Tendering text: Ampatex Eco 5 extra Use as a vapour check and airtight layer

in conventional interior finishing



ltem	Description of service			
1	General The vapour check is also an airtight layer. All joints, gaps, overlaps, connections and holes must be airtight. Any damage to the area or unavoidable holes must be sealed.			
	Technical details: Roll size: sD value: Weight: Fire behaviour: CE marking:	1.5 m x 50 m 5 m 107 g/m2 E, EN 13501-1 EN13984		
2	Supply and install the Ampatex Eco 5 extra vapour check on the existing furring. Smooth, printed side facing the room. The ends must overlap 10 cm. Fixing with tacks or nails in the overlap area. Create an airtight overlap with Ampacoll INT adhesive tape.			
	Quantitym ²	Price per unit	Total price	
3	Furring Creating or supplementing the furring for building components where a vapour check membrane cannot be fastened directly to the existing structure.			
	Quantitym ²	Price per unit	Total price	
4	Installation aid Secure Ampatex Eco 5 extra with Ampacoll DT double-sided adhesive tape (0.3 x 20 mm) on underlying structures that cannot be nailed (metal sections, etc.)			
5	Edges Use Ampacoll BK 530 adhesive (2 x 20 mm) to create an airtight seal with components with a smooth, dust-free surface (planed wood, plastic sections, metal, etc.) and porous and rough surfaces (tiles or concrete wall, untreated wood, etc.). Prepare porous, dusty or rough surfaces using Ampacoll Primax.Alternatively: Use f Ampacoll RA liquid adhesive.			
	Quantitym	Price per unit	Total price	
6	Penetrations Create an airtight layer between penetration connections and ventilation or electrical pipes, purlins, rafters, etc. with Ampacoll BK 535 butyl rubber tape, 2 x 50 mm or 2 x 80 mm. Prepare porous, dusty or rough surfaces with Ampacoll Primax.			
	Quantitym	Price per unit	Total price	
6.1	Total edge length < 50 cm			
	Quantityunits	Price per unit	Total price	

6.2	Total edge length > 50 cm to 100 cm			
	Quantityunits Price per unit Total price			
6.3	Total edge length > 100 cm to 200 cm (penetrations with a total edge length of more than 200 cm are considered edge connections and are indicated there).Quantityunits Total price			
7	Installation level Delivery and installation of a slatted framework as an installation level; also serves to mechanically secure edge connections and overlaps. When used in combination with blow-in insulation, no mechanical securing of the installed Ampatex Eco 5 extra is necessary. Please refer to our special document with installation instructions for blow-in insulation. <u>https://www.ampack.biz/fileadmin/user_upload/05_Technische_Informationen/Einblas_daemmung/LD_injection_insulation.pdf</u>			
	Quantitym ² Price per unit Total price			
8	Sources and documentation Please refer to the product inserts for all product specifications and advice on use.			
	Further information and sources: Ampack AG Seebleichestrasse 50 9401 Rorschach Tel. +41 (0) 71 858 38 00 Fax +41 (0) 71 858 38 37 ampack@ampack.ch www.ampack.ch			

Note

Considerations in terms of content

Users will occasionally have to make changes to adapt to a specific situation. Similarly, suggestions for tendering texts can only cover standard situations. Custom solutions must be worked out for special circumstances. In its manufacturing process, Ampack AG places an emphasis on state-of-the-art technology and follows established practices in the construction industry as well as all applicable standards and statutory provisions. In the event of doubt, the details provided in the documentation or booklets/fliers published by Ampack AG are definitive.

Legal considerations

The drafting of tendering texts is a voluntary extra service provided free of charge by Ampack for the purposes of aiding architects, planners and fabricators. It is carried out to the best of our knowledge, but to the express exclusion of any liability arising from the provision of advice. See the General Terms and Conditions of Ampack AG for information in this regard.

Authorisation for use by customers of Ampack AG

The tender texts are authorised for use by our customers (architects, planners and fabricators) for their own purposes. Sharing or publication of these texts in printed or electronic media is not permitted. Constructive comments and additions are welcomed by the author. In order to facilitate transcription to a tendering platform, unnecessary formatting has been avoided.

Ampack AG Marius Schorer Head of Application Technology Seebleichestrasse 50 CH-9400 Rorschach +41 71 858 38 00 Tel +41 71 858 38 37 Fax m.schorer@ampack.ch

Copyright Ampack AG, CH-9400 Rorschach

Last updated: 12.10.2023