

## PRODUCT DATA

## OVERBRIDGING MESH

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### DESCRIPTION

Polyester fibres.

### RECOMMENDED USES

Bridging of cracks and dilatation joints before application of the Murfill- or Dacfill-system.

### TECHNICAL DATA (according to the data given by the manufacturer)

Composition	:	100% polyester + double woven mid part (10 cm)
Quality	:	Flexible
Weight	:	105 g/m <sup>2</sup>
Thickness	Mid part	: (100 mm) 0,43 mm
	Side part	: (2 x 50 mm) 0,53 mm
Traction force in N/5 cm	By warp	: (mid part) 265
	By warp	: (side parts) 299
	By weft	: 561
GRAB elongation in %	By warp	: (mid part) 32
	By warp	: (side parts) 34
	By weft	: 34
Resistance to	UV	: Good - behind glass 7 to 10 years
	Temperature	: Good - at 120°C / 10% R.H. after 1 week: loss of 2,5% of strength
	Acids	: In 50% of sulphuric acid - room temperature - 6 months
	Alkali	: Good - only the surface of the fibres will be attacked at room temperature
Thermal retraction at 70°C	:	After a few days: none
Dimensions	Widths	: 200 mm (50 + 100 + 50)
	Roll length	: 100 m
Tolerances	Width	: None
	Length	: - 0 m + 1 m