## CORNER BEADS WITH MESH - REINFORCED EDGE

## INDEX

1. Code Registry
2. Use

## 3. Technical specification

## 1. CODE REGISTRY

| Code | Description | Dimensions (mm) | Weight | Colour | Pkg. / Pallet |
| :---: | :--- | :---: | :---: | :---: | :---: |
| ZIN33-1635N | Corner bead with mesh - Reinforced edge | $100 \times 100 \times 2.500$ | $5,00 \mathrm{~kg} / \mathrm{box}$. | White | $62,5 \mathrm{~m} / 39 \mathrm{box}$. |

MATERIAL
Made of PVC and glass fiber mesh.

## 2. USE

It is commonly used for reinforcing 90-degree angles in the building structure.
Corner beading is crucial in the ETICS systems to guarantees strength and clean lines around windows, corners and door frames
The tip of the PVC profile remains visible after the finishing

## 3. TECHNICAL SPECIFICATION

| Specification | Description | Unity | Price |
| :--- | :--- | :---: | :---: |
| Dak.B.ZIN33.1635N | Supply and installation of Corner bead arrow-shaped with heat-sealed fiber glass mesh. <br> The mesh weight is the same used for the insulation system. <br> Made of PVC and fiber glass mesh. <br> It is commonly used for reinforcing 90-degree angles in the building structure. <br> Corner beading is crucial in the ETICS systems to guarantees strength and clean lines around windows, corners and door <br> frames. <br> The tip of the PVC profile remains visible after the finishing. | box. | - |

