

## window finish profile Membrano



- multi-directional expanding joint between the ETICS insulation system and the window or door frame
- elimination of cracks between the window frame and the plaster
- reduced penetration of cold attachment of protective sheeting to the adhesive part of the profile for protecting the windows from getting dirty or being scratched during construction work

Material	Dimension	Ordering No.	Length	Packing
	mm		m	pcs
PVC	10, wgm	AN/07 white	2,6	30
PVC	10, wgm	AN/07.1 grey	2,6	30

## **Recommendation:**

In order to assure firm adhesion the base material must be level, dry and all adhering dirt, dust and grease must be removed. Use scissors intended for working with plastic profiles to shorten the profile to the required length. Corner joints can be created by cutting at an angle of 45° or by butting. Remove the cover sheet from the foam tape and carefully glue the profile to the cleaned frame. The adhesive achieves maximum joint strength after approx. 24 hours. Apply the render to the insulation using a blade, press the fibreglass mesh on the profile in, level and smooth the expressed material using a stainless steel smoother. To reinforce diagonally we recommend that you reinforce the inner corners of the wall and above the window head using bands of fibreglass mesh. After the material has hardened remove the cover paper from the part of the profile that will be broken off and attach the protective sheet to it, which you should not stretch to much. Sheet thickness max. 0.2 mm. Be careful of strong wind and gusts, pressure on the sheet may cause damage to the profile. After the plaster has hardened, cut the profile that is to be broken off. The installation work must be performed within a temperature range of between +5°C to +40°C. The profiles for a max opening size of 10 m<sup>2</sup> and a max frame length of 5 m, for versions with built-in windows flush with the original wall.

## Storage:

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