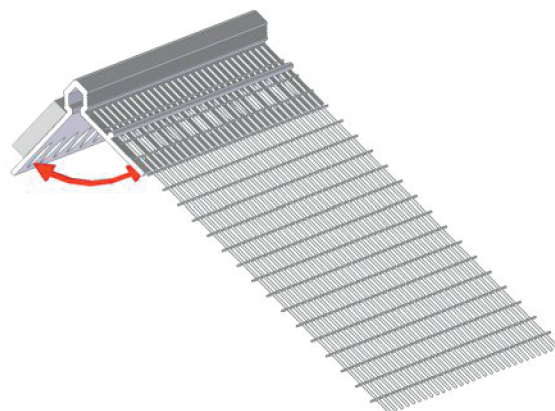


FLEXI under window-sill profile



- this is a permanent dilatation connection of a window sill and plaster
- the elimination of cracking between a window sill and plaster is performed with PE tape with a thickness of 4 mm. The cracking arises as caused by different thermal expansion values or mechanical stress
- aesthetics – perfectly straight ending
- connection of the profile with glass fibre mesh and reinforcing mesh fabric used on the thermal insulation surface
- opening angle 90° - 130°

Material	Dimension	Ordering No.	Length	Packing
	mm		m	pcs
PVC	25 x 25	D/08	2,0	25

Recommendation:

For a firm connection, the window sill lower part has to be free of adhered pollution, dust and grease. The window sill can be glued onto the profile only after hardening of binder used to glue the profile onto the thermal insulation. Press the window sill towards profile with a maximum force, leave under pressure for several minutes, until a sufficient reaction between the tape glue and the window sill takes place. Application temperature must not be lower than 5°C. Installation work must be performed within the temperature range of +5°C to +30°C. At low temperatures, there must be counted with a lower starting clarity and a longer time for the reaction of the adhesive with the windowsill.

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.