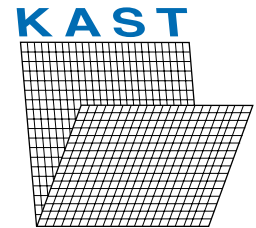


# Dr. Günther Kast GmbH & Co.

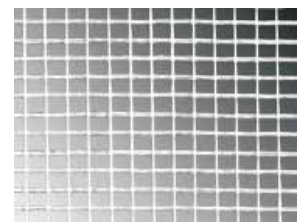
## Technische Gewebe Spezial-Fasererzeugnisse KG



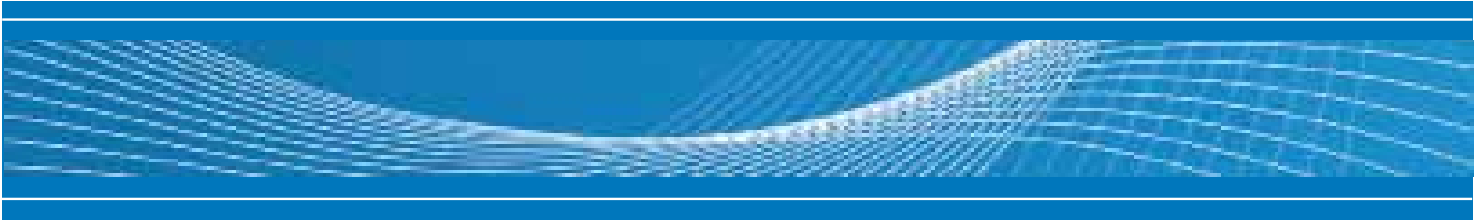
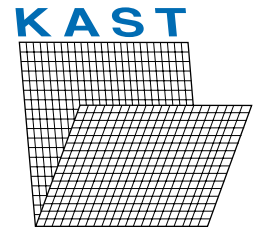
### TECHNICAL DATASHEET

## IN 3468 SK GLASS MESH SELF-ADHESIVE

	Tolerance +/-		Testing method
<b>Article description</b>	<b>IN 3468 SK</b>		
	self-adhesive		
<b>Finished weight (g/m<sup>2</sup>)</b>	62		EN 12127:1997
<b>Coating (g/m<sup>2</sup>)</b>	9		EN 12127:1997
<b>Glue (g/m<sup>2</sup>)</b>	13		
<b>Aperture size (mmxmm)</b>	<b>Warp</b>	<b>Weft</b>	
	3,0	2,5	5%
<b>Yarn count (/10 cm)</b>	31,5	34,6	0,5 EN 1049-2:1999
<b>Coating type</b>	SBR-Latex		
<b>Standard measurement (cmxm)</b>	100	50	
<b>SGF</b>	50210	<b>Version-Nr.</b>	40001160412



Our application recommendations are based on experience. Any liability due to these recommendations is excluded. The buyer must verify whether our products are suitable for the intended end-use. We reserve the right regarding chngement of technical values, the illustration and text passages as well as for errors. Older technical datasheet versions are replaced by this new version.



TECHNICAL DATASHEET

## IN 3468 SK

**Non-adhesive version available in the following dimensions.**

5 cm x 20 m  
5 cm x 25 m  
5 cm x 45 m  
5 cm x 90 m  
10 cm x 90 m

100 cm x 50 m  
100 cm x 100 m

**Adhesive version available in the following dimensions.**

5 cm x 20 m  
5 cm x 25 m  
5 cm x 45 m  
5 cm x 90 m  
10 cm x 90 m

Other dimensions on request.

### **ADVICE FOR PROCESSING AND STORING:**

The surface which shall be reinforced has to be prepared according to VOB, part C, DIN 18363, DIN 18350. The subsurface has to be dry and dust-free. If necessary, a ground coat has to be made. The obligatory information of the manufacturer or system provider are valid.

Afterwards IN 3468 has to be rolled up central over the joint which has to be reinforced and pressed on it. Joint tape edge at least 5 cm overlapping. After that, please apply appropriate filler through the joint tape and flatten it professionally.

Please mind the corresponding requirements for further surface formation according to DIN 18202 when processing.