



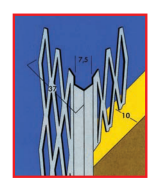
# PLASTERING PROFILES

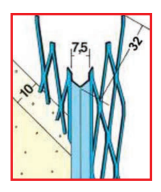
product information

2013

#### > Corner bead U-10

Cost effective corner bead especially for interior areas, profiles with expanded metal flanges and sharp-edged head shape for superior plaster adhesion. Designed for 10 mm plaster thickness.



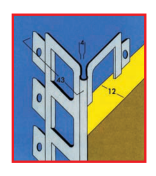


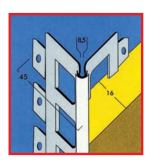
## > Corner bead U-8

Cost effective corner bead especially for interior areas, profiles with expanded metal flanges and sharp-edged head shape for superior plaster adhesion. Designed for 10 mm plaster thickness.

#### > Corner bead V-15

Designed for 12 mm plaster thickness and single coat plaster aplications. Applicable even on defective surfaces and provide superior plaster adhesion.





## > Corner bead VP-15

Designed with hard PVC cover for 16 mm plaster thickness for exterior areas. Applicable even on defective surfaces and provide superior plaster adhesion.

#### > Corner bead V- 20

Designed for two and three coat plaster applications, Standard Angle Bead forms strong and accurate corners resistant to chipping and cracking. Provide 15mm plaster depth and superior plaster adhesion. Applicable even on defective surfaces.





#### Corner bead VP-20

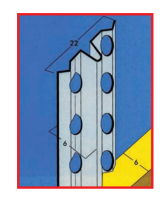
Designed with hard PVC cover for 17 mm plaster thickness for exterior areas. Applicable even on defective surfaces and provide superior plaster adhesion.

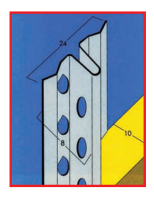
# > Depth gauge profile T-105

Depth Gauge Beads provide a quick, precise, plane plastered surfaces, ensuring exact required thickness.

Use galvanized profiles T-105 facilitates accurate, flat and uniform thin film thickness selected from 6mm plaster.

When setting Gauge Beads, the distance between Gauge Beads should be below 120 mm.





# > Depth gauge profile T-110

Depth Gauge Beads provide a quick, precise, plane plastered surfaces, ensuring exact required thickness.

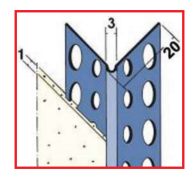
Use galvanized profiles T-110 facilitates accurate, flat and uniform thin film thickness selected from 10mm plaster.

When setting Gauge Beads, the distance between Gauge Beads should be below 120 mm.

## > Corner bead S-1

Use Alluminium profile S-1 facilitates accurate and flat performance angles. It is also landmark of thin-plaster in the inner and external area.

It deals more difficult to damage the edge of the treated classically, and the material from which the profile is manufactured, excluding corrosion.



The edge profile V-15 and V-20 can be used for the external plaster when it fully embedded in the basic plaster and covered with at least 3mm mineral upper plaster.

Lenght meter	Packaging Lenght per bundle	Material	Plaster thickness mm
optional	25	Sendzimir-galvanized steel	10 mm
optional	25	Sendzimir-galvanized steel	10 mm
2,75   3,00	20	Sendzimir-galvanized steel	12 mm
2,75   3,00	15	Sendzimir-galvanized steel	16 mm
3,00	15	Sendzimir-galvanized steel	15 mm
3,00	15	Sendzimir-galvanized steel	17 mm
optional	50	Sendzimir-galvanized steel	6 mm
optional	50	Sendzimir-galvanized steel	10 mm
2,75   3,00	50	Alluminium	1 mm
	meter optional optional 2,75   3,00 2,75   3,00 3,00 3,00 optional optional	meter         Lenght per bundle           optional         25           optional         25           2,75   3,00         20           2,75   3,00         15           3,00         15           3,00         15           optional         50           optional         50	meterLenght per bundleoptional25Sendzimir-galvanized steeloptional25Sendzimir-galvanized steel2,75   3,0020Sendzimir-galvanized steel2,75   3,0015Sendzimir-galvanized steel3,0015Sendzimir-galvanized steel3,0015Sendzimir-galvanized steeloptional50Sendzimir-galvanized steeloptional50Sendzimir-galvanized steeloptional50Sendzimir-galvanized steel

## Plastering profiles - product information

- Materials The products are made from the following materials:
  - Sendzimir galvanised steel bead with 275 g/m2 zinc coating according to EN 10142 on both sides. High-impact rigid PVC according to DIN 7748/1 (resistant against weather and ageing)
- - Punching and cutting
     Forming in profile forming machines
     Rigid PVC extrusion
- Packaging
  Stretch film packaging
  Information contained on the labels of the profile bundles:
  Profile order number profile designation
  Content of packaging unit profile length
  For special orders: additional product details
- Delivery/dispatch

Delivery at short notic

With reference to our General Business Terms and Conditions, we guarantee that all our products meet the highest quality standards as regards raw materials and manufacture. The chemical and physical properties of the plasters and renders used in conjunction with our products are however outside our control. We can therefore not guarantee that our profiles are completely corrosion-resistant.

We regularly test our products, using the latest insulation and plastering materials. The customer must ensure that the purchased profiles are suitable for the intended use. The warranty period for our plastering profiles is 6 months from the date of delivery (statutory warranty period).

Problems in connection with corrosion occur normally only if drying takes too long or if the plaster is affected by repeated moisture penetration. The customer must therefore ensure that drying times are kept short by providing ample air circulation, especially indoors.

Cut the profiles with metal snips. Do not use an angle grinder.
Choose the correct profile for the intended location of installation (indoor or outdoor), thickness of plaster coat, required profile length relative to floor height, door, window and radiator recess dimensions.

For gypsum-based plasters of mortar group P IV and anhydride plasters of mortar group P V, the plastering profiles can be secured with the same bonding material. For wet rooms, outdoor walls, cement and lime cement surfaces and areas to be covered with masonry cement and plaster, use gypsum-free bonding material. For the marking of the profiles, we recommend using fast-bonding cement-based fixing mortar.

For the securing of profiles near the ground (exposure to splash water or constant wetness), we recommend applying a suitable protective coating to the profiles or using stainless steel products.

**Compatibility**For each job, the customer is advised to test the profile material and plastering mortar for compatibility

Application:
Profiles made in Sendzimir galvanised beads (without PVC cover coating)
- Lime, lime cement, PM binder, cement and gypsum plasters
Profiles made in Sendzimir galvanised beads (with PVC cover coating)
- for outdoor and indoor use

- thermal insulation systems

### **Certificates**



## **Contact information**

**PROFILI HR Put Narone 99** 20350 Metković Croatia

Tel/Fax: +385 20 685 421 Web: www.profili-hr.com E-mail: info@profili-hr.com

