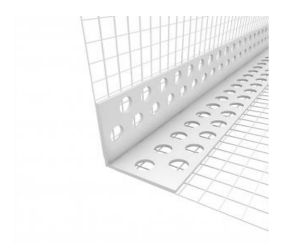


# **PRODUCT DATA SHEET – PVC CORNER WITH MESH Standard**

# P001 - P005 - P002

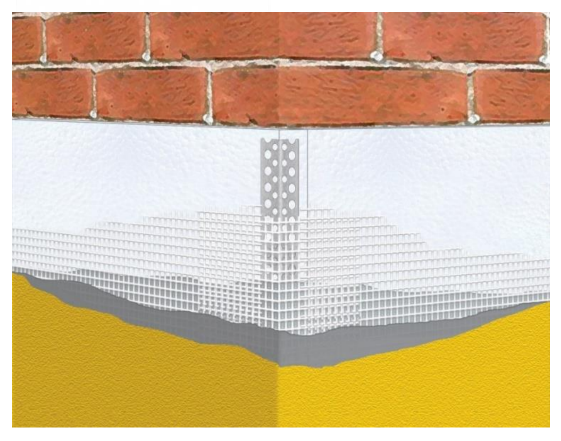
PVC Profile (polyvinylchloride + Fibrglass Mesh

- 22mm x 22mm (+/-1)
- 1,0mm thickness (+/-1)
- 2500mm Length.
- Two perforation lines on both sides
- Fiber glasse mesh ANTI ALKALINE **VALMIERA standard.** (No Print)



### **Application:**

Corner bead with mesh is used for reinforcement and protection of all corners, edges, window reveals and door jambs in the ETICS system.





## **PRODUCT DATA SHEET – PVC CORNER WITH MESH Standard**

#### **Advantages:**

• Quick and easy establishing of surface in the area of building openings, all edges and other rectangular details.

#### **Paking:**

Name	Length of PVC profile (mm)	Length of Mesh (mm)	Order number	Unit pack (pcs.)	Unit pack (m)	Palette (Pack)	Palette (m)	Mesh Width (mm)
LKS PVC 2500	2500	2570	P001	50	125	50	6250	100 + 150
LKS PVC 2500	2500	2570	P005	50	125	50	6250	100 + 100
LKS PVC 2500	2500	2570	P002	50	125	50	6250	80 + 120

### Storage:

Storage of this product must be done in its original packaging, in a dry place, protected from sun exposure, without any contact with water or other liquids. Ideal storage temperature:  $+5^{\circ}\text{C}$  -  $+35^{\circ}\text{C}$ 

#### **Precautions:**

Handling of this product does not require special care. However, it may cause irritation on sensitive skin. In this case, rinse thoroughly with cold water and soap.

All details complies the up-to date our knowledge and experience. The information provided only describes the product. They don't absolve the customer from verifying our products to their applicability for the contemplated usage on their own. We reserve the right for changing due to technical or planning laws. Product-drawings on this sheet aren't true to scale. With publishing this technical data sheet are all back issues invalid. The stand of the revision is essential for the use of the products at the date of mounting. Printed versions could differ from the effectual stand of revision.