



AIRSTOP VBB Fleece Bitumen Rubber Tape

To guarantee air and wind-tightness for the skin of a construction it must have the appropriate foils or panel materials providing a permanent seal at overlaps, joins, gaps, joints and at penetration points. AIRSTOP VBB Bitumen Rubber Tape has excellent adhesive properties on a variety of substrates and is used especially to seal problematic joints between sills and concrete surfaces. It is also suitable for sealing butt joints, penetrations, valleys and flashing troughs in roof constructions, particularly with DHF (non-vapour retardant wood fibre board) panels and soft board panels. Divided separating paper allows for perfect and precise installation.

Advantages

- plastered
- excellent adhesion
- resistant to moisture
- backing strips

Available dimensions

Article number	Roll width	Roll length	Split liner	Carton
3APVBB200	200 mm	10 m	100 / 100	6 rolls
3APVBB300	300 mm	10 m	150 / 150	1 roll
3APVBB500	500 mm	10 m	300 / 200	1 roll

Field of application

- as sealant for DHF and soft board panels under the roof at butt joints, valleys and flashing troughs
- as sealant at sills (floor and ceiling)
- can be used as waterproofing for base (load - not heavy water) in accordance with ÖNORM B3692 and the guideline 'Base connection in wooden construction'.
- as base waterproofing in accordance with DIN18533
- waterproofing membrane in accordance with DIN EN13969

Technical data

Material composition	Bitumen rubber tape, adhesive on one side with fleece coating on upper side	Thickness	1.5 mm
Temperature resistance	-40-100 °C	Working temperature	in combination with UNI primer or BUBI LF adhesive primer -5-40 °C
Colour	Black	Storage	1 year; cool and dry
Outdoor exposure	4 months		

Standards

- DIN 18533

Recommended products

	AIRSTOP ROLL Pressing Roller
	AIRSTOP RAK Plastic Squeegee
	AIRSTOP ROLL Pressing Roller Conical
	BUBI LF Adhesive Primer
	UNI SPRAY Primer Spray
	OMEGA UNI XL Primer Spray

AIRSTOP VBB Fleece Bitumen Rubber Tape

Info

The materials used must be free from dust and grease and substrates must be dry and supporting. AIRSTOP VBB Bitumen Rubber Tape has the function of sealant and not of a strong connector. Optimum adhesion to the substrate is achieved in combination with BUBI LF Adhesive Primer or with UNI primer.

(!)

Butyl and bitumen tapes have a high inherent weight. The tape must be mechanically secured in case of installation in projecting areas e.g. ceilings, cantilevers and soffit areas, where gravity acts directly on the tape.

