

		The state of the s
Product Code	Pcs / Ctn	Pack / Pallet
1052	100	51









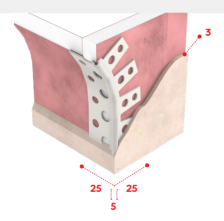
V23-A Arch Bead

25mm wing, 3mm plaster depth



- uPVC
- White
- EN 14353





- A flexible PVC arch corner bead for thin coat plaster & drywall applications providing a high-quality finish and protection at drywall curves & arches.
- Textured & knurled wings for a good joint compound adhesion.
- Perforated wings allow for expansion & contraction from temperature changes.
- Durable, impact and corrosion resistant.

Lenix V23-A	
1058	3mm

Len	igth -m-	
2.5	3.0	

Product Code	Pcs / Ctn	Pack / Pallet
1058	100	50





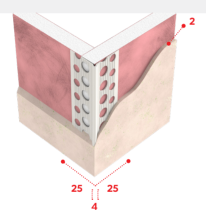
V25Corner Bead

25mm wing, 2mm plaster depth



- uPVC
- White
- EN 14353





- PVC corner bead for thin coat plaster & drywall applications providing a high-quality finish and protection at drywall corners.
- Textured & knurled wings for a good joint compound adhesion.
- Perforated wings allow for expansion & contraction from temperature changes.
- Durable, impact and corrosion resistant.

Lenix V25		
1060	2mm	

Len	gth -m-		
2.5	3.0		

		6 E E E
Product Code	Pcs / Ctn	Pack / Pallet
1060	100	50







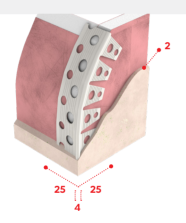
V25-A Arch Bead

25mm wing, 2mm plaster depth



- uPVC
- White
- EN 14353





- A flexible PVC arch corner bead for thin coat plaster & drywall applications providing a high-quality finish and protection at drywall curves & arches.
- Textured & knurled wings for a good joint compound adhesion.
- Perforated wings allow for expansion & contraction from temperature changes.
- Durable, impact and corrosion resistant.

Lenix V25-A	
1065	2mm

Len	gth -m-		
2.5	3.0		

Product Code	Pcs / Ctn	Pack / Pallet
1065	100	50









X1

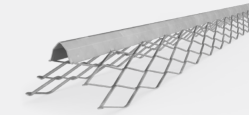
Plaster Corner Bead

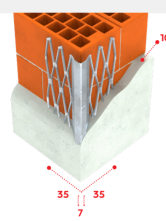
35mm wing, 10-12mm plaster depth



- Galvanised Steel
- Z275 g/m²
- 0.60 0.50mm
- EN 13658-1







Metal corner bead designed to provide a straight and true reinforced outside corner for internal 2-coat plaster applications.

- Expanded mesh wings form a strong bond to the substrate and allow for complete embedment of the entire bead, especially near the nose where strength is needed.
- ↗ Internal use only.

Lenix X1	
1002	0.60mm
1001	0.50mm

Length -m-			
1.4	1.5	1.6	1.8
2.0	2.2	2.25	2.5
2.6	2.7	2.75	2.8
3.0			

Product Code	Pcs / Bun	Pack / Pallet
1002	25	100
1001	25	100





\$5 Plaster Corner Bead

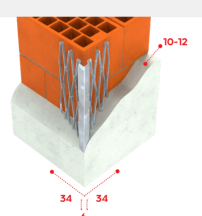
34mm wing, 10-12mm plaster depth



- Galvanised Steel
- Z275 g/m²
- 0.50mm
- EN 13658-1







- Metal corner bead designed to provide a straight and true reinforced outside corner for internal 2-coat plaster applications.
- Expanded mesh wings form a strong bond to the substrate and allow for complete embedment of the entire bead, especially near the nose where strength is needed.
- ↗ Internal use only.

Lenix S5	
1003	10-12mm

Len	gth -m	-	
2.5	2.8	3.0	

		- B
Product Code	Pcs / Ctn	Pack / Pallet
1003	100	40

Product Code	Pcs / Bun	Pack / Pallet
1003	25	100

■ Other lengths between 2.0m and 3.0m available on request.







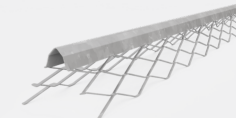
X4 Plaster Corner Bead

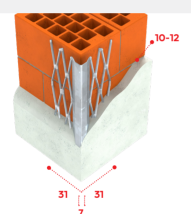
31mm wing, 10-12mm plaster depth



- Galvanised Steel
- Z275 g/m²
- 0.50mm
- EN 13658-1







- Metal corner bead designed to provide a straight and true reinforced outside corner for internal 2-coat plaster applications.
- The expanded mesh wings form a strong bond to the substrate and allow for complete embedment of the entire bead, especially near the nose where strength is needed.
- → Internal use only.

Lenix X4	
2458	10-12mm

Len	gth -m	-	
1.4	1.5	1.6	1.8
2.0	2.2	2.25	2.5
2.6	2.7	2.75	2.8
3.0			

Product Code	Pcs / Bun	Pack / Pallet
2458	25	100



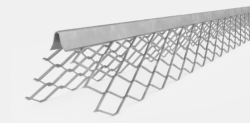


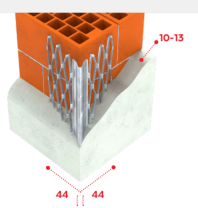
E44 Angle Bead

44mm wing, 10-13mm plaster depth

- Galvanised Steel
- Z275 g/m²
- 0.40mm
- EN 13658-1







- Metal corner bead designed to provide a straight and true reinforced outside corner for internal 2-coat plaster applications.
- Expanded mesh wings form a strong bond to the substrate and allow for complete embedment of the entire bead, especially near the nose where strength is needed.
- ↗ Internal use only.

Lenix E44		
2381	10-13mm	

Len	gth -m	-	
2.4	2.7	3.0	

Product Code	Pcs / Ctn	Pack / Pallet
2381	50	50

■ Other lengths between 2.0m and 3.0m available on request.

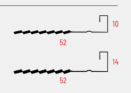




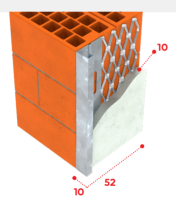
E52 Plaster Stop Bead 52mm wing, 10mm or 14mm plaster depth

CE

- Galvanised Steel
- Z275 g/m²
- 0.50mm
- EN 13658-1







- Metal stop bead for 2-coat plaster applications.
- Designed to effectively terminate plaster edge and/or to separate plaster from all other materials at doors, windows and other openings; also when plaster meets dissimilar material
- Expanded mesh wing provides excellent plaster embedment at the junctions of the bead and metal lath.
- ↗ Internal use only.

Lenix E52	
1020	10mm
2434	14mm

Len	gth -m	-	
2.5	2.6	3.0	

		F CO
Product Code	Pcs / Bun	Pack / Pallet
1020	25	70
2434	25	70





F40 Plaster Corner Bead

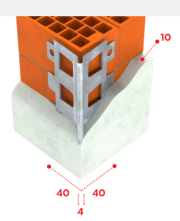
40mm wing, 10mm plaster depth

C€ EN13658-1

- Galvanised Steel
- Z275 g/m²
- 0.50mm
- EN 13658-1







- Metal corner bead designed to provide a straight and true reinforced outside corner for internal 2-coat plaster applications.
- Large-perforated wing allows edge protection for mechanically stressed areas such as wall edges and window soffits.
- ↗ Internal use only.

Lenix F40		
2311	10mm	

Len	gth -m	-	
2.25	2.5	3.0	

Product Code	Pcs / Shf	Pack / Pallet
2311	15	80







B1 Corner Bead

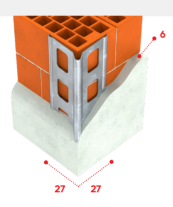
27mm wing, 6mm plaster depth





- AZ150 g/m²
- 0.40mm
- EN 13658-1





- Metal corner bead designed to provide a straight and true reinforced corner for internal plaster applications.
- The large-perforated wings allow for edge protection for mechanically stressed areas such as wall edges and window soffits.
- ↗ Internal use only.

Lenix B1	
1015	6mm

Len	igth -m-	
2.6	3.0	

		The state of the s
Product Code	Pcs / Bun	Pack / Pallet
1015	25	80





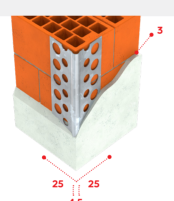
B9-SThin Coat Bead

25mm wing, 3mm plaster depth, smooth-surface

C€ EN13658-1

- Aluzinc
- AZ150 g/m²
- 0.40mm
- EN 13658-1





- Metal corner bead designed to provide a straight and true reinforced corner for thin coat plaster and drywall applications.
- The perforated wings allow for superior plaster key.
- Use on plasterboard or aerated blocks.
- → Internal use only.

Lenix B9-S		
2475	3mm	

Len	gth -m	-	
2.7	2.8	3.0	

Product Code	Pcs / Bun	Pack / Pallet
2475	25	100

■ Other lengths between 2.0m and 3.0m available on request.







B50

Thin Coat Stop Bead

26mm wing, 3mm or 6mm plaster depth

EN13658-1

- Aluzinc
- AZ150 g/m²
- 0.40mm
- EN 13658-1





- Terminates thin-coat plaster at openings, abutment of walls and for ceiling finishes.
- → Internal use only.

Lenix B50	
2532	3mm
2536	6mm

Len	gth -m-	
2.7	3.0	

		* * * * * * * * * * * * * * * * * * *
Product Code	Pcs / Bun	Pack / Pallet
2532	25	140
2536	25	100





D3Depth Gauge Bead

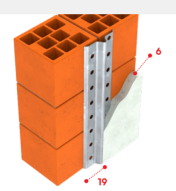
19mm wing, 6mm plaster depth

- Galvanised Steel
- Z275 g/m²
- 0.50 mm
- EN 13658-1









- Plaster depth gauge bead for internal plastering.
- Designed to control and maintain the thickness of plaster during application, ensuring a consistent and professional finish.
- Acts as a guide to ensure that the material is spread to the desired thickness.

Lenix D3	
2255	6mm

Len	gth -m	-		
2.5	2.6	2.75	2.8	
3.0				

Product Code	Pcs / Bun	Pack / Pallet
2255	50	100









D6Depth Gauge Bead

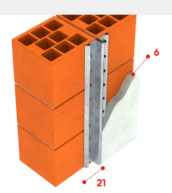
21mm wing, 6mm plaster depth

EN13658-1

- Galvanised Steel Z275 g/m² 0.50mm
- Aluzinc AZ150 g/m² 0.40mm
- EN 13658-1







- Plaster depth gauge bead for internal plastering.
- Designed to control and maintain the thickness of plaster during application, ensuring a consistent and professional finish.
- Acts as a guide to ensure that the material is spread to the desired thickness.

Lenix D6 - Galvanised Steel	
1026	6mm

Lenix D6	- Aluzinc	
1023	6mm	

Len	gth -m	-	
2.5	2.6	2.75	2.80
3.0			

Product Code	Pcs / Bun	Pack / Pallet
1026	50	100
1023	50	100





0 0 0

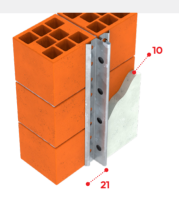
D10Depth Gauge Bead

21mm wing, 10mm plaster depth

EN13658-1

- Galvanised Steel
- Z275 g/m²
- 0.50 mm
- EN 13658-1





- Plaster depth gauge bead for internal plastering.
- Designed to control and maintain the thickness of plaster during application, ensuring a consistent and professional finish.
- Acts as a guide to ensure that the material is spread to the desired thickness.

Lenix D10	
1032	10mm

Len	gth -m	-		
2.5	2.6	2.75	2.8	
3.0				

Product Code	Pcs / Bun	Pack / Pallet
1032	50	60









F4 Corner Bead

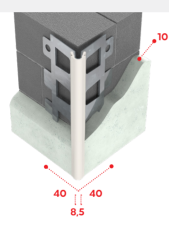
40mm wing, 10mm or 14mm render depth



- Galvanised Steel with uPVC-nose
- Z275 g/m²
- 0.50mm
- EN 13658-2







- Metal corner bead with uPVC nose for external render applications.
- Provides neat, straight and strong external render corners.
- Perforated wings for superior render adhesion and crack prevention.
- uPVC nose for wear & corrosion-resistance and edge-protection also.

Lenix F4 - White	
1047	10mm
2308	14mm

Lenix F4 - Beige	
1047	10mm

14mm

Len	gth -m	-	
2.25	2.5	3.0	

Product Code	Pcs / Shf	Pack / Pallet
1047	15	80
2308	15	80
1047	15	80
2308	15	80

■ Other lengths between 2.0m and 3.0m available on request.



2308





F5Corner Bead

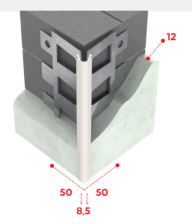
50mm wing, 12mm render depth



- Galvanised Steel with uPVC-nose
- White
- Z275 g/m²
- 0.50mm
- EN 13658-2







- Metal corner bead with uPVC nose for external render applications.
- Provides neat, straight and strong external render corners.
- Perforated wings for superior render adhesion and crack prevention.
- uPVC nose for wear & corrosion-resistance and edge-protection also.

Lenix F5	
1045	12mm

Len	gth -m-		
2.75	3.0		

Product Code	Pcs / Shf	Pack / Pallet
1045	15	70





F7 Stop Profile

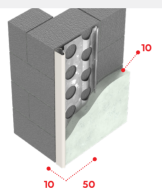
50mm wing, 10mm or 14mm render depth



- Galvanised Steel with uPVC-nose
- Z275 g/m²
- 0.50mm
- EN 13658-2







- Metal stop profile with uPVC nose for neat, straight and strong external render edges.
- Perforated wings for superior render adhesion and crack prevention.
- uPVC nose for wear & corrosion-resistance and edge-protection
 also
- Neatly terminates render against window & door frames and other dissimilar materials.

Lenix F7 - White		
1048	10mm	
1049	14mm	

Len	gth -m	-	
2.25	2.5	3.0	

Product Code	Pcs / Bun	Pack / Pallet
1048	15	80
1049	15	80
1048	15	80
1049	15	80

■ Other lengths between 2.0m and 3.0m available on request.



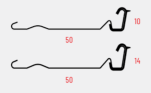


F9Base Profile

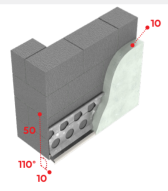
50mm wing, 10mm or 14mm render depth

CE

- Galvanised Steel with uPVC-nose
- Z275 g/m²
- 0.50mm
- EN 13658-2







- Metal base profile with uPVC nose for forming drip edges and perimeter base support for external render applications.
- Forms and protects the lower edge of the render.
- Drip leg with an angle of 110 to direct moisture away from openings and foundation walls. Designed to be used above window & door openings or along the DPC level to assist with moving moisture/ rainwater away from the wall.
- Perforated wings for superior render adhesion and crack prevention.
- uPVC nose for wear & corrosion-resistance and edge-protection also.

Lenix F9 - White		
1050	10mm	
1051	14mm	

Lenix F9 - Beige		
1050	10mm	
1051	14mm	

Len	gth -m	-	
2.25	2.5	3.0	

Product Code	Pcs / Bun	Pack / Pallet
1050	15	80
1051	15	80
1050	15	80
1051	15	80





uPVC BEADS FOR EXTERNAL & INTERNAL USE





E41

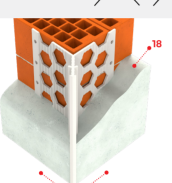
Angle Bead

41mm wing, 4-6-8-10-15-18mm render/plaster depth

CEEN13658-2

- uPVC
- White
- EN 13658-2





41

- Exterior grade uPVC corner bead for external render and also internal plaster applications.
- Provides rust-proof, high-impact-resistant and straight corners.
- Large perforations allow material to easily flow through and bond to the substrate for a more durable corner.

Lenix E41 - White		
1041	18mm	
1042	15mm	
2394	10mm	
1043	8mm	
2341	6mm	
2402	4mm	

Len	gth -m-		
2,5	3,0		

Product Code	Pcs / Ctn	Pack / Pallet
1041	34	28
1042	34	36
2394	34	40
1043	34	40
2341	50	36
2402	50	36



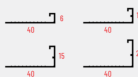


E40 Plaster Stop Bead

40mm wing, 6-10-15-18mm render/plaster depth

C€ EN13658-2

- uPVC
- White
- EN 13658-2

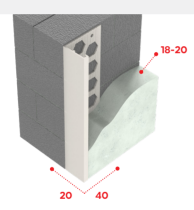












- Exterior grade uPVC stop bead for external render and also internal plaster applications.
- Neatly terminates render and plaster against window & door frames and other dissimilar materials.

Lenix E40 - White	
2453	18-20mm
2452	15mm
2451	10mm
2450	6mm

Len	gth -m-	
2.5	3.0	

Product Code	Pcs / Ctn	Pack / Pallet
2453	34	80
2452	34	65
2451	34	80
2450	50	65

■ Other lengths between 2.0m and 3.0m available on request.







E45 Bellcast/Drip Bead

40mm wing, 6-10-15-18mm render depth

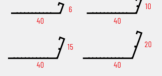






White

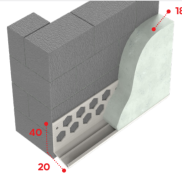
■ EN 13658-2











18-22

- Exterior grade uPVC drip bead for forming drip edges and perimeter base support for external render applications.
- Forms and protects the lower edge of the render.
- Drip leg to direct moisture away from openings and foundation walls. Designed to be used above window & door openings or along the DPC level to assist with moving moisture/rainwater away from the wall.

Lenix E45 - White	
2457	18-20mm
2456	15mm
2455	10mm
2454	6mm

Len	gth -m-	
2.5	3.0	

Product Code	Pcs / Ctn	Pack / Pallet
2457	34	65
2456	34	65
2455	34	65
2454	50	65





\$15Corner Bead

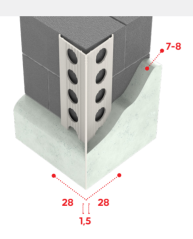
28mm wing, 7-8mm render/plaster depth



- uPVC
- white
- EN 13658-2







- Exterior grade uPVC corner bead for external render and also internal plaster applications.
- Provides rust-proof, high-impact-resistant and straight corners.
- Perforations allow material to easily flow through and bond to the substrate for a more durable corner.

Lenix S15	
1038	7-8mm

Len	gth -m	-	
2.5	2.6	3.0	

		No.
Product Code	Pcs / Ctn	Pack / Pallet
1038	50	51

■ Other lengths between 2.0m and 3.0m available on request.







S35Corner Bead

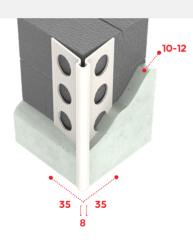
35mm wing, 10-12mm render/plaster depth

C€ EN13658-2

- uPVC
- White
- EN 13658-2







- Exterior grade uPVC corner bead for external render and also internal plaster applications.
- Provides rust-proof, high-impact-resistant and straight corners.
- Perforations allow material to easily flow through and bond to the substrate for a more durable corner.

Lenix S35	
2425	10-12mm

Length -m-	
2.5	

Product Code	Pcs / Ctn	Pack / Pallet
2425	50	36





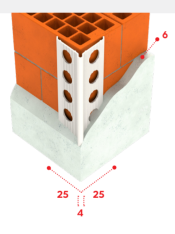
\$25Corner Bead

25mm wing, 6mm render/plaster depth



- uPVC
- White
- EN 13658-2





- Exterior grade uPVC corner bead for external render and also internal plaster applications.
- Provides rust-proof, high-impact-resistant and straight corners.
- Perforations allow material to easily flow through and bond to the substrate for a more durable corner.

Lenix S25		
1040	6mm	

Len	gth -m	-		
2.5	2.6	2.8	3.0	

Product Code	Pcs / Ctn	Pack / Pallet
1040	100	60







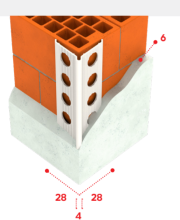
S25 XLCorner Bead

28mm wing, 6mm plaster/render finish



- uPVC
- White
- EN 13658-2





- Exterior grade uPVC corner bead for external render and also internal plaster applications.
- Provides rust-proof, high-impact-resistant and straight corners.
- Perforations allow material to easily flow through and bond to the substrate for a more durable corner.

Lenix S25 XL	
1039	6mm

Len	gth -m	-		
2.5	2.6	2.8	3.0	

Product Code	Pcs / Ctn	Pack / Pallet
1039	100	40



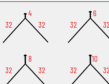


V32Corner Bead

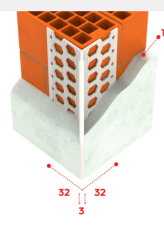
32mm wing, 4-6-8-10mm plaster depth

EN13658-2

- uPVC
- White
- EN 13658-2







- uPVC corner bead for internal plaster applications.
- Provides rust-proof, high-impact-resistant and straight corners.
- Perforations allow material to easily flow through and bond to the substrate for a more durable corner.

Lenix V32	
1033	10mm
1034	8mm
1035	6mm
1036	4mm

Len	gth -m	-	
2.5	2.7	3.0	

		- Control of the Cont
Product Code	Pcs / Ctn	Pack / Pallet
1033	25	44
1034	30	44
1035	40	40
1036	50	40

■ Other lengths between 2.0m and 3.0m available on request.







\$7Guide Profile

30mm wing, 7mm plaster depth

C€ EN13658-2

- uPVC
- White
- EN13658-2





uPVC profile for ensuring quick & exact wall surfaces and consistent plaster depths.

Lenix S7	
2424	7mm

Length -m-	
2.0	

Product Code	Pcs / Ctn	Pack / Pallet
2424	100	50





THERMAL INSULATION BEADS





F1 Starter Track 35x20mm, for insulation of 30 - 300mm

CE

- Aluminium
- 1.2mm and 1.0mm thickness
- CPT 3035





- ▶ Aluminium base profile for starting ETICS/EIFS/EWI systems.
- ▶ Integrated drip edge to safeguard insulation from rising moisture.
- Provides targeted water drainage and flush alignment for a clean, straight and sturdy base support.
- Designed for use along the plinth area to help divert moisture/rainwater away from foundation walls.

	1.2mm			
-w- Insulation	Product Number	Length	Pcs / Bun	Packs / Pallet
30 mm	2476	2.5m	20	121
40 mm	2477	2.5m	20	108
50 mm	2478	2.5m	20	77
60 mm	2479	2.5m	20	86
70 mm	2480	2.5m	20	90
80 mm	2481	2.5m	20	65
90 mm	2482	2.5m	20	60
100 mm	1216	2.5m	20	54
110 mm	2483	2.5m	10	45
120 mm	1218	2.5m	10	45
130 mm	2484	2.5m	10	40
140 mm	1220	2.5m	10	40
150 mm	2485	2.5m	10	36
160 mm	1222	2.5m	10	36
170 mm	2487	2.5m	10	31
180 mm	1224	2.5m	10	31
190 mm	2490	2.5m	10	30
200 mm	1226	2.5m	10	30

	1.0mm				
-w- Insulation	Product Number	Length	Pcs / Bun	Pack / Pallet	
30 mm	1193	2.5m	20	121	
40 mm	1194	2.5m	20	108	
50 mm	1195	2.5m	20	77	
60 mm	1196	2.5m	20	86	
70 mm	1197	2.5m	20	90	
80 mm	1198	2.5m	20	65	
90 mm	1199	2.5m	20	60	
100 mm	1200	2.5m	20	54	
110 mm	2491	2.5m	10	45	
120 mm	1202	2.5m	10	45	
130 mm	2492	2.5m	10	40	
140 mm	1204	2.5m	10	40	
150 mm	2493	2.5m	10	36	
160 mm	1206	2.5m	10	36	
170 mm	2494	2.5m	10	31	
180 mm	1208	2.5m	10	31	
190 mm	2495	2.5m	10	30	
200 mm	1210	2.5m	10	30	



Custom lengths on request.





Starter Track 30x15mm, for insulation of 30 - 300mm

C E

- Aluminium
- 1.0mm and 0.8mm thickness





- Aluminium base profile for starting ETICS/EIFS/EWI systems.
- ▶ Integrated drip edge to safeguard insulation from rising moisture.
- Provides targeted water drainage and flush alignment for a clean, straight and sturdy base support.
- Designed for use along the plinth area to help divert moisture/rainwater away from foundation walls.

	1.0mm			
-w- Insulation	Product Number	Length	Pcs / Bun	Pack / Pallet
30 mm	2496	2.5m	10	121
40 mm	2497	2.5m	10	108
50 mm	2498	2.5m	10	77
60 mm	2499	2.5m	10	86
70 mm	2500	2.5m	10	90
80 mm	2501	2.5m	10	65
90 mm	2502	2.5m	10	60
100 mm	2503	2.5m	10	54
110 mm	2504	2.5m	10	45
120 mm	2505	2.5m	10	45
130 mm	2506	2.5m	10	40
140 mm	2507	2.5m	10	40
150 mm	2508	2.5m	10	36
160 mm	2509	2.5m	10	36
170 mm	2510	2.5m	10	31
180 mm	2511	2.5m	10	31
190 mm	2512	2.5m	10	30
200 mm	2513	2.5m	10	30

	0.8mm			
-w- insulation	Product Number	Length	Pcs / Bun	Pack / Pallet
30 mm	1166	2.5m	10	121
40 mm	1167	2.5m	10	108
50 mm	1168	2.5m	10	77
60 mm	1169	2.5m	10	86
70 mm	1170	2.5m	10	90
80 mm	1171	2.5m	10	65
90 mm	1172	2.5m	10	60
100 mm	1173	2.5m	10	54
110 mm	2514	2.5m	10	45
120 mm	1175	2.5m	10	45
130 mm	2515	2.5m	10	40
140 mm	1176	2.5m	10	40
150 mm	2516	2.5m	10	36
160 mm	1177	2.5m	10	36
170 mm	2517	2.5m	10	31
180 mm	1178	2.5m	10	31
190 mm	2518	2.5m	10	30
200 mm	1179	2.5m	10	30

- Available to order in sizes up to 300mm.
- Custom lengths on request.







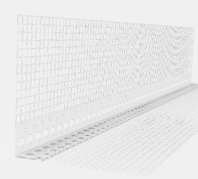
V22FMesh Corner Bead

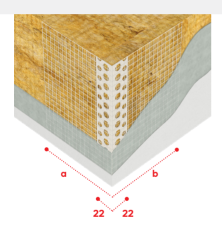
22mm wing, mesh width of 10x30cm 10x23cm 10x15 cm 10x10cm 8x12cm

ETAGO04

- uPVC
- 1.1mm thickness
- 145 g/m² glass fibre mesh
- White







- uPVC corner bead with mesh reinforces and protects corners in ETICS/EIFS/EWI systems, formed by insulation boards.
- Perforated wings on the bead ensure true corners with precise and neat edges.
- Glass fibre mesh to provide superior keying with the finishing coat and avoid cracking.

Lenix V22F	
1105	10x30cm
1104	10x23cm
1103	10x15cm
1102	10x10cm
1106	8x12cm

Length -m-	
2.5	

Product Code	Pcs / Ctn	Pack / Pallet
1105	50	20
1104	50	28
1103	50	36
1102	50	42
1106	50	42

Brand logo imprint on-mesh available.

Other lengths between 2.5m and 3.0m available on request.



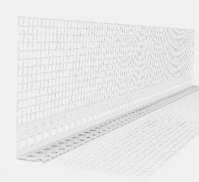


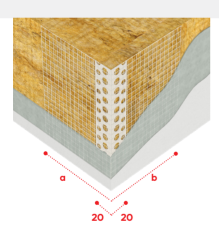
V20F

Mesh Corner Bead 20mm wing, mesh width of

- uPVC
- 1.0mm thickness
- 145 g/m² glass fibre mesh
- White







- uPVC corner bead with mesh reinforces and protects corners in ETICS/EIFS/EWI systems, formed by insulation boards.
- Perforated wings on the bead ensure true corners with precise and neat edges.
- Glass fibre mesh to provide superior keying with the finishing coat and avoid cracking.

Lenix V20F	
2465	10x30cm
2464	10x23cm
2463	10x15cm
2462	10x10cm
2444	8x12cm

Length -m-	
2.5	

		· · · · · · · · · · · · · · · · · · ·
Product Code	Pcs / Ctn	Pack / Pallet
2465	50	20
2464	50	28
2463	50	36
2462	50	42
2444	50	42

- Mesh with customized logo imprint
- Custom lengths on request.







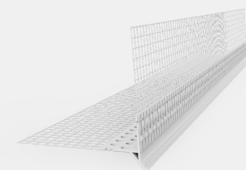
SHY Mesh Drip Bead

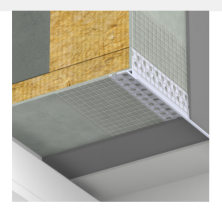
Invisible drip edge



- 1.1mm thickness
- 145 g/m² glass fibre mesh
- White







- Exterior grade uPVC drip bead with mesh to form drip edges to protect insulated render systems from water penetration in ETICS/ EIFS/EWI systems.
- Designed to be used on the undersides of window heads & balconies.
- Drip edge to direct water away from openings and along the balcony & lintel soffits to assist with moving moisture/rainwater away from the wall.
- Grooved inner-surface for a better render grip.
- Ultrasonic-welded glass fibre mesh with a 10x10cm width for improved reinforcement and crack resistance.
- Provides a 6mm render depth for both base and final coats.
- Completely encapsulated in render.

Lenix SHY		Length -m-	Product Code	Pcs / Ctn	Pack / Pallet
1127	10x10cm	2.5	1127	25	40



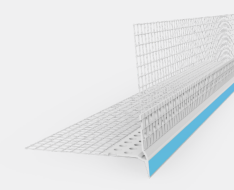


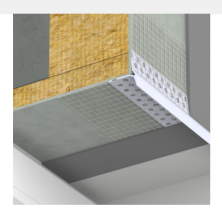
VIZZY Mesh Drip Bead

Visible drip edge

- uPVC
- 1.1mm thickness
- 145 g/m² glass fibre mesh
- White







- Exterior grade uPVC drip bead with mesh to form drip edges to protect insulated render systems from water penetration in ETICS/ EIFS/EWI systems.
- Designed to be used on the undersides of window heads & balconies.
- Drip edge to direct water away from openings and along the balcony & lintel soffits to assist with moving moisture/rainwater away from the wall
- Grooved inner-surface for a better render grip.
- Ultrasonic-welded glass fibre mesh with a 10x10cm width for improved reinforcement and crack resistance.
- Provides a 6mm render depth for both base and final coats.
- Protective film coating on drip leg to be removed whenever desired.

Lenix VIZZY	
1125	10x10cm

Length -m-	
2.5	

		100
Product Code	Pcs / Ctn	Pack / Pallet
1125	25	40







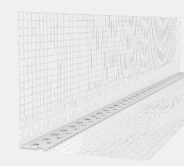


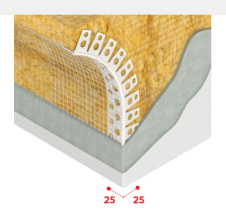
V23F-A Mesh Arch Bead

25mm wing, mesh width of 10x10cm

- uPVC
- 1.0mm thickness
- 145 g/m² glass fibre mesh
- White







- uPVC corner bead with mesh reinforces and protects arch corners and curves in ETICS/EIFS/EWI systems, formed by insulation
- Perforated wings on the bead ensure true corners with precise and neat edges.
- Glass fibre mesh to provide superior keying with the finishing coat and avoid cracking.

Lenix V23F-A	
1096	10x10cm

Length -m-	
2.5	

Product Code	Pcs / Ctn	Pack / Pallet
1096	50	42



General Information

Quality and Guarantee

- Lenix guarantees, within general business terms, the proper material quality and the careful manufacture of the profiles.
- No responsibility or liability is accepted for errors or information that is found to be misleading. Suggestions, descriptions and application advises are only for information and Lenix accepts no liability in respect thereof.
- Because the composition and the chemical and physical properties of the plasters applied are out of our control, no guarantee can be accepted for the resistance of the profiles against corrosion. The compatibility of the plaster with the profiles must be ensured.
- Varying factors in the application of plaster make it necessary to adapt to the individual working conditions from case to case. This is the responsibility of the buyer. The term of guarantee for plaster profiles is six months, in compliance with the legal regulations on sales contracts, and begins on the date of delivery.
- Practical tests are the safest way to avoid possible mistakes, for which no guarantee can be given. Corrosion can only occur if the plasters are under permanent influence of humidity or if they dry too slowly. Make sure the plaster dries quickly by airing well.
- Storage and application instructions must always be observed and followed.

Type of Corrosion	Apperance	Cause
General corrosion	Brown	Steel with no protective coating exposed to the air.
Pitting corrosion	Brown/white	Effect of corrosion stimulators (e.g.chlorides) on metals, including stainless steel.
Contact corrosion	Brown/white	Contact between two different metals causing the less noble one to corrode.
White rust	White	Corrosion of aluminium.
Rust film	Orange/brown	Incipient surface corrosion in a thin layer. Often caused by moisture during storage or use.
Crevice corrosion	Brown	Caused by crevices in the metal surface.
Interlayer corrosion	Detachment of surface layer	Corrosion in the contact and surface layer, adhesion zone between metal surface and surface layer. Caused by corrosive behaviour of surface layer.

NOTES



Gebze Plastikçiler OSB
Atatürk Bulvarı 11. Cad. No:9
41400 Gebze, Kocaeli | Türkiye
T: +90 262 502 16 60

www.isikgroup.com
www.lenix.com