

DESCRIPTION Bituminous waterproofing sheet based on elastomer modified bitumen, type SBS, reinforced with glass fibre felt. Upper face and lower side anti-adherent plastic finished. Mass: 3,0 kg /m²

Mainly used in multilayer waterproofing systems finished with heavy protection. Suitable for roof waterproofing. Also used as a vapour barrier.

CHARACTERISTICS		LAMINA SBS 30 VV	
Width m		1	
Roll length, m		12	
Nominal thickness, mm		2,2	
Nominal mass, kg /m ²		3	
Reinforcement		Glass fibre felt 60g/m ² type	
Surface finishing		Plastic in both faces	
Tensile strength N/5cm		350 +/- 100 250 +/- 100	
	SL / ST		
Elongation at break, %	SL / ST	Not applicable	
Cold bending (-15°C)		No cracks appear	
Heat resistance in vertical position 2h at 100° C		Maximum sliding 2mm	
Dimensional stability after 2h at 80° C		Not applicable	
STANDARD	According to	UNE EN 13.707	LBM - 30 -FV type

INSTRUCTIONS FOR USE SURFACE PREPARATION: It must be as even as possible, with neither projections nor hollows, and completely clean. If the sheet is to be adhered to support, it is advisable spread a coat of asphaltic primer **ASFA PRIMER ASFALTEX** and let it completely dry.

APPLICATION: Sheets are placed in such a way that each one overlaps the adjoining about 8 cm. Union is made with a gas torch that melts the lower face plastic and softens the bituminous mastic. A light pressure on the overlapping zone is enough for the sheets to be firmly stuck.

The sheet is fully adhered to the perimeter, singular points and eventually to the support or to a first bituminous waterproofing sheet with a gas torch. Melted blown bitumen type **COMPOUND Z** can also be used.

Remarks: It is not advisable to apply **LAMINA SBS 30 VV** in roofs with slope lower than 1%. For pitches higher than 15% it is necessary an auxiliary fixation with wide-head nails, which must remain covered when overlapping. In this case we recommend the use of polyester reinforced waterproofing sheets.

PACKING AND STORAGE

Code N° 1431-11
 12 m Roll. Pallet with 30R x 12m² = 360m²
 Maximum period of storage: 1 year
 Conditions: Between 5 a 30° C. Keep rolls in vertical position
 TARIC code: 6807 1000



NOTE: Instructions of this brochure are general and must be adapted to each particular case according to specific conditions. As ASFALTEX ignores said conditions in each particular application, it will not accept any responsibility for results obtained

Rev. January 2014