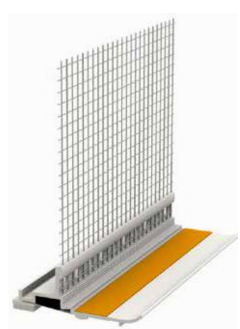
## DAKOTA<sup>®</sup> TECHNICAL DATA SHEET

# **PVC WINDOW PROFILE 3D PRO**



#### INDEX

- 1. Data and Documentation
- 2. Description
- 3. Use
- 4. Specifications

#### **1. DATA AND DOCUMENTATION**

Code	Description	Measures mm	Quantity cf.	Weight (kg/cf.)	Pkg. / Pallet
ZIN33-2005	PVC Window Profile 3D Pro	2.400	48 m (20 bars)	8	40 cf. / 1,920 m.

MATERIAL Made of PVC

## 2. DESCRIPTION

3D PVC profile with mesh, self-adhesive and with rubber tape for movement absorption. Fitted with a flap with adhesive tape to protect the frame. Conforms to Standard UNI 1175:2018 CLASS 3D.

### 3. USE

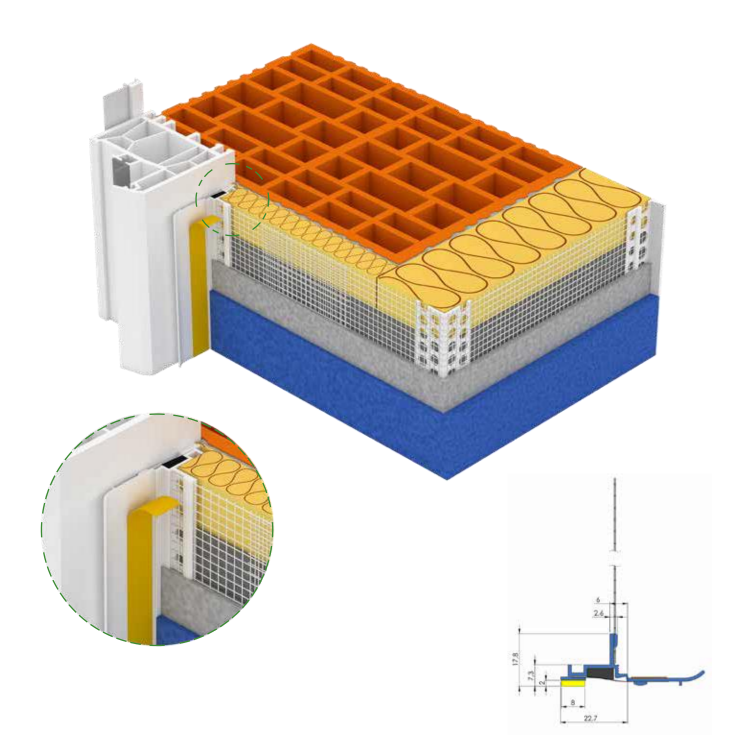
Used on the window frame as a tight fitting on the plaster sash. It is equipped with a removable adhesive protective flap that allows the glass to be protected during smoothing.

It promotes the reduction of thermal bridges and absorbs expansion.





## **PVC 3D PLUS WINDOW PROFILE**



## 4. SPECIFICATION ITEMS

Entry	Description	U.M.	Price
Dak.B.ZIN33.2005	ak.B.ZIN33.2005 3D PVC profile with mesh, self-adhesive and with rubber tape for movement absorption. Fitted with a flap with adhesive tape to protect the frame.   Conforms to Standard UNI 1175:2018 CLASS 3D.		
Dak.B.ZIN33.2005	pak.B.ZIN33.2005 Dimensions 2,400 mm		-

