Ampatex® SB 130 (plus)

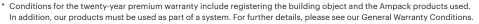
Formwork membrane, weather-resistant vapour check and airtight layer





- > Three months' weather resistance
- > Translucent the substructure remains visible
- > Very robust and suitable for harsh site conditions
- > Ampatex® SB 130 plus: integrated tapes

Technical details		Value	Standard
Product description		Type A	EN 13984
Mass per unit area		$135g/m^2$	EN 1849-2
s _D -value		40 m	EN 1931
Straightness		< 75 mm/10 m	EN 1848-2
Fire performance		E	EN 13 501-1
Waterproofing (at 2 kPa)		passed	EN 1928, procedure A
Tear resistance	longitudinal transverse	220N/5cm 220N/5cm	EN 12 311-2/ EN 13 859-1
Tear elongation	longitudinal transverse	25 % 25 %	EN 12 311-2/ EN 13 859-1
Resistance to further tearing (nail shaft)		230 N 210 N	EN 12 310-1/ EN 13 859-1
Water vapour resistance after ageing		passed	EN 1296, EN 1931
Airtightness		airtight	
Hazardous substances		none	
Visible defects		none	EN 1850-2
Minimum roof slope		5°**	
Width of overlap		10 cm	



^{**}Additional measures: In the case of roof pitches between 5° and 9° seal the overlap (15 cm) with Ampacoll® Superfix or Ampacoll® Profix (sealing function) and cover the overlap with Ampacoll® XT 60 mm or Ampacoll® Flexx (mechanical

timber frameworks, outside under the insulation.



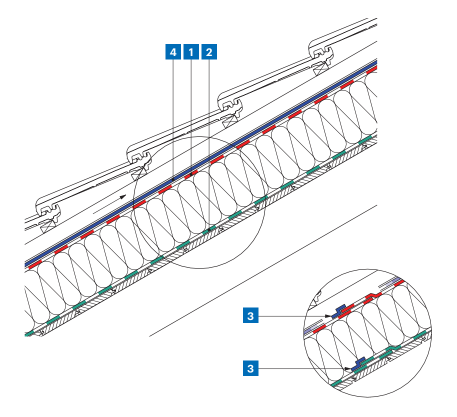






Forms of delivery				
Description	Roll dimensions	Content of pallets		
Ampatex® SB 130 plus integrated tapes	1,5 m × 50 m = 75 m ²	24 rolls = 1800 m ²		
Ampatex® SB 130	3,0 m × 50 m = 150 m ²	40 rolls = 6000 m ²		
	Ampatex® SB 130 plus integrated tapes	Ampatex® SB 130 plus integrated tapes $1,5 \text{ m} \times 50 \text{ m} = 75 \text{ m}^2$		

Warm roof, rafter-mounted insulation



- e.g. **Ampatop® Protecta**Roof membrane
- Ampatex® SB 130 (plus)
 Formwork membrane









Processing tips

Ampatex® SB 130 (plus) is a weather-resistant vapor check and airtight layer in one. All joints, gaps, overlaps, connections and openings must be made airtight. Any damage to the surface must be sealed.

Ampatex® SB 130 (plus) is usually used on the warm side of the insulation. The membrane runs parallel to the eaves on the existing two-dimensional substructure and the overlaps (10 cm) are fastened with concealed nails. The overlaps are glued with the integrated tapes, Ampacoll® Flexx or Ampacoll® XT. Flashing on chimneys, skylights, etc., must be bonded with Ampacoll® Superfix or Ampacoll® Profix at least 15 cm high. Penetrations such as outlet vents, chimneys, etc., should be taped with Ampacoll® BK 535 butyl rubber tape, 50 or 80 mm, to make them airtight and rainproof. Porous, dusty or rough surfaces should be pretreated with Ampacoll® Primax or Airmax.



Note the application guidelines and other system products in our adhesive matrix



For more detailed information and documents see www.ampack.biz

Sales through dealers

Ampack Switzerland: +41 (0)71 858 38 00 Ampack Austria: +43 (0)5523 53433 Ampack Germania: +49 (0)7621 1610264 Ampack France: +33 (0)4 50 83 70 54 Ampack Italy: +39 (0)471 053 475

www.ampack.biz

