

## TECHNICAL SHEET

# SIKA BITUMEN SEALING GRAY STRIP

Sika® MultiSeal is a self-adhesive, rubber-modified bitumen sealing tape, on the upper side laminated with aluminium foil.

### APPLICATION:

- for sealing, insulating and repairs against moisture penetration and bonding joints on roofs, sheeting, cracks, bitumen and other roofing strips

### PROPERTIES:

- very economical
- good adhesion on many substrates
- resistant to weather effects
- self-adhesive
- UV resistant
- resistant to bitumen
- paintable
- can be applied even at low temperatures

Technical parameter	
Composition	Bituminous tape modified with rubber
Dimension	100 mm x 3 m 200 mm x 3 m
Thickness	~ 1,2 mm (including aluminum foil ~ 0,05 mm)
Colour	upper side: aluminium foil, matt grey lower side: self-adhesive black bitumen tape protected by film
Fire resistance class	B2 according to DIN 4102
Tensile strength	longitudinal ~ 3,6 N/mm <sup>2</sup> , transverse ~ 3,5 N/mm <sup>2</sup>
Elongation at break	25 – 50 %
Heat resistance	-20 °C to +70 °C
Ambient air temperature	+5 °C to +40 °C (heat the tape and the substrate below +10 °C during application)
Substrate temperature	+5 °C to +40 °C (heat the tape and the substrate below +10 °C during application)
Storability	72 months in dry, dark areas, at a temperature of +5 °C to +25 °C

# SCH-SIKAMULTISEAL



PS Dusty grey

INDEX CHANGE		DATE	SIGNATURE	
MATERIAL BRAND		W.C.	WEIGHT kg	SCALE
SIZE, SEMI-FINISHED PRODUCTS			STN STANDARD	SORTING NUMBER
AUXILIARY EQUIPMENT			NOTE	POSITION NUMBER
ELABORATED BY Ing. Kluska M.				
TESTED BY			OLD DRAWING	DRAWING NUMBER
TECHNOLOGIST		TECHNOLOGIST		
NAME		Sika bitumen sealing gray strip		SCH-SIKAMULTISEAL
		Number of sheets		Sheet 

Created: 21.04.2026 02:29:29

Technical changes reserved