

3D WINDOW PROFILE



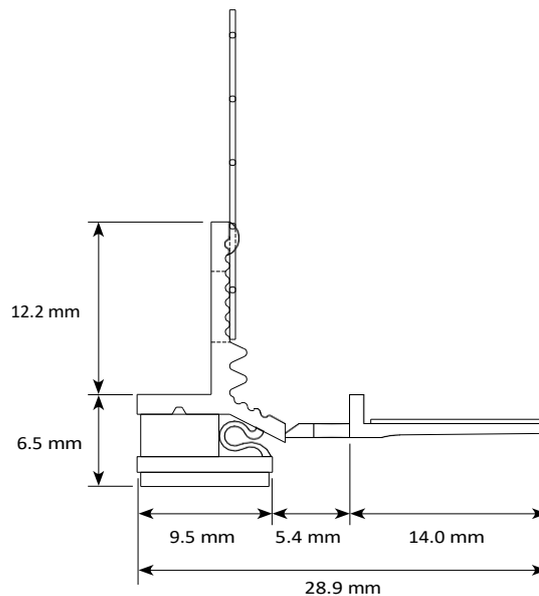
INDEX

1. Data and Documentation
2. Use
3. Specifications

1. DATA AND DOCUMENTATION

Code	Description	Dimensions (mm)	Weight	Colour	Pkg. / Pallet
ZIN33-1689	3D window profile	2.400	70 g/m ²	White	60 m / 40 cf.

MATERIAL Made of PVC and fibreglass mesh.



2. USE

Used as a profile with a mesh connection between plaster thermal insulation systems and windows, doors and similar construction elements. It is equipped with a flexible TPE gasket that provides for the possibility of absorbing 3D movements due to the different expansion that can be created at the connection between plaster and frame. It is self-adhesive and has a removable flap onto which a window protection cloth can be applied. Once the work is finished, the flap is removed, making the profile invisible and preventing any residual dirt.

- Laying:
- All surfaces must be flat, dry, free of residue, dust and grease, and suitable for bonding.
 - Can be used with special surfaces (such as powder coating).
 - Operating temperature 5-40 °C.

3D WINDOW PROFILE

3. SPECIFICATION ITEMS

Entry	Description	U.M.	Price
Dak.B.ZIN33.1689	<p>Supply and installation of Profile with self-adhesive PE tape and standard, heat-sealed glass fibre mesh. It is equipped with a flexible TPE gasket that provides for the possibility of absorbing 3D movements due to the different expansion that can be created at the connection between plaster and frame. It is self-adhesive and has a removable flap onto which a window protection cloth can be applied. Once the work is finished, the flap is removed, making the pro lo invisible and preventing any dirt residue. Made of PVC and fibreglass mesh. Used on the window frame as a tight fitting on the plaster sash. It is equipped with a removable adhesive protective flap to protect the glass during shaving.</p>	cf.	-