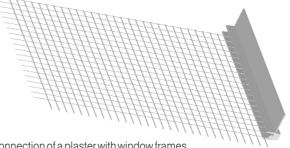


PVC profile for connecting to window 9 with mesh



- for a perfect finishing and connection of a plaster with window frames
- saving time for finishing works
- insulation properties thermal, sound
- as for the appearance, an accurate, perpendicular and straight ending of the plaster around window frame is achieved
- elimination of season cracking between window frame and plaster by using PE foam tape, especially in plastics windows (they are characterized by a higher thermal expansion)
- permanent connection of plaster and window frame elimination of humidity arising, pollution, microorganisms, fungi, etc.
- protection of windows against pollution, scratching during finishing work
- easy and fast manipulation of the protective sheer mountinf onto profile adhesive part, easy removal of the sheet and the profile breaking-off part
- plaster thickness is given by the window profile size

Material	Dimension	Ordering No.	Length	Packing
	mm		m	pcs
PVC	9	A/04	2,4	20
PVC	9	A/04.1	1,6	20

Recommendation:

For a firm connection, the base has to be dry, even, free of adhered pollution, dust and grease. Breaking-off part should be partially cut upwards or downwards with scissors designated to the work with plastic profiles. The breaking-off direction should be lead to the profile (not from the profile) in order to prevent the edge gearing. To provide the profile proper function, the "U" groove must be filled with a basic plaster and facade render in whole of its width. The corner connection may be solved by cutting to a bevel or by using of the corner connecting. We recommend to do abutting joint; sealing with a silicon sealant is preferable. In principle, these profiles are used only for thermal insulation purposes. Application temperature (the temperature of the window frame, window molding and surrounding) must not be lower than 5°C. Installation work must be performed within the temperature range of +5°C the transfer of the window frame, window frame.

Storage:

A horizontal storage position is recommended. The profiles need to be stored in a dry place, the temperature range of -5°C to +40°C. The profiles need to be stored in a dry and annealed place. Maximum recommended storage time is 18 months.