## BGK P-5110 FALZ



## THE **PERFECT FOLDER** BELT

Given its ground and sealed surface, the BGK P-5110 Falz is ideally suited for use in folding machines since it offers no opportunities for paper dust and talcum powder to accumulate and is easy to clean. It has a high friction coefficient compared to the paper to be transported and its polyester carcass has antistatic properties.

Fabric	Polyester
Coating	Polyurethane (50 ± 7 Shore A)
Colours	red
Execution	coated one side and ground with sealed surface, antistatic fabric
Tensile strength N	1255
Pretension %	0,8
Force at 1 % elongation N	250
Coefficient of friction against	0,5 Beschichtung 0,3 Textil
steel µ	
Minimum pulley-Ø (mm)	10
Antistatic	yes (fabric)
Temperature resistance °C	-10 bis +70 kurzfristig: +80
Length mm	150 bis 4250
tolerance %	± 0,5
Width mm	3 bis 600
Tolerance mm	≤ 50 ± 0,5
	≤ 199 ± 1,0
	≥ 200 ± 2,0
Thickness mm	1,2
Tolerance mm	± 0,05
Application	Developed specially for folding and paper processing machines. Surface designed to resist dirt and for easy cleaning.

BGK ENDLOSBAND, S.L.

P.I. SUR- OESTE, C/ PEDRO PONCE DE LEÓN 13, 08960 SANT JUST DESVERN, BARCELONA

TEL. 93.480.21.36

BGK@BGK.ES

WWW.BGK-SL.COM