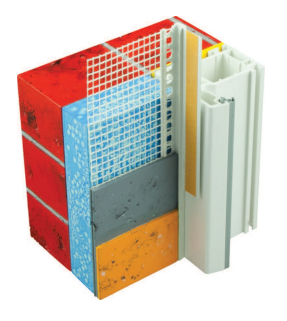
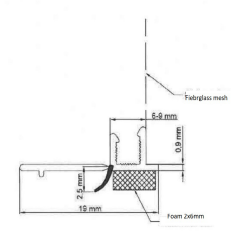
TECHNICAL DATA SHEET





Profigips Wiśnik Pecyna Sp. J. Ul. Mościckiego 15 97-220 Rzeczyca www.profigips.com



25 pieces

Window profile with mesh 25 pieces

6mm, 9mm plaster

1. Product name

Window profile with mesh

2. Technical characteristic

Window profiles with mesh are adopted predominantly in thermal insulation systems and are used for exact termination of render. After the rendering and painting work the protective plate will be bent and afterwards broken off constantly parallel to the reveal bead.

Window profiles with mesh are rendering, sealing and protecting profiles for different render thicknesses. There is fixed a reinforcement mesh stripe on the single-sided wing of the bead. The fiber glass reinforcement is alkali-proof and dislocation resistant. Possible section butts must be sealed separately. The 2 mm foam tape is made up of UV- and weather-proof polyethylene foam and is used as an elastic connection between profile/plaster and door- and window-frames. The removable protective plate is furnished with a predetermined breaking point.

There is glued a double-sided tape on the protective plate to fasten a protective sheet on it during the rendering and painting work.

The foam tape is used with this product merely as an elastic connection between profile/plaster and door- and window-frames. The foam tape could only absorb dynamic movement against the ability of expanding and the dimensioning.

3. Packaging, storage, transport

Window profile with mesh is packed in the carton box, which protects item from damage during the transport and ensures the immutability of their technical properties.

4. Standard lengths

PVC corner with mesh is produced in lengths 2400 mm, 2500 mm and 3000 mm.

5.Chemical resistance

The product is not affected with any mortars , adhesives etc. with materials used in construction works. The fiberglass mesh reinforcement is alkali-proof and dislocation resistant.

6. Further information

The product complies with the national technical evaluation : ITB-kot -2019/0874