# BUILDING PROFILES FOR PROFESSIONALS

### PVC WINDOW-FITTING PROFILE 6/3 MM WITH MESH AND PROTECTIVE SEAL (WHITE AND COLORS) PVC WINDOW-FITTING PROFILE 9/6 MM WITH MESH AND PROTECTIVE SEAL

# Intended use:

Window-fitting profiles are designed to protect and seal the expansion gap formed at the junction of the window and the plaster inside the building. They are designed to buffer changes in the dimensions of the window frame and plaster as a result of different thermal expansion of the materials from which both building elements are made. They not only increase the thermal resistance of the partition, but also significantly speed up plastering work and greatly improve the aesthetics of the work performed.

# **Product description:**

The highest quality profile thanks to the use of excellent materials, refined construction and careful packaging.

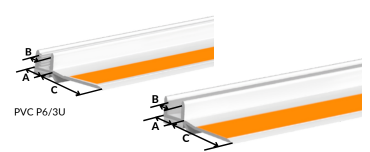
- the refined seal is located at the right angle and, thanks to its narrowing and bent
  profile, ensures proper sealing of the expansion joint. Many manufacturers do not use a
  seal at all or, for reasons of economy, produce profiles with a seal that is too short,
  which makes it impossible to seal the expansion joints and, therefore, does not fulfill
  the basic function of the profile.
- the connection between the lost element and the profile is made using a soft material and ensures trouble-free and traceless removal of the lost element. Many manufacturers do not use soft material for the above connection, which makes it impossible to properly detach the lost element from the strip and may cause the gap to crack, the strip to detach or leave unevenness on the profile in the place of the lost element, which is generally unsightly.
- careful packaging thanks to many years of experience and continuous analysis of
  product quality, we have developed a special method of packaging window profiles.
  The profiles are placed in a cardboard box and protected against damage. Many
  manufacturers do not arrange the strips in the box at all, which often causes damage to
  the seals.

### Material:

PVC (polyvinyl chloride) - a synthetic polymer used to produce plastics. It is characterized by flexibility and mechanical strength. Thanks to special additives, the material used is resistant to weather conditions, e.g. UV rays. The material used does not contain leadbased plasticizers.

Adhesive and expansion tapes – come only from a reputable European manufacturer. The quantity and quality of glue are selected appropriately to the purpose of the profile, based on many years of experience. These tapes not only enable proper installation of the profile to the window frame, but most importantly, they fulfill their functions during many years of operation.

# **Technical sketch:**



PVC P9/6U



Functional graphics for products: PVC P6/3U + COLORS, PVC P9/6U.

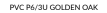
### Application:

Window-fitting profiles are used inside the building. The assembly process is multistage:

cutting profiles to size

- removing the liner from the expansion sponge
- gluing the strip with the sponge towards the window and the lost element towards the center of the window
- tearing off the liner from the double-sided adhesive tape on the lost element
- attaching window protection foil to the double-sided tape of the lost element
- plastering the window glyph
- removing the foil protecting the window and removing the lost element from the profile







PVC P6/3U BLACK

symbol	PVC P6/3U	PVC P9/6U	PVC P6/3U COLORS
material	PVC	PVC	PVC
dimension A	6 mm	9 mm	6 mm
dimension B	3 mm	6 mm	3 mm
dimension C	12,5 mm	12,5 mm	12,5 mm
weight per linear meter	50 g	65 g	50 g
package (pcs)	50	50	50
wooden box (pcs)	5 500	5 500	5 500
pallet (pcs)	5 500	5 500	5 500

Released on February 15, 2024.

This update invalidates all previous versions of this data sheet. Product dimensions and weights quoted are nominal and may be within permitted manufacturing tolerances.

