Tendering text: Ampatex DB 90 Vapour check and airtight-layer



| ltem | Service specification | | | |
|------|--|---|-------------|--|
| 1 | General information The vapour check is also an air-tight layer. All seams, cracks, overlaps, connections and openings must be air-tight. Damage to the surface and unavoidable breaks must be sealed. | | | |
| | Technical data: | | | |
| | Roll dimensions: s _D value: Weight: Thickness: Fire behaviour: CE label: | 1,5 m x 100 m / 3,0 m x 50 m / 1,5 20 m 90 g/m2 0,33 mm E EN13984:2013 | m x 25 m | |
| 2 | Supply and lay Ampatex DB 90 vapour check on existing sub-structure with smooth, printed side facing the room. Overlaps 10 cm. Concealed fixing with brackets or nails in the overlapping area. Seal overlaps airtight with Ampacoll INT adhesive tape. | | | |
| | Quantitym ² | Unit price | Total price | |
| 3 | Sub-structure Create or supplement the sub-structure for components where a vapour check cannot be fitted directly on to the existing structure. | | | |
| | Quantitym ² | Unit price | Total price | |
| 4 | Installation aid On sub-structures that cannot be nailed (metal profiles, etc.), fasten Ampatex DB 90 with double-sided adhesive installation tape Ampacoll DT, 0.3 x 20 mm. | | | |
| 5 | Edge connections Seal connections to adjoining components with smooth, dust-free surfaces (planed wood, plastic profiles, metal, etc.) and connections to adjoining components with porous and rough surfaces (tile or concrete walls, untreated wood, etc.) with Ampacoll BK 530, 2 x 20 mm. Prime porous, dusty or rough surfaces with Ampacoll Primax. Alternatively, use adhesive edge connector Ampacoll RA. | | | |
| | | | | |
| | Quantityrm | Unit price | Total price | |

| 6 | Intersections Seal intersection connections to ventilation and electrical pipes, roof beams, rafters, etc. with butyl rubber strip Ampacoll BK 535, 2 x 50 mm or 2 x 80 mm. Prime porous, dusty or rough surfaces with Ampacoll Primax. | | | |
|-----|--|------------------|-------------|--|
| | Quantityrm | Unit price | Total price | |
| 6.1 | Processing < 50 cm | | | |
| | QuantityUnits | Unit price | Total price | |
| 6.2 | Processing > 50 cm to 100 cm | | | |
| | QuantityUnits | Unit price | Total price | |
| 6.3 | Processing > 100 cm to 200 cm (Intersections with a processing of more than 200 cm are considered to be edge connections and are stated there.) | | | |
| | QuantityUnits | Unit price | Total price | |
| 7 | Installation level Delivery and installation of a slatted frame as the installation level also serves to mechanica secure edge connections and overlaps. | | | |
| | Quantitym ² | Unit price | Total price | |
| 8 | Procurement sources and documentation Please refer to the product inserts for all product specifications and application tips. | | | |
| | Further information and proc Ampack AG Seebleichestrasse 50 9401 Rorschach Tel. 071 858 38 00 Fax 071 858 38 37 ampack@ampack.ch www.ampack.eu | urement sources: | | |

Note

Content considerations

Adjustments by the user will remain necessary on occasion. Texts for tender proposals describe standard situations only. Special cases must be considered separately. When carrying out the creation, Ampack AG is guided by the best available technology, the recognised rules of the building trade, association requirements and current standards and regulations. In the event of doubt, the details in the documentation or in the brochures and flyers of Ampack AG apply.

Legal considerations

The preparation of texts for invitations to tender is a voluntary, non-payable additional service of Ampack, and is intended as an aid for architects, planners and processors. It is carried out to the best of the company's knowledge, but expressly excludes any liability derived from consulting services. See the General Terms & Conditions of Ampack AG for further information.

Permission for use by customers of Ampack AG

The texts for invitations to tender can be used by our customers (architects, planners and processor) for their own purposes. Any disclosure or publication in printed matter or electronic media is not permitted. Constructive criticism and amendments are expressly requested and welcomed by the author. To facilitate the transfer to tender proposals, unnecessary formatting has been omitted.

Ampack AG Ulrich Höing Head Technology and Development Seebleichestrasse 50 CH-9400 Rorschach +41 71 858 38 00 Tel +41 71 858 38 37 Fax ulrich@ampack.ch

Copyright Ampack AG, CH-9400 Rorschach

Last updated: 11.09.2017