

# Tendering text: Ampatop F black Membrane for façade with open gaps

Position	Description		
1	General Façade membranes prevent the flow of cold, outdoor air through thermally insulated constructions; this means that all joints, gaps, overlaps and connections must be made windproof. Damage to the surfaces must be avoided and penetrations must be made windproof.  Technical data:		
	Ampatop F black plus: Wisp value: 0,0 Weight: 20 Fire behaviour: E, Outdoor weathering: 3 r clau	5 m x 50 m / 3,0 m x 30 m  th integrated tape  19 m  10 g/m <sup>2</sup> EN 13 501-1  nonths (before installation of the façade dding)  10 years  113859-2:2014	
	CE marking: EN	1 13859-2:2014	
2	Support structure Preparation or completion of the support structure of component where a façade membrane cannot be directly attached to the existing structure.		
	Quantitym <sup>2</sup> Unit p	rice Total price	
3	Supply and laying of the façade membrane Ampatop F black The façade cladding should be installed as soon as possible, at the very latest within 3 months. The joint width may be up to 3 cm. The individual façade elements selected should be twice as wide.  Proper installation of the membrane in accordance with the manufacturer's instructions. Ampatop F black should be laid on to the existing support structure, taut and without any folds, with the black side outwards. It should be fastened with staples that must be invisible the overlap area. It is advantageous to cover them with battens. Both the vertical and the horizontal overlaps should be 15 cm wide and bonded with Ampacoll UV to make them windproof. Thoroughly press the glued areas. Next the counter battens are laid, thus fixing wind proofing to the support structure. Visible staples that are exposed to the weather could lead to leaks and as such should be avoided. We recommend fixings that are at least galvanized, with stainless steel being preferable.		
	Quantitym <sup>2</sup> Unit p	rice Total price	

4	Sealing work (supplement to	Sealing work (supplement to Position 3)		
4.1	Edgings Edgings to adjoining structures, such as smooth, dust-free window frames, etc., should be bonded with Ampacoll UV or Ampacoll Superfix to make them windproof. Connection width should be at least 10 cm. If this is not possible, then they should be secured mechanically.			
	Quantityrm	Unit price	Total price	
4.2	Penetrations Penetration connections, to ventilation or electrical pipes, purlins, rafters, etc., she bonded with Ampacoll UV or Ampacoll Superfix to make them windproof. If Ampa used on porous, dusty or rough surfaces, then an undercoat of Ampacoll Airmax should be applied.			
	Quantityrm	Unit price	Total price	
4.3	Connections to windows and external doors  Ampatop F black should be made windproof with Ampacoll UV or Ampacoll Superf frame and should be mechanically secured if necessary.			
	Quantityrm	Unit price	Total price	
4.4	Unwinding < 50 cm			
	Quantityunits	Unit price	Total price	
4.5	Unwinding > 50 cm bis 100 cm			
	Quantityunits	Unit price	Total price	
4.6	Unwinding: >100 cm to 200 cm			
	(Penetrations with an execution of more than 200 cm are considered to be flashings and are listed under these.)			
	Quantityunits	Unit price	Total price	
5	Preparation of unsuitable surfaces (supplement to Position 4) When using Ampacoll UV, connections on porous, dusty or rough surfaces, such as masonry, concrete, bare wood, etc., should be primed with Ampacoll Airmax or Primax.			
6	Sources and documentation The entire product data and processing instructions can be found under the technical documentation of the Ampack company.  Additional information and suppliers: Ampack AG Seebleichestrasse 50 9401 Rorschach Tel. +41 71 858 38 00 Fax +41 71 858 38 37			

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#### Note

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Last updated: 15.05.2017