

# PRODUCT DATA SHEET

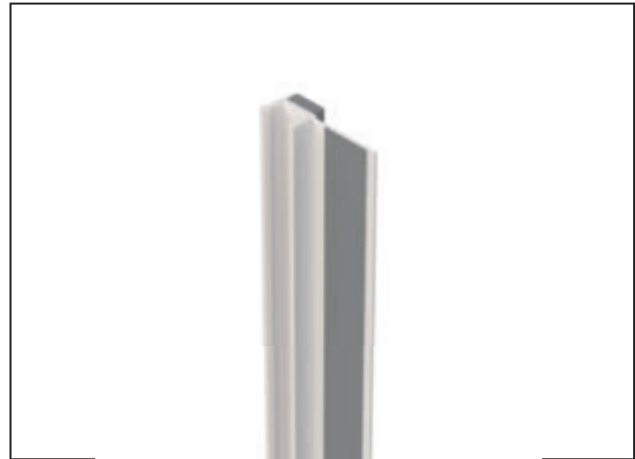
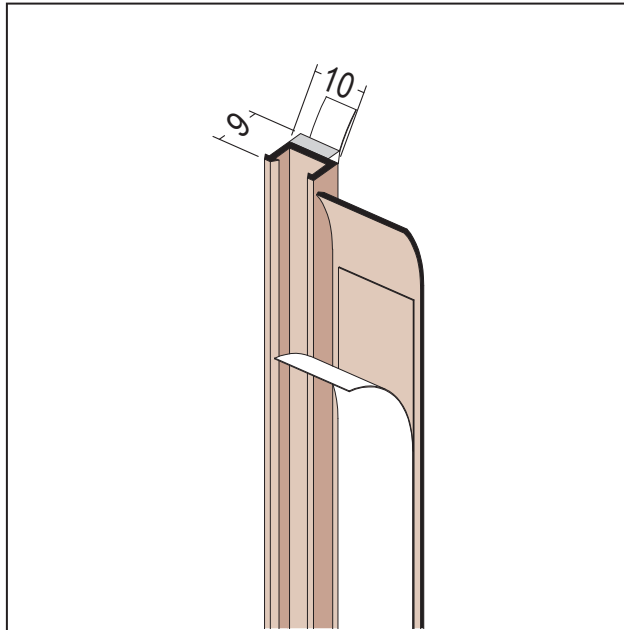
Frameseal bead with shadow gap

10 mm

Item no. 3711



Status: 22.04.2026 | 01:03



<b>Designation</b>	Frameseal bead with shadow gap 10 mm
<b>Description</b>	PROTEKTOR Self-adhesive, white PVC window frame sealing bead. Profile width of 10 mm, for interior and exterior plasters, including shadow joint and detachable adhesive tab for coverage foil. Test-certified resistance to air, wind and heavy rain. Creates visually and technically perfect soffit connections. Window frame sealing beads cannot be extended by striking. Can be applied to substrates with a lightness coefficient greater than 20.
<b>Product area</b>	Internal plastering   External rendering
<b>Product category</b>	Soffit profiles
<b>Plaster thickness</b>	10 mm
<b>Product width</b>	10 mm 3 mm 8 mm
<b>Appearance</b>	Self-adhesive, closed-cell foam tape.
<b>Underground</b>	Bonding surfaces must be even, dry (note possible condensation), free of frost, dust, grease, solid and load-bearing. An adhesive test indicates whether the substrate is suitable for bonding or whether special measures (e.g. cleaning) are required.
<b>Treatment</b>	Pull off the liner of the foam tape approx. 10 -15 cm, then place the profile in the desired position, then gradually fix the cover strip under the profile by pressing it on. Plastering strips without plastering legs must generally not be extended by butting in the exterior area. Air pockets and cavities behind the profiles are not permitted and reduce the force-fit embedding. Do not plaster or paint over the PVC bar that remains visible. Maximum window height outdoors 2.6 m. Can be used on substrates with a lightness value greater than 20. Please observe the PROTEKTOR selection criteria, processing instructions and installation recommendations.
<b>Storage</b>	Store profiles dry, frost-free, horizontally and flat in the box. Do not store or transport profiles twisted or bent. Protect cartons and/or profiles from excessive heat and direct sunlight. To remove the profiles, open the carton over its entire length.
<b>Impermeability to driving rain</b>	bis 1050 Pa
<b>Movement according to ÖNORM B6400/ÖAP VAR VII</b>	Class IC
<b>product line</b>	Standard

# PRODUCT DATA SHEET

Frameseal bead with shadow gap

10 mm

Item no. 3711



<b>Test report</b>	Tested air, wind and driving rain tightness, tested movement absorption. The current test reports are available for download at <a href="http://www.protektor.de">www.protektor.de</a> .
<b>Leaflet</b>	* Leaflet * Fiche technique Formation de détails avec des profilés et des bandes d'étanchéité de joints pour l'enduit extérieur et l'ETICS, éditeur Verband für Dämmsysteme, Putz und Mörtel e.V. (VDPM). * Instruction sheet for association guidelines on connections to windows and shutters for plaster, thermal insulation composite systems and dry construction, published by the Association of Plasterers for Interiors and Facades. * Guideline for connections to windows and shutters in plaster, thermal insulation composite system and dry construction, published by the Baden-Württemberg Association of Plasterers for Interiors and Facades (SAF).
<b>Customs tariff number</b>	39162000
<b>Opened label</b>	Purchase only possible as full packaging units.

Item number	Length (cm)	Plaster thickness	Material	Colour	Packaging unit
117814	260	10 mm	Rigid PVC with soft PVC	10 - white	60 PCS / 36 BOX

This product data sheet corresponds to the current state of development of our products and loses its validity upon publication of a new edition. Make sure you are using the latest edition of this information. Warranty and liability are based on delivery according to our general Terms and conditions. Please observe the application assembly and storage guidelines.

All statements without guarantee. Reserve technical changes. Product illustrations may differ from the delivery product. Tender specifications, installation instructions and performance declarations (if required by law) can be found on our homepage. Please respect the environment for a proper disposal!